Fortgeschrittene funktionale Programmierung

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Part I **Motivation**

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Sometimes, the elegant implementation is a function. Not a method. Not a class. Not a framework. Just a function.

John Carmack

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Motivation

The preceding, a quote from a recent article by Yaron Minsky:

OCaml for the Masses

...why the next language you learn should be functional.

Communications of the ACM 54(11):53-58, 2011.

The next, a quote from a classical article by John Hughes:

► Why Functional Programming Matters ...an attempt to demonstrate to the "real world" that functional programming is vitally important, and also to help functional programmers exploit its advantages to the full by making it clear what those advantages are.

Computer Journal 32(2):98-107, 1989.

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Why Functional Programming Matters

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Why Functional Programming Matters

Reconsidering a position statement by John Hughes that is based on an internal 1984 memo at Chalmers University, and has slightly revised been published in:

- ► Computer Journal 32(2):98-107, 1989.
- ▶ Research Topics in Functional Programming. David Turner (Ed.), Addison-Wesley, 1990.
- $\qquad \qquad \textbf{http://www.cs.chalmers.se/} \sim \\ \textit{rjmh/Papers/whyfp.html}$

"...an attempt to demonstrate to the "real world" that functional programming is vitally important, and also to help functional programmers exploit its advantages to the full by making it clear what those advantages are." Content

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Chapter 1.1 Setting the Stage

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Introductory Statement

A matter of fact:

- ► Software is becoming more and more complex
- Hence: Structuring software well becomes paramount
- Well-structured software is more easily to write, to debug, and to be re-used

Claim:

- Conventional languages place conceptual limits on the way problems can be modularized
- ► Functional languages push these limits back
- ► Fundamental: Higher-order functions and lazy evaluation

Next:

Providing evidence for this claim

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Background

Functional programming owes its name to the facts that

- programs are composed of only functions
 - the main program is itself a function
 - it accepts the program's input as its arguments and delivers the program's output as its result
 - it is defined in terms of other functions, which themselves are defined in terms of still more functions (eventually by primitive functions)

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Folk Knowledge: Soft Facts

...of characteristics & advantages of functional programming:

Functional programs are

- ▶ free of assignments and side-effects
- function calls have no effect except of computing their result
- $\Rightarrow\,$ functional programs are thus free of a major source of bugs
- ▶ the evaluation order of expressions is irrelevant, expressions can be evaluated any time
- programmers are free from specifying the control flow explicitly
- expressions can be replaced by their value and vice versa;
 programs are referentially transparent
- ⇒ functional programs are thus easier to cope with mathematically (e.g. for proving their correctness)

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Observation

...the commonly found previous list of characteristics and advantages of functional programming is

- essentially a negative "is-not"-characterization
 - "It says a lot about what functional programming is not (it has no assignments, no side effects, no explicit specification of flow of control) but not much about what it is."

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Folk Knowledge: Hard(er) Facts

Aren't there any hard(er) facts providing evidence for substantial and "real" advantages?

Yes, there are, e.g.:

- ► Functional programs are
 - a magnitude of order smaller than conventional programs
 - ⇒ functional programmers are thus much more productive

Open Issue:

- ► Why?
- ► Can it be concluded from the advantages of the "standard catalogue," i.e., by dropping features?

Hardly.

This is not convincing. Overall, it reminds more to a medieval monk who denies himself the pleasures of life in the hope of getting virtuous.

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Summing up: Lesson learnt

- ► The "standard catalogue" is not satisfying
 - It does not provide any help in exploiting the power of functional languages
 - Programs cannot be written which are particularly lacking in assignment statements, or which are particularly referentially transparent
 - It does not provide a yardstick of program quality, thus no model to strive for
- ► We need a positive characterization of the vital nature of
 - functional programming, of its strengths
 - what makes a "good" functional program, of what a functional programmer should strive for

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Towards a Positive Characterization

Structured vs. non-structured programming

...provides an analogue to compare with:

Structured programs are

- free of goto-statements ("goto considered harmful")
- blocks in structured programs are free of multiple entries and exits
- ⇒ easier to mathematically cope with than unstructured programs

Note: This is essentially a negative "is-not"-characterization, too.

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Towards a Positive Characterization (Cont'd)

Conceptually more important:

Structured programs are:

- designed modularly in contrast to non-structured programs
- Structured programming is more efficient/productive for this reason

Small modules are easier and faster to write and to

- maintain
- ► Re-use becomes easier
- Modules can be tested independently

Note: Dropping goto-statements is not an essential source of productivity gain.

- ► Absence of gotos supports "programming in the small"
- ► Modularity supports "programming in the large"

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Thesis

- ► The expressiveness of a language that supports modular design depends much on the power of the concepts and primitives allowing to combine solutions of subproblems to the solution of the overall problem (keyword: glue; example: making of a chair)
- ► Functional programming provides two new, especially powerful glues:
 - 1. Higher-order functions
 - 2. Lazy evaluation

They offer conceptually new opportunities for modularization and re-use (beyond the more technical ones of lexical scoping, separate compilation, etc.), and make them more easily to achieve.

Modularization (smaller, simpler, more general) is the guideline, which should be followed by functional programmers in the course of programming Contents

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In the following

- Glueing functions together
 - → The clou: Higher-order functions
- Glueing programs together

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Chapter 1.2 Glueing Functions Together

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Glueing Functions Together

```
Syntax (in the flavour of Miranda ^{TM}):
  ▶ Lists
    listof X ::= nil | cons X (listof X)
  ► Abbreviations (for convenience)
                       nil
               means
     Г1]
               means cons 1 nil
     [1,2,3] means cons 1 (cons 2 (cons 3 nil)))
```

Example:

Adding the elements of a list

```
sum nil
                      = 0
```

sum (cons num list) = num + sum list

1.2

Observation

Only the framed parts are specific to computing a sum:

...i.e., computing a sum of values can be modularly decomposed by properly combining

- ▶ a general recursion pattern and
- ► a set of more specific operations (see framed parts above).

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Exploiting the Observation

1. Adding the elements of a list

```
sum = reduce add 0
where
  add x y = x+y
```

This reveals the definition of reduce almost immediately:

num

```
(reduce f x) nil
(reduce f x) (cons a 1) = f a ((reduce f x) 1)
```

Recall

```
+---+
sum nil
```

sum (cons num list) =

sum list

1.2

Immediate Benefit: Re-use

Without any further programming effort we obtain implementations for other functions, e.g.:

- Test, if some element of a list equals "true" anytrue = reduce or false
- 4. Test, if *all* elements of a list equal "true" alltrue = reduce and true

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Intuition

The call (reduce f a) can be understood such that in a list of elements all occurrences of

- cons are replaced by f
- ▶ nil by a

Examples:

```
reduce add 0:
```

->> 6

- cons 1 (cons 2 (cons 3 nil))
- ->> add 1 (add 2 (add 3 0)) ->> 6
- reduce multiply 1:
 - cons 1 (cons 2 (cons 3 nil))
- ->> multiply 1 (multiply 2 (multiply 3 1))

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More Applications 1(5)

Observation: reduce cons nil copies a list of elements

This allows:

Concatenation of lists

append a b = reduce cons b a

Example:

```
append [1,2] [3,4]
```

->> reduce cons [3,4] [1,2]

->> { replacing cons by cons and nil by [3,4] }

cons 1 (cons 2 [3,4]) ->> cons 1 (cons 2 (cons 3 (cons 4 nil)))

->> [1.2.3.4]

->> (reduce cons [3,4]) (cons 1 (cons 2 nil))

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More Applications 2(5)

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More Applications 3(5)

The function doubleandcons can be modularized further:

```
First step
doubleandcons = fandcons double
where double n = 2*n
fandcons f el list = cons (f el) list
```

 $(f \cdot g) h = f (g h)$

Note: For checking correctness consider:

which yields as desired:

fandcons f el list = cons (f el) list

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More Applications 4(5)

```
Putting things together, we obtain:
```

```
6a. Doubling each element of a list
  doubleall = reduce (cons . double) nil
```

Another step of modularization using map leads us to:

```
6b. Doubling each element of a list
  doubleall = map double
  map f = reduce (cons . f ) nil
```

where map applies any function f to all the elements of a list.

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More Applications 5(5)

After these preparative steps it is just as well possible:

7. Adding the elements of a matrix summatrix = sum . map sum

Homework: Think about how summatrix works.

1.2

Summing up

By decomposing (modularizing) and representing a simple function (sum in the example) as a combination of

- ▶ a higher-order function and
- some simple specific functions as arguments

we obtained a program frame (reduce) that allows us to implement many functions on lists without any further programming effort!

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Generalization

```
...to more complex data structures:
Trees:
treeof X ::= node X (listof (treeof X))
Example:
node 1
   (cons (node 2 nil)
          (cons (node 3
                      (cons (node 4 nil) nil))
                nil))
```

Generalization (Cont'd)

Analogously to reduce on lists we introduce a functional redtree on trees:

redtree f g a (node label subtrees)
= f label (redtree' f g a subtrees)
where

redtree' f g a (cons subtree rest)
= g (redtree f g a subtree) (redtree' f g a rest)

redtree' f g a nil = a

Note: redtree takes 3 arguments (f, g, a)

• The first one to replace node with

- The second one to replace sons w
- ▶ The second one to replace cons with
- ▶ The third one to replace nil with

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Applications 1(4)

- 1. Adding the labels of the leaves of a tree
- 2. Generating a list of all labels occurring in a tree
- 3. A function maptree on trees replicating the function map on lists

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Applications 2(4)

 Adding the labels of the leaves of a tree sumtree = redtree add add 0

Example:

Using the tree introduced previously, we obtain:

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Applications 3(4)

2. Generating a list of all labels occurring in a tree labels = redtree cons append nil

```
Example:
```

cons 1 (append (cons 2 nil)

(append (cons 3

nil))

->> [1,2,3,4]

(append (cons 4 nil) nil))

1.2

Applications 4(4)

3. A function maptree on trees replicating the function map on lists

maptree f = redtree (node . f) cons nil

1.2

Summing up

- ► The elegance of the preceding examples is a consequence of combining
 - ▶ a higher-order function and
 - ► a specific specializing function
- Once the higher order function is implemented, lots of further functions can be implemented almost without any further effort!

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Summing up (Cont'd)

- ▶ Lesson learnt: Whenever a new data type is introduced, implement first a higher-order function allowing to process values of this type (e.g., visiting each component of a structured data value such as nodes in a graph or tree).
- Benefits: Manipulating elements of this data type becomes easy; knowledge about this data type is locally concentrated and encapsulated.
- ▶ Look&feel: Whenever a new data structure demands a new control structure, then this control structure can easily be added following the methodology used above (to some extent this resembles the concepts known from conventional extensible languages).

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Reminder to initial Thesis

- ► The expressiveness of a language that supports modular design depends much on the power of the concepts and primitives allowing to combine solutions of subproblems to the solution of the overall problem (keyword: glue; example: making of a chair).
- ► Functional programming provides two new, especially powerful glues:
 - 1. Higher-order functions
 - 2. Lazy evaluation

They offer conceptually new opportunities for modularization and re-use (beyond the more technical ones of lexical scoping, separate compilation, etc.), and make them more easily to achieve.

► Modularization (smaller, simpler, more general) is the guideline, which should be followed by functional programmers in the course of programming. Contents

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Reminder (Cont'd)

So far, we talked about:

► Higher-order functions as glue for glueing functions together

Next we will talk about:

► Lazy evaluation as glue for glueing programs together

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Chapter 1.3 Glueing Programs Together

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Glueing Programs Together

Recall: A complete functional program is a function from its input to its output.

▶ If f and g are (such) programs, then also

g . f

is a program. Applied to input as input, it yields the output

g (f input)

- ► A possible implementation using conventional glue:
 - → Communication via files
 - Possible problems
 - Temporary files can be too large
 - f might not terminate

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Functional Glue

Lazy evaluation allows a more elegant approach:

- Decomposing a problem into a
 - generator
 - ► selector

component, which are then glued together.

Intuition:

► The generator component "runs as little as possible" until it is terminated by the selector component.

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Example 1: Computing Square Roots

Computing Square Roots (according to Newton-Raphson)

Given: N Wanted: squareRoot(N)

Iteration formula:

$$a(n+1) = (a(n) + N/a(n)) / 2$$

Justification: If the approximations converge to some limit a, we have:

$$a = (a + N/a) / 2$$

$$a = N/a$$

I.e., a stores the value of the square root of
$${\tt N}.$$

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For later comparison we consider first

...a typical imperative (Fortran-) implementation:

```
C
      N is called ZN here so that it has
C
      the right type
         X = AO
         Y = AO + 2.*EPS
      The value of Y does not matter so long
      as ABS(X-Y).GT.EPS
         IF (ABS(X-Y).LE.EPS) GOTO 200
100
         Y = X
         X = (X + ZN/X) / 2.
         GOTO 100
200
         CONTINUE
      The square root of ZN is now in X
```

→ essentially monolithic, not decomposable.

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The Functional Version 1(4)

Computing the next approximation from the previous one:

```
next N x = (x + N/x) / 2
```

Introducing function **f** for the above computation, we are interested in computing the sequence of approximations:

```
[a0, f a0, f(f a0), f(f(f a0)),...
```

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The Functional Version 2(4)

The function repeat computes this (possibly infinite) sequence of approximations. It is the generator component in this example:

Generator:

```
repeat f a = cons a (repeat f (f a))
```

Applying repeat to the arguments next N and a0 yields the desired sequence of approximations:

```
repeat (next N) a0
->> [a0, f a0, f(f a0), f(f(f a0)),...
```

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The Functional Version 3(4)

```
Note: The evaluation of
   repeat (next N) a0
does not terminate!
```

Remedy: Computing squareroot N up to a given tolerance eps > 0. Crucial: The selector component implemented by:

```
Selector:
```

```
within eps (cons a (cons b rest))
                                  if abs(a-b) \le eps
    = b.
```

= within eps (cons b rest), otherwise

Final step: Combining the components/modules:

sqrt a0 eps N = within eps (repeat (next N) a0)

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The Functional Version 4(4)

Summing up:

► repeat: generator component:

```
[a0, f a0, f(f a0), f(f(f a0)),...] ...potentially infinite, no limit on the length.
```

within: selector component:
 fⁱ a0 with abs(fⁱ a0 - fⁱ⁺¹ a0) <= eps</pre>

```
...lazy evaluation ensures that the selector function is applied eventually \Rightarrow termination!
```

Note: Lazy evaluation ensures that both programs (generator and selector) run strictly synchronized.

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Re-Use of Modules

Next, we want to provide evidence that

- ► generator
- ▶ selector

can indeed be considered modules that can easily be re-used.

We are going to start with the re-use of the module generator.

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Evidence of Generator-Modularity

Consider a new criterion for termination:

► Instead of awaiting the difference of successive approximations to approach zero (<= eps), await their ratio to approach one (<= 1+eps)

New Selector:

Final step: (Re-)combining the components/modules:

```
relativesqrt a0 eps N
= relative eps (repeat (next N) a0)
```

```
→ We are done!
```

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Note the Re-Use

...of the module generator in the previous example:

▶ The generator, i.e., the "module" computing the sequence of approximations has been re-used unchanged.

Next, we want to re-use the module selector.

1.3

Example 2: Numerical Integration

Numerical Integration

Given: A real valued function f of one real argument; two end-points a und b of an interval

Wanted: The area under f between a and b

Naive Implementation:

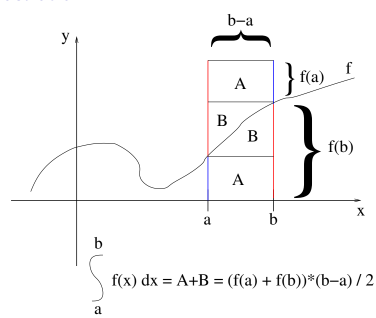
...supposed that the function f is roughly linear between a und b.

```
easyintegrate f a b = (f a + f b) * (b-a) / 2
```

This is sufficiently precise, however, at most for very small intervals.

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Illustration



1.3

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Refinements 1(3)

ldea

- ▶ Halve the interval, compute the areas for both subintervals according to the previous formula, and add the two results
- Continue the previous step repeatedly

The function integrate implements this strategy:

Generator:

```
integrate f a b
  = cons (easyintegrate f a b)
           map addpair (zip (integrate f a mid)
                             (integrate f mid b)))
```

where mid = (a+b)/2

Reminder:

zip (cons a s) (cons b t) = cons (pair a b) (zip s t)

13

Refinements 2(3)

```
Obviously, the evaluation of
 integrate f a b
```

does not terminate!

Remedy: Computing integrate f a b up to some limit eps > 0.

Two Selectors:

Variant A: within eps (integrate f a b) Variant B: relative eps (integrate f a b)

1.3

Refinements 3(3)

Summing up:

Generator component:

integrate

...potentially infinite, no limit on the length.

Selector component:

within, relative

...lazy evaluation ensures that the selector function is applied eventually \Rightarrow termination!

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Note the Re-Use

...of the module selector in the previous example:

► The selector, i.e., the "module" picking the solution from the stream of approximate solutions has been re-used unchanged.

Again, lazy evaluation is the key to synchronize the generator and selector module!

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Remark on Efficiency

▶ integrate as given previously is sound but inefficient (many redundant computations of f a, f b, and f mid)

Introducing locally defined values as shown below removes this deficiency:

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Example 3: Numerical Differentiation

Numerical Differentiation

Given: A real valued function f of one real argument; a point Х

Wanted: The slope of f at point x

Naive Implementation:

...supposed that the function f between x and x+h does not "curve" much"

```
easydiff f x h = (f (x+h) - f x) / h
```

This is sufficiently precise, however, at most for very small values of h.

1.3

Refinements

Generate a sequence of approximations getting successively "better":

Generator:

```
differentiate h0 f x
        = map (easydiff f x) (repeat halve h0)
halve x = x/2
```

Select a sufficiently precise approximation:

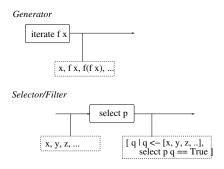
Selector:

```
within eps (differentiate h0 f x)
```

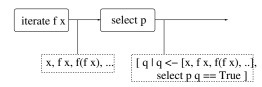
Combining the generator with other selectors: Homework

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The Generator/Selector Principle at a Glance



Combining Generator and Selector/Filter



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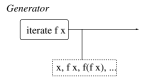
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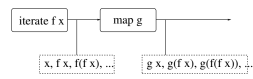
The Generator/Transformer Princ. at a Glance



Transformer



Combining Generator and Transformer



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Summary of Findings (1)

The composition pattern, which in fact is common to all three examples becomes again obvious. It consists of a

- generator (usually looping!) and
- selector (ensuring termination thanks to lazy evaluation!)

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Summary of Findings (2)

Thesis

► Modularity is the key to programming in the large

Observation

- Just modules (i.e., the capability of decomposing a problem) do not suffice
- ► The benefit of modularly decomposing a problem into subproblems depends much on the capabilities for glueing the modules together
- The availability of proper glue is essential!

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Summary of Findings (3)

Facts

- ► Functional programming offers two new kinds of glue:
 - Higher-order functions (glueing functions)
 - Lazy evaluation (glueing programs)
- ► Higher-order functions and lazy evaluation allow substantially new exciting modular decompositions of problems (by offering elegant composition means) as here given evidence by an array of simple, yet impressive examples
- ▶ In essence, it is the superior glue, which makes functional programs to be written so concisely and elegantly (not the absence of assignments, etc.)

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Summary of Findings (4)

Guidelines

- Functional programmers shall strive for adequate modularization and generalization
 - Especially, if a portion of a program looks ugly or appears to be too complex
- ► Functional programmers shall expect that
 - higher-order functions and
 - lazy evaluation

are the tools for achieving this!

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Summing Up: Lazy or Eager Evaluation

The final conclusion of John Hughes:

- ▶ In view of the previous arguments:
 - The benefits of lazy evaluation as a glue are so evident that lazy evaluation is too important to make it a second-class citizen.
 - Lazy evaluation is possibly the most powerful glue functional programming has to offer.
 - Access to such a powerful means should not airily be dropped.

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Outlook

John Hughes identifies

- higher-order functions
- lazy evaluation

as of vital importance for the power of the functional programming style.

In Chapter 2 and in Chapter 3 we will discuss the power they provide the programmer with in more detail:

- Stream programming: thanks to lazy evaluation.
- ► Algorithm patterns: thanks to higher-order functions.

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Chapter 2 Programming with Streams

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Motivation

Streams = Infinite Lists

Programming with streams

- Applications
 - Streams plus lazy evaluation yield new modularization principles
 - ► Generator/selector
 - ► Generator/filter
 - ► Generator/transformer

as instances of the Generator/Prune Paradigm

- Pitfalls and remedies
- ▶ Foundations
 - Well-definedness
 - Proving properties of programs with streams

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Streams

Jargon

Stream ...synonymous to infinite list and lazy list.

Streams

- (combined with lazy evaluation) allow to solve many problems elegantly, concisely, and efficiently
- are a source of hassle if applied inappropriately

More on this in this chapter.

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Streams

Streams could be introduced in terms of a new polymorphic data type Stream such as:

```
data Stream a = a :* Stream a
```

Convention

For pragmatic reasons, however, we will model streams as ordinary lists waiving the usage of the empty list [].

This is motivated by:

► Convenience/adequacy because many pre-defined (polymorphic) functions on lists can be reused this way, which otherwise would have to be defined from scratch on the new data type Stream

2.1

Simple Examples of Streams

▶ Built-in streams in Haskell

```
[2..] ->> [2,3,4,5,6,7,...
[3,5..] ->> [3,5,7,9,11,...
```

► User-defined streams in Haskell

```
The infinite lists of "twos" 2,2,2,...
```

In Haskell this can be realized:

- ▶ using list comprehension: [2,2..]

```
twos ->> 2 : twos
```

->> ...

twos represents an infinite list; synonymously, a stream.

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Corecursive Definitions

Definitions of the form

```
ones = 1 : ones
twos = 2 : twos
threes = 3 : threes
```

defining the streams of "ones," "twos," and "threes" look like recursive definitions.

- However, they lack a base case.
- Definitions of the above form are called
 - corecursive
- Corecursive definitions always yield infinite objects.

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More corecursively defined Streams

- ► The stream of natural numbers nats nats = 0 : map (+1) nats
- ► The stream of even natural numbers evens evens = 0 : map (+2) evens
- ► The stream of odd natural numbers odds odds = 1 : map (+2) odds

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More Streams

► The stream of natural numbers theNats = 0 : zipWith (+) ones theNats

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- ► The stream of powers of an integer
 powers :: Int -> [Int]
 powers n = [n^x | x <- [0..]]</pre>
- ► The prelude function iterate
 iterate :: (a -> a) -> a -> [a]
 iterate f x = x : iterate f (f x)
 The function iterate generates the stream

[x, f x, (f . f) x, (f . f . f) x, ...

Application: powers can be defined in terms of iterate powers $n = iterate \ (*n) \ 1$

More Applications of iterate

```
= iterate id 1
ones
                                                     2.1
twos
       = iterate id 2
threes = iterate id 3
nats = iterate (+1) 0
evens = iterate (+2) 0
odds
    = iterate (+2) 1
powers = iterate (*n) 1
```

Functions on Streams

```
head :: [a] \rightarrow a
head (x:) = x
```

Application

```
head twos \rightarrow head (2 : twos) \rightarrow 2
```

Note: Normal-order reduction (resp. its efficient implementation variant lazy evaluation) ensures termination in this example. It excludes the infinite sequence of reductions:

```
head twos
->> head (2 : twos)
```

->>	head	(2	:	2	:	twos)		
	h1	(0		0		0		_

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Reminder

"...whenever there is a terminating reduction sequence of an expression, then normal-order reduction terminates."

(Church/Rosser-Theorem)

 Normal-order reduction corresponds to leftmostoutermost evaluation

```
Recall: Let

ignore :: a -> b -> b

ignore a b = b
```

Then, both in

- ▶ ignore twos 42
- ▶ twos 'ignore' 42

the leftmost-outermost operator is given by the call <code>ignore</code>.

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Functions on Streams (Cont'd)

```
addFirstTwo :: [Integer] -> Integer
addFirstTwo (x:y:zs) = x+y
```

Application

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Functions yielding Streams

User-defined stream-yielding functions

```
from :: Int -> [Int]
from n = n : from (n+1)

fromStep :: Int -> Int -> [Int]
fromStep n m = n : fromStep (n+m) m
```

Applications

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Primes: The Sieve of Eratosthenes 1(3)

Intuition

- 1. Write down the natural numbers starting at 2.
- 2. The smallest number not yet cancelled is a prime number. Cancel all multiples of this number.
- 3. Repeat Step 2 with the smallest number not yet cancelled.

Illustration

2 3

2 3

2 3

Step 2 ("with 2"):

5

5

Step 2 ("with 3"):

Step 2 ("with 5"):

11

11

11

13 13

13

15

17...

17...

17...

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Step 1: 10 11 12 13 14 15 16 17...

Primes: The Sieve of Eratosthenes 2(3)

```
The stream of primes:
primes :: [Int]
primes = sieve [2..]
sieve :: [Int] -> [Int]
sieve (x:xs) = x : sieve [y | y <- xs, mod y x > 0]
```

2.1

Primes: The Sieve of Eratosthenes 3(3)

Illustration: By stepwise evaluation

```
primes
                                                      2.1
 ->> sieve [2..]
 ->> 2 : sieve [ y | y <- [3..], mod y 2 > 0]
->> 2 : sieve (3 : [ y | y <- [4..], mod y 2 > 0]
->> 2 : 3 : sieve [z | z < - [y | y < - [4..],
                          mod y 2 > 0],
                          mod z 3 > 0
 \rightarrow 2 : 3 : sieve [ z | z <- [5, 7, 9..],
                          mod z 3 > 0
->> ...
 ->> 2 : 3 : sieve [5, 7, 11,...
 ->> ...
```

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Pitfalls in Applications

```
Implementing a prime number test (naively):
```

Let

```
member :: [a] \rightarrow a \rightarrow Bool
member [] y = False
member (x:xs) y = (x==y) || member xs y
```

Then

```
member primes 7 ...yields "True" (as expected!)
```

But

member primes 6 ...does not terminate!

Homework: Why fails the above implementation? How can primes be embedded into a calling context allowing us to decide if some argument is prime or not?

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Random Numbers 1(2)

seed = 17489

```
Generating a sequence of (pseudo-) random numbers:
```

```
randomSequence :: Int -> [Int]
randomSequence = iterate nextRandNum
```

Choosing

```
multiplier = 25173 modulus = 65536
```

increment = 13849

we obtain the following sequence of (pseudo-) random numbers

```
[17489, 59134, 9327, 52468, 43805, 8378,... ranging from 0 to 65536, where all numbers of this interval occur with the same frequency.
```

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Random Numbers 2(2)

Often one needs to have random numbers within a range from p to q inclusive, p < q.

This can be achieved by scaling the sequence.

Application

scale 42.0 51.0 randomSequence

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Principles of Modularization

...related to streams:

- ► The Generator/Selector Principle ...e.g. computing the square root, the *n*-th Fibonacci number
- ► The Generator/Filter Principle ...e.g. computing all even Fibonacci numbers
- ► The Generator/Transformer Principle ...e.g. "scaling" random numbers
- Other combinations of generators, filters, and selectors

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The Fibonacci Numbers 1(5)

The sequence of Fibonacci Numbers

is defined in terms of the function

$$\mathit{fib}: \mathsf{IN} \to \mathsf{IN}$$

$$\mathit{fib}(n) =_{\mathit{df}} \left\{ egin{array}{ll} 0 & \text{if } n = 0 \\ 1 & \text{if } n = 1 \\ \mathit{fib}(n-1) + \mathit{fib}(n-2) & \text{otherwise} \end{array}
ight.$$

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The Fibonacci Numbers 2(5)

We have already learned that a naive implementation like

```
fib :: Integer -> Integer
fib 0 = 0
fib 1 = 1
fib n = fib (n-1) + fib (n-2)
```

...that directly exploits the recursive pattern of the underlying mathematical function is

inacceptably inefficient and slow!

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The Fibonacci Numbers 3(5)

```
Illustration: By stepwise evaluation
fib 0 \rightarrow > 0 \rightarrow 1 call of fib
fib 1 \rightarrow 1 \rightarrow 1 call of fib
fib 2 \rightarrow \Rightarrow fib 1 + fib 0
       ->> 1 + 0
       ->> 1 -- 3 calls of fib
fib 3 \rightarrow  fib 2 + fib 1
       ->> (fib 1 + fib 0) + 1
       ->> (1 + 0) + 1
       ->> 2 -- 5 calls of fib
```

2.1

The Fibonacci Numbers 4(5)

```
fib 4 \rightarrow >>  fib 3 + fib 2
      ->> (fib 2 + fib 1) + (fib 1 + fib 0)
      \rightarrow ((fib 1 + fib 0) + 1) + (1 + 0)
      ->> ((1 + 0) + 1) + (1 + 0)
      \rightarrow 3 \rightarrow 9 calls of fib
fib 5 \rightarrow fib 4 + fib 3
      ->> (fib 3 + fib 2) + (fib 2 + fib 1)
      ->> ((fib 2 + fib 1) + (fib 1 + fib 0))
                          + ((fib 1 + fib 0) + 1)
```

->> (((fib 1 + fib 0) + 1)

 \rightarrow 5 \rightarrow 15 calls of fib

+(1+0))+((1+0)+1)

 \rightarrow (((1 + 0) + 1) + (1 + 0)) + ((1 + 0) + 1)

2.1

The Fibonacci Numbers 5(5)

```
fib 8 \rightarrow fib 7 + fib 6
                                                        2.1
      ->> (fib 6 + fib 5) + (fib 5 + fib 4)
      ->> ((fib 5 + fib 4) + (fib 4 + fib 3))
           + ((fib 4 + fib 3) + (fib 3 + fib 2))
      ->> (((fib 4 + fib 3) + (fib 3 + fib 2))
             + (fib 3 + fib 2) + (fib 2 + fib 1)))
           + (((fib 3 + fib 2) + (fib 2 + fib 1))
             + ((fib 2 + fib 1) + (fib 1 + fib 0)))
                -- 60 calls of fib
...tree-like recursion (with exponential growth!)
```

Reminder: Complexity 1(3)

Cp. Peter Pepper. Funktionale Programmierung in OPAL, ML, Haskell und Gofer. 2nd Edition (In German), 2003, Chapter 11.

Reminder: \mathcal{O} Notation

Let $f: \alpha \to IR^+$ be a function with some data type α as domain and the set of positive real numbers as range. Then the class $\mathcal{O}(f)$ denotes the set of all functions which "grow slower" than f:

$$\mathcal{O}(f) =_{df} \{ h \mid h(n) \le c * f(n) \text{ for some positive }$$

constant c and all $n \ge N_0 \}$

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Reminder: Complexity 2(3)

Examples of typical cost functions:

Code	Costs	Intuition: input a thousandfold	
		as large means:	
$\mathcal{O}(c)$	constant	equal effort	
$\mathcal{O}(\log n)$	logarithmic	only tenfold effort	
$\mathcal{O}(n)$	linear	also a thousandfold effort	
$\mathcal{O}(n \log n)$	"n log n"	tenthousandfold effort	
$\mathcal{O}(n^2)$	quadratic	millionfold effort	
$\mathcal{O}(n^3)$	cubic	billiardfold effort	
$\mathcal{O}(n^c)$	polynomial	gigantic much effort (for big c)	
$\mathcal{O}(2^n)$	exponential	hopeless	

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Reminder: Complexity 3(3)

...and the impact of growing inputs in practice in hard numbers:

n	linear	quadratic	cubic	exponential
1	$1~\mu$ s	$1~\mu$ s	$1~\mu$ s	2 μs
10	$10~\mu s$	$100~\mu$ s	1 ms	1 ms
20	$20~\mu s$	400 μ s	8 ms	1 s
30	$30~\mu s$	900 μ s	27 ms	18 min
40	40 μ s	2 ms	64 ms	13 days
50	$50~\mu \mathrm{s}$	3 ms	125 ms	36 years
60	$60~\mu s$	4 ms	216 ms	36 560 years
100	$100~\mu s$	10 ms	1 sec	$4 * 10^{16}$ years
1000	1 ms	1 sec	17 min	very, very long

2.1

Remedy

Streams can (often) help!

2.1 2.2

Fibonacci Numbers Efficiently 1(2)

```
ldea
0 1 1 2 3 5 8 13... Sequence of Fib. Numbers
1 1 2 3 5 8 13 21... Remainder of the S. of F. N.
```

1 2 3 5 8 13 21 34... Remain. of the rem. of the sequ. of Fibonacci Numbers 2.1

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This can efficiently be implemented as a (corecursive) stream: fibs :: [Integer] fibs = 0 : 1 : zipWith (+) fibs (tail fibs) zipWith :: (a -> b -> c) -> [a] -> [b] -> [c]

zipWith f(x:xs)(y:ys) = f x y : zipWith f xs yszipWith f _

...reminds to Münchhausen's famous trick of "sich am eigenen

Schopfe aus dem Sumpf zu ziehen!"

Fibonacci Numbers Efficiently 2(2)

```
fibs ->> 0 : 1 : 1 : 2 : 3 : 5 : 8 : 13 : 21 : 34...
                                                     2.1
take 10 fibs ->> [0,1,1,2,3,5,8,13,21,34]
where
take :: Integer -> [a] -> [a]
take 0
take _ []
take n (x:xs) | n>0 = x : take (n-1) xs
take
      = error "PreludeList.take: negative argument"
```

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Summing up

We get a conceptually new implementation of the Fibonacci function using corecursive streams:

```
fib :: Int -> Integer
fib n = last (take n fibs)
```

Even shorter:

```
fib :: Int -> Integer
fib n = fibs!!(n-1)
```

Remark:

Note the application of the

► Generator/Selector Principle

in this example.

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Naive Evaluation (no sharing)

```
...stepwise evaluation (with add instead of zipWith (+)):
```

- fibs ->> Replace the call of fibs by the body of fibs
 - 0 : 1 : add fibs (tail fibs)
 - ->> Replace both calls of fibs by the body of fibs 0 : 1 : add (0 : 1 : add fibs (tail fibs))
 - (tail (0 : 1 : add fibs (tail fibs))) ->> Application of tail
 - 0 : 1 : add (0 : 1 : add fibs (tail fibs))

tail and fibs)!

->> ... Observation: The computational effort remains exponential this (naive) way!

► Clou: Lazy evaluation – common subexpressions will not

(1 : add fibs (tail fibs))

be computed multiple times (in the example this holds for

The Benefit of Lazy Evaluation (sharing) 1(3)

```
fibs ->> 0 : 1 : add fibs (tail fibs)
     ->> Introduc. abbrev. allows sharing of results
         0: tf (tf reminds to "tail of fibs")
         where tf = 1 : add fibs (tail fibs)
     ->> 0 : t.f
         where tf = 1: add fibs tf
     ->> Introducing abbreviations allows sharing
         0:tf
         where tf = 1 : tf2 (tf2 reminds to "tail
                              of tail of fibs")
                    where tf2 = add fibs tf
     ->> Unfolding of add
         0: tf
         where tf = 1 : tf2
```

where tf2 = 1: add tf tf2

The Benefit of Lazy Evaluation (sharing) 2(3) ->> Repeating the above steps

```
0: tf
where tf = 1 : tf2
           where tf2 = 1 : tf3 (tf3 reminds to
                "tail of tail of tail of fibs")
                 where tf3 = add tf tf2
```

where tf2 = 1 : tf3where tf3 = 2: add tf2 tf3

where tf3 = 2 : add tf2 tf3

where tf = 1 : tf2

->> tf is only used at one place and can thus be

eliminated 0:1:tf2

where tf2 = 1 : tf3

->> 0 : t.f

2.1

where tf3 = 2 : tf4

Note: eliminating where-clauses corresponds to garbage collection of unused memory by an

where tf3 = 2 : tf4

where tf4 = 3: add tf3 tf4

where tf4 = 3: add tf3 tf4

where tf2 = 1 : tf3

implementation
->> 0 : 1 : 1 : tf3

2.1

Pitfall

In practice, the ability of dividing/recognizing common structures is limited.

This is demonstrated by the below variant of the Fibonacci function that artificially lifts fibs to a functional level:

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```
fibsFn x = 0 : 1 : zipWith (+) (fibsFn ()) (tail (fibsFn ()))
```

This function again exposes

fibsFn :: () -> [Integer]

exponential run-time and storage behaviour!

Crucial:

▶ Memory leak: The memory space is consumed so fast that the performance of the program is significantly impacted.

Illustration

->> 0 : t.f

```
fibsFn ()
->> 0 : 1 : add (fibsFn ()) (tail (fibsFn ()))
->> 0 : tf
    where
       tf = 1 : add (fibsFn ()) (tail (fibsFn ()))
The equality of tf and tail(fibsFn()) remains undetected.
```

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In a special case like here, this is possible, but there is no general means for detecting such equalities!

where tf = 1 : add (fibsFn ()) tf

Hence, the following simplification is not done:

Chapter 2.2 Stream Diagrams

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Stream Diagrams

Problems on streams can often be considered and visualized as

processes.

In the following, we consider two examples:

- ▶ The stream of Fibonacci numbers
- ► The communication stream of a client/server application

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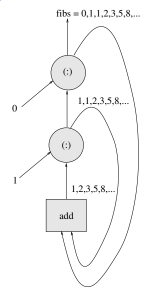
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Fibonacci Numbers

... as a stream diagram:



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The Client/Server Application

```
Interaction of a server and a client (e.g. Web server/Web
browser):
client :: [Response] -> [Request]
server :: [Request] -> [Response]
regs = client resps
resps = server reqs
Implementation
type Request = Integer
type Response = Integer
client ys = 1 : ys (issues 1 as first request and
                      then each integer it receives
                      from the server)
```

server xs = map (+1) xs (adds 1 to each request it

receives)

The Client/Server Application (Cont'd)

```
Illustration: By stepwise evaluation
reqs ->> client resps
      ->> 1 : resps
      ->> 1 : server reqs
      ->> Introducing abbreviations
          1 : tr
          where tr = server reqs
      ->> 1 : tr
          where tr = 2 : server tr
      ->> 1 : tr
          where tr = 2 : tr2
                      where tr2 = server tr
```

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The Client/Server Application (Cont'd)

```
->> 1 : tr

where tr = 2 : tr2

where tr2 = 3 : server tr2

->> 1 : 2 : tr2

where tr2 = 3 : server tr2

->> ...
```

In particular, we obtain:

take 10 reqs ->> [1,2,3,4,5,6,7,8,9,10]

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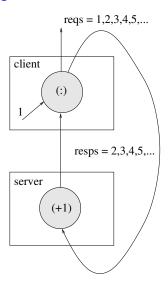
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The Client/Server Application

... as a stream diagram:



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Pitfall

where

```
ok y = True
                  (Obviously a trivial predicate)
The evaluation of:
 reqs ->> client resps
      ->> client (server regs)
      ->> client (server (client resps))
      ->> client (server (client (server regs)))
      ->> ...
...does not terminate!
The problem: Livelock! Neither the client nor the server can
be unfolded! Pattern matching is too "eager."
```

else error "Faulty Server"

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Suppose, the client wants to check the first response:

client (y:ys) = if ok y then 1 : (y:ys)

Remedy: Lazy Patterns 1(3)

Ad-hoc Remedy:

- ► Replacing of pattern matching by an explicit usage of the selector function head.
- ▶ Moving the conditional inside of the list.

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Remedy: Lazy Patterns 2(3)

Systematic remedy: Lazy patterns

- ▶ Syntax: Preceding tilde (~)
- ► Effect: Like using an explicit selector function; pattern-matching is defered

Note: Even when using a lazy pattern the conditional must still be moved. But: The explicit usage of the selector function is avoided!

In practice, this can be very many selector functions that are saved this way making the programs "more" declarative and readable.

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Remedy: Lazy Patterns 3(3)

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Chapter 2.3 Memoization

Motivation

Memoization

▶ is a means for improving the performance of (functional) programs by avoiding costly recomputations

that benefits from

► stream programming.

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Memoization

The concept of

memoization goes back to Donald Michie: 'Memo' Functions and Machine Learning. Nature, 218, 19-22, 1968.

Idea

▶ Replace, where possible, the (costly) computation of a function according to its body by looking up its value in a table, a so-called memo table.

Means

▶ A memo function is used to replace a costly to compute function by a (memo) table look-up. Intuitively, the original function is augmented by a cache storing argument/result pairs.

Memo Functions, Memo Tables

A memo function is

▶ an ordinary function, but stores for some or all arguments it has been applied to the corresponding results in a memo table.

A memo table allows

to replace recomputation by table look-up.

Correctness of the overall approach:

► Referential transparency of functional programming languages (in particular, absence of side effects!).

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Memo Functions, Memo Tables (Cont'd)

A memo function memo associated with a function f

```
memo :: (a \rightarrow b) \rightarrow (a \rightarrow b)
```

has to be defined such that the following equality holds:

```
memo f x = f x
```

A Concrete Approach with Memo Lists

```
Memo List:
```

The (generic) memo function/table

```
flist = [fx | x < -[0..]]
```

...where ${f f}$ is a function on integers.

Application:

Each call of f is replaced by a look-up in flist.

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Example 1: Computing Fibonacci Numbers

Computing Fibonacci numbers with memoization:

```
fiblist = [fibm x | x < -[0..]]
fibm 0 = 0
fibm 1 = 1
```

fibm n = fiblist !! (n-1) + fiblist !! (n-2)Compare this with the naive implementation of fib:

```
fib 0 = 0
fib 1 = 1
fib n = fib (n-1) + fib (n-2)
```

Note:

fibm n = fib n

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Example 2: Computing Powers

```
Computing powers (2^0, 2^1, 2^2, 2^3, ...) with memoization:
```

```
powerlist = [ powerm x \mid x \leftarrow [0..]]
```

powerm 0 = 1

power 0 = 1

of $1 + 2^n$

Observation:

powerm i = powerlist !! (i-1) + powerlist !! (i-1)

Compare this with the naive implementation of power:

Looking-up the result of the second call instead of

recomputing it requires only 1 + n calls of power instead

power i = power (i-1) + power (i-1)

→ Significant performance gain!

Summing up

```
The function memo :: (a \rightarrow b) \rightarrow (a \rightarrow b):
```

- is essentially the identity on functions but
- memo keeps track on the arguments, it has been applied to and the corresponding results
 Motto: look-up a result that has been computed previously instead of recomputing it!

Memo functions

are not part of the Haskell standard, but there are nonstandard libraries Content

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Summing up (Cont'd)

Important design decision

when implementing memo functions: how many argument/result pairs shall be traced? (e.g. a memo function memo1 for one argument/result pair)

Example:

```
mfibsFn :: () -> [Integer]
mfibsFn x
```

= let mfibs = memo1 mfibsFn in

0 : 1 : zipWith (+) (mfibs ()) (tail (mfibs ()))

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Summing up (Cont'd)

More on memoization, its very idea and application, e.g. in:

- Chapter 19, Memoization
 Anthony J. Field, Peter G. Harrison. Functional
 Programming. Addison-Wesley, 1988.
- ▶ Chapter 12.3, Memoization Max Hailperin, Barbara Kaiser, Karl Knight. Concrete Abstractions – An Introduction to Computer Science using Scheme. Brooks/Cole Publishing Company, 1999.

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Summing up (Cont'd)

- ► (Introduced streams without memoization)
 P. J. Landin. A Correspondence between ALGOL60 and Church's Lambda-Notation: Part 1. Communications of the ACM, 8(2):89-101, 1965.
- ► (Extended Landin's streams with memoization)
 Daniel P. Friedman, David S. Wise. *CONS should not Evaluate its Arguments*. In Automata, Languages and Programming, 257-281, 1976.
- ► (Extended Landin's streams with memoization)
 Peter Henderson, James H. Morris. *A Lazy Evaluator*. In
 Conference Record of the 3rd ACM Symposium on
 Principles of Programming Languages (POPL'76), ACM,
 95-103, 1976.

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Chapter 2.4 Boosting Performance

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Motivation

Recomputating values unnecessarily is a major source of inefficiency.

► Avoiding recomputations of values is a major source of improving the performance of a program.

Two techniques that can (often) help achieving this are:

- ► Stream programming
- Memoization

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Avoiding Recomputations using Stream Prog.

► Computing Fibonacci numbers using stream prog.:

```
fibs :: [Integer]
fibs = 0 : 1 : zipWith (+) fibs (tail fibs)
take 10 fibs ->> [0,1,1,2,3,5,8,13,21.34]
fibs!!5 ->> 5
```

► Computing powers using stream programming:

```
powers :: [Integer]
powers = 1 : 2 :
         zipWith (+) (tail powers) (tail powers)
```

take 9 powers ->> [1,2,4,8,16,32,64,128,256] powers!!5 ->> 32

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Avoiding Recomputations using Memoization

► Computing Fibonacci numbers with memoization:

```
fiblist = [ fibm x | x <- [0..]]
fibm 0 = 0
fibm 1 = 1
fibm n = fiblist!!(n-1) + fiblist!!(n-2)
take 10 fiblist ->> [0,1,1,2,3,5,8,13,21,34]
fiblist!!5 ->> 5
```

► Computing powers with memoization:

```
powerlist = [ powerm x | x <- [0..]]
powerm 0 = 1
powerm i = powerlist!!(i-1) + powerlist!!(i-1)</pre>
```

take 9 powerlist ->> [1,2,4,8,16,32,64,128,256] powerlist!!5 ->> 32

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Summing up

Stream programming and memoization are

no silver bullets

for improving performance by avoiding recomputations.

If, however, they hit they can

significantly boost performance: from taking too long to be feasible to be completed in an instant!

Obvious candidates

problems that naturally wind up repeatedly computing the the solution to identical subproblems, e.g. tree-recursive processes.

Homework: Compare the performance of the straightforward implementations of fib and power with their "boosted" versions using stream programming and memoization.

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Silver Bullets exist Sometimes

Though not in general, it is worth noting that sometimes there is a silver bullet solving a problem:

The computation of the Fibonacci numbers is again a striking example.

We can prove (cf. Chapter 6) the following theorem that allows a recursion-free direct computation of the Fibonacci numbers, i.e.,

$$(fib_i)_{i\in IN_0} = 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, \dots$$

Theorem

$$\forall n \in \mathsf{IN}_0. \ \mathit{fib}(n) = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^n - \left(\frac{1-\sqrt{5}}{2}\right)^n}{\sqrt{5}}$$

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Conclusion

The usage of streams (and lazy evaluation) is advocated by:

- ► Higher abstraction: limitations to finite lists are often more complex, and at the same time unnatural.
- ► Modularization: streams together with lazy evaluation allow for elegant possibilities of decomposing a computational problem. Most important is the
 - ► Generator/Prune Paradigm

of which the

- ► Generator/selector
- ► Generator/filter
- ► Generator/transformer principle

and combinations thereof are specific instances of.

- ► Boosting performance: by avoiding recomputations. Most important are
 - ► Stream programming
 - ► Memoization

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Chapter 2: Further Reading (1)

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Chapter 3

Programming with Higher-Order Functions: Algorithm Patterns

Chap. 3

Motivation

Programming with higher-order functions

- ▶ Many powerful and general algorithmic principles can be encapsulated in a suitable higher-order function (HOF).
- ► This allows to design a collection or a class of algorithms (instead of designing an algorithm for only a particular application).

Conceptually,

▶ this emphasises the essence of the underlying algorithmic principle.

Pragmatically,

▶ this makes these algorithmic principles easily re-usable.

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Motivation (Cont'd)

In this chapter, we demonstrate this reconsidering an array of well-known and well-established top-down and bottom-up design principles of algorithms.

In detail:

- ► Top-down: starting from the initial problem, the algorithm works down to the solution by considering alternatives.
 - ▶ Divide-and-conquer
 - ► Backtracking search
 - Priority-first search
 - ► Greedy search
- ▶ Bottom-up: starting from small problem instances, the algorithm works up to the solution of the initial problem by combining solutions of smaller problem instances to solutions of larger ones.
 - Dynamic programming

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Chapter 3.1

Divide-and-Conquer

3.1

Divide and Conquer

Given:

Let P be a problem specification.

Solving P – The Idea:

- ▶ If the problem is simple/small (enough), solve it directly or by means of some basic algorithm.
- Otherwise, divide the problem into smaller subproblems applying the division strategy recursively until all subproblems are simple enough to be directly solved.
- ► Combine all the solutions of the subproblems into a single solution of the initial problem.

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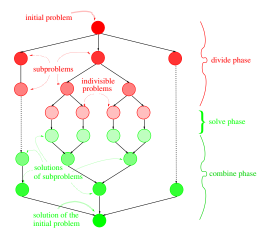
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Illustrating the Divide-and-Conquer Principle

Successive stages in a divide-and-conquer algorithm:



Fethi Rabhi, Guy Lapalme. Algorithms: A Functional Programming Approach. Addison-Wesley, 1999, page 156. Contents

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Implementing Divide-and-Conquer as HOF (1)

The Initial Setting:

- A problem with
 - problem instances of kind p

and solutions with

solution instances of kind s

Objective:

- ► A higher-order function (HOF) divideAndConquer
 - solving suitably parameterized problem instances of kind p utilizing the "divide and conquer" principle.

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Implementing Divide-and-Conquer as HOF (2)

The ingredients of divideAndConquer:

- ▶ indiv :: p → Bool: The function indiv yields True, if the problem instance can/need not be divided further (e.g., it can directly be solved by some basic algorithm).
- solve :: p -> s: The function solve yields the solution instance of a problem instance that cannot be divided further.
- ▶ divide :: p → [p]: The function divide divides a problem instance into a list of subproblem instances.
- ▶ combine :: p → [s] → s: Given the original problem instance and the list of the solutions of the subproblem instances derived from, the function combine yields the solution of the original problem instance.

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Implementing Divide-and-Conquer as HOF (3)

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The HOF-Implementation:

```
divideAndConquer ::
 (p \rightarrow Bool) \rightarrow (p \rightarrow g) \rightarrow (p \rightarrow [p]) \rightarrow
                                       (p \rightarrow [s] \rightarrow s) \rightarrow p \rightarrow s
divideAndConquer indiv solve divide combine initPb
 = dAC initPb
    where
     dAC pb
       | indiv pb = solve pb
       | otherwise = combine pb (map dAC (divide pb))
```

Typical Applications of Divide-and-Conquer

Typical Applications:

- Application areas such as
 - Numerical analysis
 - cryptography
 - image processing
 - ...
- Quicksort
- Mergesort
- Binomial coefficients
- **...**

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Divide-and-Conquer for Quicksort

```
quickSort :: Ord a \Rightarrow [a] \rightarrow [a]
quickSort 1st
= divideAndConquer indiv solve divide combine 1st
where
  indiv ls
                           = length ls <= 1
                           = id
  solve
  divide (1:1s)
                           = [[x \mid x < -1s, x < -1],
                               [x | x \leftarrow ls, x > 1]
  combine (1:) [11,12] = 11 ++ [1] ++ 12
```

Pitfall

Not every problem that can be modeled as a "divide and conquer" problem is also (directly) suitable for it.

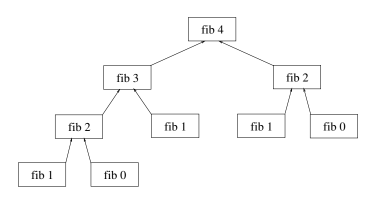
```
Consider:
```

```
fib :: Integer -> Integer
fib n
= divideAndConquer indiv solve divide combine n
   where
                 = (n == 0) | | (n == 1)
    indiv n
    solve n
     | n == 0 = 0
     | n == 1 = 1
     | otherwise = error "solve: problem divisible"
    divide n
                 = [n-2, n-1]
    combine _{-}[11,12] = 11 + 12
```

...shows exponential runtime behaviour due to recomputations!

Illustration

The divide-and-conquer computation of the Fibonacci numbers (recomputing the solution to many subproblems!):



Fethi Rabhi, Guy Lapalme. Algorithms: A Functional Programming Approach. Addison-Wesley, 1999, page 179. Contents

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Backtracking Search

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Backtracking Search

Given:

Let P be a problem specification.

Solving P – The Idea

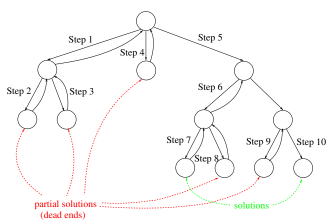
► Search for a particular solution of the problem by a systematic trial-and-error exploration of the solution space.

Main Problem Characteristics for Applicability

- ▶ A set of all possible situations or nodes constituting the search (node) space; these are the potential solutions that need to be explored.
- ▶ A set of legal moves from a node to other nodes, called the successors of that node.
- An initial node.
- ▶ A goal node, i.e, the solution.

Illustrating Backtracking Search

General stages in a backtracking algorithm:



Fethi Rabhi, Guy Lapalme. Algorithms: A Functional Programming Approach. Addison-Wesley, 1999, page 162. Content

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Illustrating Backtracking Search (Cont'd)

Intuitively

- ▶ When exploring the graph, each visited path can lead to the goal node with an equal chance.
- Sometimes, however, there can be a situation, in which it is known that the current path will not lead to the solution.
- ► In such cases, one backtracks to the next level up the tree and tries a different alternative.

Note

- ► The above process is similar to a depth-first graph traversal; this is illustrated in the preceding figure.
- ► Not all backtracking algorithms stop when the first goal node is reached
- ► Some backtracking algorithms work by selecting all valid solutions in the search space.

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Implementing Backtracking Search as HOF (1)

The Initial Setting:

- ► A problem with
 - problem instances of kind p

and solutions with

solution instances of kind s

Objective:

- A higher-order function (HOF) searchDfs
 - solving suitably parameterized problem instances of kind p utilizing the "backtracking" principle.

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Implementing Backtracking Search as HOF (2)

Often:

► The search space is large.

Hence, the graph representing the search space

- should not be stored explicitly, i.e., in its entirety in memory (using explicit graphs)
- but be generated on-the-fly as computation proceeds (using implicit graphs)

This regires:

- ► An appropriate type node that represents node information
- ▶ a successor function succ of type node → [node] that generates the list of successors of a node.

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Implementing Backtracking Search as HOF (2)

Assumptions:

- ▶ an acyclic implicit graph
- all solutions shall be computed (not only the first one)

Note: The HOF can be adjusted to terminate after finding the first solution.

The ingredients of searchDfs:

- ▶ node: A type representing node information.
- ▶ succ :: node -> [node]: The function succ yields the list of successors of a node.
- ▶ goal :: node -> Bool: The function goal determines if a node is a solution.

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Implementing Backtracking Search as HOF (3)

The HOF-Implementation:

```
searchDfs ::
 (Eq node) => (node -> [node]) -> (node -> Bool)
               -> node -> [node]
searchDfs succ goal x
 = (search' (push x emptyStack) )
  where
    search's
     | stackEmpty s = []
     | goal (top s) = top s : search' (pop s)
     | otherwise
          = let x = top s
            in search' (foldr push (pop s) (succ x))
```

The Abstract Data Type Stack (1)

The user-visible interface specification of the Abstract Data Type (ADT) Stack:

```
module Stack (Stack, push, pop, top,
               emptyStack, stackEmpty) where
```

```
push
           :: a -> Stack a -> Stack a
```

:: Stack a -> Stack a pop

:: Stack a -> a top

emptyStack :: Stack a

stackEmpty :: Stack a -> Bool

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3.2

The Abstract Data Type Stack (2)

A user-invisible implementation of Stack as an algebraic data type (using data):

```
data Stack a = EmptyStk
               | Stk a (Stack a)
push x s = Stk x s
pop EmptyStk = error "pop from an empty stack"
pop (Stk _s) = s
top EmptyStk = error "top from an empty stack"
top (Stk x _) = x
emptyStack = EmptyStk
stackEmpty EmptyStk = True
stackEmpty _ = False
```

3.2

The Abstract Data Type Stack (3)

stackEmpty (Stk []) = True
stackEmpty (Stk _) = False

A user-invisible implementation of Stack as an algebraic data type (using newtype):

```
newtype Stack a = Stk [a]
                                                    3.2
push x (Stk xs) = Stk (x:xs)
pop (Stk []) = error "pop from an empty stack"
pop (Stk (_:xs)) = Stk xs
top (Stk []) = error "top from an empty stack"
top (Stk (x:)) = x
emptyStack = Stk []
```

Typical Applications of Backtracking Search

Typical Applications:

- Application areas such as
 - game strategies
 - **>** ...
- The eight-tile problem (8TP)
- ► The *n*-queens problem
- ► Towers of Hanoi
- ▶ The knapsack problem

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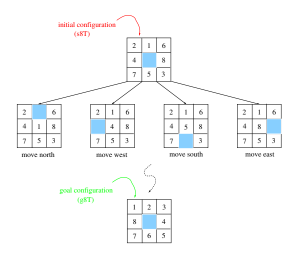
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The Eight-Tile Problem



Fethi Rabhi, Guy Lapalme. Algorithms: A Functional Programming Approach.

Addison-Wesley, 1999, page 160.

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A Backtracking Search for 8TP (1)

```
Modeling the board:
```

```
type Position = (Int,Int)
type Board = Array Int Position
```

The initial board (initial configuration): s8T :: Board

```
s8T = array(0,8)[(0,(2,2)),(1,(1,2)),(2,(1,1)),
```

(3,(3,3)),(4,(2,1)),(5,(3,2)),

$$(3,(1,3)),(4,(2,3)),(5,(3,3)),$$

 $(6,(3,2)),(7,(3,1)),(8,(2,1))$

A Backtracking Search for 8TP (2)

Computing the distance of board fields (Manhattan distance = horizontal plus vertical distance):

```
mandist :: Position -> Position -> Int
```

mandist (x1,y1) (x2,y2) = abs (x1-x2) + abs (y1-y2)

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Computing all moves (board fields are adjacent iff their Manhattan distance equals 1):

allMoves :: Board -> [Board]

```
allMoves b = [b//[0,b!i),(i,b!0)]

| i < -[1..8], mandist (b!0) (b!i) == 1]

...the list of configurations reachable in one move is obtained
```

...the list of configurations reachable in one move is obtained by placing the space at position i and indicating that tile i is now where the space was.

A Backtracking Search for 8TP (3)

Modeling nodes in the search graph:

```
data Boards = BDS [Board]
```

...corresponds to the intermediate configurations from the initial configuration to the current configuration in reverse order.

The successor function:

```
succ8Tile :: Boards -> [Boards]
```

```
succ8Tile (BDS(n@(b:bs)))
```

notIn bs (BDS(b:))

```
= not (elem (elems b) (map elems bs))
```

...computes all successors that have not been encountered before; the notIn-test ensures that only nodes are considered that have not been encountered before.

A Backtracking Search for 8TP (4)

The goal function:

```
goal8Tile :: Boards -> Bool
goal8Tile (BDS (n:_)) = elems n == elems g8T
```

Putting things together:

A depth-first search producing the first sequence of moves (in reverse order) that lead to the goal configuration:

```
dfs8Tile :: [[Position]]
dfs8Tile = map elems ls
 where ((BDS ls): )
    = searchDfs suc8Tile goal8Tile (BDS [s8T])
```

Chapter 3.3 Priority-first Search

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Priority-first Search

Given:

Let P be a problem specification.

Solving P – The Idea

➤ Similar to backtracking search, i.e., search for a particular solution of the problem by a systematic trial-and-error exploration of the solution space but order the candidate nodes according to the most promising node (priority-first search/best-first search).

Note: In contrast to plain backtracking search, which proceeds unguidedly and can thus be considered blind, priority-first search/best-first search benefits from (hopefully correct) information pointing it towards the "more promising" nodes.

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Priority-first Search (Cont'd)

Main Problem Characteristics for Applicability

- A set of all possible situations or nodes constituting the search (node) space; these are the potential solutions that need to be explored.
- ► A comparison criterion for comparing and ordering candidate nodes wrt their (expected) "quality" to investigate "promising" nodes before "less promising" nodes.
- ► A set of legal moves from a node to other nodes, called the successors of that node.
- An initial node.
- ▶ A goal node, i.e, the solution.

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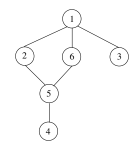
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Illustrating Search Strategies



Fethi Rabhi, Guy Lapalme. Algorithms: A Functional Programming Approach. Addison-Wesley, 1999, page 167.

Nodes are ordered according to their identifier value ("smaller" means "more promising"):

- Depth-first search: [1,2,5,4,6,3]
 Breadth-first search: [1,2,6,3,5,4]
 - ► Priority-first search: [1,2,3,5,4,6]

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Implementing Priority-first Search as HOF (1)

The Initial Setting:

- ► A problem with
 - problem instances of kind p

and solutions with

solution instances of kind s

Objective:

- A higher-order function (HOF) searchPfs
 - solving suitably parameterized problem instances of kind p utilizing the "priority-first/best-first" principle.

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Implementing Priority-first Search as HOF (2)

Assumptions:

- ▶ an acyclic implicit graph
- all solutions shall be computed (not just the first one)

Note: The HOF can be adjusted to terminate after finding the first solution.

The ingredients of searchPfs:

- ▶ node: A type representing node information.
- <=: A comparison criterion for nodes; usually, this is the relator <= of the type class Ord. Often, the relator <= can not exactly be defined but only in terms of a plausible heuristic.
- ▶ succ :: node -> [node]: The function succ yields the list of successors of a node.
- ▶ goal :: node → Bool: The function goal determines if a node is a solution.

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Implementing Priority-first Search as HOF (3)

The HOF-Implementation:

```
searchPfs ::
 (Ord node) => (node -> [node]) -> (node -> Bool)
               -> node -> [node]
searchPfs succ goal x
 = search' (enPQ x emptyPQ)
  where
    search' q
     | pqEmpty q
     | goal (frontPQ q) = frontPQ q : search' (dePQ q)
     l otherwise
          = let x = frontPQ q
            in search' (foldr enPQ (dePQ q) (succ x))
```

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The Abstract Data Type PQueue (1)

The user-visible interface specification of the Abstract Data Type (ADT) priority queue PQueue:

```
module PQueue (PQueue,emptyPQ,pqEmpty,
enPQ,dePQ,frontPQ) where
```

```
emptyPQ :: PQueue a
pqEmpty :: PQueue a -> Bool
```

enPQ :: $(Ord a) \Rightarrow a \rightarrow PQueue a \rightarrow PQueue a$

dePQ :: (Ord a) => PQueue a -> PQueue a

frontPQ :: (Ord a) => PQueue a -> a

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The Abstract Data Type PQueue (2)

A user-invisible implementation of PQueue as an algebraic data type:

```
newtype PQueue a = PQ [a]
emptyPQ = PQ []
```

pqEmpty (PQ []) = True pqEmpty _ = False

$$= False$$

$$a) = PO (insert)$$

= [x]insert $x r@(e:r') \mid x \le e = x:r$

```
| otherwise = e:insert x r'
```

```
dePQ (PQ []) = error "dePQ: empty priority queue"
dePQ (PQ (:xs)) = PQ xs
```

 $frontPQ (PQ (x:_)) = x$

```
enPQ \times (PQ q) = PQ (insert x q)
 where insert x []
```

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frontPQ (PQ []) = error "frontPQ: empty priority queue" Chap. 13

Typical Applications of Priority-first Search

Typical Applications:

- Application areas such as
 - game strategies
- The eight-tile problem (8TP)
- **.**..

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A Priority-first Search for 8TP

Comparing nodes heuristically: ...by summing the distance of each square from its home position to its destination as an estimate of the number of moves that will be required to transform the current node into the goal node.

```
heur :: Board -> Int
heur b = sum [mandist (b!i) (g8T!i) | i < -[0..8]]
instance Eq Boards
```

where BDS $(b1:_)$ == BDS $(b2:_)$ = heur b1 == heur b2 instance Ord Boards

where BDS $(b1:) \le BDS (b2:) = heur b1 \le heur b2$

```
pfs8Tile :: [[Position]]
pfs8Tile = map elems ls
 where ((BDS ls):_)
  = searchPfs succ8Tile goal8Tile (BDS [s8T])
```

Chapter 3.4 Greedy Search

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Greedy Search

Given:

Let P be a problem specification.

Solving P – The Idea

Similar to priority-first/best-first search but limiting the search to immediate successors of a node (greedy search/ hill climbing search).

Note: Maintaining the priority queue in priority-first search may be costly in terms of time and memory. Greedy search avoids this time and memory penalty by maintaining a much smaller priority queue considering immediate successors only (the search commits itself to each step taken during the search). Hence, only a single path of the search space is explored instead of its entirety what ensures efficiency. Optimality, however, requires the absence of local minimums.

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Greedy Search (Cont'd)

Main Problem Characteristics for Applicability

- ► A set of all possible situations or nodes constituting the search (node) space; these are the potential solutions that need to be explored.
- ▶ A set of legal moves from a node to other nodes, called the successors of that node.
- An initial node.
- A goal node, i.e, the solution.
- ► There shall be no local minimums, i.e., no locally best solutions.

Note: If local minimums exist but are known to be "close" (enough) to the optimal solution, a greedy search might still be reasonable giving a "good," not necessarily optimal solution. Greedy search then becomes a heuristic algorithm.

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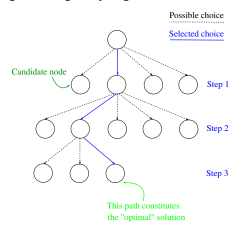
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Illustrating Greedy Search

Successive stages in a greedy algorithm:



Fethi Rabhi, Guy Lapalme. Algorithms: A Functional Programming Approach. Addison-Wesley, 1999, page 171.

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Implementing Greedy Search as HOF (1)

The Initial Setting:

- ► A problem with
 - problem instances of kind p

and solutions with

solution instances of kind s

Objective:

- A higher-order function (HOF) searchGreedy
 - solving suitably parameterized problem instances of kind p utilizing the "greedy/hill climbing" principle.

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Implementing Greedy Search as HOF (2)

Assumptions:

- ▶ an acyclic implicit graph
- no local minimums, i.e., no locally best solutions

The ingredients of searchGreedy:

- ▶ node: A type representing node information.
- <=: A comparison criterion for nodes; usually, this is the relator <= of the type class Ord.</p>
- succ :: node -> [node]: The function succ yields the list of successors of a node.
- ▶ goal :: node -> Bool: The function goal determines if a node is a solution.

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Implementing Greedy Search as HOF (3)

The HOF-Implementation:

```
searchGreedy ::
 (Ord node) => (node -> [node]) -> (node -> Bool)
               -> node -> [node]
searchGreedy succ goal x
 = search' (enPQ x emptyPQ)
  where
    search' q
     | pqEmpty q
     | goal (frontPQ q) = [frontPQ q]
      otherwise
          = let x = frontPQ q
            in search' (foldr enPQ emptyPQ (succ x))
```

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Implementing Greedy Search as HOF (4)

Note:

► The most striking difference to the HOF searchPfs is the replacement of dePQ q by emptyPQ in the recursive call to search' to remove old candidate nodes from the priority queue. Content

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Typical Applications of Greedy Search

Typical Applications:

- ► Graph algorithms, e.g., Prim's minimum spanning tree algorithm
- ► Money Change Problem (MCP)
- **.**..

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A Greedy Search for MCP

Problem statement: Give money change with the least number

Modeling coins:

of coins.

coins :: [Int] coins = [1,2,5,10,20,50,100]

Modeling nodes (remaining amount of money and change used

so far, i.e., the coins that have been returned so far): type NodeChange = (Int,SolChange)

type SolChange = [Int]

from the remaining amount):

Generating successor nodes (by removing every possible coin

succCoins :: NodeChange -> [NodeChange] succCoins (r,p)

= [(r-c,c:p) | c <- coins, r-c >= 0]

A Greedy Search for MCP (Cont'd)

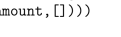
The goal function:

```
goalCoins :: NodeChange -> Bool
goalCoins (v,_) = v == 0
```

```
Putting things together:
 change :: Int -> SolChange
```

```
change amount
```





```
Note: For coins = [1,3,6,12,24,30] the above algorithm
```

can yield suboptimal solutions: E.g., change 48 ->> [30,12,6] instead of the optimal solution [24,24].

```
Example: change 199 ->> [2,2,5,20,20,50,100]
```

Chapter 3.5

Dynamic Programming

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Dynamic Programming

Given:

Let P be a problem specification.

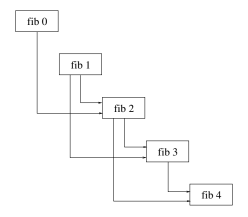
Solving P – The Idea

- Solve (the) smaller instances of the problem first
- ► Save the solutions of these smaller problem instances
- ▶ Use these results to solve larger problem instances

Note: Top-down algorithms as in the previous sections might suffer from generating a large number of identical subproblems. This replication of work can severely impair performance. Dynamic programming aims at overcoming this shortcoming by systematically precomputing and reusing results in a bottom-up fashion, i.e., from smaller to larger problem instances.

Illustrating Dynamic Programming for fib

The dynamic programming computation of the Fibonacci numbers (no recomputation of the solution to subproblems!):



Fethi Rabhi, Guy Lapalme.

Algorithms: A Functional Programming Approach.

Addison-Wesley, 1999, page 179.

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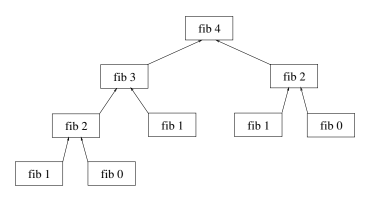
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Illustrating Divide-and-Conquer for fib

The divide-and-conquer computation of the Fibonacci numbers (recomputing the solution to many subproblems!):



Fethi Rabhi, Guy Lapalme.

Algorithms: A Functional Programming Approach.

Addison-Wesley, 1999, page 179.

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Implementing Dynamic Programming as HOF (1)

The Initial Setting:

- ► A problem with
 - problem instances of kind p
 - and solutions with
 - solution instances of kind s

Objective:

- ► A higher-order function (HOF) dynamic
 - solving suitably parameterized problem instances of kind p utilizing the "dynamic programming" principle.

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Implementing Dynamic Programming as HOF (2)

The ingredients of the HOF dynamic:

- compute :: (Ix coord) => Table entry coord ->
 coord -> entry: Given a table and an index, the
 function compute computes the corresponding entry in
 the table (possibly using other entries in the table).
- bnds :: (Ix coord) => (coord,coord): The parameter bnds represents the boundaries of the table. Since the type of the index is in the class Ix, all indices in the table can be generated from these boundaries using the function range.

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Implementing Dynamic Programming as HOF (3)

The HOF-Implementation:

The Abstract Data Type Table (1)

The user-visible interface specification of the Abstract Data Type (ADT) Table:

module Table (Table,newTable,findTable,updTable)
where

Note:

- ► The function newTable takes a list of (index,value) pairs and returns the corresponding table.
- ► The functions findTable and updTable are used to retrieve and update values in the table.

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The Abstract Data Type Table (2)

A user-invisible implementation of Table as an Array:

```
newtype Table a b = Tbl (Array a b)
newTable l = Tbl (array (lo,hi) l)
where indices = map fst 1
      10
             = minimum indices
      hi
             = maximum indices
findTable (Tbl a) i = a ! i
updTable p@(i,x) (Tbl a) = Tbl (a // [p])
```

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The Abstract Data Type Table (2)

Note:

- ► The function newTable determines the boundaries of the new table by computing the maximum and the minimum key in the association list.
- ▶ In the function findTable, access to an invalid key returns a system error, not a user error.

Typical Applications of Dynamic Programming

Typical Applications:

- ► Fibonacci numbers
- ► Chained matrix multiplication
- Optimal binary search (in trees)
- ▶ The travelling salesman problem
- Graph algorithms, e.g., all-pairs shortest path

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Computing Fibonacci Numbers using Dynamic Programming

Defining the problem-dependent parameters:

bndsFibs :: Int -> (Int,Int) bndsFibs n = (0,n)

compFib :: Table Int Int -> Int -> Int compFib t i

| i <= 1 = i

| otherwise = findTable t (i-1) + findTable t (i-2)

Putting things together:

fib :: Int -> Int fib n = findTable t n

where t = dynamic compFib (bndsFib n)

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Comparing Dynamic Programming and Memoization

Overall

- ▶ Dynamic programming and memoization enjoy very much the same characterics and offer the programmer quite similar benefits.
- ► In practice, differences in behaviour are minor and strongly problem-dependent.
- ► In general, both techniques are equally powerful.

Conceptual difference

- ► Memoization opportunistically computes and stores argument/result pairs on a by-need basis ("lazy" approach).
- ▶ Dynamic programming systematically precomputes and stores argument/result pairs before they are needed ("eager" approach).

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Comparing Dynamic Programming and Memoization (Cont'd)

Minor benefits of dynamic programming

- ▶ Memory efficiency: For some problems the dynamic programming solution can be adjusted to use asymptotically less memory: limited history recurrence, i.e., only a limited number of preceding values need to be remembered (e.g., two for the computation of Fibonacci numbers) which allows to reuse memory during computation.
- ▶ Run-time performance: The systematic programmer-controlled computing and filling of the argument/result pairs table allows sometimes slightly more efficient (by a constant factor) implementations.

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Comparing Dynamic Programming and Memoization (Cont'd)

Minor benefits of memoization

- ► Freedom of conceptual overhead: The programmer does not need to think about in what order argument/result pairs need to be computed and how to be stored in the memo table. In dynamic programming all table entries are computed systematically when needed.
- ► Freedom of computational overhead: Only argument/result pairs are computed and stored when needed. In dynamic programming they are systematically precomputed before they are needed.

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Chapter 4 **Equational Reasoning**

Chap. 4

Chapter 4.1

Motivation

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Functional vs. Imperative Programming (1)

Functional Programming

► The usage of = in functional definitions of the type

$$f x y = \dots$$

as e.g. used in Haskell in the definition of a function f are genuine mathematical equations.

► The equations state that the expressions on the left hand side and the right hand side have the same value.

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Functional vs. Imperative Programming (2)

Imperative Programming

► The usage of = in imperative languages like C, Java, etc. in (assignment) statements of the form

$$x = x+y$$

does not mean that x and x+y have the same value.

► Here, = is used to denote a command, a destructive assignment statement meaning that the old value of x is destroyed and replaced by the value of x+y.

Note: To avoid confusion some imperative programming languages use thus a different notation, e.g. := such as in Pascal, to denote the assignment operator (instead of the conceptually misleading notation =).

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Consequence

Reasoning about

- ► functional definitions
- is because of this difference a lot easier as about
 - programs using destructive assignments

For functional definitions

► standard (algebraic) reasoning about mathematical equations applies.

For example: The sequence of definitions in Haskell

$$x = 1$$

$$y = 2$$

$$x = x + y$$

raises an error "x" multiply defined since = in Haskell has the meaning "is by definition equal to"; redefinition is forbidden.

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Illustrating Algebraic Reasoning

By algebraic reasoning on equations we obtain:

$$(a+b) * (a-b) = a^2 - b^2$$

Proof:

$$(a+b) * (a-b)$$
(Distributivity of *, +) = $a*a - a*b + b*a - b*b$

(Commutativity of *) =
$$a*a - a*b + a*b - b*b$$

= $a*a - b*b$

$$= a*a - b*b$$
$$= a^2 - b^2$$

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Extending Algebraic Reasoning to Functional **Definitions**

First Example:

This allows us to conclude: The Haskell functions f and g defined by

```
f :: Int -> Int -> Int
f \ a \ b = (a+b) * (a-b)
g :: Int -> Int -> Int
```

denote the same function.

 $g \ a \ b = a^2 - b^2$

Reasoning on Functional Definitions – More Examples (1)

Second Example:

```
Let
  a = 3
  b = 4

f :: Int -> Int -> Int
  f x y = x^2 + y^2
```

By equational reasoning on the functional definition of f and those of a and b we can show that the Haskell expression

f a (f a b) has value 634.

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Reasoning on Functional Definitions – More Examples (2)

Proof:

$$f a (f a b) = f a (a^{2} + b^{2})$$

$$= f 3 (3^{2} + 4^{2})$$

$$= f 3 (9 + 16)$$

$$= f 3 25$$

$$= 3^{2} + 25^{2}$$

$$= 9 + 625$$

$$= 634$$

Note that the (Haskell) expression f a (f a b) is solely evaluated by equational reasoning applying standard algebraic mathematical laws and the Haskell definitions of a, b, and f.

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Reasoning on Functional Definitions – More Examples (3)

Third Example:

Let

```
g :: Int -> Int -> Int
g x y = x^2 - y^2
```

```
h :: Int -> Int -> Int
h x y = x * y
```

By equational reasoning on the functional definitions of g and h we can show the equality of the Haskell expressions

```
h (a+b) (a-b) and g a b.
```

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Reasoning on Functional Definitions – More Examples (4)

(Folding g) = g a b

Proof:

$$h (a+b) (a-b)$$

$$(Unfolding h) = (a+b) * (a-b)$$

$$(Distributivity of *, +) = a*a - a*b + b*a - b*b$$

$$(Commutativity of *) = a*a - a*b + a*b - b*b$$

$$= a*a - b*b$$

$$= a^2 - b^2$$

Remark (1)

We have:

In equational reasoning functions can be applied/unapplied

- ▶ from left-to-right, called unfolding
- ▶ from right-to-left, called folding

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Remark (2)

Note: Some care needs to be taken though. Let

```
isZero :: Int -> Bool
isZero 0 = True
isZero n = False
```

The first equation isZero 0 = True

can just be viewed as a logical property that can freely be applied in both directions.

The second equation, however, $isZero\ n = False\ can$ not, since Haskell implicitly imposes an ordering on the equations:

▶ Application from left-to-right (i.e., replacing isZero n by False), and from right-to-left (i.e., replacing False by isZero n for some n) is legal only, if n is different from 0.

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Reasoning on Functional Definitions – More Examples (5)

Fourth Example:

The standard implementation of the reverse function

```
reverse [] = []
reverse (x:xs) = reverse xs ++ [x]

(++) :: [a] -> [a] -> [a]

(++) [] ys = ys

(++) (x:xs) ys = x : (xs ++ ys)
```

reverse :: [a] -> [a]

requires $\frac{n(n+1)}{2}$ calls of the concatenation function (++), where n denotes the length of the argument list.

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Reasoning on Functional Definitions – More Examples (6)

A more efficient implementation of the functionality of the reverse function is

```
fastReverse :: [a] -> [a]
fastReverse xs = fr xs []
```

where fr [] ys = ys fr (x:xs) ys = fr xs (x:ys)

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Reasoning on Functional Definitions – More Examples (7)

Equational reasoning on functional definitions together with inductive proof principles, here structural induction, allows us to prove:

The Haskell expressions

reverse xs and fastReverse xs

are equal for all finite lists xs.

Summing up

Functional definitions are

▶ genuine mathematical equations.

This allows us to prove

equality and other relations of functional expressions by applying standard algebraic mathematical reasoning.

In particular, this can be used to replace

less efficient (called specification) by more efficient (called implementation) implementations of some functionality.

Examples:

- ▶ Basic: Replace (x*y)+(x*z) by x*(y+z)
- Advanced: Replace reverse by fastReverse

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Chapter 4.2 **Functional Pearls**

Functional Pearls – The Very Idea (1)

The design of functional pearls, i.e., functional programs

evolves from calculation!

In more detail:

Starting from a problem with a

simple, intuitive but often inefficient specification

we shall arrive at an

 efficient though often more complex and possibly less intuitive implementation

by means of

▶ mathematical reasoning, i.e., by equational and inductive reasoning, by theorems and laws.

Example: From reverse to fastReverse.

Functional Pearls – The Very Idea (2)

It is important to note:

The functional pearl

- ▶ is not the final (efficient) implementation
- but the calculation process leading to it!

Functional Pearls – Origin and Background (1)

In the course of founding the

► Journal of Functional Programming

in 1990, Richard Bird was asked by the designated editors-in-chief Simon Peyton Jones and Philip Wadler to contribute a regular column called

Functional Pearls

In spirit, this column should follow and emulate the successful series of essays written by Jon Bentley in the 1980s under the title

- ► Programming Pearls
- in the
 - Communications of the ACM

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Functional Pearls – Origin and Background (2)

Since 1990, some

- ▶ 80 pearls have appeared in the *Journal of Functional Programming* related to
 - ▶ Divide-and-conquer
 - ► Greedy
 - ► Exhaustive search

and other problems.

Some more appeared in proceedings of conferences including editions of the

- ► International Conference of Functional Programming
- ► Mathematics of Program Construction

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Functional Pearls – Origin and Background (3)

Roughly,

▶ a quarter of these pearls have been written by Richard Bird

In his recent monograph

▶ Pearls of Functional Algorithm Design. Cambridge University Press, 2011

Richard Bird presents a collection of 30 "revised, polished, and re-polished functional pearls" written by him and others.

Outline

In this chapter, we will consider some of these functional pearls for illustration:

- ► The Smallest Free Number
- ▶ Not the Maximum Segment Sum
- ► A Simple Sudoku Solver

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Last but not least

It is worth noting:

The name of the functional programming language

▶ GoFER

is an acronym for

Go F(or) E(quational) R(easoning)

Chapter 4.3

The Smallest Free Number

The Smallest Free Number (SFN) Problem

The SFN-Problem:

- ▶ Let X be a finite set of natural numbers.
- ightharpoonup Compute the smallest natural number y that is not in X.

Examples:

The smallest free number for

- \blacktriangleright {0, 1, 5, 9, 2} is 3
- \blacktriangleright {0, 1, 2, 3, 18, 19, 22, 25, 42, 71} is 4
- ► {8, 23, 9, 12, 11, 1, 10, 0, 13, 7, 41, 4, 21, 5, 17, 3, 19, 2, 6} is not immediately obvious!

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Analyzing the Problem

Obviously

- ► The SFN-problem can easily be solved, if the set *X* is represented as an increasingly ordered list *xs* of numbers without duplicates.
- ► If so, just look for the first gap in xs.

Example:

Computing the smallest free number for the set *X*

- $\blacktriangleright \{8, 23, 9, 12, 11, 1, 10, 0, 13, 7, 41, 4, 21, 5, 17, 3, 19, 2, 6\}$
- ► After sorting (and removing duplicates): [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 19, 21, 23, 41]
- ► Looking for the first gap yields: The smallest free number is 14!

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Simple Algorithm for solving the SFN-Problem

This suggests the following simple algorithm for solving the SFN-problem:

The simple SFNP-Algorithm:

- 1. Represent X as a list of integers xs.
- 2. Sort xs increasingly, while removing all duplicates.
- 3. Compute the first gap in the list obtained from the previous step.

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Possible Implementation of the Simple Algorithm

...by means of a system of functions

- ▶ ssfn (reminding to "simple sfn") and
- ▶ sap (reminding to "search and pick")

```
ssfn :: [Integer] -> Integer
ssfn = (sap 0) . removeDuplicates . quickSort
```

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The Advanced Algorithmic Problem

The simple SFNP-Algorithm is sound but inefficient:

Sorting is not of linear time complexity.

The Advanced SFNP-Algorithm Problem:

Develop an algorithm LinSFNP for solving the SFN-problem that is of

▶ linear time complexity, i.e., that is linear in the number of the elements of the inital set X of natural numbers.

Towards the Linear Time Algorithm

The SFN-problem can be specified as a function minfree,

```
minfree :: [Nat] -> Nat
minfree xs = head ([0..]) \ xs
```

with

defined by

```
(\) :: Eq a \Rightarrow [a] \rightarrow [a] \rightarrow [a]
```

xs \\ ys = filter ('notElem' ys) xs

and

type Nat = Int

the type of natural numbers starting from 0.

denoting difference on sets (i.e., xs\\ys is the list of those

elements of xs that remain after removing any elements in ys)

Analysing minfree

The function minfree solves the SFN-problem but its evaluation requires on a list of length n

 $ightharpoonup \Theta(n^2)$ steps in the worst case.

For illustration consider:

Evaluating

▶ minfree [n-1,n-2...0] requires evaluating i is not an element in [n-1,n-2...0] for $0 \le i \le n$, and thus n(n+1)/2 equality tests.

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Outline

Starting from minfree we will develop an

- array based and a
- divide-and-conquer based

linear time algorithm for the SFN-problem.

The key fact (KF) both algorithms rely on is:

▶ There is a number in [0..length xs] that is not in xs where xs denotes the initial list of natural numbers.

This implies:

▶ The smallest number not in filter (<=n) xs. n == length xs, is the smallest number not in xs!

Towards the Array-Based Algorithm

The array-based algorithm uses KF to build a

► checklist of those numbers present in filter (<=n) xs.

The checklist is a

▶ Boolean array with n + 1 slots, numbered from 0 to n, whose initial entries are set to False.

Algorithmic idea:

- ► For each element x in xs with x <= n the array element at position x is set to True.
- The smallest free number is then found as the position of the first False entry.

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```
The Array-Based Algorithm
The array-based algorithm LinSFNP:
minfree = search . checklist
 search :: Array Int Bool -> Int
```

```
search = length . takeWhile id . elems
```

```
checklist :: [Int] -> Array Int Bool
checklist xs = accumArray (||) False (0,n)
```



Note: This algorithm

- - does not require the elements of xs to be distinct

but does require them to be natural numbers

where n = length xs

(zip (filter (<=n) xs) (repeat True))</pre>

Two Variants of the Array-Based Algorithm (1)

1st Variant: The function accumArray can be used to

sort a list of numbers in linear time, provided the elements of the list all lie in some known range.

This allows

sort xs =

▶ replacing of checklist by countlist.

```
countlist :: [Int] -> Array Int Int
countlist xs =
  accumArray (+) 0 (0,n) (zip xs (repeat 1))
```

concat [replicate k x | (x,k) <- countlist xs]</pre>

Replacing checklist by countlist and sort, the implementation of minfree

boils down to finding the first 0 entry.

Two Variants of the Array-Based Algorithm (2)

2nd Variant: Instead of using a smart library function as in the 1st variant, checklist can be implemented

using a constant-time array update operation.

In Haskell, this can be done using a suitable monad, such as the

▶ state monad (cf. Data.Array.ST)

checklist xs = runSTArray (do

> sequence [writeArray a x True | x<-xs, x<=n];</pre> return a})

{a <- newArray (0,n) False;

Note, however: This variant is essentially

where n = length xs

▶ a procedural program in functional clothing.

Towards the Divide-and-Conquer Algorithm (1)

Algorithmic idea:

► Express minfree (xs++ys) in terms of minfree (xs) and minfree (ys).

First, we collect some properties satisfied by the set difference operation:

```
(as ++ bs) \setminus cs = (as \setminus cs) ++ (bs \setminus cs)

as \setminus (bs ++ cs) = (as \setminus bs) \setminus cs

(as \setminus bs) \setminus cs = (as \setminus cs) \setminus bs
```

If as and vs are disjoint (i.e., $as \setminus vs == as$), and bs and us are disjoint (i.e., $bs \setminus us == bs$), we also have:

```
(as ++ bs) \setminus (us ++ vs) = (as \setminus us) ++ (bs \setminus vs)
```

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Towards the Divide-and-Conquer Algorithm (2)

Going on, choose any natural number b, and let

- \triangleright as = [0..b-1].
- ▶ bs = [b..].
- ▶ us = filter (<b) xs.
- ▶ vs = filter (>=b) xs
- then
- This implies:
- - $[0..] \ xs = ([0..b-1] \ us) ++ ([b..] \ vs)$ where (us, vs) = partition (<b) xs
 - where partition is a Haskell library function that partitions a list into those elements satisfying some property and those that do not.

▶ as and vs are disjoint, and bs and us are disjoint.

The Divide-and-Conquer Algorithm

```
Moreover, because of
 head (xs++ys) = if null xs
                     then head ys else head xs
we obtain (still for any natural number b):
The Basic Divide-and-Conquer Algorithm:
 minfree xs = if (null ([0..b-1]) \\ us)
               then (head ([b...]) \\ vs)
               else (head ([0..]) \\ us)
               where (us, vs) = partition (<b) xs
```

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Refining the Divide-and-Conquer Algorithm (1)

Note, the straightforward evaluation of the test

► (null ([0..b-1]) \\ us) takes quadratic time in the length of us.

Note also, the lists [0..b-1] and us are lists of

- distinct natural numbers, and
- every element of us is less than b.

This allows us to replace the test by a test on the length of us:

```
null ([0..b-1] \setminus us) = length us == b
```

Note, unlike for the array-based algorithm, it is crucial that the argument list does not contain duplicates to obtain an efficient

► divide-and-conquer algorithm.

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Refining the Divide-and-Conquer Algorithm (2)

Inspecting minfree in more detail reveals that it can be generalized to a function minfrom:

```
minfrom :: Nat -> [Nat] -> Nat
minfrom a xs = head ([a..] \\ xs)
```

where every element of xs is assumed to be

greater than or equal to a.

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Refining the Divide-and-Conquer Algorithm (3)

Provided b is chosen so that both

► length us and length vs are less than length xs the below recursive definition of minfree is well-founded:

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Refining the Divide-and-Conquer Algorithm (4)

It remains to choose b.

This choice shall ensure:

- ▶ b > a
- ▶ The maximum of the lengths of us and vs is minimum.

This is achieved by choosing b as

$$b = a + 1 + n 'div' 2$$

where n = length xs.

Refining the Divide-and-Conquer Algorithm (5)

```
If n \neq 0 and length us < b-a, then
  ▶ (length us) <= (n div 2) < n
```

```
And, if length us = b-a, then
```

```
▶ (length vs) = (n - (n div 2) - 1) <= n div 2
```

With this choice, the number of steps for evaluating

```
minfrom 0 xs
```

is linear in the number of elements of xs.

The Optimized Divide-and-Conquer Algorithm

As a final optimization, we represent xs by a pair (length xs, xs) in order to avoid to repeatedly compute length.

The Optimized Divide-and-Conquer Algorithm:

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Summing up

The optimized divide-and-conquer algorithm is about

- ▶ twice as fast as the incremental array-based program, and
- ▶ 20% faster than the accumArray-based program.

It is worth noting, the SFN-problem is not artificial:

▶ It can be considered a simplification of the common programming task to find some object not in use: Numbers then name objects, and X the set of objects that are currently in use.

Summing up (Cont'd)

For a "procedural" programmer

an array-update operation takes constant time in the size of the array.

For a "pure functional" programmer

▶ an array-update operation takes logarithmic time in the size of the array.

This explains

why there sometimes seems to be a logarithmic gap between the best functional and the best procedural solutions to a problem.

Sometimes, however, this gap

vanishes as for the SFN-problem.

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Chapter 4.4

Not the Maximum Segment Sum

Background and Motivation

A segment of a list

▶ is a contiguous subsequence.

The Maximum Segment Sum (MSS) Problem:

- ▶ Let *L* be a list of (positive and negative) integers.
- ► Compute the maximum of the sums of all possible segments of *L*.

Example:

Let *L* be the list

► [-4,-3,-7,2,1,-2,-1,-4].

The maximum segment sum of L is

▶ 3 (from the segment [2,1]).

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Background and Motivation (Cont'd)

The MSS-problem

▶ had been considered quite often in the late 1980s mostly as a showcase for programmers to illustrate and demonstrate their favorite style of program development or their particular theorem prover.

In this pearl, however,

▶ we consider the "Maximum Non-Segment Sum (MNSS) Problem".

The Maximum Non-Segment Sum (MNSS) **Problem**

A non-segment of a list

▶ is a subsequence that is not a segment, i.e., a non-segment has one or more "holes" in it.

The Maximum Non-Segment Sum (MNSS) Problem:

- ▶ Let *L* be a list of (positive and negative) integers.
- ▶ Compute the maximum of the sums of all possible non-segments of L.

Example:

Let / be the list

► [-4.-3.-7.2.1.-2.-1.-4].

The maximum non-segment sum of L is

 \triangleright 2 (from the non-segment [2,1,-1]).

What does MNSS qualify a Pearl Problem?

It is worth noting:

Let L be a list of length n.

- ▶ There are $\Theta(n^2)$ segments of L.
- ▶ There are $\Theta(2^n)$ subsequences of L.

Hence

► There are many more non-segments of a list than segments.

This raises the problem

- ► Can the maximum non-segment sum be computed in linear time?
- This (pearl) problem will be tackled in this chapter.

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Specifying Solution of the MNSS-Problem

The Specifying (Initial) Solution of the MNSS-Problem:

```
mnss :: [Int] -> [Int]
mnss = maximum . map sum . nonsegs
```

Intuition:

- ► First, nonsegs computes a list of all non-segments of the argument list,
- ▶ map sum then computes the sum of all these non-segments, and
- ▶ maximum, finally, picks those whose sum is maximum.

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The Implementation of nonsegs

The implementation of the function nonsegs

```
nonsegs :: [a] -> [[a]]
nonsegs = extract . filter nonseg . markings
```

relies on the supporting functions

- ▶ extract
- ► markings

which itself relies on the supporting function

▶ booleans

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The Implementation of nonsegs (Cont'd)

The implementation of the supporting functions:

```
markings :: [a] -> [[(a,Bool)]]
markings xs = [zip xs bs |
                     bs <- booleans (length xs)]
booleans 0 = \lceil \lceil \rceil \rceil
booleans (n+1) = [b:bs | b <- [True, False],
                            bs <- booleans nl
extract :: [[(a,Bool)]] -> [[a]]
extract = map (map fst . filter snd)
```

The Implementation of nonsegs (Cont'd)

Intuition underlying the supporting functions:

To define the function nonsegs

each element of the argument list is marked with a Boolean value: True indicates that the element is included in the non-segment; False indicates that it is not.

This marking

 takes place in all possible ways, done by the function marking (Note: Markings are in one-to-one correspondence with subsequences.)

Then

▶ the function extract filters for those markings that correspond to a non-segment, and then extracts those whose elements are marked True.

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The Implementation of nonsegs (Cont'd)

The function

▶ nonseg :: [(a,Bool)] -> Bool, finally, returns True on a list xms iff map snd xsm describes a non-segment marking (its implementation is given later).

Last but not least:

The Boolean list ms is a non-segment marking iff it is an element of the set represented by the regular expression

$$F^*T^+F^+T(T+F)^*$$

where True and False are abbreviated by T and F, respectively.

Note: The regular expression identifies the leftmost gap T^+F^+T that makes the segment a non-segment.

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The Finite State Automaton

...for recognizing members of the corresponding regular set:

```
data State = E | S | M | N
```

Intuition:

The 4 states of the above automaton are used as follows:

- ► State E (for Empty), starting state: if in E, markings only in the set F* have been recognized.
- ▶ State S (for Suffix): if in state S, one or more Ts have been processed; hence, this indicates markings in the set F^*T^+ , i.e., a non-empty suffix of Ts.
- ► State M (for Middle): if in state M, this indicates the processing of markings in the set $F^*T^+F^+$, i.e., a middle segment.
- ► State N (for Non-segment): if in state N, this indicates the processing of non-segments markings.

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The Finite State Automaton (Cont'd)

This allows us to define:

```
nonseg = (== N) . fold1 step E . map snd where the middle term fold1 step E executes the step of the finite automaton:
```

It is worth noting:

- ► Finite automata process their input from left to right. This leads to the use of fold1.
- The input could have been processed from right to left as well, looking for the rightmost gap. This, however, would be less conventional without any benefit from breaking the left to right processing convention.

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Towards Deriving the Linear Time Algorithm

Recall first the specifying (initial) solution of the MNSS-Problem with nonsegs replaced by its supporting functions:

Work plan:

- ► Express extract . filter nonseg . markings as an instance of foldl.
- ► Apply then the fusion law of fold1 to arrive at a better algorithm.

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Deriving the Linear Time Algorithm (1)

```
First, we introduce the function pick:
```

We have:

```
▶ nonsegs == pick N
```

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Properties of pick

Moreover, we can prove

pick N []

- either by calculation from the definition of pick q (which is tedious!)
- ► or by referring to the definition of step

= []

Deriving the Linear Time Algorithm (2)

Second, we recast the definition of pick as an instance of foldl.

```
To this end, let pickall be specified by:
 pickall xs = (pick E xs, pick S xs,
                pick M xs, pick N xs)
```

This allows us to express pickall as an instance of foldl:

```
pickall = foldl step ([[]],[],[],[])
step (ess, nss, mss, sss) x
        = (ess.
           map (++[x]) (sss++ess).
           mss ++ sss,
           nss ++ map (++[x]) (nss++mss))
```

Two new Solutions of the MNSS-Problem

The 1st new Solution of the MNSS-Problem:

```
mnss = maximum . map sum . fourth . pickall
```

where **fourth** returns the fourth element of a quadruple.

By means of function tuple

```
tuple f (w,x,y,z) = (f w, f x, f y, f z)
```

of mnss:
maximum . map sum . fourth

```
= fourth . tuple (maximum . map sum)
```

This allows the 2nd new Solution of the MNSS-Problem:

fourth can be moved to the front of the defining expression

```
mnss = fourth . tuple (maximum . map sum) . pickall
```

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The Fusion Law of foldl

```
The Fusion Law of foldl:
 f (foldl g a xs) = foldl h b xs
for all finite lists xs provided that for all x and y holds:
 fa = b
 f(g x y) = h(f x) y
```

Towards the Application of the Fusion Law (1)

...in our scenario to the instantiations:

```
f = tuple (maximum . map sum)
g = step
a = ([[]], [], [], [])
```

We are now left with finding h and b to satisfy the conditions of the fusion law.

Because the maximum of an empty set of numbers is $-\infty$, we

```
tuple (maximum . map sum) ([[]], [],[],
  = (0, -\infty, -\infty, -\infty)
```

...which gives the definition of b.

have:

Towards the Application of the Fusion Law (2)

The definition of h needs to satisfy the equation:

```
tuple (maximum . map sum) (step (ess,sss,mss,nss) x)
= h (tuple (maximum . map sum) (ess,sss,mss,nss)) x
```

Next, we derive h by investigating each component in turn. This is demonstrated for the fourth component in detail. The reasoning for the three components is similar.

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Towards the Application of the Fusion Law (3)

max is used as an abbreviation for maximum:

```
max (map sum (nss dpl map (++ [x]) (nss ++ mss)))
= (definition of map)
```

 $max (map sum nss ++ map (sum . (++[x]))(nss ++ mss))_{\stackrel{1}{4}\stackrel{2}{.}}^{hap. 4}$

$$= (since sum . (++[x]) = (+x) . sum)$$

$$max (map sum nss ++ map ((+x) . sum) nss ++ mss))$$

= (since max (xs++ys) = (max xs) max (max ys))

$$max (map sum nss) max max (map ((+x) . sum) (nss++mss))$$

= (since max . map (+x) = (+x) . max) max (map sum nss) max (max (map sum (nss++mss)) + x)

= (introducing
$$n = max (map sum nss)$$
 and $m = max (map sum mss)$

 $n \max ((n \max m) + x)$

Towards the Application of the Fusion Law (4)

Finally, we arrive at the implementation of h:

h (e, s, m, n) x

= (e, (s max e)+x, m max s, n max ((n max m) + x))

This allows the 3rd new Solution of the MNSS-Problem:

mnss = fourth . foldl h $(0, -\infty, -\infty, -\infty)$

The Linear Time Algorithm

We are left with dealing with the fictitious ∞ values.

Here, we eliminate them entirely by considering the first three elements of the list separately, which gives us:

The Linear Time Algorithm for the MNSS-Problem:

```
mnss xs
```

start [x,y,z]

 $= (0, \max [x+y+z,y+z,z], \max [x,x+y,y], x+z)$

= fourth (foldl h (start (take 3 xs)) (drop 3 xs))

Concluding Remarks (1)

The MSS problem goes back to Bentley:

▶ Jon R. Bentley. Programming Pearls. Addison-Wesley, 1987.

Gries and Bird later on presented an invariant assertions and algebraic approach, respectively.

- David Gries. The Maximum Segment Sum Problem. In Formal Development of Programs and Proofs. Edsger W. Dijkstra (Ed.), Addison-Wesley, 43-45, 1990.
- ▶ Richard Bird. Algebraic Identities for Program Calculation. Computer Journal 32(2):122-126, 1989.

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Concluding Remarks (2)

Recent results on the MSS-problem can be found in:

▶ Shin-Cheng Mu. The Maximum Segment Sum is Back. In Proceedings of the ACM SIGPLAN Symposium on Partial Evaluation and Program Manipulation (PEPM 2008), 31-39, 2008.

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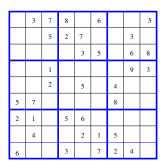
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Sudoku Puzzles



Fill in the grid so that every row, every column, and every 3×3 box contains the digits 1 - 9. There's no maths involved. You solve the puzzle with reasoning and logic.

The Independent Newspaper

Towards the Specifying Solution (1)

Preliminary definitions:

```
m \times n-matrix: A list of m rows of the same length n.
```

```
type Matrix a = [Row a]
type Row a = [a]
```

Grid: A 9×9 -matrix of digits.

```
type Grid = Matrix Digit
type Digit = Char
```

Valid digits: '1' to '9'; '0' stands for a blank.

```
digits = ['1'..'9']
blank = (== '0')
```

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Towards the Specifying Solution (2)

We assume that the input grid is valid, i.e.,

- ▶ it contains only digits and blanks
- no digit is repeated in any row, column or box.

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Towards the Specifying Solution (3)

There are two straigthforward (brute force) approaches to solving a Sudoku puzzle:

1. 1st Approach:

- Construct a list of all correctly completed grids.
- ► Then test the input grid against them to identify those whose non-blank entries match the given ones.

2. 2nd Approach:

- Start with the input grid and construct all possible choices for the blank entries.
- Then compute all grids that arise from making every possible choice and filter the result for the valid ones.

In the following we follow the 2nd approach to define the specifying initial solution of the Sudoku-problem.

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Specifying Solution of the Sudoku-Problem (1)

The Specifying (Initial) Solution of the Sudoku-Problem:

```
solve = filter valid . expand . choices
```

```
choices :: Grid -> Matrix Choices
expand :: Matrix Choices -> [Grid]
valid :: Grid -> Bool
```

Intuition:

- choices constructs all choices for the blank entries of the input grid,
- expand then computes all grids that arise from making every possible choice,
- ▶ filter valid finally selects all the valid grids.

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Specifying Solution of the Sudoku-Problem (2)

To represent the set of choices we introduce the data type:

```
type Choices = [Digit]
```

This allows us to define the subsidiary functions of solve, i.e.,

- ► choices
- expand
- ► valid

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Specifying Solution of the Sudoku-Problem (3)

The implementation of choices:

```
choices :: Grid -> Matrix Choices
choices = map (map choice)
choice d = if blank d then digits else [d]
```

Intuition:

- ▶ If the cell is blank, then all digits are installed as possible choices.
- ▶ Otherwise there is no choice and a singleton is returned.

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Specifying Solution of the Sudoku-Problem (4)

The implementation of expand:

all possible ways.

```
expand :: Matrix Choices -> [Grid]
expand :: cp . map cp
cp :: [[a]] -> [[a]]
cp [] = [[]]
cp (xs:xss) = [x:ys | x <- xs, ys <- cp xss]
```

Intuition:

- ▶ Expansion is a Cartesian product, i.e., a list of lists given by the function cp, e.g., $cp[[1,2],[3],[4,5]] \rightarrow >$ [[1,3,4],[1,3,5],[2,3,4],[2,3,5]]map cp then returns a list of all possible choices for each
- row. cp . map cp, finally, installs each choice for the rows in

Specifying Solution of the Sudoku-Problem (5)

The implementation of valid:

```
nodups [] = True
nodups (x:xs) = all (x/=) xs && nodups xs
```

Intuition:

A grid is valid, if no row, column or box contains duplicates. ontent:

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Specifying Solution of the Sudoku-Problem (6)

The implementation of rows and columns:

```
rows :: Matrix a -> Matrix a
rows = id
cols :: Matrix a -> Matrix a
cols [xs]
             = [x] x < -xs]
cols (xs:xss) = zipWith (:) xs (cols xss)
```

Intuition:

- rows is the identity function, since the grid is already given as a list of rows.
- columns computes the transpose of a matrix.

Specifying Solution of the Sudoku-Problem (7)

```
The implementation of boxs:
```

```
group xs = take 3 xs : group (drop 3 xs)
ungroup :: [[a]] -> [a]
```

group [] = []

ungroup = concat

Intuition:

- group splits a list into groups of three.
- ungroup takes a grouped list and ungroups it.
- group . map group produces a list of matrices; transposing each matrix and ungrouping them yields the boxes.

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Specifying Solution of the Sudoku-Problem (8)

Illustrating the action of boxs for the 4×4 -case, when group splits a list into groups of two:

$$\begin{pmatrix} a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ m & n & o & p \end{pmatrix} \rightarrow \begin{pmatrix} \begin{pmatrix} ab & cd \\ ef & gh \\ ij & kl \\ mn & op \end{pmatrix} \end{pmatrix} \rightarrow \begin{pmatrix} \begin{pmatrix} ab & ef \\ cd & gh \\ ij & mn \\ kl & op \end{pmatrix} \end{pmatrix} \begin{pmatrix} \frac{4.2}{4.3} \\ \frac{4.3}{4.4} \\ \frac{4.5}{4.6} \\ \frac{1}{4.6} \\ \frac{$$

Note:

Eventually, the elements of the 4 boxes show up as the elements of the 4 rows, where they can easily be accessed.

Wholemeal Programming

Instead of

- thinking about matrices in terms of indices, and
- doing arithmetic on indices to identify rows, columns, and boxes

the present approach has gone for functions that

▶ treat the matrix as a complete entity in itself.

Geraint Jones coined the notion

wholemeal programming

for this style of programming.

Wholemeal programming helps

- avoiding indexitis and
- ▶ encourages lawful program construction.

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Lawful Programming

boxs . boxs = id

Example:

► The 3 laws (A), (B), and (C) hold on arbitrary N × N-matrices, in particular on 9 × 9-grids:

```
rows . rows = id (A)
cols . cols = id (B)
```

This means, all 3 functions are involutions.

▶ The 3 laws (D), (E), and (F) hold on $N^2 \times N^2$ -matrices:

map ro	ws .ex	pand = exp	and . row	s (D)
map co	ls . ex	pand = exp	and . col	s (E)

map boxs . expand = expand . boxs (F)

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A Quick Analysis of the Specifying Solution

Suppose that half of the entries (cells) of the input grid are fixed.

Then there are about 9^{40} , or

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grids to be constructed and checked for validity!

This is hopeless!

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Towards a Better Performing Algorithm

Pruning the matrix of choices:

Idea

Remove any choices from a cell c that occurs as a singleton entry in the row, column or box containing c.

Hence, we are seeking for a function

prune :: Matrix Choices -> Matrix Choices

that satisfies

filter valid . expand = filter valid . expand . prune

and realizes the above idea.

Towards defining prune

Pruning a row

where

```
remove xs ds
= if singleton ds then ds else ds \\ xs
```

Intuition:

▶ remove removes choices from any choice that is not fixed.

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Laws for pruneRow, nodeups, and cp

► The function pruneRow satisfies law (G):

```
filter nodups . cp
```

= filter nodups . cp . pruneRow

► The functions nodeups and cp satisfy laws (H) and (I):

If f is an involution, i.e., $f \cdot f = id$, then

filter(p.f) = map f . filter p . map f

filter (all p) . cp = cp . map (filter p)

(H)

(I)

(G)

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Rewriting filter valid . expand

We can prove:

```
filter valid . expand
    = filter (all nodups . boxs) .
    filter (all nodups . cols) .
    filter (all nodups . rows) . expand
```

Note:

► The order of the 3 filters on the right hand side above is not relevant.

Work plan:

Apply each of the filters to expand.

This requires some reasoning which we exemplify for the boxs case.

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Reasoning in the boxs Case (1)

```
filter (all nodups . boxs) . expand
= \{(H), \text{ since boxs . boxs } = id\}
    map boxs . filter (all nodups) . map boxs . expand
= \{(F)\}
    map boxs . filter (all nodups) . expand boxs
= {definition of expand}
    map boxs . filter (all nodups) . cp . map cp . boxs
= \{(I), \text{ and } map f \cdot map g = map (f \cdot g)\}
    map boxs . cp . map (filter nodups . cp) . boxs
= \{(G)\}
    map boxs . cp . map (filter nodups . cp . pruneRow) . boxs^{\text{Chap.}12}
```

Reasoning in the boxs Case (2)

```
= \{(1)\}
    map boxs . filter (all nodups) . cp .
                   map cp . map pruneRow . boxs
= {definition of expand}
    map boxs . filter (all nodups) . expand .
                   map pruneRow . boxs
= \{(H) \text{ in the form } map f . \text{ filter } p = \text{ filter } (p.f) . map f\}_{Chap. 7}
    filter (all nodups . boxs) . map boxs . expand .
                   map pruneRow . boxs
= \{(F)\}
    filter (all nodups . boxs) . expand . boxs .
                   map pruneRow . boxs
```

Summing up

▶ We have shown:

```
filter (all nodups . boxs) . expand
  = filter (all nodups . boxs) .
                    expand . pruneBy boxs
where
```

```
pruneBy f = f . map pruneRow . f
```

Repeating the same calculation for rows and cols we get:

```
filter valid . expand
  = filter valid . expand . prune
```

where

prune

= pruneBy boxs . pruneBy cols . pruneBy rows

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2nd and Improved Implementation of solve

The Pruning-improved Implementation of solve:

```
solve = filter valid . expand . prune . choices
```

Note:

Pruning can be done more than once.

- After each round of pruning some choices might be resolved into singletons allowing the next round of pruning to remove even more impossible choices.
- ► For simple Sudoku problems repeated rounds of pruning will eventually yield the solution of the input Sudoku problem.

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Tuning the Solver Further

Idea

► Combine pruning with expanding the choices for a single cell only at a time:

```
\rightsquigarrow single-cell expansion
```

To this end we replace the function expand by a new version

expand = concat . map expand . expand1

```
where expand1 (defined next) expands the choices of a single
```

where expand1 (defined next) expands the choices of a single cell only.

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Towards defining expand1

Which cell to expand?

► Any cell with the smallest number of choices for which there are at least 2 choices.

Note:

▶ If there is a cell with no choices then the Sudoku problem is unsolvable.

(From a pragmatic point of view, such cells should be identified quickly.)

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Defining expand1

Think of a cell containing cs choices as sitting in the middle of a row row, i.e., row = row1 ++ [cs] ++ row2, in the matrix of choices, with rows rows1 above it and row rows2 below it:

```
expand1 :: Matrix Choices -> [Matrix Choices]
expand1 rows
= [rows1 ++ [row1 ++ [c] : row2] ++ rows2 | c<-cs]
                                                    4.5
where
 (rows1,row:rows2) = break (any smallest) rows
 (row1, cs:row2) = break smallest row
 smallest cs
                   = length cs == n
                   = minimum (counts rows)
n
 counts = filter (/=1) . map length . concat
break p xs
= (takeWhile (not . p) xs, dropWhile (not . p) xs)
```

Remarks on expand1

- ► The value n is the smallest number of choices, not equal to 1 in any cell of the matrix of choices.
- ▶ If the matrix contains only singleton choices, then n is the minimum of the empty list, which is not defined.
- ► The standard function break p splits a list into two.
- break (any smallest) rows thus breaks the matrix into two lists of rows with the head of the second list being some row that contains a cell with the smallest number of choices.
- ► Another application of break then breaks this row into two sub-rows, with the head of the second being the element cs with the smallest number of choices.
- ► Each possible choice is installed and the matrix reconstructed.
- ▶ If there are no choices, expand1 returns an empty list.

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Completeness and Safety of a Matrix

The definition of n implies that (J) only holds when

▶ applied to matrices with at least one non-singleton choice.

This suggests:

A matrix is

- complete, if all choices are singletons,
- unsafe, if the singleton choices in any row, column or box contain duplicates.

It is worth noting:

- ► Incomplete and unsafe matrices can never lead to valid grids.
- ► A complete and safe matrix of choices determines a unique valid grid.

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Completeness and Safety Tests

Completeness and safety can be tested as follows.

```
Completeness Test:
```

```
complete = all (all single)
where single is the test for a singleton list.
```

Safety Test:

```
safe m
  = all ok (rows m) &&
    all ok (cols m) &&
    all ok (boxs m)
```

where

```
ok row = nodups [d | [d] <- row]
```

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We can show

If a matrix is safe but incomplete, we can calculate:

```
filter valid . expand
```

- = {since expand = concat . map expand . expand1 on incomplete matrices} filter valid . concat . map expand . expand1
- = $\{\text{since filter } p \cdot \text{concat} = \text{concat} \cdot \text{map (filter } p)\}\$ concat . map (filter valid . expand) . expand1
- = {since filter valid . expand = filter valid . expand . prune} concat . map (filter valid . expand . prune) . expand1

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```
3rd and Final Implementation of solve
 Introducing
  search = filter valid . expand . prune
 we have on safe but incomplete matrices that
  search . prune = concat . map search . expand1
 This allows:
 The Final Implementation of solve:
  solve = search . choices
```

complete m' = [map (map head) m']

| otherwise = concat (map search (expand1 m'))

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search m

| not (safe m) = |

where m' = prune m

Quality and Performance Assessment

The final version of the Sudoku solver has been tested on various Sudoku puzzles available at

► haskell.org/haskellwiki/Sudoku

It is reported that the solver

- turned out to be most useful, and
- ► competitive to (many) of the about a dozen different Haskell Sudoku solvers available at this site.

While many of the other solvers use arrays and monads, and reduce or transform the problem to

► Boolean satisfiability, constraint satisfaction, modelchecking, etc.

the solver presented here seems unique in terms of length, conceptual simplicity and that it has been derived in part by

equational reasoning.

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References, Further Reading

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Part III Quality Assurance

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Objective

How can we gain (sufficiently much) confidence that

- ours and
- other people's programs

are sound?

Essentially, there are two means at our disposal:

- ▶ Verification
- ▶ Testing

Chap. 5

Verification vs. Testing

▶ Verification

- ► Formal soundness proof (soundness of the specification, soundness of the implementation).
- High confidence but often high effort.

▶ Testing

- Two Variants
 - Ad hoc: Controllable effort but usually unquantifiable, questionable quality statement.
 - Systematically: Controllable effort with quantifiable quality statement.

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Testing can only show the presence of errors. Not their absence.

Edsger W. Dijkstra (11.5.1930-6.8.2002) 1972 Recipient of the ACM Turing Award

On the other hand, testing is often

amazingly successful in revealing errors.

Chap. 5

Minimum Requirements of Testing

(Systematic) testing of programs should be

- ► Specification-based
- ► Tool-supported
- Automatically

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Minimum Requirements of Testing (Cont'd)

There shall be reporting on

- ▶ What has been tested?
- How thoroughly, how comprehensively has been tested?
- ► How was success defined?

Desirable, too

- Reproducibility of tests
- Repeated testing after program modifications

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Program Specification

Inevitable

- Specification of the meaning of the program
 - Informally (e.g., as commentary in the program, in a separate documentation)
 - → disadvantage: often ambiguous, open to interpretation
 - ▶ Formally (e.g., in terms of pre- and post-conditions, in a formal specification language)
 - → advantage: precise and rigorous, unambiguous

Chap. 5

In this chapter

Specification-based, tool-supported testing in Haskell with QuickCheck:

- QuickCheck (a combinator library)
 - defines a formal specification language
 ...that allows property definitions inside of the (Haskell)
 - defines a test data generator language
 ...that allows a simple and concise description of a large number of tests.
 - allows tests to be repeated at will ...which ensures reproducibility.
 - allows automatic testing of all properties specified in a module, including failure reports ...that are automatically generated.

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Note

QuickCheck and its specification and test data generator languages are:

- Examples of so-called domain-specific embedded languages
 - → special strength of functional programming.
- Implemented as a combinator library in Haskell
 → allows us to make use of the full expressiveness of Haskell when defining properties and test data generators.
- Part of the standard Haskell-distribution (for both GHC and Hugs; see module QuickCheck)
 - \leadsto ensures easy and direct usability.

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Chapter 5.1 **Property Definitions**

5.1

Simple Property Definition w/ QuickCheck (1)

In the simplest cases properties are defined in terms of predicates, i.e., as Boolean valued functions.

Example:

Define inside of the program the property

```
prop_PlusAssociative :: Int -> Int -> Int -> Bool
prop_PlusAssociative x y z = (x+y)+z == x+(y+z)
```

Double-checking the property with Hugs yields:

Main>quickCheck prop_PlusAssociative OK, passed 100 tests

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Simple Property Definition w/ QuickCheck (2)

Note:

- ► The type specification for prop_PlusAssociative is required because of the overloading of (+) (otherwise there will be an error message on ambiguous overloading: QuickCheck needs to know which test data to generate).
- ► The type specification allows a type-specific generation of test data.

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Simple Property Definition w/ QuickCheck (3)

The same example slightly varied:

-3.71429

Define inside of the program the property

```
prop_PlusAssociative :: Float -> Float -> Bool
prop_PlusAssociative x y z = (x+y)+z == x+(y+z)
```

Double-checking the property with Hugs yields:

Main>quickCheck prop_PlusAssociative Falsifiable, after 13 tests: 1.0 -5.16667

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Simple Property Definition w/ QuickCheck (4)

Note:

▶ The property is falsifiable for type Float: think e.g. of rounding errors.

The error report contains:

- The number of tests successfully passed
- A counter example

5.1

Advanced Property Definition (1)

Given:

- A function insert
- ► A predicate ordered

Property under test:

► Insertion into a sorted list

A straightforward property definition to double-check the correctness of the insertion function were:

```
prop_InsertOrdered :: Int -> [Int] -> Bool
prop_InsertOrdered x xs = ordered (insert x xs)
```

However, this property is falsifiable.

 The definition is naive and too strong (note that xs is not supposed to be sorted). hap. 1

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Advanced Property Definition (2)

First fix (trial-and-error):

Note:

- ordered xs ==>: This adds a precondition to the property definition.
 - → Generated test data that do not match the precondition, are dropped.
- ► ==>: is not a simple Boolean operator but affects the selection of test data.
- → Property definitions that rely on such operators always have the result type Property in QuickCheck.
- ► Overall: A trial-and-error approach to generating test data: Generate, then check if usable; if not, drop.

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Advanced Property Definition (3)

Second fix (systematic):

```
prop_InsertOrdered :: Int -> Property
prop_InsertOrdered x =
                                                      5.1
 forAll orderedLists $ \xs -> ordered (insert x xs)
```

Note:

- ▶ This fix works by direct quantifying (in the running example: direct quantifying over sorted lists)
- Overall: A systematic approach to generating test data: Only useful test data are generated.

The Operator (\$) — A Quick Reminder

Standard Prelude:

```
(\$) :: (a -> b) -> a -> b
f \$ x = f x
```

Remark:

- ► The operator (\$) is Haskell's infix function application.
- ▶ It is useful to avoid the usage of parentheses:

Example: f(g x) can be written as f g x.

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Note

Expressiveness:

QuickCheck supports also the specification of more sophisticated properties, e.g.

▶ The list resulting from insertion coincides with the argument list (except of the inserted element).

Testing multiple properties:

A (small) program (also called quickCheck) can be run from the command line

>quickCheck Module.hs

in order to test all properties defined in Module.hs at once.

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Chapter 5.2

Testing against Abstract Models

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Testing the correctness of an implementation against a reference implementation, a so-called

abstract model (reference model)

In the following:

▶ Demonstrating this by an extended example: Developing an abstract data type for queues.

Abstract Model of Queues

An abstract data type for first-in-first-out (FIFO) queues.

Specification:

```
type Queue a = [a]
empty = []
add x q = q ++ [x] -- inefficient due to ++!
isEmpty q = null q
front (x:q) = x
remove (x:q) = q
```

This is a simple (but inefficient) implementation that we consider the abstract model of a FIFO queue; it is our reference model of a FIFO queue.

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The Concrete Model of Queues (1)

...the implementation of interest, a more efficient implementation than the one of the abstract model.

Basic Idea:

- Split the list into two portions (a list front and a list back)
- Store the back of the list in reverse order

Together this ensures:

► Efficient access to list front and list back

→ ++ for addition boils down to : (strength reduction)

Example:

- Abstract queue: [7,2,9,4,1,6,8,3]++[5]
- Possible concrete queues:
 - ► ([7,2,9,4],<mark>5:</mark>[3,8,6,1])
 - ► ([7,2],<mark>5:</mark>[3,8,6,1,4,9])
 - **...**

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The Concrete Model of Queues (2)

Implementation:

```
type QueueI a = ([a],[a])
emptyI = ([],[])
addI x (f,b) = (f,x:b)
isEmptyI (f,b) = null f
frontI (x:f,b) = x
removeI (x:f,b) = flipQ (f,b)
  where
    flipQ ([],b) = (reverse b, [])
    flipQ q = q
```

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In the following

We think of

- Queue and
- ► QueueI

in terms of

- specification and
 - implementation

of FIFO queues, respectively.

Next we want to double-check/test if operations defined on QueueI (implementation / queues) behave in the same way as the operations defined on Queue (specification / abstract queues).

5.2

Relating Queues and Abstract Queues

...by means of a retrieve function:

```
retrieve :: QueueI Integer -> [Integer]
retrieve (f,b) = f ++ reverse b
```

The function retrieve

▶ transforms each of the (usually many) concrete representations, i.e., values of QueueI, of an abstract queue, i.e., a value of Queue, into their unique canonical representation of an abstract queue.

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Soundness Properties for Operations on Queuel

The understanding of QueueI and Queue as lists on integers

allows us to omit type specifications in the definitions of properties defined next.

By means of retrieve we can double-check, if

▶ the results of applying the efficient operations on QueueI coincide with those of the abstract operations on Queue.

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Soundness Properties: Initial Definitions (1)

The below properties can reasonably be expected to hold:

However, this is not true!

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Soundness Properties: Initial Definitions (2)

Testing e.g. prop_isEmpty using QuickCheck yields:

```
Main>quickCheck prop_isEmpty
Falsifiable, after 4 tests:
([],[-1])
```

Problem:

- ► The specification of isEmpty assumes implicitly that the following invariant holds:
 - ► The front of the list is only empty, if the back of the list is empty, too:

```
isEmptyI (f,b) = null f
```

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Soundness Properties: Initial Definitions (3)

In fact:

- prop_isEmpty, prop_front, and prop_remove are all falsifiable because of this!
- ► The implementations of isEmptyI, frontI, and remove I assume implicitly that the front of a queue will only be empty if the back also is.

This silent assumption has to be made explicit in terms of an invariant.

Soundness Properties: Refined Definitions (1)

We define the invariant as follows:

```
invariant :: QueueI Integer -> Bool
 invariant (f,b) = not (null f) || null b
...and add them to the relevant property definitions:
                                                      5.2
prop_empty = retrieve emptyI == empty
prop_add x q = invariant q ==>
         retrieve (addI x q) == add x (retrieve q)
prop_isEmpty q = invariant q ==>
         isEmptyI q == isEmpty (retrieve q)
prop_front q = invariant q ==>
         frontI q == front (retrieve q)
 prop_remove q = invariant q ==>
```

retrieve (removeI q) == remove (retrieve q)

Soundness Properties: Refined Definitions (2)

Now, testing prop_isEmpty using QuickCheck yields:

```
Main>quickCheck prop_isEmpty
OK, passed 100 tests
```

However, testing prop_front still fails:

```
Main>quickCheck prop_front
Program error: front ([],[])
```

Problem:

▶ frontI (as well as removeI) may only be applied to non-empty lists. So far, we did not take care of this.

5.2

Soundness Properties: Final Definitions

Fix:

► Add not (isEmptyI q) to the preconditions of the relevant properties.

This leads to:

isEmptyI q == isEmpty (retrieve q)

prop_front q = invariant q && not (isEmptyI q) ==>hap.7
frontI q == front (retrieve q)

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prop_remove q = invariant q && not (isEmptyI q) == > Chap. 9

retrieve (removeI q) == remove (retrieve q)

Now:

► All properties pass the test successfully!

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Soundness Considerations Continued

We are not yet done – we still need to check:

 Operations producing queues do only produce queues that satisfy this invariant.

Note:

So far we only tested that

operations on queues behave correctly on representations of queues that satisfy the invariant

```
invariant (f,b) = not (null f) | null b
```

Adding Missing Soundness Properties (1)

Defining properties for operations producing queues:

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Adding Missing Soundness Properties (2)

Testing by means of QuickCheck yields:

```
Main>quickCheck prop_inv_add
Falsifiable, after 0 tests:
0
([],[])
```

Problem:

- The invariant must hold
 - not only after applying removeI,
 - but also after applying addI to the empty list; adding to the back of a queue breaks the invariant in this case.

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Soundness Properties: Completed Now!

To overcome the last and final problem:

► Adjust the function addI as follows:

```
addI x (f,b) = flipQ (f,x:b)
-- instead of: addI x (f,b) = (f,x:b)
with flipQ as defined previously.
```

Now:

All properties pass the test successfully!

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Summing up

In the course of developing this example it turned out:

- ► Testing revealed (only) one bug in the implementation (this was in function addI).
- But: Several missing preconditions and a missing invariant in the original definitions of properties were found and added.

Both is typical and valuable:

- ► The additional conditions and invariants are now explicitly given in the program text.
- ▶ They add to understanding the program and are valuable as documentation, both for the program developer and for future users (think e.g. of program maintainance!).

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Chapter 5.3

Testing against Algebraic Specifications

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Algebraic Specifications

Testing against algebraic specifications is (often) a useful alternative to testing against an abstract model.

An algebraic specification

provides equational constraints the operations ought to satisfy.

5.3

Algebraic Specifications

For FIFO queues, e.g., we might start with the following algebraic specifications:

```
prop_isEmpty q = invariant q ==>
          isEmptyI q == (q == emptyI)
prop_front_empty x = frontI (addI x emptyI) == x
prop_front_add x q = invariant q &&
                      not (isEmptyI q) ==>
          frontI (addI x q) == frontI q
prop_remove_empty x =
          removeI (addI x emptyI) == emptyI
prop_remove_add x q = invariant q &&
                      not (isEmptyI q) ==>
          removeI (addI x q) == addI x (removeI q)
```

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Testing Algebraic Specifications (1)

Testing prop_remove_add using QuickCheck yields:

```
Main>quickCheck prop_remove_add
Falsifiable, after 1 tests:
0
([1],[0])
```

Problem:

- ► The left hand side, i.e., removeI (addI x q), yields: ([0,0],[])
- ► The right hand side, i.e., addI x (removeI q), yields: ([0],[0])
- ► The queue representations ([0,0],[]) and ([0],[0]) are equivalent (representing both the abstract queue [0,0]) but are not equal!

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```
Testing Algebraic Specifications (2)
 Fix:
   Consider "equivalent" instead of "equal":
     q 'equiv' q' = invariant q && invariant q' &&
                     retrieve q == retrieve q'
 In fact: Replacing
```

```
prop_remove_add x q = invariant q &&
                      not (isEmptyI q) ==>
```

removeI (addI x q) == addI x (removeI q)

```
prop_remove_add x q = invariant q &&
                      not (isEmptyI q) ==>
```

► The test of prop_remove_add passes successfully!

removeI (addI x q) 'equiv' addI x (removeI q) yields as desired:

```
by
```

Testing Algebraic Specifications (3)

Similar to the setup in Chapter 5.1, we have to check:

All operations producing queues yield results that are equivalent, if the arguments are.

Example:

For the operation addI this can be expressed by:

```
prop_add_equiv q q' x = q 'equiv' q' ==>
              addI x q 'equiv' addI x q'
```

5.3

Summing up

Though mathematically sound, the definition of prop_add_equiv is inappropriate for fully automatic testing.

We might observe:

Main>quickCheck prop_add_equiv Arguments exhausted after 58 tests.

Problem and background:

- ▶ QuickCheck generates the lists q und q' randomly.
- Most of the generated pairs of lists will not be equivalent, and hence be discarded for the actual test.
- QuickCheck generates a maximum number of candidate arguments only (default: 1.000), and then stops, possibly before the number of 100 test cases is met.

5.3

Outlook

Enhancing usability of QuickCheck by adding support for

- Quantifying over subsets
 - by means of filters
 - by means of generators (type-based, weighted, size controlled,...)
- **.**..
- ► Test case monitoring

In the following:

Illustrating this support by means of examples!

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Chapter 5.4 Quantifying over Subsets

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Background and Motivation

For QuickCheck holds:

 By default, parameters are quantified over the values of the underlying type (e.g., all integer lists)

Often, however, it is required:

 A quantification over subsets of these values (e.g., all sorted integer lists) Content

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Quantifying over Subsets

QuickCheck offers several means for achieving this:

Representation of subsets in terms of

- ▶ Boolean functions that act as a filter for test cases
 - ► Adequate, if many elements of the underlying set are members of the relevant subset, too.
 - ► Inadequate, if only a few elements of the underlying set are members of the relevant subset.
- generators
 - ► A generator of type Gen a yields a random sequence of values of type a.
 - ► The property forall set p successively checks p on randomly generated elements of set.

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Support by QuickCheck

For the effective usage of generators QuickCheck supports:

- different variants for the specification of relations such as equiv
 - ► As a Boolean function
 - easy to check equivalence of two values (but difficult to generate values that are equivalent).
 - ► As a function from a value to a set of related (e.g., equivalent) values (generator!)
 - easy to generate equivalent values (but difficult to check if two values are equivalent).

The latter option will be considered in more detail in the following chapter.

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Chapter 5.5 Generating Test Data

Generators

The fundamental function to make a choice:

```
choose :: Random a => (a,a) -> Gen a
```

Note:

- ▶ The function choose generates "randomly" an element of the specified domain.
- ▶ choose (1,n) represents the set $\{1,\ldots,n\}$.
- ▶ The type Gen is a monad (cp. Chapter 11).

Using choose

- Generates a random queue that contains the same elements as q.
- ▶ The number k of elements in the back of the queue will be chosen such that it is properly smaller than the total number of elements of the queue (under the assumption that the total number is different from 0).

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Application (1)

This allows us to check that

generated elements are related, i.e., equivalent.

To this end check:

```
prop_EquivQ q = invariant q ==>
  forAll (equivQ q) $ \q' -> q 'equiv' q'
```

Note:

- ▶ Recall that \$ means function application. Using \$ allows the omission of parentheses (see the λ expression in the example).
- ► The property which is dual to prop_EquivQ, i.e., that all related elements can be generated, cannot be checked by testing.

Application (2)

This allows:

 Reformulating the property that addI maps equivalent queues to equivalent queues

```
prop_add_equiv q x = invariant q ==>
  forAll (equivQ q) $ \q' ->
            addI x q 'equiv' addI x q'
```

Remark.

Other properties analogously

Next we consider: How to define generators.

Defining Generators

...is eased because of the monadic type of Gen.

It holds:

- return a always yields (generates) a and represents the singleton set {a}
- \rightarrow do $\{x \leftarrow s; e\}$ can be considered the (generated) set $\{e \mid x \in s\}$

Type-based Generators (1)

...by means of the overloaded generator arbitrary, e.g. for the generation of arguments of properties:

Example 1:

```
prop_max_le x y = x \le x 'max' y
```

is equivalent to

```
prop_max_le = forAll arbitrary $ \x ->
    forAll arbitrary $ \y -> x <= x 'max' y</pre>
```

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Type-based Generators (2)

Example 2:

The set $\{y \mid y \geq x\}$ can be generated by

```
atLeast x = do diff <- arbitrary
               return (x + abs diff)
```

because of the equality

$$\{y \mid y \ge x\} = \{x + abs \ d \mid d \in \mathbb{Z}\}\$$

that holds for numerical types.

Note: Similar definitions are possible for other types, too.

Selection

...between several generators can be achieved by means of a generator one of that can be thought of as set union.

```
Example: Constructing a sorted list
```

```
orderedLists = do x <- arbitrary
                  listsFrom x
where
  listsFrom x
```

= oneof [return [], do y <- atLeast x</pre>

liftM (x:) (listsFrom y)]

Underlying intuition:

▶ A sorted list is either empty or the addition of a new head element to a sorted list of larger elements.

Weighted Selection (1)

- ► The one of combinator picks with equal probability one of the alternatives.
- ► This often has an unduly impact on the test case generation (in the previous example the empty set will be selected too often).
- Remedy: A weight function frequency that assigns different weights to the alternatives.

```
frequency :: [(Int,Gen a)] -> Gen a
```

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Weighted Selection (2)

Application:

- ► A QuickCheck generator corresponds to a probability distribution over a set, not the set itself.
- ► The impact of the above assignment of weights is that on average the length of generated lists is 4.

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The Type Class Arbitrary

If non-standard generators such as orderedLists are used frequently, it is advisable to make this type an instance of type class Arbitrary:

```
newtype OrderedList a = OL [a]
instance (Num a, Arbitrary a) =>
                Arbitrary (OrderedList a) where
  arbitrary = liftM OL orderedLists
```

Together with re-defining insert with the type

```
insert :: Ord a => a -> OrderedList a
```

-> OrderedList a

arguments generated for it will automatically be ordered.

Controlling the Size of Generated Test Data

- ▶ This is usually wise for type-based test data generation
- ▶ It is explicitly supported by QuickCheck

Controlling the Size of Generated Test Data

```
Generators that depend on the size can be defined by:
sized :: (Int -> Gen a) -> Gen a
             -- For defining size-aware generators
sized n \rightarrow do len \leftarrow choose (0,n)
                  vector len -- Application of sized
                              -- in the Def. of the
                              -- default list generator
vector n = sequence [arbitrary | i <- [1..n]]</pre>
                              -- generates random list
                              -- of length n
resize :: Int -> Gen a -> Gen a
```

-- for controlling the size -- of generated values

sized $n \rightarrow \text{resize (round (sqrt (fromInt n))) arbitrar}^{\text{hap.12}}$

-- Application of resize

Generators for User-defined Types

Test data generators for

- predefined ("built-in") types of Haskell
 - are provided by QuickCheck
 - for user-defined types, this is not possible
- user-defined types
 - have to be provided by the user in terms of defining a suitable instance of the type class Arbitrary
 - require usually, especially in case of recursive types, to control the size of generated test data

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Example: Binary Trees (1)

```
Consider type (Tree a):
 data Tree a = Leaf | Branch (Tree a) a (Tree a)
The following definition of the test-data generator is obvious:
 instance Arbitrary a => Arbitrary (Tree a) where
  arbitrary =
   frequency [(1,return Leaf),
               (3.liftM3 Branch
                   arbitrary arbitrary arbitrary)]
```

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Example: Binary Trees (2)

Note:

- ► The assignment of weights (1 vs. 3) has been done in order to avoid the generation of all too many trivial trees of size 1.
- Problem: The likelihood that a generator comes up with a finite tree, is only one third.

whis is because termination is possible only, if all subtrees generated are finite. With increasing breadth of the trees, the requirement of always selecting the "terminating" branch has to be satisfied at ever more places simultaneously.

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Example: Binary Trees (3)

Remedy:

- ▶ Usage of the parameter size in order to ensure
 - termination and
 - ▶ "reasonable" size

of the generated trees.

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Example: Binary Trees (4)

```
Implementation:
 instance Arbitrary a => Arbitrary (Tree a) where
  arbitrary = sized arbTree
 arbTree 0 = return Leaf
 arbTree n \mid n>0 =
  frequency [(1,return Leaf),
              (3,liftM3 Branch shrub arbitrary shrub)] Chap. 6
   where
    shrub = arbTree (n 'div' 2)
```

Note: shrub is a generator for small(er) trees.

Example: Binary Trees (5)

Remark:

- shrub is a generator for "small(er)" trees.
- shrub is not bounded to a special tree; the two occurrences of shrub will usually generate different trees.
- ► Since the size limit for subtrees is halved, the total size is bounded by the parameter size.
- Defining generators for recursive types must usually be handled specifically as in this example.

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Chapter 5.6

Monitoring, Reporting, and Coverage

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Test-Data Monitoring

In practice, it is useful

▶ to monitor the generated test cases in order to obtain a hint on the quality and the coverage of test cases of a QuickCheck run.

For this purpose QuickCheck provides

▶ an array of monitoring and reporting possibilities.

Usefulness of Test-Data Monitoring

```
Why is test-data monitoring meaningful?
```

Reconsider the example of inserting into a sorted list:

```
prop_InsertOrdered :: Integer -> [Integer]
                                        -> Property
prop_InsertOrdered x xs = ordered xs ==>
                            ordered (insert x xs)
```

Test-Data Monitoring and Test Coverage

QuickCheck performs the check of prop_InsertOrdered such that:

- lists are generated randomly
- each generated list will be checked, if it is sorted (used test case) or not (discarded test case)

Obviously, it holds:

► the likelihood that a randomly generated list is sorted is the higher the shorter the list is

This introduces the danger that

- the property prop_InsertOrdered is mostly tested with lists of length one or two
- even a successful test is not meaningful

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Test-Data Monitoring using trivial (1)

For monitoring purposes QuickCheck provides a

combinator trivial, where the meaning of "trivial" is user-definable.

Example:

```
prop_InsertOrdered :: Integer -> [Integer]
                                     -> Property
prop_InsertOrdered x xs = ordered xs ==>
  trivial (length xs <= 2) $ ordered (insert x xs)
```

with

Main>quickCheck prop_InsertOrdered OK, passed 100 tests (91% trivial)

Test-Data Monitoring using trivial (2)

Observation:

- ▶ 91% are too many trivial test cases in order to ensure that the total test is meaningful
- ► The operator ==> should be used with care in test-case generators

Remedy:

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Test-Data Monitoring using classify (1)

The combinator trivial is

▶ instance of a more general combinator classify trivial p = classify p "trivial"

Test-Data Monitoring using classify (2)

Multiple applications of classify allow an even more refined test-case monitoring:

```
prop_InsertOrdered x xs = ordered xs =>
   classify (null xs) "empty lists" $
      classify (length xs == 1) "unit lists" $
         ordered (insert x xs)
```

This yields:

```
Main>quickCheck prop_InsertOrdered
OK, passed 100 tests.
42% unit lists.
40% empty lists.
```

Test-Data Monitoring using collect

Going beyond, the combinator collect allows us to keep track on all test cases:

```
prop_InsertOrdered x xs = ordered xs =>
  collect (length xs) $ ordered (insert x xs)
```

This yields a histogram of values:

```
Main>quickCheck prop_InsertOrdered OK, passed 100 tests. 46% 0.
```

15%	, 2
5%	3

34% 1.

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Chapter 5.7 Implementation of QuickCheck

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On the Implementation of QuickCheck (1)

A glimpse into the implementation:

```
class Testable a where
  property :: a -> Property
newtype Property = Prop (Gen Result)
instance Testable Bool where
  property b = Prop (return (resultBool b))
instance (Arbitrary a, Show a, Testable b) =>
                          Testable (a->b) where
  property f = forAll arbitrary f
instance Testable Property where
  property p = p
quickCheck :: Testable a => a -> IO ()
```

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On the Implementation of QuickCheck (2)

QuickCheck

- consists in total of about 300 lines of code.
- has initially been presented by Koen Claessen and John Hughes:

Koen Claessen, John Hughes. QuickCheck: A Lightweight Tool for Random Testing of Haskell Programs. In Proceedings of the 5th ACM SIGPLAN International Conference on Functional Programming (ICFP 2000), 268-279, 2000.

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Summing up (1)

In general, it holds:

 Formalizing specifications is meaningful (even without a subsequent formal proof of soundness).

Experience shows:

 Specifications provided are often (initially) faulty themselves.

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Summing up (2)

QuickCheck is an effective tool

- ▶ to disclose bugs in
 - programs and
 - specifications

with little effort.

- to reduce
 - test costs

while simultaneously

testing more thoroughly.

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Summing up (3)

Investigations of Richard Hamlet

Richard Hamlet. Random Testing. In J. Marciniak (Ed.), Encyclopedia of Software Engineering, Wiley, 970-978, 1994

indicate that

► a high number of test cases yields meaningful results even in the case of random testing.

Moreover

► The generation of random test cases is often "cheap."

Hence, there are many reasons advising

▶ the routine usage of a tool like QuickCheck!

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Summing up (4)

Besides QuickCheck there are various other combinator libraries supporting the lightweight testing of Haskell programs, e.g.:

- ► EasyCheck
- ▶ SmallCheck
- ► Lazy SmallCheck
- Hat (for tracing Haskell programs)

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Summing up (5)

The presentation of this chapter is closely based on:

▶ Koen Claessen, John Hughes. Specification-based Testing with QuickCheck. In Jeremy Gibbons, Oege de Moor (Eds.), The Fun of Programming. Palgrave MacMillan, 17-39, 2003.

For implementation details and applications refer to:

- Koen Claessen, John Hughes. QuickCheck: A Lightweight Tool for Random Testing of Haskell Programs. In Proceedings of the 5th ACM SIGPLAN International Conference on Functional Programming (ICFP 2000), 268-279, 2000.
- Koen Claessen, John Hughes. Testing Monadic Code with QuickCheck. In Proceedings of the ACM SIGPLAN 2002 Haskell Workshop (Haskell 2002), 65-77, 2002.

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References, Further Reading

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Chapter 5: Further Reading (1)

- Marco Block-Berlitz, Adrian Neumann. *Haskell Intensiv-kurs*. Springer-V., 2011. (Kapitel 18.2, QuickCheck)
- Koen Claessen, John Hughes. QuickCheck: A Lightweight Tool for Random Testing of Haskell Programs. In Proceedings of the 5th ACM SIGPLAN International Conference on Functional Programming (ICFP 2000), 268-279, 2000.
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- Koen Claessen, John Hughes. *Specification-based Testing with QuickCheck*. In Jeremy Gibbons, Oege de Moor (Eds.), *The Fun of Programming*. Palgrave MacMillan, 17-39, 2003.

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Koen Claessen, Colin Runciman, Olaf Chitil, John Hughes, Malcolm Wallace. Testing and Tracing Lazy Functional Programs Using QuickCheck and Hat. In Johan Jeuring, Simon Peyton Jones (Eds.) Advanced Functional Programming - Revised Lectures. Springer-V., LNCS Tutorial 2638, 59-99, 2003,

Jan Christiansen, Sebastian Fischer. Easycheck – Test Data for Free. In Proceedings of the 9th International Symposium on Functional and Logic Programming (SFLP 2008), Springer-V., LNCS 4989, 322-336, 2008.

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Chapter 5: Further Reading (3)

- Colin Runciman, Matthew Naylor, Fredrik Lindblad. Small-Check and Lazy SmallCheck. In Proceedings of the ACM SIGPLAN 2008 Haskell Workshop (Haskell 2008), 37-48, 2008. (Available from http://hackage.haskell.org)
- Bryan O'Sullivan, John Goerzen, Don Stewart. Real World Haskell. O'Reilly, 2008. (Chapter 11, Testing and Quality Assurance; Chapter 26, Advanced Library Design: Building a Bloom Filter Testing with QuickCheck)
- Simon Thompson. Haskell The Craft of Functional Programming. Addison-Wesley/Pearson, 3rd edition, 2011. (Chapter 19.6, DSLs for computation: generating data in QuickCheck)

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Motivation

Though often amazingly effective, testing is limited to

showing the presence of errors. It can not show their absence!

By contrast, verification is able to

proving the absence of errors!

Chap. 6

In this chapter

...we will consider important proof techniques for verifying properties of functional (and other) programs that may operate on

- elementary data such as
 - integers
 - strings
 - **...**
- composed data (in Haskell: algebraic data types) such as
 - ▶ trees
 - lists (which are finite by definition)
 - streams (which are infinite by definition)
 - **.** . . .

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Outline of the Proof Techniques

We already considered (cf. Chapter 4):

► Equational reasoning

We will consider in this chapter:

- Basic inductive proof principles
 - Natural (or mathematical) induction
 - Strong induction
 - ► Structural induction
- ► Specialized inductive proof principles
 - ► Induction on lists
 - ► Induction on streams
- Coinduction
- ► Fixed point induction

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Before going into details (1)

...it is worth noting:

Though of different rigor, testing and verification are both instances of approaches that aim at

• ensuring the correctness of a program or system.

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Before going into details (2)

Conceptually, we can distinguish between approaches that strive for ensuring correctness by

- ▶ Construction
 - → applied a priori/on-the-fly of the program development
- ► Checking
 - → applied a posteriori of the program development
 - Verification
 - Testing (only to a limited extent if not exhaustive)

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Before going into details (3)

With this in mind, we may loosely conclude:

- ► Correctness by Construction
 - Equational Reasoning
- ► Correctness by Checking
 - Verification
 - Testing

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Chapter 6.1

Equational Reasoning – Correctness by Construction

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Equational Reasoning

...is sometimes also called

proof by program calculation.

It has been considered and demonstrated previously. Consider Chapter 4 for details.

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Chapter 6.1: Further Reading (1)

- Roderick Chapman. Correctness by Construction: A Manifesto for High Integrity Software. In Proceedings of the 10th Australian Workshop on Safety Critical Systems and Software, Vol. 55, 43-46, 2006.
- Henning Dierks, Michael Schenke. A Unifying Framework for Correct Program Construction. In Proceedings of the 4th International Conference on the Mathematics of Program Construction (MPC'98). Springer-V., LNCS 1422, 122-150, 1998,
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- Derrick G. Kourie, Bruce W. Watson. *The Correctness-by-Construction Approach to Programming*. Springer-V., 2012.

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Chapter 6.2

Basic Inductive Proof Principles

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Outline

Basic inductive proof principles are:

- Natural or mathematical induction (dtsch. vollständige Induktion)
- ► Strong induction (dtsch. verallgemeinerte Induktion)
- ► Structural induction (dtsch. strukturelle Induktion)

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Basic Inductive Proof Principles

Let P be a property; let S be a set of values s that are (inductively) constructed from a set of (structurally simpler) values subs(s); let IN denote the set of natural numbers.

The principles of

- ► Natural (mathematical) induction
 - $(P(1) \land (\forall n \in \mathbb{N}. P(n) \Rightarrow P(n+1))) \Rightarrow \forall n \in \mathbb{N}. P(n)$
 - Strong induction

Structural induction

 $(\forall n \in \mathbb{N}. (\forall m < n. P(m)) \Rightarrow P(n)) \Rightarrow \forall n \in \mathbb{N}. P(n)$

Structural induction
$$(\forall s \in S. \forall s' \in subs(s). P(s')) \Rightarrow P(s)) \Rightarrow \forall s \in S. P(s)$$

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Note

The proof principles of

- ► natural (mathematical)
- ▶ strong
- ▶ structural

induction are equally expressive and powerful.

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Illustrating Examples

Next we provide some typical examples illustrating the usage of these three basic inductive principles of

- ► natural (mathematical)
- ▶ strong
- ▶ structural

induction.

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Chapter 6.2.1

Natural Induction

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Example A

Theorem 6.2.1.1

$$\forall n \in \mathbb{IN}. \sum_{i=1}^{n} i = \frac{n * (n+1)}{2}$$

Proof: By means of natural (mathematical) induction.

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Proof of Theorem 6.2.1.1 (1)

Base case: n = 1. In this case we obtain the desired equality by a straightforward calculation:

$$\sum_{i=1}^{n} i = \sum_{i=1}^{1} i$$

$$= 1$$

$$= \frac{2}{2}$$

$$= \frac{1 * 2}{2}$$

$$= \frac{1 * (1+1)}{2} = \frac{n * (n+1)}{2}$$

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Proof of Theorem 6.2.1.1 (2)

Inductive case: Applying the induction hypothesis (IH) once, we obtain as desired:

$$\sum_{i=1}^{n+1} i = (n+1) + \sum_{i=1}^{n} i$$
(IH) = $(n+1) + \frac{n*(n+1)}{2}$
= $(n+1)*(\frac{n}{2}+1)$
= $\frac{(n+1)*(n+2)}{2} = \frac{(n+1)*((n+1)+1)}{2}$

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Example B

Theorem 6.2.1.2

$$\forall n \in \mathbb{IN}. \ \sum_{i=1}^{n} (2*i-1) = n^2$$

Proof: By means of natural (mathematical) induction.

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Proof of Theorem 6.2.1.2 (1)

Base case: n = 1. In this case we obtain the desired equality by a straightforward calculation:

$$\sum_{i=1}^{n} (2 * i - 1) = \sum_{i=1}^{1} (2 * i - 1)$$

$$= 2 * 1 - 1$$

$$= 2 - 1$$

$$= 1$$

$$= 1^{2} = n^{2}$$

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Proof of Theorem 6.2.1.2 (2)

Inductive case: Applying the induction hypothesis (IH) once, we obtain as desired:

$$\sum_{i=1}^{n+1} (2 * i - 1) = 2 * (n+1) - 1 + \sum_{i=1}^{n} (2 * i - 1)$$

$$(IH) = (2 * (n+1) - 1) + n^{2}$$

$$= 2n + 2 - 1 + n^{2}$$

$$= 2n + 1 + n^{2}$$

$$= n^{2} + 2n + 1$$

$$= n^{2} + n + n + 1$$

$$= (n+1) * (n+1) = (n+1)^{2}$$

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Chapter 6.2.2 Strong Induction

6.2.2

Fibonacci Function

The Fibonacci function is defined by:

$$fib: IN_0 \rightarrow IN_0$$

$$\mathit{fib}(n) =_{\mathit{df}} \left\{ egin{array}{ll} 0 & \text{if } n = 0 \\ 1 & \text{if } n = 1 \\ \mathit{fib}(n-1) + \mathit{fib}(n-2) & \text{otherwise} \end{array}
ight.$$

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Example

Theorem 6.2.2.1

$$\forall n \in \mathsf{IN}_0. \ \mathit{fib}(n) = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^n - \left(\frac{1-\sqrt{5}}{2}\right)^n}{\sqrt{5}}$$

Proof: By means of strong induction.

6.2.2

Key Idea for proving Theorem 6.2.2.1

Using the induction hypothesis (IH) that for all k < n, $n \in \mathbb{N}_0$, the equality

$$fib(k) = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^k - \left(\frac{1-\sqrt{5}}{2}\right)^k}{\sqrt{5}}$$

holds, we can prove the premise underlying the implication of the principle of strong induction for all natural numbers n by investigating the following basic and inductive cases.

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Proof of Theorem 6.2.2.1 (2)

Base case 1: n = 0. In this case, a straightforward calculation yields the desired equality:

$$fib(0) = 0 = \frac{0}{\sqrt{5}} = \frac{1-1}{\sqrt{5}} = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^0 - \left(\frac{1-\sqrt{5}}{2}\right)^0}{\sqrt{5}}$$

Base case 2: n = 1. Again, a straightforward calculation yields as desired:

$$fib(1) = 1 = \frac{\sqrt{5}}{\sqrt{5}} = \frac{\frac{1}{2} + \frac{\sqrt{5}}{2} - (\frac{1}{2} - \frac{\sqrt{5}}{2})}{\sqrt{5}} = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{1} - \left(\frac{1-\sqrt{5}}{2}\right)^{1}}{\sqrt{5}}$$

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Proof of Theorem 6.2.2.1 (3)

Inductive case: $n \ge 2$. Applying the IH for n-2, n-1 yields as desired:

(2x IH) =
$$\frac{fib(n) = fib(n-2) + fib(n-1)}{\sqrt{5}} + \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n-1} - \left(\frac{1-\sqrt{5}}{2}\right)^{n-1}}{\sqrt{5}}$$

$$\frac{\left[\left(\frac{1+\sqrt{5}}{2}\right)^{n-2}+\left(\frac{1+\sqrt{5}}{2}\right)^{n-1}\right]-\left[\left(\frac{1-\sqrt{5}}{2}\right)^{n-2}+\left(\frac{1-\sqrt{5}}{2}\right)^{n}}{2}\right]}{\left[\left(\frac{1+\sqrt{5}}{2}\right)^{n-2}+\left(\frac{1-\sqrt{5}}{2}\right)^{n}\right]}$$

$$\frac{\left[\left(\frac{1+\sqrt{5}}{2}\right)^{n-2}+\left(\frac{1+\sqrt{5}}{2}\right)^{n-1}\right]-\left[\left(\frac{1-\sqrt{5}}{2}\right)^{n-2}+\left(\frac{1-\sqrt{5}}{2}\right)^{n-1}\right]}{\sqrt{5}}$$

$$\sqrt{5}$$

$$\left(\frac{1+\sqrt{5}}{1}\right)^{n-2}\left[\frac{1+\sqrt{5}}{1+\frac{1+\sqrt{5}}{2}}\right] - \left(\frac{1-\sqrt{5}}{1+\frac{1-\sqrt{5}}{2}}\right]$$

$$= \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n-2} \left[1 + \frac{1+\sqrt{5}}{2}\right] - \left(\frac{1-\sqrt{5}}{2}\right)^{n-2} \left[1 + \frac{1-\sqrt{5}}{2}\right]}{\sqrt{5}}$$

$$= \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n-2} \left[1 + \frac{1+\sqrt{5}}{2}\right] - \left(\frac{1-\sqrt{5}}{2}\right)^{n-2} \left[1 + \frac{1-\sqrt{5}}{2}\right]}{\sqrt{5}}$$

$$(*) = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n-2} \left(\frac{1+\sqrt{5}}{2}\right)^2 - \left(\frac{1-\sqrt{5}}{2}\right)^{n-2} \left(\frac{1-\sqrt{5}}{2}\right)^2}{\sqrt{5}}$$

$$= \frac{\left(\frac{1+\sqrt{5}}{2}\right)^n - \left(\frac{1-\sqrt{5}}{2}\right)^n}{\sqrt{5}}$$

$$= \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n-2} \left[1+\frac{1+\sqrt{5}}{2}\right] - \left(\frac{1-\sqrt{5}}{2}\right)^{n-2} \left[1+\frac{1-\sqrt{5}}{2}\right]}{\sqrt{5}}$$

$$= \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n-2} \left[1+\frac{1+\sqrt{5}}{2}\right] - \left(\frac{1-\sqrt{5}}{2}\right)^{n-2} \left[1+\frac{1-\sqrt{5}}{2}\right]}{\sqrt{5}}$$

$$= \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n-2} \left[1+\frac{1+\sqrt{5}}{2}\right] - \left(\frac{1-\sqrt{5}}{2}\right)^{n-2} \left[1+\frac{1-\sqrt{5}}{2}\right]}{2}$$

$$\begin{pmatrix} 1+\sqrt{5} \end{pmatrix}^{n-2} \begin{bmatrix} 1 & 1+\sqrt{5} \end{bmatrix} \qquad \begin{pmatrix} 1-\sqrt{5} \end{pmatrix}^{n-2} \begin{bmatrix} 1 & 1-\sqrt{5} \end{bmatrix}$$

$$\sqrt{5}$$
 62 63 63 64

$$\sqrt{5}$$
 6.2.2

Proof of Theorem 6.2.2.1 (4)

The equality marked by (*) follows from the below two calculations that make use of the binomial formulae.

We have:

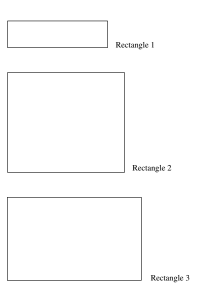
$$\left(\frac{1+\sqrt{5}}{2}\right)^2 = \frac{1+2\sqrt{5}+5}{4} = \frac{6+2\sqrt{5}}{4} = \frac{3+\sqrt{5}}{2} = 1 + \frac{1+\sqrt{5}}{2}$$

Similarly we get:

$$\left(\frac{1-\sqrt{5}}{2}\right)^2 = \frac{1-2\sqrt{5}+5}{4} = \frac{6-2\sqrt{5}}{4} = \frac{3-\sqrt{5}}{2} = 1 + \frac{1-\sqrt{5}}{2}$$

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Excursus: Which Rectangle looks 'nicest'?



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Most People say 'Rectangle 3'!

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Rectangle 3

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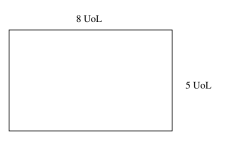
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Chap 12 473/165 Why?



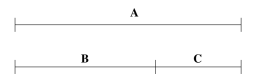
8 *UoL*/5 *UoL* = 1.6

6.2.2

The value 1.6 comes close to

...the Golden Ratio:

$$\phi =_{df} \frac{1 + \sqrt{5}}{2} = 1.61803398874989...$$



Intuitively:

► The ratio of section *A* and section *B* is the same as the ratio of section *B* and section *C*

$$A/B = B/C$$

The value of this ratio is denoted by ϕ .

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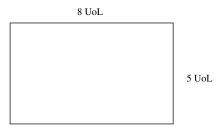
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The Golden Ratio

...is perceived as harmonious:



8 $UoL/5\ UoL = 1.6$

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What is the value of ϕ ?

Thus:
$$1 + \frac{1}{\phi}$$
 = ϕ = ϕ^2

$$\Rightarrow \qquad \phi + 1 \qquad \qquad = \quad \phi^2$$

$$\Rightarrow \qquad \phi^2 - \phi - 1 \qquad \qquad = \quad 0$$

 $(\phi' = \frac{1-\sqrt{5}}{2} = -0.618...)$

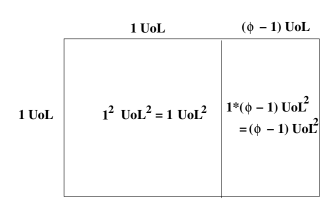
 $\Rightarrow \qquad \phi = \frac{1+\sqrt{5}}{2} = 1.618...$

6.2.2

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The Golden Ratio

...not only in terms of the ratios of sections but also in terms of the ratios of the areas of e.g. rectangles:



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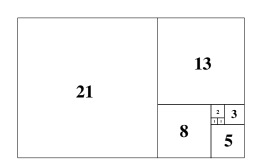
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The Golden Ratio and Fibonacci Numbers (1)

The Golden Ratio, rectangles and the Fibonacci numbers:



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The Golden Ratio and Fibonacci Numbers (2)

The sequence of Fibonacci numbers:

```
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, \dots
```

The sequence of the ratios of the Fibonacci numbers:

```
1/1 = 1
 2/1 = 2
 3/2 = 1.5
 5/3 = 1.\overline{6}
 8/5 = 1.6
13/8 = 1.625
21/13 = 1.615384615384615
34/21 = 1.619047619047619
```

1,346,269/832,040 = 1.618033988750541

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The Golden Ratio and Fibonacci Numbers (3)

...as the limit of the ratios of the Fibonacci numbers.

We have:

$$\lim_{n\to\infty}\frac{fib(n+1)}{fib(n)}=\frac{1+\sqrt{5}}{2}=\phi$$

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Chapter 6.2.3 Structural Induction

6.2.3

Arithmetic Expressions

The set \mathcal{AE} of (simple) arithmetic expressions is defined by the BNF rule:

```
e \ ::= \ n \mid v \mid (e_1 + e_2) \mid (e_1 - e_2) \mid (e_1 * e_2) \mid (e_1 / e_2)
```

where n and v stand for an (integer) numeral and variable, respectively.

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Example A

Theorem 6.2.3.1

Let $e \in \mathcal{AE}$, let \textit{lp}_e and \textit{rp}_e denote the number of left and right parentheses of e. Then we have:

$$lp_e = rp_e$$

Proof: By means of structural induction.

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Proof of Theorem 6.2.3.1 (1)

Base case 1: Let $e \equiv n$, n a numeral.

In this case e does not contain any parentheses. This means $lp_e = 0 = rp_e$ which yields the desired equality of lp_e and rp_e .

Base case 2: Let $e \equiv v$, v a variable.

As above, we conclude $lp_e = 0 = rp_e$ obtaining the desired equality of lp_e and rp_e also in this case.

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Proof of Theorem 6.2.3.1 (2)

Inductive case: Let $e_1, e_2 \in \mathcal{AE}$, let $\circ \in \{+, -, *, /\}$, and let $e \equiv (e_1 \circ e_2)$.

By means of the induction hypothesis (IH) we can assume $lp_{e_1} = rp_{e_1}$ and $lp_{e_2} = rp_{e_2}$. This allows us to prove the desired equality of lp_e and rp_e thereby completing the proof as follows:

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Example B

Theorem 6.2.3.2

Let $e \in \mathcal{AE}$, let p_e and op_e denote the number of parentheses and of operators of e, respectively. Then we have:

$$p_e = 2 * op_e$$

Proof: By means of structural induction.

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Proof of Theorem 6.2.3.2 (1)

Base case 1: Let $e \equiv n$, n a numeral.

In this case e does not contain any parentheses or operators. This means $p_e = 0 = op_e$, which yields as desired

$$p_e = 0 = 2 * 0 = 2 * op_e$$

Base case 2: Let $e \equiv v$, v a variable.

As above, we conclude $p_e = 0 = op_e$ obtaining the desired equality

$$p_e = 0 = 2 * 0 = 2 * op_e$$

in this case, too.

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Proof of Theorem 6.2.3.2 (2)

Inductive case: Let $e_1, e_2 \in \mathcal{AE}$, let $\circ \in \{+, -, *, /\}$, and let $e \equiv (e_1 \circ e_2)$.

By means of the induction hypothesis (IH) we can assume that $p_{e_1} = 2 * op_{e_1}$ and $p_{e_2} = 2 * op_{e_2}$. With these equalities we obtain as desired:

```
(e \equiv (e_1 \circ e_2)) = p_{(e_1 \circ e_2)}
                       = 1 + p_{e_1} + p_{e_2} + 1
          (2x IH) = 2 * op_{e_1} + 2 + 2 * op_{e_2}
                       = 2 * op_{e_1} + 2 * 1 + 2 * op_{e_2}
                       = 2*(op_{e_1} + 1 + op_{e_2})
                       = 2 * op_{(e_1 \circ e_2)}
(e \equiv (e_1 \circ e_2)) = 2 * op_e
```

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Example C

Theorem 6.2.3.3

Let $e \in \mathcal{AE}$ be an arithmetic expression of depth n, let opd_e denote the number of of operands of e. Then we have:

 $opd_e \leq 2^n$

Proof: By means of structural induction.

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Proof of Theorem 6.2.3.3 (1)

Base case 1: Let $e \equiv n$, n a numeral.

In this case e has depth 0 and contains 1 operand. This yields as desired:

$$opd_e = opd_n = 1 = 2^0 \le 2^0$$

Base case 2: Let $e \equiv v$, v a variable.

As in the previous case e has depth 0 and contains 1 operand. Again we obtain as desired:

$$opd_e = opd_v = 1 = 2^0 \le 2^0$$

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Proof of Theorem 6.2.3.3 (2)

Inductive case: Let $e_1, e_2 \in \mathcal{AE}$ be arithmetic expressions of depth n and m, respectively. Without losing generality let $m \le n$. Let $0 \in \{+, -, *, /\}$, and let $e \equiv (e_1 \circ e_2)$.

In this case expression e has depth n+1. By means of the induction hypothesis (IH) we can assume $opd_{e_1} \leq 2^n$ and $opd_{e_2} \leq 2^m$. Using these inequalities the proof can be completed as follows:

$$\begin{array}{rcl} & & opd_e \\ (e \equiv (e_1 \circ e_2)) & = & opd_{(e_1 \circ e_2)} \\ & = & opd_{e_1} + opd_{e_2} \\ (2x \ IH) & \leq & 2^n + 2^m \\ (m \leq n) & \leq & 2^n + 2^n \\ & = & 2 * 2^n \\ & = & 2^{n+1} \end{array}$$

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Chapter 6.3

Inductive Proofs on Algebraic Data Types

6.3

Chapter 6.3.1

Induction and Recursion

6.3.1

Induction and Recursion

...are closely related.

Intuitively:

- ► Induction describes things starting from something very simple, and building up from there: It is a bottom-up principle.
- ► Recursion starts from the whole thing, working backward to the simple case(s): It is a top-down principle.

Thus:

▶ Induction (bottom-up) and recursion (top-down) can be considered the two sides of the same coin.

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In fact

The preferred usage of

▶ induction over recursion in some contexts (e.g., defining data structures) resp. vice versa in others (e.g., defining algorithms) is often mostly due to historical reasons.

Data types:

```
data Tree = Leaf Integer
| Node Tree Tree
```

Algorithms:

```
fac :: Integer -> Integer
fac n = if n == 0 then 1 else n * fac (n-1)
```

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Examples

- ► Inductive definition of (simple) arithmetic expressions:
 - (r1) Each numeral n and variable v is an (elementary) arithmetic expression.
 - (r2) If e_1 and e_2 are arithmetic expressions, then also $(e_1 + e_2)$, $(e_1 e_2)$, $(e_1 * e_2)$, and (e_1/e_2) .
 - (r3) Every arithmetic expression is inductively constructed by means of rules (r1) and (r2).
- ► Recursive definition of merge sort:

A list of integers / is sorted by the following 3 steps:

- (ms1) Split l into two sublists l_1 and l_2 .
- (ms2) Sort the sublists l_1 and l_2 recursively obtaining the sorted sublists sl_1 and sl_2 .
- (ms3) Merge the sorted sublists sl_1 and sl_2 into the sorted list sl of l.

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Summing up

- Definitions of data structures often follow an inductive definition pattern, e.g.:
 - ► A list is either empty or a pair consisting of an element and another list.
 - A tree is either empty or consists of a node and a set of subtrees.
 - An arithmetic expression is either a numeral or a variable, or is composed of (two) arithmetic expressions by means of a (binary) arithmetic operator.
- ► Algorithms (functions) on data structures often follow a recursive definition pattern, e.g.:
 - ► The function length computing the length of a list.
 - ► The function depth computing the depth of a tree.
 - The function evaluate computing the value of an arithmetic expression (given a valuation of its variables).

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Chapter 6.3.2

Inductive Proofs on Trees

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Inductive Proofs on Trees

```
Let
```

```
data Tree = Leaf Integer
| Node Tree Tree
```

Theorem 6.3.2.1

Let t be a value, i.e., a tree, of type Tree of depth n, let leaves(t) denote the number of leafs of t.

Then we have:

$$leaves(t) \leq 2^n$$

Proof: By means of structural induction.

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Proof of Theorem 6.3.2.1 (1)

Base case: Let $t \equiv Leaf k$ for some integer k.

In this case t has depth 0 and contains 1 leaf. This yields as desired:

leaves(t) = leaves(Leaf k) =
$$1 = 2^0 \le 2^0$$

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Proof of Theorem 6.3.2.1 (2)

Inductive case: Let t1 and t2 be two values of type Tree of depth n and m, respectively. Without losing generality let $m \le n$, and let t \equiv Node t1 t2.

In this case t is a tree of depth n+1. By means of the inductive hypothesis (IH) we can assume leaves (t1) $\leq 2^n$ and leaves (t2) $\leq 2^m$. Using these inequalities the proof can be completed as follows:

```
leaves(t)
(t \equiv Node t1 t2) = leaves(Node t1 t2)
= leaves(t1) + leaves(t2)
(2x IH) \leq 2^{n} + 2^{m}
(m \leq n) \leq 2^{n} + 2^{n}
= 2 * 2^{n}
= 2^{n+1}
```

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Inductive Proofs on Lists

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Preliminaries

Recall:

► A list is by definition finite.

Given a list, it is called

- partial, if it is built from the undefined list
- defined, if it is not partial and all its elements are defined

Note:

- For inductively proving properties on lists we have to distinguish the two cases of
 - defined lists (cf. Chapter 6.3.3)
 - partial lists with possibly undefined elements (cf. Chapter 6.3.4)

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Inductive Proofs on Defined Lists

The inductive proof pattern for defined lists:

Let *P* be a property on lists.

- 1. Base case: Prove that P is true for the empty list, i.e. prove P([]).
- 2. Inductive case: Assuming that P(xs) is true (induction hypothesis), prove that P(x:xs) is true (induction step).

Note:

- ► The above pattern is an instance of the more general pattern of structural induction.
- ► A property *P* proved using this pattern is true for lists with only defined elements of any finite length.

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Example A: Induction on Lists (1)

```
Let
```

```
length :: [a] -> Int
length[] = 0
length (:xs) = 1 + length xs
```

Lemma 6.3.3.1

For all defined lists xs, ys holds:

```
length(xs + +ys) = length(xs + length(ys))
```

Proof by induction on the structure of xs.

6.3.3

Example A: Induction on Lists (2)

Base case:

$$length([] ++ys)$$

$$= length ys$$

$$= 0 + length ys$$

$$= length [] + length ys$$

Inductive case:

```
length((x:xs)++ys)
= length (x:(xs++ys))
= 1 + length (xs++ys)
(IH) = 1 + (length xs + length ys)
= (1 + length xs) + length ys
= length (x:xs) + length ys
```

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Example B: Induction on Lists (1)

```
Let
 listSum :: Num a => [a] -> a
 listSum []
 listSum (x:xs) = x + listSum xs
```

Lemma 6.3.3.2

For all defined lists xs holds:

```
listSum xs = foldr (+) 0 xs
```

Proof by induction on the structure of xs.

6.3.3

Example B: Induction on Lists (2)

Base case:

```
listSum []
= foldr(+)0[]
```

Inductive case:

```
listSum (x : xs)
     = x + listSum xs
(IH) = x + foldr(+) 0 xs
     = foldr(+) 0 (x : xs)
```

6.3.3

Example C: Induction on Lists w/ map (1)

Properties of map that can be proved by induction on lists.

```
map (f.g) = map f . map g
map f.tail = tail . map f
map f . reverse = reverse . map f
map f . concat = concat . map (map f)
map f (xs++ys) = map f xs ++ map f ys
map (\x -> x) = \y -> y
Note: \x \rightarrow x :: a \rightarrow a
      \v -> v :: [a] -> [a]
```

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Example C: Induction on Lists w/ map (2)

```
If f is strict, it is true:
```

Lemma 6.3.3.3

```
f . head = head . map f
```

Proof by induction on the structure of lists.

6.3.3

Example C: Induction on Lists w/ map (3) Base case: (f . head) []

(Def. of ".") = f (head []) $= f \mid$

$$(f \text{ strict}) = \bot$$

= $head []$

(Def. of map) = head (map f [])(Def. of ".") = (head . map f)

$$(Der. or .) = (nead . r)$$
Inductive case:
$$f . head (x)$$

= f x

ef. of ".") =
$$f$$
 (head $(x : xs)$)
= $f x$

(Def. of ".") = f (head (x : xs))

(Def. of map) = head (map f(x : xs)) (Def. of ".") = $(head \cdot map f)(x : xs)$

$$f \cdot head (x : xs)$$

 $f (head (x : xs))$

= head (f x : map f xs)

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6.3.3

Example D: Induction on Lists w/ fold

Properties of fold that can be proved by induction on lists.

- ▶ If op is associative with e 'op' x = x and x 'op' e =
 x for all x, then for all finite xs
 foldr op e xs = foldl op e xs
 is true.
- ► If x 'op1' (y 'op2' z) = (x 'op1' y) 'op2' z
 and x 'op1' e = e 'op2' x, then for all finite xs
 foldr op1 e xs = foldl op2 e xs
 is true.
- ► For all finite xs

 foldr op e xs = foldl (flip op) e (reverse xs)

 is true.

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Example D: Induction on Lists w/ (++)

Properties of (++) that can be proved by induction on lists.

```
► For all xs, ys, and zs it is true:
```

```
(xs++ys) ++ zs = xs ++ (ys++zs)
```

```
(Associativity of (++))
xs ++ []
                = [] ++ xs
```

```
([] is neutral element of (++))
```

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Example E: Induction on Lists w/ take/drop

Properties of take and drop that can be proved by induction on lists.

▶ For all m, n with $m,n \ge 0$ and finite xs it is true:

```
take n xs ++ drop n xs = xs
take m . take n = take (min m n)
drop m . drop n = drop (m+n)
take m . drop n = drop n . take (m+n)
```

▶ If $n \ge m$, it is additionally true:

```
drop m . take n = take (n-m) . drop m
```

6.3.3

Example F: Induction on Lists w/ reverse

Properties of reverse that can be proved by induction on lists.

For all finite xs it is true:
 head (reverse xs) = last xs
 last (reverse xs) = head xs

► For all finite xs with only defined elements it is true: reverse (reverse xs) = xs Content

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Chapter 6.3.4

Inductive Proofs on Partial Lists

6.3.4

Preliminaries

Computations that

- ▶ fail to terminate
- ▶ are faulty, i.e., produce an error

do not give a proper, i.e., a defined value.

The value of such computations is called the

undefined value.

The undefined value is usually denoted by \perp ("bottom").

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Examples

The function

```
buggy_fac :: Integer -> Integer
buggy_fac n = (n-1) * buggy_fac n
buggy_fac 0 = 1
```

...induces for every argument a non-terminating computation.

The function

```
buggy_div :: Integer -> Integer
buggy_div n = div n 0
```

...produces an error for each argument called with.

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The Undefined Value in Haskell

The undefined value \perp

- ▶ is an element of every data type of Haskell representing the value of a
 - faulty or non-terminating computation.
 - \perp can be considered the "least accurate" approximation of (ordinary) values of the corresponding data type.

The definition

Polymorphic
bottom :: a
bottom = bottom
bottom = bottom
Concrete
bottom :: Integer
bottom = bottom

is the most simple expression (of arbitrary type) whose evaluation leads to a non-terminating computation with value \perp .

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The Undefined Value and Lists

The undefined value \perp may occur as

- ▶ an "ordinary" element of a list
- a list itself.

Example:

```
lst1 = 2 : bottom : 5 : 7 : []
lst2 = 2 : 3 : 5 : 7 : bottom
```

```
1st3 = 2 : bottom : 5 : 7 : bottom
```

```
lst4 = 2 : 3 : 5 : 7 : []
```

Note:

- ► The occurrence of bottom in lst1 and the first occurrence of bottom in lst3 are of type Integer.
- ► The occurrence of bottom in 1st2 and the second occurrence of bottom in 1st3 are of type [Integer].

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Defined and Partial Lists

Definition 6.3.4.1 (Defined Values)

A value of a data type is defined, if it is not equal to \perp .

Definition 6.3.4.2 (Defined and Partial Lists)

A list is

- defined, if it is a list of defined values
- ▶ partial, if it is built from the undefined list, i.e., if its tail is the undefined list ⊥

Example:

- ▶ 1st4 is a defined list, while 1st1, 1st2, 1st3 are not.
- ▶ 1st2 and 1st3 are partial, while 1st1 is neither defined nor partial (note: 1st1 contains an undefined element but is not built from the undefined list).

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Examples of Partial Lists

Successively increasingly defined partial lists:

- ▶ bottom (the undefined list, i.e., the "least defined" partial list)
- ▶ 1 : bottom (partial list)
- ▶ 1 : 2 : bottom (partial list)
- ▶ 1 : 2 : 3 : bottom (partial list)
- ▶ 1 : 2 : 3 : 4 : 5 : 6 : 7 : bottom (partial list)

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Properties of Functions on Partial Lists (1)

```
reverse (1st1) ->> [7,5 ...followed by an infinite wait
reverse (1st2) ->> ...infinite wait
reverse (1st3) ->> ...infinite wait
reverse (1st4) ->> [7,5,3,2]
head (tail (reverse 1st1)) ->> 5
head (tail (tail (reverse lst1)]) ->> ...infinite wait
last (lst1) ->> 7
last (1st2) ->> ...infinite wait
                                                          6.3.4
head (tail (reverse 1st2)) ->> ...infinite wait
head (reverse lst1) ->> 7
head (tail (reverse lst1)) ->> 5
head (reverse (reverse lst1)) ->> 2
reverse (reverse (1st1) ->> [2 ...followed by an
                                   infinite wait
```

Properties of Functions on Partial Lists (2)

```
length lst1 ->> 4
length lst2 ->> ...infinite wait
length lst3 ->> ...infinite wait
length lst4 ->> 4
length (take 3 lst1) ->> 3
length (take 2 1st2) ->> 2
length (take 3 1st3) ->> 3
length (take 4 1st4) ->> 4
length (take 5 lst4) ->> 4
length (take 4 1st2) ->> 4
length (take 5 lst2) ->> ...infinite wait
```

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Properties of Functions on Partial Lists (3)

For understanding the different behaviours recall the defini-

```
tions of length and reverse:
length :: [a] -> Int
```

length [] = 0

length :: [a] -> Int

length[] = 0

reverse :: [a] -> [a] reverse [] = []

reverse (x:xs) = reverse x ++ [x] -- x is evaluated!

reverse :: [a] -> [a] reverse = foldl (flip (:)) []

length (x:xs) = 1 + length xs -- x is not evaluated!

length (_:xs) = 1 + length xs -- x is not evaluated!

-- x is evaluated!

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Inductive Proofs on Lists Reconsidered

The inductive proof pattern introduced at the beginning of Chapter 6.3.3 holds for

defined lists.

For inductive proofs of properties on partial lists (such as lst2) with possibly undefined elements (such as lst3) it has to be replaced by the inductive proof principle shown next.

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Inductive Proofs on Partial Lists w/ Possibly Undefined Elements

Inductive proof pattern for partial lists with possibly undefined elements:

Let *P* be a property on lists.

- 1. Base case: Prove that P is true for the empty list and for the undefined list, i.e. prove P([]) and $P(\bot)$.
- 2. Inductive case: Assuming that P(xs) is true (induction hypothesis), prove that P(x:xs) is true, for x being a defined and an undefined value (induction step).

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Inductive Proofs on Streams

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Approximating Lists and Streams

Lists and Streams

► can be approximated by sequences of increasingly more accurate partial lists, also called approximants.

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Approximating Lists by Partial Lists

The list

```
[1,2,3,4,5] = 1 : 2 : 3 : 4 : 5 : []
```

is approximated by the below sequence of partial lists that are increasingly more accurate approximations and ultimately culminate in the list [1,2,3,4,5]:

bottom 1 : bottom

- 1 : 2 : bottom
- 1 : 2 : 3 : bottom
- 1 : 2 : 3 : 4 : bottom
- 1:2:3:4:5:bottom
- 1:2:3:4:5:[]

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Approximating Streams by Partial Lists (1)

The stream

```
[1.2.3.4.5..]
```

of natural numbers is the limit of the infinite sequence of increasing approximations of partial lists:

```
1 : bottom
1 : 2 : bottom
```

bottom

1 : 2 : 3 : bottom

1 : 2 : 3 : 4 : bottom

1 : 2 : 3 : 4 : 5 : bottom

1:2:3:4:5:6:7:8:9:bottom

6.3.5

Approximating Streams by Partial Lists (2)

Note:

- Considering partial lists approximations of streams reminds to the strategy of partially outputting/printing streams by hitting Ctrl-C after some period of time.
- ► Extending this period of time further and further yields successively more accurate approximations of the stream.

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Equality of Lists and Streams

Definition 6.3.5.1 (Equality of Lists)

Two lists xs and ys are equal, if all their approximants are equal, i.e., if for all natural numbers n, take n xs = take n ys.

Definition 6.3.5.2 (Infinite Lists, Streams)

A list xs is infinite or a stream, if for all natural numbers n, take n xs \neq take (n+1) xs.

Definition 6.3.5.3 (Equality of Streams)

Two streams xs and ys are equal, if for all natural numbers n, xs!!n = ys!!n.

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Extending Properties from Lists to Streams

Properties on lists

- ► can be extensible to streams, e.g., take n xs ++ drop n xs = xs
- ▶ but need not be extensible to streams, e.g., reverse (reverse xs)) = xs

Similarly, properties that are true for every partial list of an approximating sequence of partial lists

- can be true for their limit
- ▶ but need not be true for their limit, e.g., "this list is partial".

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Hence

Proving properties on streams thus demands for tailored

proof strategies

that avoid such anomalies and paradoxes.

Fortunately

➤ The restriction "expressed as an equation in Haskell" is sufficient to ensure that a property that is true for every partial list of an approximating sequence is also true for its limit. Content

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Inductive Proofs on Streams

Inductive proof pattern for streams with only defined elements: Let P be a property on streams expressed as an equation in Haskell.

- 1. Base case: Prove that P holds for the least defined list, i.e. prove $P(\bot)$ (instead of P([])).
- 2. Inductive case: Assume that P(xs) is true (induction hypothesis) and prove that P(x:xs) is true (induction step).

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Example A: Induction on Streams (1)

```
Lemma 6.3.5.4
```

For all streams xs is true:

take n xs ++ drop n xs = xs

Proof by induction on the structure of xs.

6.3.5

Example A: Induction on Streams (2)

Base case:

take
$$n \perp ++ drop n \perp$$

= $\perp ++ drop n \perp$
= \perp

Inductive case:

```
take \ n \ (x : xs) \ ++ \ drop \ n \ (x : xs)
= x : (take \ (n-1) \ xs \ ++ \ drop \ (n-1) \ xs)
(IH) = x : xs
```

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Chapter 6.4 **Approximation**

Proof by Approximation

...is an important principle

- ▶ for proving properties of infinite objects, e.g. equality of streams
- has been applied in Chapter 6.3.5.
- is more general than the usage suggested there.

...will be considered in more detail in this chapter.

Preliminaries

Definition 6.4.1 (Partially Ordered Set)

A relation R on M is called a partially ordered set (or partial order) iff R is reflexive, transitive, and anti-symmetric.

Definition 6.4.2 (Chain)

Let (P, \sqsubseteq) be a partially ordered set. A subset $C \subseteq P$ is called a chain of P, if the elements of C are totally ordered.

Remark

Refer to Appendix to recall the meaning of terms if necessary. Content

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Domains

Definition 6.4.3 (Domain)

A set D with a partial order \sqsubseteq is called a domain, if

- 1. D has a least element \bot
- 2. $\bigsqcup C$ exists for every chain C in D

Example

▶ Let $\mathcal{P}(\mathsf{IN})$ denote the power set of IN. Then $(\mathcal{P}(\mathsf{IN}), \sqsubseteq)$ with $\sqsubseteq =_{df} \subseteq$ is a domain with least element \emptyset and $\bigsqcup C = \bigcup C$ for every chain C in $\mathcal{P}(\mathsf{IN})$.

Note

- ▶ A domain is a (chain) complete partial order (cf. Appendix)
- ▶ The relation \sqsubseteq of a domain is also called approximation order.

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Approximation Order for Lists and Streams

Definition 6.4.4 (Approximation Order)

We define the following relation on lists and streams:

Lemma 6.4.5 (Domain Property of List Types)

Let a be a type such that its values form a domain. Then the values of the data types [a] form under the approximation order of Definition 6.4.4 a domain.

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Approximating Lists by Partial Lists

By means of Definition 6.4.4, we have:

```
\bot \sqsubseteq x_0 : \bot \sqsubseteq x_0 : x_1 : \bot \sqsubseteq x_0 : x_1 : \dots : x_n : \bot
\sqsubseteq x_0 : x_1 : \dots : x_n : []
```

This finite set of approximations is a chain. We have:

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Approximating Streams by Partial Lists

Similarly, streams can be approximated by partial lists, too:

$$\bot \sqsubseteq x_0 : \bot \sqsubseteq x_0 : x_1 : \bot \sqsubseteq x_0 : x_1 : \ldots : x_n : \bot$$
 $\sqsubseteq x_0 : x_1 : \ldots : x_n : x_{n+1} : \bot \sqsubseteq \ldots$

This infinite set of approximations is a chain. We have:

```
| | \{ \bot, x_0 : \bot, x_0 : x_1 : \bot, x_0 : x_1 : x_2 : \bot, \ldots \} = xs
```

Computing Partial Approximations

The function approx gives approximations of any list, stream:

```
approx :: Integer -> [a] -> [a]
approx (n+1) [] = []
approx (n+1) (x:xs) = x : approx n xs
```

Note:

- ▶ n+1 matches only positive integers.
- ► Calling approx n xs with n smaller or equal to the length of xs will cause an error after generating the first n elements of the list, i.e., it generates the partial list

```
x_0 : x_1 : \ldots : x_{n-1} : \bot
```

If n is greater than the length of xs, the call approx n xs generates the whole list xs. Content

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Proof by Approximation

Lemma 6.4.6 (Approximation)

For any list, stream xs holds:

$$\bigsqcup_{n=0}^{\infty} approx \ n \ xs = xs$$

 $xs = vs \Leftrightarrow \forall n \in \mathbb{N}$. approx $n \times s = approx n \times s$

Theorem 6.4.7 (Approximation)

For any two lists, streams xs, ys hold:

Proving Properties of Streams

Note:

- ► The Approximation Theorem 6.4.7 is an important means for proving properties of streams.
- ▶ The inductive proof principle for streams of Chapter 6.3.5 is justified by Theorem 6.4.7.

Chapter 6.4: Further Reading

Kees Doets, Jan van Eijck. The Haskell Road to Logic, Maths and Programming. Texts in Computing, Vol. 4, King's College, UK, 2004. (Chapter 10, Corecursion – Proof by Approximation) Content

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Chapter 6.5 Coinduction

Proof by Coinduction

...is another important principle

- for proving properties of infinite objects, e.g. equality of streams
- complements the principle of proof by approximation for proving properties of infinite objects (cf. Chapter 6.3.5)
- extends our tool box for proving properties of infinite objects like streams

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Essence of Proof by Coinduction (1)

Proof by coinduction of equality of two infinite objects

amounts to proving that the two objects exhibit the same observational behaviour.

For example, proving the equality of two streams *xs* and *ys* using the principle of proof by coinduction amounts to proving that

- xs and ys have the same heads
- ▶ the tails of xs and ys have the same observational behaviour

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Essence of Proof by Coinduction (2)

Technically, proof by coinduction of the equality of two infinite objects xs and ys boils down to

▶ defining a bisimulation relation on xs and ys, and proving them to be bisimilar.

Formalizing this requires the notions of a labeled transition system and a bisimulation relation.

Labeled Transition Systems

Definition 6.5.1 (Labeled Transition System)

A labeled transition system is a tripel (Q, A, T) consisting of

- a set of states Q
- a set of action labels A
- ightharpoonup a ternary relation $T \subseteq Q \times A \times Q$, the transition relation.

Note:

▶ If $(q, a, p) \in T$, we write this as $q \xrightarrow{a} p$.

Bisimulations

Definition 6.5.2 ((Greatest) Bisimulation)

Let (Q, A, T) be a labeled transition system.

A bisimulation on (Q, A, T) is a binary relation R on Q with the following properties.

If q R p and $a \in A$ then

- ▶ If $q \xrightarrow{a} q'$ then there is a $p' \in Q$ with $p \xrightarrow{a} p'$ and q' R p'
- ▶ If $p \xrightarrow{a} p'$ then there is a $q' \in Q$ with $q \xrightarrow{a} q'$ and a' R p'

We denote the greatest bisimulation on Q by \sim .

Example

Consider the following decimal representations of $\frac{1}{7}$

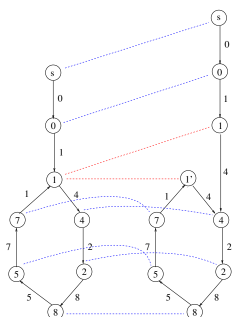
- ▶ 0.142857
- ▶ 0.1428571
- ▶ 0.14285714
- ▶ 0.142857142857142

and the relation R 'having the same infinite expansion' on decimal representations.

Then

- R is a bisimulation on decimal representations
- 0.142857. 0.1428571. 0.14285714. 0.142857142857142 are all bisimilar.

Illustration



Bisimilar

Definition 6.5.3 (Bisimilar)

Let (Q, A, T) be a labeled transition system, and let $p, q \in Q$.

Then p and q are called bisimilar, if they are related by a bisimulation on \mathbb{Q} .

6.5

Proof by Coinduction (1)

The general pattern of a proof by coinduction for proving the equality of infinite objects:

Let x and y be two infinite objects.

To prove that x and y are equal, show that they exhibit the same behaviour, i.e. prove that $x \sim y$:

 $a \sim b \Leftrightarrow \exists R. (R \text{ is a bisimulation, and } a R b)$

Proof by Coinduction (2)

A proof matching the preceding pattern is called a

proof by coinduction.

Next, we are going to show how to use this pattern to prove equality of streams.

Proof by Coinduction (3)

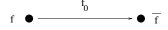
To this end, we introduce the following notation:

If $f = [f_0, f_1, f_3, f_4, f_5, \ldots]$ is a stream, then f_0 denotes the head and \bar{f} the tail of f, i.e., $f = f_0 : \bar{f}$.

Note:

 \blacktriangleright A stream f can be considered a labeled transition system.

Illustration



Stream f as a labeled transition system

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Equality of Streams

Let $f = [f_0, f_1, f_3, f_4, f_5, \ldots]$ and $g = [g_0, g_1, g_3, g_4, g_5, \ldots]$ be two streams.

Then

▶ f and g are equal iff they exhibit the same behaviour iff $\forall i \in IN_0$. $f_i = g_i$

This boils down to

▶ f and g are equal iff $f \sim g$, i.e., $f_0 = g_0$ and $\bar{f} \sim \bar{g}$ with $f \xrightarrow{f_0} \bar{f}$ and $g \xrightarrow{g_0} \bar{g}$.

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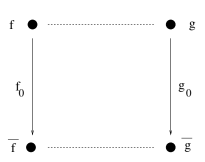
Stream Bisimulation

Definition 6.5.4 (Stream Bisimulation)

A stream bisimulation on a set A is a relation R on [A] with the following property.

If $f, g \in [A]$ and f R g then both $f_0 = g_0$ and $\bar{f} R \bar{g}$.

Illustration



Bisimulation between two streams f and g

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Proof by Coinduction w/ Stream Bisimulations

The general pattern of a proof by coinduction using stream bisimulations of $f \sim g$, where $f, g \in [A]$:

- 1. Define a relation R on A
- 2. Prove that R is a stream bisimulation, with f R g.

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Chapter 6.6 Fixed Point Induction

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Fixed Point Induction

...another important proof principle.

Fixed point induction allows proving properties of functions on ordered sets, such as complete partial orders, lattices, and the like (cf. Appendix).

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Admissible Predicates

Definition 6.5.1 (Admissible Predicate)

Let (C, \square) be a complete partial order (CPO), and let $\psi: C \to IB$ be a predicate on C.

The predicate ψ is called admissible iff for every chain $D \subseteq C$ holds:

if $\psi(d) = true$ for all $d \in D$ then $\psi(| D) = true$

6.6

Fixed Point Induction

The general pattern of a proof by fixed point induction:

Theorem 6.5.2 (Fixed Point Induction)

Let (C, \sqsubseteq) be a complete partial order (CPO), let $f: C \to C$ be a continuous function on C, and let $\psi: C \to IB$ be an admissible predicate on C.

If for all $c \in C$ holds that

$$\psi(c) = true$$
 implies $\psi(f(c))$

then

$$\psi(\mu f) = true$$

where μf denotes the least fixed point of f.

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Note

Streams

▶ form a domain resp. CPO (cf. Chapter 6.4 and Appendix)

Hence, fixed point induction is a relevant proof technique for a functional programmer.

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Chapter 6.7

Other Approaches, Verification Tools

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Other Approaches and Tools: A Selection (1)

- ▶ Programming by contracts (Vytiniotis et al., POPL 2013)
- Verifying equational properties of functional programs (Sonnex et al., TACAS 2012)
 - ► Tool Zeno: proof search based on induction and equality reasoning driven by syntactic heuristics.
- ► Verifying first-order and call-by-value recursive functional programs (Suter et al., SAS 2011)
 - ► Tool Leon: based on extending SMT with recursive programs.

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Other Approaches and Tools: A Selection (2)

- ► Verifying higher-order functional programs (Unno et al., POPL 2013)
 - ► Tool MoCHi-X: prototype implementation of the type inference algorithm as an extension of the software model checker MoChi (Kobayashi et al, PLDI 2011).
- ► Verifying lazy Haskell (Mitchell et al., Haskell 2008)
 - ► Tool Catch: based on static analysis; can prove absence of pattern match failures; evaluated on 'real' programs.
- ...

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Imperative Arrays

For imperative arrays holds:

- ► A value of the array can be accessed or updated in constant time.
- ► The update operation does not need extra space.
- ► There is no need for chaining the array elements with pointers as they can be stored in contiguous memory locations.

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Lists and Functional Arrays

(Functional) lists

- do not enjoy the favorable list of characteristics of imperative arrays; most importantly, values of a list cannot be accessed or updated in constant time.
 - ▶ Using (!!) to access the *i*th element of a list takes a number of steps proportional to *i*.
- ► Lists can be arbitrarily long, potentially even infinite.

Functional arrays

- ▶ are designed and implemented to get as close as possible to the characteristics of imperative arrays.
 - ▶ Using (!) to access the *i*th element of an array takes a constant number of steps, regardless of *i*.
- Arrays are of a fixed size which must be defined at the time the array is (first) created.

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Functional Arrays

Functional arrays

are not part of the standard prelude Prelude.hs of Haskell.

Various libraries

- provide different kinds of functional arrays
 - ▶ import Array
 - ▶ import Data.Array.IArray
 - ▶ import Data.Array.Diff

Important variants of functional arrays

- Static arrays (w/out destructive update)
- Dynamic arrays (w/ destructive update)

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Static Arrays

Creating static arrays

import Array

There are three functions for creating static arrays:

- array bounds list_of_associations
- listArray bounds list_of_values
- accumArray f init bounds list_of_associations

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Creating Static Arrays

The three functions for creating static arrays in more detail:

- ▶ array :: Ix a => (a,a) -> [(a,b)] -> Array a b
 array bounds list_of_associations
- ► listArray::(Ix a) => (a,a) -> [b] -> Array a b listArray bounds list_of_values
- ▶ accumArray :: (Ix a) => (b -> c -> b) -> b
 -> (a,a) -> [(a,c)] -> Array a b
 accumArray f init bounds list_of_associations

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The Type Class Ix

Ix denotes the class of types that are (mainly) used for indices of arrays.

► Ix inherits from the type class Ord (and indirectly from the type class Eq):

Members of the type class Ix must provide implementations of the functions

```
▶ range
▶ index
```

inRange

▶ rangeSize

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Creating Static Arrays: The 1st Mechanism

The first and most fundamental array creation mechanism:

▶ array :: Ix a => (a,a) -> [(a,b)] -> Array a b
array bounds list_of_associations

Meaning of the arguments:

bounds: gives the value of the lowest and the highest index in the array.

Example: bounds of a

- zero-origin vector of five elements: (0,4)
- one-origin 10 by 10 matrix: ((1,1),(10,10))

Note: The values of the bounds can be arbitrary expressions.

▶ list_of_associations: a list of associations, where an association is of the form (i,x) meaning that the value of the array element i is x.

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Examples

```
The expressions
a' = array(1,4)[(3,'c'),(2,'a'),(1,'f'),(4,'e')]
f n = array (0,n) [(i,i*i) | i \leftarrow [0..n]]
    = array ((1,1),(2,3))
             [((i,j),(i*j)) \mid i < -[1..2], j < -[1..3]]
have type
a' :: Array Int Char
f :: Int -> Array Int Int
m :: Array (Int, Int) Int
and value
a' \rightarrow array (1,4) [(1,'f'),(2,'a'),(3,'c'),(4,'e')]
f 3 \rightarrow array (0,3) [(0,0),(1,1),(2,4),(3,9)]
   \rightarrow array ((1,1),(2,3)) [((1,1),1),((1,2),2),
                                ((1.3).3).((2.1).2).
                                ((2,2),4),((2,3),6)
```

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Properties of Array Creation

In general:

Arrays have type

- ► Array a b where
 - a: represents the type of the index
 - b: represents the type of the value

Note:

- ▶ An array is undefined if any specified index is out of bounds.
- ▶ If two associations in the association list have the same index, the value at that index is undefined.

This means: array is strict in the bounds but non-strict (lazy) in the values. In particular, an array can thus contain 'undefined' elements.

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Example

The computation of the Fibonacci numbers:

```
fibs n = a where a = array (1,n) ([(1,0), (2,1)] ++ [(i, a!(i-1) + a!(i-2)) | i <- [3..n]])
```

Applications:

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Example (Cont'd)

More Applications:

```
fibs 5!5 ->> 3
fibs 10!10 ->> 34

fibs 100!10 ->> 34 -- Thanks to lazy evaluation
-- computation stops at
-- fibs 10!10

fibs 50!50 ->> 7.778.742.049
```

fibs 100!100 ->> 218.922.995.834.555.169.026

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The Array Access Function (!)

The signature of the array access function (!):

```
(!) :: Ix a => Array a b -> a -> b
```

Recall: The index type must be an element of type class Ix, which defines operations specifically needed for index computations.

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Example (Cont'd)

Note:

- ▶ The declaration of a in a where-clause is crucial for performance.
- ▶ The local declaration of a avoids creating new arrays during computation.

For comparison consider:

```
a n = array (1,n) ([(1,0), (2,1)] ++
                         [(i, a n!(i-1) + a n!(i-2))]
                           | i < - [3..n]|
```

xfibs n = a n

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Example (Cont'd)

Applications:

```
(4.2),(5,3)
xfibs 10 \rightarrow array (1,10) [(1,0),(2,1),(3,1),(4,2),
                               (5,3),(6,5),(7,8),(8,13),<sub>Chap. 7</sub>
                               (9.21),(10.34)
xfibs 5!5
               ->> 3
xfibs 10!10 ->> 34
```

xfibs 25!20 ->> 4.181

xfibs 25!25

xfibs 3 \rightarrow array (1,3) [(1,0),(2,1),(3,1)] xfibs 5 \rightarrow array (1,5) [(1,0),(2,1),(3,1),

Note: Though correct, the evaluation of xfibs n is most inefficient due to the generation of new arrays during computation.

->> ...takes too long to be feasible!

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Creating Static Arrays: The 2nd Mechanism

The second array creation mechanism:

► listArray::(Ix a) => (a,a) -> [b] -> Array a b listArray bounds list_of_values

Meaning of the arguments:

- bounds: gives the value of the lowest and the highest index in the array.
- list_of_values: a list of values.

The function listArray

▶ is useful for the frequently occurring case where an array is constructed from a list of values in index order.

Example:

- a'' = listArray (1,4) "face"
- a'' ->> array (1,4) [(1,'f'),(2,'a'), (3.'c'),(4.'e')]

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Creating Static Arrays: The 3rd Mechanism

The third array creation mechanism:

- ▶ accumArray :: (Ix a) => (b -> c -> b) -> b
 -> (a,a) -> [(a,c)] -> Array a b
 accumArray f init bounds list_of_associations
- ...removes the restriction that a given index may appear at most once in the association list. Instead, 'conflicting' indices are accumulated via a function f.

Meaning of the arguments:

- f: an accumulation function.
- ▶ init: gives the (default) value the entries of the array shall be initialized with.
- ► bounds: gives the value of the lowest and the highest index in the array.
- ► *list_of_associations*: a list of associations.

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A Histogram Function

->> arrav

```
...using the function accumArray:
 histogram :: (Ix a, Num b) =>
                        (a,a) \rightarrow [a] \rightarrow Array a b
 histogram bounds vs =
  accumArray (+) 0 bounds [(i,1) | i <- vs]
Applications:
                                                             7.1
 histogram (1,5) [4,1,4,3,2,5,5,1,2,1,3,4,2,1,1,3,2,1]
  \rightarrow array (1,5) [(1,6),(2,4),(3,3),(4,3),(5,2)]
 histogram (-1,4) [1,3,1,1,3,1,1,3,1]
  ->> array (-1,4) [(-1,0),(0,0),(1,6),(2,0),(3,3),(4,0)]
```

histogram (1,3) [5,3,1,3,4,2,(-4),1,1,3,2,1,5,(-9)]

Program error: Ix.index: index out of range

A Prime Number Test

```
...using the function accumArray:
primes :: Int -> Array Int Bool
primes n =
   accumArray (\e e' -> False) True (2,n) 1
    where l = concat [map (flip (,) ())]
                  (takeWhile (\leqn) [k*i|k<-[2..]])
                                   1 i < -[2...n 'div' 2]]
Applications:
 (primes 100)!1 ->> Program error: Ix.index: index
                   out of range
 (primes 100)!2 ->> True
 (primes 100)!4 ->> False
 (primes 100)!71 ->> True
 (primes 100)!100 ->> False
```

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(primes 100)!101 ->> Program error: Ix.index: index out of range

A Prime Number Test (Cont'd)

| w = v : yieldPrimes t | otherwise = yieldPrimes t

```
More Applications:
 elems (primes 10)
                                                             Chap. 2
  ->> [True, True, False, True, False, True, False, False, False]
                                                             Chap. 3
 assocs (primes 10)
  ->> [(2,True),(3,True),(4,False),(5,True),(6,False),
       (7,True),(8,False),(9,False),(10,False)]
 yieldPrimes (assocs (primes 100))
                                                             7.1
  ->> [2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,
       59,61,67,71,73,79,83,89,97]
where
 yieldPrimes :: [(a,Bool)] -> [a]
 yieldPrimes [] = []
 yieldPrimes ((v,w):t)
```

Array Operators

Array operators are:

- !: array subscripting.
- bounds: yields bounds of an array.
- indices: yields list of indices of an array.
- elems: yields list of elements of an array.
- assocs: yields list of associations of an array.
- //: array updating the operator // takes an array and a list of associations and returns a new array identical to the left argument except for every element specified by the right argument list.

This means: // does not perform a destructive update!

Array Operators (Cont'd)

```
▶ bounds :: (Ix a) => Array a b (a,a)
▶ indices :: (Ix a) => Array a b -> [a]
▶ elems :: (Ix a) => Array a b -> [b]
▶ assocs :: (Ix a) => Array a b -> [(a,b)]
▶ (//) :: (Ix a) => Array a b -> [(a,b)] ->
 Array a b
```

▶ (!) :: (Ix a) => Array a b -> a -> b

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Illustrating the Usage of Array Operators

```
Let
 m = array((1,1), (2,3))[((i,j), (i*j))]
                                | i<-[1..2], i<-[1..3]]
Then
 m ->> array ((1,1),(2,3)) [((1,1),1),((1,2),2),((1,3),3),
                               ((2,1),2),((2,2),4),((2,3),6)
                                                               7.1
 m!(1,2) \rightarrow 2, m!(2,2) \rightarrow 4, m!(2,3) \rightarrow 6
 bounds m \rightarrow ((1,1),(2,3))
 indices m \rightarrow [(1,1),(1,2),(1,3),(2,1),(2,2),(2,3)]
 elems m \rightarrow [1,2,3,2,4,6]
 assocs m \rightarrow [((1,1),1), ((1,2),2), ((1,3),3),
                  ((2,1),2), ((2,2),4), ((2,3),6)
 m // [((1,1),4), ((2,2),8)]
  ->> array ((1,1),(2,3)) [((1,1),4),((1,2),2),((1,3),3), (hap.15
```

((2,1),2),((2,2),8),((2,3),6)^[hap. 16] 618/165

```
Illustrating the Update Operator
The histogram function:
 histogram (lower, upper) xs
   = updHist (array (lower,upper)
                      [(i,0) | i<-[lower..upper]])</pre>
```

```
XS
```

(5.1), (6.0), (7.0), (8.0), (9.1)

```
updHist a [] = a
updHist a (x:xs) = updHist (a // [(x, (a!x + 1))])
```

Application:

```
histogram (0,9) [3,1,4,1,5,9,2]
 \rightarrow array (0,9) [(0,0),(1,2),(2,1),(3,1),(4,1),
```

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Illustrating the accum Operator

Instead of replacing the old value, values with the same index could also be combined using the predefined:

```
▶ accum :: (Ix a) => (b -> c -> b) -> Array a b
    -> [(a,c)] -> Array a b
    accum function array list_of_associations
```

Application:

Note:

► The result is a new matrix identical to m except for the elements (1,1) and (2,2) to which 4 and 8 have been added, respectively.

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Higher-Order Array Functions

Higher-order functions can be defined on arrays just as on lists.

For illustration consider:

- ► The expression amap (\x -> x*10) a
 - ...creates a new array where all elements of a are multi-
- plied by 10.The expression
 - ixmap b f a = array b [(k, a ! f k) | k<-range b]
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 - ...
 - with
 - ixmap :: (Ix a, Ix b) => (a,a) -> (a -> b)
 -> Array b c -> Array a c

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Higher-Order Array Functions (Cont'd)

The functions **row** and **col** return a row and a column of a matrix, respectively:

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Higher-Order Array Functions (Cont'd)

Applications:

```
row 1 m \rightarrow array (1,3) [(1,1),(2,2),(3,3)]
row 2 m \rightarrow array (1,3) [(1,2),(2,4),(3,6)]
row 3 m ->> array (1,3) [(1,
              Program error: Ix.index: index out of
              range
                                                            7.1
col 1 m \rightarrow array (1,2) [(1,1),(2,2)]
col 2 m \rightarrow array (1,2) [(1,2),(2,4)]
col 3 m \rightarrow array (1,2) [(1,3),(2,6)]
col 4 m \rightarrow array (1,2) [(1,
              Program error: Ix.index: index out of
              range
```

Dynamic Arrays

Creating dynamic arrays

import Data.Array.Diff

Instead of

type Array

we now have to use

type DiffArray

...everything else remains the same.

7.1

Summing up

Static Arrays

- ► Access operator (!): access to each array element in constant time.
- ▶ Update operator (//): no destructive updates; instead an identical copy of the argument array is created except of those elements which were 'updated.' Updates thus do not take constant time.

Dynamic Arrays

- ▶ Update operator (//): destructive updates; updates take constant time per index.
- ► Access operator (!): access to array elements may sometimes take longer as for static arrays.

Summing up (Cont'd)

Recommendation

- Dynamic arrays should only be used if constant time updates are crucial for the application.
- Often, updates can completely be avoided by smartly written recursive array constructions (cp. the prime number test in this chapter).

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Concrete vs. Abstract Data Types (1)

Concrete Data Types (CDTs)

- ► A new CDT is specified by naming its values.
- With the exception of functions, each value of a type is described by a unique expression in terms of constructors.
- Using definition by pattern matching as a basis, these expressions can be generated, inspected, and modified in various ways.
- ► There is no need to specify the operations associated with a type.
- ► The Haskell means for defining CDTs are algebraic data type definitions.

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Concrete vs. Abstract Data Types (2)

Abstract Data Types (ADTs)

- ► A new ADT is specified by naming its operations, not by naming its values.
- How values are represented is thus less important than what operations are provided for manipulating them, whose meaning, of course, has to be described:
 - ▶ Degree of freedom for the implementation!
 - Information hiding!
- ► There is no dedicated means in Haskell for defining ADTs; ADTs, however, can be defined using modules.

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Concrete vs. Abstract Data Types (3)

Implementing an ADT

- When implementing an ADT, a representation of its values has to be provided, and a definition of the operations of the type in terms of this representation.
- ► The representation can be chosen e.g. for grounds of simplicity or efficiency.
- It has to be shown that the implemented operations satisfy the prescribed relationships.

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In the following

...we consider abstract data types for

- ► Stacks
- Queues
- ► Priority Queues
- ► Tables

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Chapter 8.1 Stacks

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The Abstract Data Type Stack (1)

The user-visible interface specification of the Abstract Data Type (ADT) Stack:

```
push :: a -> Stack a -> Stack a
```

```
pop :: Stack a -> Stack a
```

```
top :: Stack a -> a
emptyStack :: Stack a
```

```
stackEmpty :: Stack a -> Bool
```

Note: In a stack elements are removed in a last-in/first-out (LIFO) order.

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The Abstract Data Type Stack (2)

A user-invisible implementation of Stack as an algebraic data type (using data):

```
data Stack a = EmptyStk
               | Stk a (Stack a)
push x s = Stk x s
pop EmptyStk = error "pop from an empty stack"
pop (Stk _s) = s
top EmptyStk = error "top from an empty stack"
top (Stk x _) = x
emptyStack = EmptyStk
stackEmpty EmptyStk = True
stackEmpty _ = False
```

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The Abstract Data Type Stack (3)

A user-invisible implementation of Stack as an algebraic data type (using newtype):

```
newtype Stack a = Stk [a]
push x (Stk xs) = Stk (x:xs)
pop (Stk []) = error "pop from an empty stack"
pop (Stk (_:xs)) = Stk xs
                                                    8.1
top (Stk []) = error "top from an empty stack"
top (Stk (x:)) = x
emptyStack = Stk []
```

stackEmpty (Stk []) = True
stackEmpty (Stk _) = False

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Displaying Stacks (1)

Note:

- ► The constructors EmptyStk and Stk are not exported from the module.
- This implies that a user of the module can not use or create a Stack by any other way than the operations exported by the module
- While this is actually so desired, the user can also not display a value of type Stack except for the crude and cumbersome way of completely popping the whole stack.

Next, we describe and compare two ways to display stacks and their elements more elegantly. Content

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Displaying Stacks (2)

```
The easy way: Using a deriving-clause
 data Stack a = EmptyStk
                 | Stk a (Stack a) deriving Show
 newtype Stack a = Stk [a] deriving Show
Effect:
 push 3 (push 2 (push 1 emptyStack))
   ->> Stk 3 (Stk 2 (Stk 1 EmptyStk))
 push 3 (push 2 (push 1 emptyStack))
   ->> Stk [3,2,1]
```

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Displaying Stacks (3)

Using the deriving-clause for type class Show:

Advantage

▶ Simplicity, no effort.

Disadvantage

The implementation of the ADT Stack is disclosed to the programmer (though the user cannot access the representation in any way outside the module definition of the ADT Stack). Content

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Displaying Stacks (4)

A smarter solution:

```
instance (Show a) => Show (Stack a) where
  showsPrec _ EmptyStk str = showChar '-' str
  showsPrec _ (Stk x s) str
  = shows x (showChar '|' (shows s str))

instance (Show a) => Show (Stack a) where
  showsPrec _ (Stk []) str = showChar '-' str
  showsPrec _ (Stk (x:xs)) str
  = shows x (showChar '|' (shows (Stk xs) str))
```

Effect:

push 3 (push 2 (push 1 emptyStack)) ->> 3|2|1|-

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Displaying Stacks (5)

This way:

- ► The implementation of the ADT Stack remains hidden. It is not disclosed to the user.
- ▶ The output is the same for both implementations!

Note:

► The first argument of showsPrec is an unused precedence value.

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Last but not least

An implementation of stacks in terms of

▶ predefined lists in Haskell: type Stack a = [a] would be possible, too.

Advantage

► Even less conceptual overhead as for the implementation in terms of newtype Stack a = Stk [a]

Disadvantage

- ► All predefined functions on lists would be available on stacks, too.
- ▶ Many of these, however, e.g. for reversing a list, for picking some arbitrary element, are not meaningful for stacks.
- Implementing stacks in terms of predefined lists would not automatically exclude the application of such meaningless functions but require to explicitly abstain from them. Conceptually, this is disadvantageous.

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Chapter 8.2 Queues

The Abstract Data Type Queue (1)

The user-visible interface specification of the Abstract Data Type (ADT) Queue:

```
module Queue (Queue, emptyQueue, queueEmpty,
                enQueue, deQueue, front) where
```

```
emptyQueue :: Queue a
```

queueEmpty :: Queue a -> Bool

enQueue :: a -> Queue a -> Queue a

deQueue :: Queue a -> Queue a

front :: Queue a -> a

Note: In a queue elements are removed in a first-in/first-out (FIFO) order.

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The Abstract Data Type Queue (2)

A user-invisible implementation of Queue as an algebraic data type:

```
newtype Queue a = Q [a]
emptyQueue = Q []
```

```
queueEmpty (Q []) = True
queueEmpty _ = False
```

```
enQueue x (Q q) = Q (q ++ [x])
```

```
deQueue (Q []) = error "deQueue: empty queue"
deQueue (Q (:xs)) = Q xs
```

front (Q(x:)) = x

```
front (Q []) = error "front: empty queue"
```

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Displaying Queues

```
The easy way: Using a deriving-clause

newtype Queue a = Q [a] deriving Show
```

Advantages, disadavantages:

▶ Cp. Chapter 8.1.

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Chapter 8.3 **Priority Queues**

The Abstract Data Type PQueue (1)

The user-visible interface specification of the Abstract Data Type (ADT) PQueue:

```
module PQueue (PQueue, emptyPQ, pqEmpty,
                enPQ, dePQ, frontPQ) where
```

```
emptyPQ :: PQueue a
pqEmpty :: PQueue a -> Bool
```

```
enPQ
```

```
:: (Ord a) => a -> PQueue a -> PQueue a
       :: (Ord a) => PQueue a -> PQueue a
dePQ
```

```
frontPQ :: (Ord a) => PQueue a -> a
```

Note: In a priority queue each entry has a priority associated with it. The dequeue operation always removes the entry with the highest (or lowest) priority. Technically, this is ensured by the enqueue operation, which places a new element according to its priority in a queue.

The Abstract Data Type PQueue (2)

A user-invisible implementation of PQueue as an algebraic data type:

```
newtype PQueue a = PQ [a]
emptyPQ = PQ []
```

```
pqEmpty (PQ []) = True
pqEmpty _ = False
```

```
enPQ \times (PQ q) = PQ (insert x q)
```

```
where insert x []
```

```
insert x r@(e:r') \mid x \le e = x:r
                   | otherwise = e:insert x r'
```

= [x]

```
dePQ (PQ []) = error "dePQ: empty priority queue"
```

dePQ (PQ (:xs)) = PQ xsfrontPQ (PQ []) = error "frontPQ: empty priority queue" Chap. 13 $frontPQ (PQ (x:_)) = x$

Displaying Priority Queues

```
The easy way: Using a deriving-clause
```

```
newtype PQueue a = PQ [a] deriving Show
```

Advantages, disadavantages:

▶ Cp. Chapter 8.1.

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The Abstract Data Type Table (1)

The user-visible interface specification of the Abstract Data Type (ADT) Table:

```
module Table (Table,newTable,findTable,updTable)
where
```

Note:

- ► The function newTable takes a list of (index,value) pairs and returns the corresponding table.
- ► The functions findTable and updTable are used to retrieve and update values in the table.

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The Abstract Data Type Table (2)

```
A user-invisible implementation of Table as a function:
 newtype Table a b = Tbl (b -> a)
 newTable assocs =
  foldr updTable
        (Tbl (\_ -> eror "updTable: item not found")) Chap. 7
        assocs
                                                         8.4
 findTable (Tbl f) i = f i
 updTable(i,x)(Tbl f) = Tbl g
  where g j \mid j==i = x
             | otherwise = f i
```

Displaying Tables Represented as Functions

```
Using an instance-clause
```

```
instance Show (Table a b) where
showsPrec _ _ str = showString "<<A Table>>" str
```

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The Abstract Data Type Table (3)

A user-invisible implementation of Table as a list:

```
newtype Table a b = Tbl [(b,a)]
newTable t = Tbl t
findTable (Tbl []) i
= error "findTable: item not found"
findTable (Tbl ((j,v):r)) i
 | i==j
 | otherwise = findTable (Tbl r) i
updTable e (Tbl []) = Tbl [e]
updTable e'@(i,_) (Tbl (e@(j,_):r))
 | i==j = Tbl (e':r)
  otherwise = Tbl (e:r')
 where Tbl r' = updTable e' (Tbl r)
```

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Displaying Tables Represented as Lists

```
The easy way: Using a deriving-clause
```

```
newtype Table a b = Tbl [(b,a)] deriving Show
```

Advantages, disadavantages:

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The Abstract Data Type Table (4)

The user-visible interface specification of the Abstract Data Type (ADT) Table for implementation as as Array:

module Table (Table,newTable,findTable,updTable)
where

Note:

- ► The function newTable takes a list of (index,value) pairs and returns the corresponding table.
- ► The functions findTable and updTable are used to retrieve and update values in the table.

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The Abstract Data Type Table (5)

A user-invisible implementation of Table as an Array:

```
newtype Table a b = Tbl (Array b a)
newTable l = Tbl (array (lo,hi) l)
where indices = map fst 1
      10
             = minimum indices
      hi
             = maximum indices
findTable (Tbl a) i = a ! i
updTable p@(i,x) (Tbl a) = Tbl (a // [p])
```

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The Abstract Data Type Table (6)

Note:

- ► The function newTable determines the boundaries of the new table by computing the maximum and the minimum key in the association list.
- ▶ In the function findTable, access to an invalid key returns a system error, not a user error.

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Displaying Tables Represented as Arrays

```
The easy way: Using a deriving-clause
```

```
newtype Table a b = Tbl (Array b a) deriving Show
```

Advantages, disadavantages:

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Chapter 8.5 Summing Up

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Summing up

Benefits of using abstract data types:

- ▶ Information hiding: Only the interface is publicly known; the implementation itself is hidden. This offers:
 - ► Security of the data (structure) from uncontrolled or unintended/not admitted access.
 - Simple exchangeability of the underlying implementation (e.g. simplicity vs. performance).
 - Work-sharing of implementation.

There are many more implementations of data types in terms of an abstract data type. E.g.:

- Sets
- Heaps
- ► (Binary Search) Trees
- Arrays

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Arrays: An Abstract Data Type

```
module Array (
        module Ix, -- export all of Ix for convenience
        Array, array, listarray (!), bounds, indices,
        elems, assocs, accumArray, (//),
        accum, ixmap ) where
import Ix
infixl 9 !, //
data (Ix a) => Array a b = ... -- Abstract
            :: (Ix a) \Rightarrow (a,a) \rightarrow [(a,b)] \rightarrow Array a b
array
                                                                  85
listArray :: (Ix a) \Rightarrow (a,a) \rightarrow [b] \rightarrow Array a b
(!)
            :: (Ix a) => Array a b -> a -> b
bounds
            :: (Ix a) \Rightarrow Array a b (a,a)
            :: (Ix a) => Array a b -> [a]
indices
elems
            :: (Ix a) => Array a b -> [b]
             :: (Ix a) \Rightarrow Array a b \rightarrow [(a,b)]
assocs
```

Arrays: An Abstract Data Type (Cont'd)

```
accumArray :: (Ix a) \Rightarrow (b \rightarrow c \rightarrow b) \rightarrow b
                          -> (a,a) -> [(a,c)] -> Array a b
(//)
             :: (Ix a) \Rightarrow Array a b \rightarrow [(a,b)]
                                          -> Array a b
             :: (Ix a) => (b -> c -> b) -> Array a b
accum
                                     \rightarrow [(a,c)] \rightarrow Array a b
             :: (Ix a. Ix b) \Rightarrow (a.a) \rightarrow (a \rightarrow b)
ixmap
                                   -> Array b c -> Array a c
instance Functor (Array a) where...
                                                                     85
instance (Ix a, Eq b) => Eq (Array a b) where...
instance (Ix a, Ord b) => Ord (Array a b) where...
instance (Ix a, Show a, Show b)
                   => Show (Array a b) where...
instance (Ix a, Read a, Read b)
                   => Read (Array a b) where...
```

Arrays: An Abstract Data Type (Cont'd)

See also:

► Simon Peyton Jones (Hrsg.). *Haskell 98: Language and Libraries. The Revised Report*. Cambridge University Press, 173-178, 2003.

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- Richard Bird. Introduction to Functional Programming using Haskell. Prentice-Hall, 2nd edition, 1998. (Chapter 8, Abstract data types)
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- Antonie J.T. Davie. An Introduction to Functional Programming Systems using Haskell. Cambridge University Press, 1992. (Chapter 4.5, Abstract Types and Modules)

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- John V. Guttag. Abstract Data Types and the Development of Data Structures. Communications of the ACM 20(6):396-404, 1977.
- John V. Guttag, James J. Horning. The Algebra Specification of Abstract Data Types. Acta Informatica 10(1):27-52, 1978.

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- John V. Guttag, Ellis Horowitz, David R. Musser. *Abstract Data Types and Software Validation*. Communications of the ACM 21(12):1048-1064, 1978.
- Peter Pepper. Funktionale Programmierung in OPAL, ML, Haskell und Gofer. Springer-V., 2. Auflage, 2003. (Kapitel 14.1, Abstrakte Datentypen; Kapitel 14.3, Generische abstrakte Datentypen; Kapitel 14.4, Abstrakte Datentypen in ML und Gofer; Kapitel 15.3, Ein abstrakter Datentyp für Sequenzen)
- Fethi Rabhi, Guy Lapalme. *Algorithms A Functional Programming Approach*. Addison-Wesley, 1999. (Chapter 5, Abstract Data Types)

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Chapter 8: Further Reading (4)

- Simon Thompson. Haskell The Craft of Functional Programming. Addison-Wesley/Pearson, 2nd edition, 1999. (Chapter 16, Abstract data types)
- Simon Thompson. Haskell The Craft of Functional Programming. Addison-Wesley/Pearson, 3rd edition, 2011. (Chapter 16, Abstract data types)

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Chapter 9 Monoids

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Motivation (and Recommendation)

Types equipped with an associative operation on its values with a left-unit and a right-unit like list types with the operation concatenation (++) and the value []

```
(xs ++ ys) ++ zs = xs ++ (ys ++ zs) (associative)
        \prod ++ xs = xs
                                        (left-unit)
        xs ++ [] = xs
                                       (right-unit)
```

or the type Bool with the operation logical and (&&) and the value True

```
(b1 \&\& b2) \&\& b3 = b1 \&\& (b2 \&\& b3) (associative)
       True && b = b
                                           (left-unit)
       b \&\& True = b
                                          (right-unit)
```

should be made an instance of the type class Monoid.

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Chapter 9.1 Monoids

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The Type Class Monoid

Monoids are types, which are instances of the type class Monoid and obey the so-called monoid laws.

```
class Monoid m where
  mempty :: m
  mappend :: m -> m -> m
  mconcat :: [m] -> m
  mconcat = foldr mappend
```

Intuitively:

- ▶ A monoid is made up of an associative binary operation mappend, and an element mempty that acts as an identity for with respect to the function mappend.
- ► The function mconcat takes a list of monoid values and reduces them to a single monoid value by using mappend.

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The Monoid Laws

Proper instances of the type class Monoid must obey the three monoid laws:

Monoid Laws

```
mempty 'mappend' x
                                             (MoL1)
                             = x
x 'mappend' mempty
                                             (MoL2)
                             = x
(x 'mappend' y) 'mappend' z =
    x 'mappend' (y 'mappend' z)
                                             (MoL3)
```

Intuitively:

- ▶ MoL1 and MoL2 require that mempty is a left-unit and a right-unit of mappend.
- ▶ MoL3 requires that mappend is associative.

Note: It is an obligation of the programmer to verify that their instances of the class Monoid satisfy the monoid laws.

Remarks

- ► The element mempty can be considered a nullary function or a polymorphic constant.
- ► The name mappend is often misleading; for most monoids the effect of mappend cannot be thought in terms of "appending" values.
- ► Usually, it is wise to think of mappend in terms of a function that takes two m values and maps them to another m value.

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The List Monoid [a] (1)

Making [a] an instance of the type class Monoid:

```
instance Monoid [a] where
mempty = []
mappend = (++)
```

Lemma 9.1.1 (Monoid Laws for [a])

For every instance of type a, the instance [a] of class Monoid satisfies the three monoid laws MoL1, MoL2, and MoL3, and is hence a monoid, the so-called list monoid.

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The List Monoid [a] (2)

Examples:

```
[1,2,3] 'mappend' [4,5,6] \rightarrow [1,2,3,4,5,6]
"Advanced " 'mappend' "Functional " 'mappend'
   "Programming"
      ->> "Advanced Functional Programming"
"Advanced " 'mappend' ("Functional " 'mappend'
   "Programming"
      ->> "Advanced Functional Programming")
("Advanced " 'mappend' "Functional ") 'mappend'
   "Programming"
      ->> "Advanced Functional Programming"
```

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The List Monoid [a] (3)

```
Examples (cont'd):
```

```
[1,2,3] 'mappend' mempty ->> [1,2,3] mempty :: [a] ->> []
```

Note: Commutativity of mappend is not required by the monoid laws:

```
"Semester " 'mappend' "Holiday"
->> "Semester Holiday"
```

is different from

```
"Holiday " 'mappend' "Semester"
->> "Holiday Semester"
```

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Monoids of Numeral and Boolean Types

Numeral and Boolean types are equipped with more than operation that behave as required for the monoid operation mempty, mappend, and mconcat:

- ► e.g., * and + for numeral types
- ▶ e.g., || and && for the type Bool

Hence, we will use

- newtype declarations for types of numeral and Boolean values to allow more than one monoid instantiation for these types.
- record syntax to obtain selector functions for free.

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Monoids of Numeral Types (Num a) (1)

```
The Product Monoid of Numeral Types:
 newtype Product a = Product { getProduct :: a }
  deriving (Eq, Ord, Read, Show, Bounded)
 instance Num a => Monoid (Product a) where
  mempty = Product 1
  Product x 'mappend' Product y = Product (x*y)
The Sum Monoid of Numeral Types:
 newtype Sum a = Sum { getSum :: a }
  deriving (Eq, Ord, Read, Show, Bounded)
 instance Num a => Monoid (Sum a) where
  mempty = Sum 0
  Sum x 'mappend' Sum y = Sum (x+y)
```

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Monoids of Numeral Types (Num a) (2)

Lemma 9.1.2 (Monoid Laws for (Num a) Types)

For every numeral instance of type a, the instance (Product a) and the instance (Sum a) of class Monoid satisfy the three monoid laws MoL1, MoL2, and MoL3, and are hence monoids, the so-called product monoid and the sum monoid.

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Monoids of Numeral Types (Num a) (3)

Examples:

```
getProduct $ Product 3 'mappend' Product 7 ->> 21
getSum $ Sum 17 'mappend' Sum 4 ->> 21
getProduct $ Product 3 'mappend' Product 7
    'mappend' Product 11 ->> 231
getSum $ Sum 3 'mappend' Sum 7 'mappend' Sum 11
                         ->> 21
```

```
getSum . mconcat . map Sum $ [3,7,11] ->> 21
Product 3 'mappend' mempty ->> Product 3
getSum $ mempty 'mappend' Sum 3 ->> 3
```

91 getProduct . mconcat . map Product \$ [3,7,11] ->> 231 -- 10

The Boolean Monoids Any and All (1)

```
The Any Monoid of Type Bool:
 newtype Any = Any { getAny :: Bool }
  deriving (Eq, Ord, Read, Show, Bounded)
 instance Monoid Any where
  mempty = Any False
  Any x 'mappend' Any y = Any (x | | y)
   -- "Any" because True if some argument is true.
The All Monoid of Type Bool:
                                                       91
 newtype All = All { getAll :: Bool }
  deriving (Eq, Ord, Read, Show, Bounded)
 instance Monoid All where
  mempty = All True
  All x 'mappend' All y = All (x && y)
   -- "All" because True if every argument is true.
```

The Boolean Monoids Any and All (2)

Lemma 9.1.3 (Monoid Laws for Any and All)

The instances Any and All of class Monoid satisfy the three monoid laws MoL1, MoL2, and MoL3, and are hence monoids, the so-called any monoid and the all monoid.

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The Boolean Monoids Any and All (3)

```
Examples:
 getAny $ Any True 'mappend' Any False ->> True
 getAll $ All True 'mappend' All False ->> False
 getAny $ mempty 'mappend' Any False ->> False
getAll $ All True 'mappend' mempty ->> True
getAny . mconcat . map Any $ [False,True,False,False];
    ->> True
getAll . mconcat . map All $ [False, True, True, False]Chap. 11
    ->> False
```

Remarks on Numeral and Boolean Monoids

Note:

- ► For the monoids (Product a), (Sum a), Any, and All the monoid operation mappend is both associative and commutative.
- ► For most instances of the type class Monoid, however, this does not hold (and need not to hold). Two such examples are the list monoid [a] and the Ordering monoid Ordering considered next.

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The Ordering Monoid Ordering (1)

Making Ordering an instance of the type class Monoid:

```
instance Monoid Ordering where
mempty = EQ
LT 'mappend' _ = LT
EQ 'mappend' x = x
GT 'mappend' _ = GT
```

Note:

- ► The definition of the operation mappend leads to 'alphabetically' comparing lists of arguments.
- ► For the ordering monoid Ordering the operation mappend fails to be commutative:

```
LT 'mappend' GT ->> LT GT 'mappend' LT ->> GT
```

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The Ordering Monoid Ordering (2)

Lemma 9.1.4 (Monoid Laws for Ordering)

The instance Ordering of class Monoid satisfies the three monoid laws MoL1, MoL2, and MoL3, and is hence a monoid, the so-called ordering monoid.

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```
The Ordering Monoid Ordering (3)
 Example:
 The two definitions of lengthCompare:
```

```
lengthCompare :: String -> String -> Ordering
lengthCompare x y
= let a = length x 'compare' length y -- 1st priority
                                         -- 2nd priority<sub>Chap.8</sub>
       b = x 'compare' y
   in if a == EQ then b else a
```

lengthCompare :: String -> String -> Ordering lengthCompare x y = (length x 'compare' length y) 'mappend' (x 'compare' y)

...are equivalent as can be verified by means of the properties of the monoid operation 'mappend'.

The Ordering Monoid Ordering (4)

```
Example (cont'd):
As expected we get with either version of lengthCompare:
 lengthCompare "his" "ants" ->> LT
 (since string "his" is shorter than string "ants") and
 lengthCompare "his" "ant" ->> GT
 (since string "his" is lexicographically larger than "ant").
```

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The Ordering Monoid Ordering (5)

Comparison criteria can easily be added and prioritisized.

E.g., the below extension of lengthCompare takes the number of vowels as the second most important comparison criteron:

```
lengthCompareExt :: String -> String -> Ordering
lengthCompareExt x y
 = (length x 'compare' length y) -- 1st priority
```

```
'mappend' (vowels x 'compare' vowels y)
                                  -- 2nd priority
    'mappend' (x 'compare' y) -- 3rd priority
where vowels = length . filter ('elem' "aeiou")
```

As expected we get:

```
lengthCompareExt "songs" "abba" ->> GT
lengthCompareExt "song" "abba" ->> LT
lengthCompareExt "sono" "abba" ->> GT
lengthCompareExt "sono" "sono"
                               ->> EQ
```

Summing up (1)

Monoids are especially useful for defining

folds over various data structures.

This seems obvious for

▶ lists

but holds for many other data structures including for example

▶ trees

too.

Summing up (2)

This led to the introduction of the type constructor class Foldable (cf. module Data.Foldable):

```
class Foldable f where
foldr :: (a -> b -> b) -> b -> f a -> b
foldl :: (a -> b -> a) -> a -> f b -> a
...
```

...whose operations generalize the folding of lists:

```
foldr :: (a -> b -> b) -> b -> [] a -> b
foldl :: (a -> b -> a) -> a -> [] b -> a
```

...to foldable types, i.e., instances of the class Foldable. This class brings us from type classes to type constructor classes.

Foldable is the first example of this new kind of type classes of which we consider more examples next: Functor, Monad, Arrow (cf. Chapters 10, 11, and 12).

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References, Further Reading

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- Miran Lipovača. Learn You a Haskell for Great Good! A Beginner's Guide. No Starch Press, 2011. (Chapter 12, Monoids)
- Bryan O'Sullivan, John Goerzen, Don Stewart. Real World Haskell. O'Reilly, 2008. (Chapter 13, Data Structures – Monoids)

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Chapter 10 Functors

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Motivation (and Recommendation)

tmap id t = t

Functor.

```
Types whose values can be mapped over compositionally and
with a neutral element like list types with map and id
 f :: a -> b
 map f [] = []
 map f (x:xs) = (f x) : map f xs
 map (f . g) xs = map f (map g xs) (compositional)
 map id xs = xs
                                     (neutral element)
or tree types with tmap and id
 f :: a -> b
                                                         Chap. 10
 data Tree a = Nil | Node a Tree Tree
           = Nil
 tmap f Nil
 tmap f (Node v l r) = Node (f v) (tmap f l) (tmap f r)
 tmap (f . g) t = tmap f (tmap g t) (compositional)
```

should be made an instance of the type constructor class

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(neutral element)

Chapter 10.1 **Motivation**

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Outline

In Chapter 7 of LVA 185.A03 we were going

▶ from functions to higher-order functions

In this chapter we are going

► from type classes to higher-order type classes

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Funktionale Abstraktion höherer Stufe (1)

(siehe Fethi Rabhi, Guy Lapalme. Algorithms - A Functional Approach, Addison-Wesley, 1999, S. 7f.)

Betrachte folgende Beispiele:

► Fakultätsfunktion:

```
fac n | n==0 = 1
| n>0 = n * fac (n-1)
```

▶ Summe der *n* ersten natürlichen Zahlen:

```
natSum n | n==0 = 0
| n>0 = n + natSum (n-1)
```

ightharpoonup Summe der n ersten natürlichen Quadratzahlen:

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Funktionale Abstraktion höherer Stufe (2)

Beobachtung:

 Die Definitionen von fac, sumNat und sumSquNat folgen demselben Rekursionsschema.

Dieses zugrundeliegende gemeinsame Rekursionsschema ist gekennzeichnet durch:

- ▶ Festlegung eines Wertes der Funktion im
 - ▶ Basisfall
 - verbleibenden rekursiven Fall als Kombination des Argumentwerts n und des Funktionswerts für n-1

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Funktionale Abstraktion höherer Stufe (3)

Dies legt nahe:

► Obiges Rekursionsschema, gekennzeichnet durch Basisfall und Funktion zur Kombination von Werten, herauszuziehen (zu abstrahieren) und musterhaft zu realisieren.

Wir erhalten:

► Realisierung des Rekursionsschemas

```
recScheme base comb n
   n == 0
          = base
          = comb n (recScheme base comb (n-1))
  l n>0
```

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Funktionale Abstraktion höherer Stufe (4)

Funktionale Abstraktion höherer Stufe:

```
fac n = recScheme 1 (*) n natSum n = recScheme 0 (+) n natSquSum n = recScheme 0 (x y \rightarrow x*x + y) n
```

Noch einfacher: In argumentfreier Ausführung

```
fac = recScheme 1 (*)

natSum = recScheme 0 (+)

natSquSum = recScheme 0 (x y \rightarrow x*x + y)
```

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Funktionale Abstraktion höherer Stufe (5)

Unmittelbarer Vorteil obigen Vorgehens:

- ► Wiederverwendung und dadurch
 - kürzerer, verlässlicherer, wartungsfreundlicherer Code

Erforderlich für erfolgreiches Gelingen:

► Funktionen höherer Ordnung; kürzer: Funktionale.

Intuition: Funktionale sind (spezielle) Funktionen, die Funktionen als Argumente erwarten und/oder als Resultat zurückgeben.

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Funktionale Abstraktion höherer Stufe (6)

Illustriert am obigen Beispiel:

- Die Untersuchung des Typs von recScheme
 recScheme :: Int -> (Int -> Int -> Int) -> Int
 zeigt:
 - ► recScheme ist ein Funktional!

In der Anwendungssituation des Beispiels gilt weiter:

	Wert i. Basisf. (base)	Fkt. z. Kb. v. W. (comb)	Ka Ka
fac	1	(*)	Kaj
natSum	0	(+)	Ka
natSquSum	0	\x y -> x*x + y	Ka
			Ka

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A Similar but Slightly More Complex Example

The higher-order function map on

```
▶ Lists
```

```
mapList :: (a -> b) -> [a] -> [b]
mapList g [] = []
mapList g (1:1s) = g 1 : mapList g 1s
```

► (Binary) Trees

```
mapTree :: (a -> b) -> Tree a -> Tree b
mapTree g (Leaf v) = Leaf (g v)
mapTree g (Node v l r)
 = Node (g v) (mapTree g l) (mapTree g r)
```

data Tree a = Leaf a | Node a (Tree a) (Tree a)

10.1

From Higher-Order Functions

...to Higher-Order Type (Constructor) Classes.

Note that the implementations of

- ► mapList
- ► mapTree

like the implementations of fac, natSum, and natSquSum are structurally similar, too.

This similarity suggests

- striving for a function genericMap that covers mapList, mapTree, and more
- ...and leads us to the
 - ▶ (type) constructor class Functor.

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Chapter 10.2 **Functors**

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The Type Constructor Class Functor

Functors are 1-ary type constructors, which are instances of the type constructor class Functor and obey the so-called functor laws.

```
class Functor f where
fmap :: (a -> b) -> f a -> f b
```

Note:

- ► The argument **f** of Functor is applied to type variables. This means, **f** is not a type variable but a 1-ary type constructor that is applied to the type variables a and b.
- ► Instances of (type) constructor classes are type constructors, not types.
- ➤ The functor operation of an instance of Functor takes a polymorphic function g :: a → b and yields a polymorphic function g' :: f a → f b, e.g., g :: Int → String, and g' :: Month Int → Month String.

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The Functor Laws

Proper instances of the type constructor class Functor must obey the two functor laws:

Functor Laws

```
fmap id = id (FL1)

fmap (g.h) = fmap g . fmap h (FL2)
```

Intuitively:

- ▶ The "shape of the container type" is preserved.
- ▶ The contents of the container is not regrouped.

Note: It is an obligation of the programmer to verify that their instances of the type constructor class Functor satisfy the functor laws.

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Type Classes vs. Type Constructor Classes (1)

Recall the definition of the type class Eq to compare it with the type constructor class Functor:

```
class Eq a where
  (==), (/=) :: a -> a -> Bool
  x /= y = not (x==y)
  x == y = not (x/=y)
```

Note:

- ► The argument a of Eq is a type variable. Functions declared in Eq operate on values of type a; a itself does not operate on anything.
- This holds for all other type classes, too. Recall the definitions of the type classes we considered so far such as Ord, Num, Fractional, etc.

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Type Classes vs. Type Constructor Classes (2)

Type classes and type constructor classes are conceptually equal. They differ in the type of their members:

- ► Type constructor classes (Foldable, Functor, Monad, Arrow,...) have
 - ▶ type constructors (e.g., Tree, [], (,), (->),...) as members
- ► Type classes (Eq, Ord, Num,...) have
 - ▶ types (e.g., Tree a, [a], (a,a),...) as members.

Type constructors are

maps, which construct new types from given types.

```
Examples: Tuple constructors (,), (,,), (,,,); list constructor []; map constructor (->); input/output constructor IO,...
```

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The List and Tree Functors [] and Tree (1)

Making the 1-ary type constructors [] and Tree for lists and trees, respectively, instances of the type constructor class Functor:

```
fmap g []
 fmap g (1:ls) = g l : fmap g ls
instance Functor Tree where
 fmap g (Leaf v) = Leaf (g v)
 fmap g (Node v l r)
   = Node (g v) (fmap g l) (fmap g r)
```

instance Functor [] where

Note:

- ► The symbol [] is used above in two roles, as a
- - ▶ type constructor in the line instance Functor [] where... value of some list type in the line fmap g [] = [].

[a] and (Tree a) denote types, no type constructors.

▶ The declarations instance Functor [a] where... and instance Functor (Tree a) where... would not be correct, since

10.2

The List and Tree Functors [] and Tree (2)

Lemma 10.2.1 (Functor Laws for [] and Tree)

The instances [] and Tree of the type constructor class Functor satisfy the two functor laws FL1 and FL2, respectively, and hence, are functors, the so-called list functor and tree functor.

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The List and Tree Functors [] and Tree (3)

The instance declarations for [] and Tree could have been equivalently but more concise as follows:

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```
The List and Tree Functors [] and Tree (4)
 Examples:
  t = Node 2 (Node 3 (Leaf 5) (Leaf 7)) (Leaf 11)
  fmap (*2) t
   ->> Node 4 (Node 6 (Leaf 10) (Leaf 14)) (Leaf 22)
  fmap (^3) t
```

->> Node 8 (Node 27 (Leaf 125) (Leaf 343)) (Leaf 1331) fmap (*2) [1..5] ->> [2,4,6,8,10]

fmap (3) [1..5] ->> [1,8,27,64,125]

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Observation

The map fmap of the type constructor class Functor is

▶ the map genericMap

that we were looking and striving for.

Members of the type constructor class Functor can be

▶ pre-defined and user-defined 1-ary type constructors.

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Examples of Predefined Type Constructors

...of different arity:

- ▶ 1-ary type constructors: [], Maybe, IO,...
- ▶ 2-ary type constructors: (,), (->), Either,...
- ▶ 3-ary type constructors: (, ,),...
- ▶ 4-ary type constructors: (, , ,),...
- **•** ...

Note:

- ▶ Only 1-ary type constructors are instance candidates of Functor. This may be partially evaluated type constructors of higher arity, e.g. (Either a), ((->) r)), too.
- Considering types as 0-ary type constructors shows the conceptual coincidence of type classes and type constructor classes.

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Notational Remarks (1)

The following notations are equivalent:

- ▶ (a,b) is equivalent to (,) a b (a,b,c) is eqivalent to (,,) a b c, etc.
- ▶ [a] is equivalent to [] a
- ▶ f → g is equivalent to (→) f g
- ► T a b is equivalent to ((T a) b) (i.e., associativity to the left as for function application)

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Notational Remarks (2)

fac :: Int -> Int

Example:

The signatures of the functions fac and list2pair...

```
fac 0 = 1
fac n = n * fac (n-1)

list2pair :: [a] -> (a,a)

list2pair (x : (y : _ )) = (x,y)

list2pair (x : _) = (x,x)
```

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Notational Remarks (3)

...can equivalently be written in the form:

```
fac :: (->) Int Int
list2pair :: [] a -> (a.a)
list2pair :: [a] -> (,) a a
list2pair :: (->) [a] (a,a)
list2pair :: [] a -> (,) a a
list2pair :: (->) ([] a) ((,) a a)
```

Nonetheless, we are better acquainted with the more "classical" notations...

```
fac :: Int -> Int
list2pair :: [a] -> (a,a)
```

...which thus may appear to being more easily understandable.

10.2

The Maybe Functor Maybe (1)

Making the 1-ary type constructor Maybe an instance of the type constructor class Functor:

```
data Maybe a = Nothing | Just a
instance Functor Maybe where
fmap f (Just x) = Just (f x)
fmap f Nothing = Nothing
```

Lemma 10.2.2 (Functor Laws for Maybe)

The instance Maybe of the type constructor class Functor satisfies the two functor laws FL1 and FL2, and hence, is a functor, the so-called maybe functor.

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The Maybe Functor Maybe (2)

Examples:

```
fmap (++ "Programming") (Just "Functional")
   ->> Just "Functional Programming"

fmap (++ "Programming") Nothing
   ->> Nothing
```

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An Improper Instantiation of Functor (1)

Consider the type CounterMaybe, which is similar to the type Maybe but whose Just values contain an additional Int value:

```
data CounterMaybe a = CNothing
```

| CJust Int a deriving (Show)

Make CounterMaybe an instance of the type constructor class

Functor:

```
instance Functor CounterMaybe where
fmap f CNothing = CNothing
fmap f (CJust counter x) = CJust (counter+1) (f x)
```

We will show:

► The CounterMaybe instance of Functor violates functor law FL1. Hence, the instantiation is improper.

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An Improper Instantiation of Functor (2)

```
E.g., we get:
 CNothing ->> CNothing
CJust 0 "haha" ->> Cjust 0 "haha"
 CNothing :: CounterMaybe a
CJust 0 "haha" :: CounterMaybe [Char]
CJust 100 [1,2,3] ->> CJust 100 [1,2,3]
 fmap (++ "ha") (CJust 0 "ho")
  ->> CJust 1 "hoha"
 fmap (++ "he") (fmap (++ "ha") (CJust 0 "ho"))
  ->> CJust 2 "hohahe"
 fmap (++ "blah") CNothing
   ->> CNothing
...which is absolutely fine.
```

10.2

An Improper Instantiation of Functor (3)

```
However
fmap id (CJust 0 "haha")
   ->> CJust 1 "haha"
yields a different value as
id (CJust 0 "haha")
   ->> CJust 0 "haha"
```

This is in contradiction to functor law FL1, i.e., fmap defined for CounterMaybe violates the equality: fmap id = id.

Therefore, CounterMaybe may not be considered a valid instance of the type constructor class Functor.

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The Input/Output Functor IO (1)

Making the 1-ary type constructor IO for input/output an instance of the type constructor class Functor:

Lemma 10.2.3 (Functor Laws for IO)

The instance IO of the type constructor class Functor satisfies the two functor laws FL1 and FL2, and hence, is a functor, the so-called input/output functor.

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The Input/Output Functor IO (2)

```
Examples:
The programs
main =
  do line <- fmap reverse getLine
     putStrLn $ "You said " ++ line ++ " backwards!"
     putStrLn $ "Yes, you said " ++ line ++ " backwards! " hap. 7
and
main =
                                                            10.2
  do line <- getLine
     let line' = reverse line
     putStrLn $ "You said " ++ line' ++ " backwards!"
     putStrLn $ "Yes, you said " ++ line' ++ " backwards!" | 12
are equivalent to each other.
```

The Input/Output Functor IO (3)

```
Examples (cont'd):
```

```
import Data.Char
import Data.List
```

```
The effect of
 main =
```

```
do line <- fmap (intersperse '-' . reverse .
                 map toUpper) getLine
   putStrLn line
```

(\xs	->

and

```
is the same.
```

```
E.g., applied to the input string "hello there", the result string will
be "E-R-E-H-T- -O-L-L-E-H".
```

intersperse '-' (reverse (map toUpper xs)))

10.2

The Either Functor (Either a) (1)

Making the 1-ary type constructor (Either a) an instance of the type constructor class Functor:

Note: The type constructor Either has two arguments, i.e., is a 2-arv type constructor. Hence, only the partially evaluated

```
data Either a b = Left a | Right b
instance Functor (Either a) where
fmap f (Right x) = Right (f x)
fmap f (Left x) = Left x
```

1-ary type constructor (Either a) can be made an instance of Functor.

Lemma 10.2.4 (Functor Laws for (Either a))

The instance (Either a) of the type constructor class Functor satisfies the two functor laws FL1 and FL2, and hence, is a functor, the so-called either functor.

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The Either Functor (Either a) (2)

```
Examples:
```

```
fmap length (Right "Programming")
   ->> Right 11
fmap length (Left "Programming")
   ->> Left "Programming"
```

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The Either Functor (Either a) (3)

```
Examples (cont'd):
```

Note that an instance declaration like

```
instance Functor (Either a) where
  fmap f (Right x) = Right (f x)
  fmap f (Left x) = Left (f x)
```

would not be meaningful.

Homework: Think about why not. Think about the constraints the above instantiation would impose on the types being eligible for a and b.

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The Applicative Functor ((->) r) (1)

Making the 1-ary type constructor ((->) r) an instance of the type constructor class Functor:

```
instance Functor ((->) r) where fmap g h = (\x -> g (h x))
```

Note: Like Either also the type constructor (->) has two arguments, i.e., is a 2-ary type constructor. Hence, like (Either a) only the partially evaluated 1-ary type constructor ((->) r) can be made an instance of Functor.

```
Lemma 10.2.5 (Functor Laws for ((->) r))
```

The instance ((->) r) of the type constructor class Functor satisfies the two functor laws FL1 and FL2, and hence, is a functor, the so-called applicative functor.

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The Applicative Functor ((->) r) (2)

```
In more (colorful) detail:
```

```
class Functor f where
 fmap :: (a \rightarrow b) \rightarrow f a \rightarrow f b
```

fmap g

$$\hat{r}$$
 \vdots \hat{a}



fmap
$$g h = (\x -> g (h x))$$

means function composition: fmap $g h = (g . h)$

10.2

The Applicative Functor ((->) r) (3)

This observation allows us to define the instance declaration of ((->) r) more concisely by:

```
instance Functor ((->) r) where
  fmap = (.)
```

10.2

The Applicative Functor ((->) r) (4)

Note, for the instance ((->) r) of the type constructor class Functor the function fmap

```
fmap :: (Functor f) \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b
```

fmap :: $(a \rightarrow b) \rightarrow (((\rightarrow) r) a) \rightarrow (((\rightarrow) r) b)$

which, using infix notation for (->), is written as

It is implemented by

$$fmap g h = (g . h)$$

10.2

The Applicative Functor ((->) r) (5)

Examples:

```
Main>:t fmap (*3) (+100)
fmap (*3) (+100) :: (Num a) => a -> a
fmap (*3) (+100) 1
                          ->> 303
(*3) 'fmap' (+100) $ 1
                        ->> 303
    . (+100) $ 1 ->> 303
(*3)
fmap (show . (*3)) (+100) 1 ->> "303"
```

Note: Calling fmap as an infix operation emphasizes the equality of function composition (.) and fmap for the instance ((->) r) of the type constructor class Functor.

10.2

```
The Applicative Functor ((->) r) (6)

Examples (cont'd):

Recalling the generic type of fmap

fmap :: (Functor f) => (a -> b) -> f a -> f b

we get:

Main>:t fmap (*2)
```

fmap (*2) :: (Num a, Functor f) => f a -> f b

| otherwise = x : replicate (n-1) x

fmap (replicate 3) :: (Functor f) => f a -> f [a]

10.2

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Main>:t fmap (replicate 3)

replicate :: Int -> a -> [a]

 $\ln <= 0 = \Pi$

where

replicate n x

The Applicative Functor ((->) r) (7)

```
Examples (cont'd):
 fmap (replicate 3) [1,2,3,4]
 ->> [[1,1,1],[2,2,2],[3,3,3],[4,4,4]]
 fmap (replicate 3) (Just 4)
  ->> Just [4.4.4]
 fmap (replicate 3) (Right "blah")
  ->> Right ["blah", "blah", "blah"]
 fmap (replicate 3) Nothing
  ->> Nothing
 fmap (replicate 3) (Left "foo")
  ->> Left. "foo"
```

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```
The Applicative Functor ((->) r) (8)
 Examples (cont'd):
 Applying fmap to n-ary argument maps (e.g., (*), (++),
 \langle x y z - \rangle.....) instead of only to 1-ary argument maps
 (e.g., replicate 3, (*3), (+100),...) so far:
  fmap (*) (Just 3) ->> Just ((*) 3)
```

fmap (++) (Just "hey") :: Maybe ([Char] -> [Char]) fmap compare (Just 'a') :: Maybe (Char -> Ordering)

fmap compare "A LIST OF CHARS" :: [Char -> Ordering]Chap.10 fmap ($\xyz -> x + y / z$) [3,4,5,6] :: (Fractional a) => [a -> a -> a]

let a = fmap(*)[1,2,3,4]a :: [Integer -> Integer]

 $fmap (f \rightarrow f 9) a \rightarrow [9,18,27,36]$

10.2

The Applicative Functor ((->) r) (9)

Some of the previous examples demonstrate the

▶ lifting of a map of type (a → b) to a map of type (f a → f b).

This shows that fmap can be thought of in two ways:

As a map

```
fmap :: (Functor f) => (a -> b) -> f a -> f b
```

which takes

- ▶ a function g of type (a -> b) and a functor value v of type (f a) as arguments and maps g over v ("uncurried" view).
- ▶ a function g of type (a -> b) and lifts g to a new function h of type (f a -> f b) which operates on functor values ("curried" view).

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Chapter 10.3 **Applicative Functors**

10.3

The Type Constructor Class Applicative

Applicatives are 1-ary type constructors, which are functor instances of the type constructor class Applicative and obey the so-called applicative laws.

```
class (Functor f) => Applicative f where
pure :: a -> f a
  (<*>) :: f (a -> b) -> f a -> f b
```

Intuitively

- pure takes a value of any type and returns an applicative value.
- (<*>) takes a functor value, which has a function in it, and another functor value. It extracts the function from the first functor and maps it over the second one.

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The Applicative Laws

Proper instances of the type constructor class Applicative must obey the four applicative laws:

Applicative Laws

Note: It is an obligation of the programmer to verify that their instances of the type constructor class Applicative satisfy the applicative laws.

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The Maybe Applicative Maybe (1)

Making the 1-ary type constructor Maybe an instance of the type constructor class Applicative:

Note: f plays the role of the applicative functor.

Lemma 10.3.1 (Applicative Laws for Maybe)

The instance Maybe of the type constructor class Applicative satisfies the four applicative laws AL1, AL2, AL3, and AL4, and hence, is an applicative, the so-called maybe applicative.

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The Maybe Applicative Maybe (2)

In more (colorful) detail:

```
pure :: (Applicative f) \Rightarrow a \rightarrow f a
 (\langle * \rangle) :: (Applicative f) \Rightarrow f (a \rightarrow b) \rightarrow f a \rightarrow f b
        :: (Functor f) \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b
 instance Applicative Maybe where
                               Just
      pure
                      :: a -> Maybe a
:: a -> Maybe a
      Nothing <*>
                                          Nothing
:: Maybe (a -> b) :: Maybe à :: Maybe b
      (Just f) <*> something = fmap f something
:: Maybe (a -> b) :: Maybe a
                                       :: a -> b :: Maybe a
                                               :: Maybe b
```

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The Maybe Applicative Maybe (3)

Examples:

```
Just (+3) <*> Just 9
 ->> fmap (+3) (Just 9)
 ->> Just 12
Just (+3) <*> Nothing
 ->> fmap (+3) Nothing
 ->> Nothing
Just (++ "good") <*> Just " morning"
 ->> fmap (++ "good") "morning"
 ->> Just "good morning"
Just (++ "good") <*> Nothing
 ->> fmap (++ "good") Nothing
 ->> Nothing
Nothing <*> Just "hello"
 ->> Nothing
```

10.3

The Maybe Applicative Maybe (4)

Examples (cont'd):

```
pure (+) <*> Just 3 <*> Just 5
 ->> Just (+) <*> Just 3 <*> Just 5
 ->> (fmap (+) Just 3) <*> Just 5
 ->> Just (3+) <*> Just 5
->> Just 8
pure (+) <*> Just 3 <*> Nothing
 ->> Just (+) <*> Just 3 <*> Nothing
 ->> fmap (+) Just 3 <*> Nothing
 ->> Just (3+) <*> Nothing
 ->> fmap (3+) Nothing
 ->> Nothing
```

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The Maybe Applicative Maybe (5)

```
pure (+) <*> Nothing <*> Just 5
 ->> Just (+) <*> Nothing <*> Just 5
 ->> (fmap (+) Nothing) <*> Just 5
->> Nothing <*> Just 5
 ->> Nothing
```

Examples (cont'd):

```
Note: The operator (<*>) is left-associative, i.e.:
pure (+) <*> Just 3 <*> Just 5 =
                    (pure (+) <*> Just 3) <*> Just 5
```

10.3

An Infix Operator <\$> as Alias for 'fmap' (1)

...for a more compelling usage in operation sequences involving both fmap and (<*>).

The infix alias (<\$>) of fmap of Functor:

```
(<$>) :: (Functor f) => (a -> b) -> f a -> f b
g <$> x = fmap g x
```

Example: Using (<\$>) as infix operator, we can write:

```
(++) <$> Just "Functional " <*> Just "Programming"
    ->> Just "Functional Programming"
```

instead of the less compelling variants using the prefix operator fmap:

```
(fmap (++) Just "Functional ") <*> Just "Programming"
   ->> Just "Functional Programming"
```

...or its infix variant 'fmap':

```
((++) 'fmap' Just "Functional ") <*> Just "Programming"
->> Just "Functional Programming"
```

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An Infix Operator <\$> as Alias for 'fmap' (2)

Remark:

```
Note that the definition of (<$>) by
```

```
(<$>) :: (Functor f) => (a -> b) -> f a -> f b
f <$> x = fmap f x
```

would be valid, too, since the context allows to decide if f is used as type constructor (f) or as an argument (f).

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The List Applicative [] (1)

Making the 1-ary type constructor [] an instance of the type constructor class Applicative:

```
instance Applicative [] where
pure x = [x]
fs <*> xs = [f x | f <- fs, x <- xs]</pre>
```

Lemma 10.3.2 (Applicative Laws for [])

The instance [] of the type constructor class Applicative satisfies the four applicative laws AL1, AL2, AL3, and AL4, and hence, is an applicative, the so-called list applicative.

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The List Applicative [] (2)

```
In more (colorful) detail:
 pure :: (Applicative f) \Rightarrow a \rightarrow f a
 (\langle * \rangle) :: (Applicative f) => f (a -> b) -> f a -> f b
 instance Applicative [] where
                        = [x]
       pure
                   X
  :: a -> [] a :: a
```

```
<*> xs = [ f     x | f <- fs, x <- xs]<sub>3</sub>
:: [] (a \rightarrow b) :: [] a :: a \rightarrow b :: a
                                       :: b
```

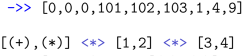
:: [] b

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The List Applicative [] (3)

```
Examples:
pure "Hallo" :: String
                         ->> ["Hallo"]
pure "Hallo" :: Maybe String ->> Just "Hallo"
```

```
\rightarrow [ f x | f <- [(*0),(+100),(^2)], x <- [1,2,3] ]
```



```
\rightarrow [ f x | f <- [(+),(*)], x <- [1,2] ] <*> [3,4]
->> \[ (1+) \, (2+) \, (1*) \, (2*) \] \( \infty \) \[ \] \( \]
\rightarrow [ f x | f <- [(1+),(2+),(1*),(2*)], x <- [3,4]
```

```
\lceil (*0), (+100), (^2) \rceil \iff \lceil 1, 2, 3 \rceil
```

->> [4,5,5,6,3,4,6,8]

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The List Applicative [] (4)

The List Applicative [] (5)

```
Examples (cont'd):
 filter (>50) $ (*) <$> [2,5,10] <*> [8,10,11]
  ->> filter (>50) $ (fmap (*) [2,5,10]) <*> [8,10,11] hap. 6:
  \rightarrow filter (>50) $ [(2*),(5*),(10*)] <*> [8,10,11]
  \rightarrow filter (>50) $ [ f x | f <- [(2*),(5*),(10*)],
                                x \leftarrow [8,10,11]
  ->> filter (>50) $ [16,20,22,40,50,55,80,100,110]
  ->> filter (>50) [16,20,22,40,50,55,80,100,110]
                                                           10.3
  ->> [55,80,100,110]
```

The List Applicative [] (6)

Examples (cont'd):

The previous example shows that expressions using list comprehension

```
[x*y | x <- [2,5,10], y <- [8,10,11]]
->> [16,20,22,40,50,55,80,100,110]
```

...can alternatively be written using (<\$>) and <*>:

```
(*) <$> [2,5,10] <*> [8,10,11]
->> [16,20,22,40,50,55,80,100,110]
```

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The Input/Output Applicative IO (1)

Making the 1-ary type constructor IO an instance of the type constructor class Applicative:

Lemma 10.3.3 (Applicative Laws for IO)

The instance IO of the type constructor class Applicative satisfies the four applicative laws AL1, AL2, AL3, and AL4, and hence, is an applicative, the so-called input/output applicative.

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The Input/Output Applicative IO (2)

```
In more (colorful) detail:
```

```
pure :: (Applicative f) \Rightarrow a \rightarrow f a
(\langle * \rangle) :: (Applicative f) => f (a -> b) -> f a -> f b
instance Applicative IO where
      pure
                       return
 :: a -> TO a
                                 do
                   :: TO a
                                              b :: IO (a -> b)
```

return (f

10.3

o. 14

The Input/Output Applicative IO (3)

Examples:

The following two versions of myAction are equivalent:

```
myAction :: IO String
myAction = do a <- getLine
              b <- getLine
              return $ a++b
```

```
myAction :: IO String
myAction = (++) <$> getLine <*> getLine
```

The effect of main is similar but slightly different:

```
main = do
 a <- (++) <$> getLine <*> getLine
 putStrLn $
   "The concatenation of the two lines is: " ++ a
```

10.3

The Applicative Applicative ((->) r) (1)

Making the 1-ary type constructor ((-> r) an instance of the type constructor class Applicative:

```
instance Applicative ((->) r) where
pure x = (\_ -> x)
f <*> g = \x -> f x (g x)
```

```
Lemma 10.3.4 (Applicative Laws for ((->) r))
```

The instance ((->) r) of the type constructor class Applicative satisfies the four applicative laws AL1, AL2, AL3, and AL4, and hence, is an applicative, the so-called applicative applicative.

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The Applicative Applicative ((->) r) (2)

In more (colorful) detail:

```
pure :: (Applicative f) \Rightarrow a \rightarrow f a
 (\langle * \rangle) :: (Applicative f) => f (a -> b) -> f a -> f b
 instance Applicative ((->) r) where
   pure x = (\setminus -> x)
        \overrightarrow{:} \overrightarrow{a} \overrightarrow{:} \overrightarrow{r} \overrightarrow{:} \overrightarrow{a}
              :: ((->) r) a
                                                             = \x -> f x (g x)
                                  <*>
:: ((->) r) (a -> b)
                                      :: ((->) r) a
```

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:: r -> b

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The Applicative Applicative ((->) r) (3) **Examples:**

```
pure 3 "Hello"
->> 3
```

```
->> (pure 3) "Hello"
->> (\ -> 3) "Hello"
```

->> (+)(5+3) 500 **->>** (+) 8 500 **->>** (8+) 500 **->>** 8+500 ->> 508 :: Int

(left-assoc. of expr.)



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The Applicative Applicative ((->) r) (4)

```
Examples (cont'd):
```

```
->> (fmap (\x y z -> [x,y,z]) (+3)) <*> (*2) <*> (/2)
->> ((x y z -> [x,y,z]) . (+3)) <*> (*2) <*> (/2) $ 5
->> ...
->> [8.0,10.0,2.5]
```

 $(\x y z \rightarrow [x,y,z]) < (+3) < (*2) < (*2) $ 5$

Homework: Completing the stepwise evaluation!

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10.3

The Ziplist Applicative ZipList (1)

Making the 1-ary type constructor ZipList an instance of the type constructor class Applicative:

```
instance Applicative ZipList where
```

= ZL (repeat x) pure x

ZL fs \ll ZL xs = ZL (zipWith (\f x -> f x) fs xs)

where

-- of Applicative

```
newtype ZipList a = ZL [a]
```

- -- the newtype declaration is required since []
- -- can not be made a second time an instance

Intuitively

<*> applies the first function to the first value, the second function to the second value, and so on.

10.3

The Ziplist Applicative ZipList (2)

Lemma 10.3.5 (Applicative Laws for ZipList)

The instance ZipList of the type constructor class Applicative satisfies the four applicative laws AL1, AL2, AL3, and AL4, and hence, is an applicative, the so-called ziplist applicative.

10.3

The Ziplist Applicative ZipList (3)

```
In more (colorful) detail:
```

```
:: (Applicative f) \Rightarrow a \rightarrow f a
 (\langle * \rangle) :: (Applicative f) => f (a -> b) -> f a -> f b
 instance Applicative ZipList where
 pure x = ZL (repeat x)
                   :: [a]
            :: ZipList a
        ZL fs
                     <*>
                             ZL xs
:: ZipList (a -> b) :: ZipList a
       ZL (zipWith (\f x \rightarrow f x)
                                                              xs)
                                                  fs
                    :: (a->b,a) \rightarrow b :: [(a->b)] :: [a]
                 :: ((a->b) \rightarrow a \rightarrow b) :: [(a->b)] :: [a]
                                    :: [b]
                              :: ZipList b
```

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The Ziplist Applicative ZipList (4)

```
Recall:
newtype ZipList a = ZL [a]
repeat :: a -> [a]
repeat x = x : repeat x -- generates a stream
```

```
zipWith :: (a -> b -> c) -> [a] -> [b] -> [c]
zipWith _ [] _ = []
zipWith _ _ [] = []
zipWith f(x:xs)(y:ys) = f x y : zipWith f xs ys
```

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->> [101,102,103]

```
The Ziplist Applicative ZipList (5)
 Examples:
  getZipList $ (+) <$> ZL [1,2,3] <*> ZL [100,100,100]
    ->> getZipList $ (fmap (+) ZL [1,2,3]) <*> ZL [100,100,100]Chap.3
    ->> getZipList $ ZL [(1+),(2+),(3+)] <*> ZL [100,100,100]
    ->> getZipList $ ZL [1+100,2+100,3+100]
    ->> getZipList $ ZL [101,102,103]
    ->> [101,102,103]
```

```
getZipList $ (+) <$> ZL [1,2,3] <*> ZL [100,100..]
  ->> getZipList $ (fmap (+) ZL [1,2,3]) <*> ZL [100,100,..]
  ->> getZipList $ ZL [(1+),(2+),(3+)] <*> ZL [100,100,..]
  ->> getZipList $ ZL [1+100,2+100,3+100]
```

10.3

```
getZipList $ max <$> ZL [1,2,3,4,5,3] <*> ZL [5,3,1,2]
  ->> ... ->> [5,3,3,4]
getZipList $ (,,) <$> ZL "dog" <*> ZL "cat" <*> ZL "rat"
  ->> ... ->> [('d','c','r'),('o','a','a'),('g','t','t')]
```

Useful Supporting Maps

```
...for instances of Applicative:
 liftA2 :: (Applicative f) =>
                (a \rightarrow b \rightarrow c) \rightarrow f a \rightarrow f b \rightarrow f c
 liftA2 g a b = g < > a < > b
 sequenceA :: (Applicative f) => [f a] -> f [a]
 sequenceA [] = pure []
 sequenceA (x:xs) = (:) < x < x > sequenceA xs
 sequenceA :: (Applicative f) => [f a] -> f [a]
 sequenceA = foldr (liftA2 (:)) (pure [])
```

Examples:

```
fmap (\x -> [x]) (Just 4) ->> Just [4]
liftA2 (:) (Just 3) (Just [4]) ->> Just [3,4]
```

(:) <\$> Just 3 <*> Just 4 ->> Just [3.4]

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Chapter 10.4

Kinds of Types and Type Constructors

10.4

Kinds of Types and Type Constructors

Like values, also

- types and
- type constructors

types themselves, so-called kinds.

10.4

Kinds of Types

In GHCi, kinds of types (and type constructors) can be computed and displayed using the command ":k".

Examples:

```
ghci> :k Int
Int :: *
ghci> :k (Char,String)
(Char,String) :: *
ghci> :k [Float]
```

(->) :: * -> * -> * where * (read as "star"

[Float] :: *

ghci> :k (->)

where * (read as "star" or as "type") indicates that the type is a concrete type.

10.4

Type Constructors

Type constructors take

types as parameters to eventually produce concrete types.

Examples:

```
The type constructors Maybe, Either, and Tree
```

```
data Maybe a = Nothing | Just a
data Either a b = Left a | Right b
data Tree a = Leaf a | Node a (Tree a) (Tree a)
```

produce for a and b chosen to be Int and String, respectively, the concrete types

```
Maybe Int
Either Int String
Tree Int
```

10.4

Kinds of Type Constructors

Like concrete types, type constructors have

types, called kinds, too.

Examples:

```
ghci> :k Maybe
Maybe :: * \rightarrow *
```

ghci> :k Either

Either :: * -> * -> *

ghci> :k Tree

Tree :: * -> *

ghci> :k (->)

(->) :: * -> * -> *

10.4

Kinds of Partially Evaluated Type Constructors

Like functions, also

► type constructors can be partially evaluated.

Examples:

```
ghci> :k Either Int
Either Int :: * -> *
```

ghci> :k Either Int String
Either Int String :: *

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Type Constructors as Functors

Recalling the definition of the type constructor class Functor

```
class Functor f where
  fmap :: (a -> b) -> f a -> f b
```

it becomes obvious that only

▶ type constructors of the kind (* -> *)

can be instances of Functor.

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Chapter 11 Monads

Chap. 11

Motivation

Monads – A mundane approach for composing functions, for

functional composition!

The monad approach succeeds in

linking and composing functions

whose types are incompatible and thus inappropriate to allow their

simple functional composition.

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Monads: A Suisse Knife for Programming

Monadic programming works well for problems involving:

- ► Global state
 - ► Updating data during computation is often simpler than making all data dependencies explicit (State Monad).
- Huge data structures
 - No need for replicating a data structure that is not needed otherwise.
- ► Side-effects and explicit evaluation orders
 - Canonical scenario: Input/output operations (IO Monad).
- Exception and error handling
 - ► Maybe Monad

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Illustration

Consider:

```
a-b -- Evaluation order of a and b is not
    -- fixed. This is crucial, if input/output
    -- is involved.
```

Monads

allow us to explicitly specify the order, in which operations are applied; this way, they bring an imperative flavour into functional programming.

```
do a <- getInt -- Evaluation order is
  b <- getInt -- explicitly fixed:
  return (a-b) -- first a, then b.</pre>
```

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Chapter 11.1

Motivation

11.1

Setting the Stage

Consider:

```
f :: a -> b g :: b -> c
```

Functional composition for f and g works perfectly:

```
(g \cdot f) v = g (f v)
```

where

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Case Study "Debugging" (1)

Objective:

▶ Empowering f and g such that debug-information in terms of a string is collected and output during computation.

To this end, replace f and g by two new functions f' and g':

```
type DebugInfo = String
```

```
f' :: a -> (b,DebugInfo)
g' :: b -> (c,DebugInfo)
```

Unfortunately:

▶ f' and g' cannot be composed easily: Simple functional composition does not work any longer because of incompatible argument and result types of f' and g'.

11.1

Case Study "Debugging" (2)

The below ad hoc composition works:

...but were impractical in practice as it continuously required implementing new specific composition operations.

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Case Study "Debugging" (3)

Towards a more systematic approach:

▶ Define a new "link" function.

The function link allows us to compose f' and g' comfortably again:

```
h' v = f' v 'link' g'
```

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Making it Practical: link, unit, lift

Introduce a new identity function that is a unit for link, and a new lift function that makes each function working with link:

```
unit v = (v,"")
lift f = unit . f
```

The functions link, unit, and lift can now be applied in concert.

Example:

```
f v = (v, "f called.")
g v = (v, "g called.")
```

 $h v = f v 'link' g 'link' (\x -> (x, "done.")$

We obtain:

Note that functions are applied "left to right" as desired.

h 5 ->> (5, "f called. g called. done.")

11.1

Case Study "Random Numbers" (1)

The library Data.Random provides a function

```
random :: StdGen -> (a,StdGen)
```

for computing (pseudo) random numbers.

Ordinary functions can use random numbers, if they can (additionally) manage a value of type StdGen that can be used by the next operation to generate a random number:

```
f :: a -> StdGen -> (b,StdGen)
```

Problem:

b How to compose functions f and g?
f :: a -> StdGen -> (b,StdGen)
g :: b -> StdGen -> (c,StdGen)

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Case Study "Random Numbers" (2)

An ad hoc composition:

```
h :: a -> StdGen -> (c,StdGen)
h v gen = let
  (fResult, fGen) = f v gen in g fResult fGen
```

More appropriate:

▶ The trio of functions link, unit, lift.

```
link :: (StdGen -> (a,StdGen)) ->
            (a -> StdGen -> (b,StdGen)) ->
                StdGen -> (b,StdGen)
```

link :: g f gen = let (v,gen') = g gen in f v gen'

unit v gen = (v,gen) lift f = unit . f

11.1

Quintessence

The previous examples enjoy

a common structure.

This common structure can be encapsulated in a

▶ new (type) constructor class.

This type class will be the (constructor) class

► Monad.

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Outlook: The Constructor Class Monad

```
newtype Debug a = D (a, String)
newtype Random a = R (StdGen -> (a, StdGen))
class Monad m where
 (>>=) :: m a -> (a -> m b) -> m b -- link
 (>>) :: m a -> m b -> m b -- link but ignore the
                           -- (result) value of type a
                           -- of the first argument
 return :: a -> m a -- make an (m a) value; neutral
                    -- element wrt (>>=)
 fail :: String -> m a -- exception handling
 -- default implementations for (>>) and fail
m \gg k = m \gg k
 fail = error
```

11.1

Outlook: Instance Declaration for Debug

```
newtype Debug a = D (a,String)
```

The instance declaration for the type constructor Debug:

```
instance Monad Debug where  \begin{array}{lll} (\texttt{D} \ (\texttt{v},\texttt{s})) >>= \texttt{f} = \texttt{let} \ \texttt{D} \ (\texttt{v}',\texttt{s}') = \\ & \texttt{f} \ (\texttt{v},\texttt{s}) \ \texttt{in} \ \texttt{D} \ (\texttt{v}',\texttt{s}++\texttt{s}') \\ \texttt{return} \ \texttt{x} & = \texttt{D} \ (\texttt{x},"") \\ \end{array}
```

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Outlook: Instance Declaration for Random

```
newtype Random a = R (StdGen -> (a, StdGen))
The instance declaration for the type constructor Random:
 instance Monad Random where
  (R m) >>= f = R \$ \gen -> (let
                                 (a,gen') = m gen
                                 (R b) = f a in b gen'
                                                          11.1
               = R \$ \gen -> (x,gen)
  return x
```

Functors, Applicatives, Monads – Intuition (1)

Compare and note the similarity of the signature patterns:

apply :: (a -> b) -> a -> bapply k v = k v

 $fmap :: (Functor f) \Rightarrow (a \rightarrow b) \rightarrow f a \rightarrow f b$

fmap k v = ...

 $(\langle * \rangle)$:: (Applicative f) => f (a -> b) -> f a -> f b (<*>) k v = ...

 $(f \cdot g) v = f (g v)$

(>>=) :: (Monad m) => m a -> (a -> m b) -> m b (>>=) v k = ...

(.) :: $(b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow (a \rightarrow c)$

11.1

Functors, Applicatives, Monads – Intuition (2) In greater (and also more colorful) detail:

```
apply :: (a \rightarrow b) \rightarrow a \rightarrow b
apply k \quad v = k \quad v :: b
```

 \vdots a \rightarrow b \vdots a

fmap k $v = \dots :: f b -- w/\dots$ specific for f

::f(a->b) ::f a

(f . g) v = f (g v) :: c

 $(\langle * \rangle)$:: (Applicative f) => f (a -> b) -> f a -> f b $v = \dots :: f b -- w/\dots$ specific for f

(>>=) :: (Monad m) => m a -> (a -> m b) -> m b(>>=) <u>v</u> $k = \dots :: m b -- w/\dots specific for m$ $(:: m \ a) (:: a \rightarrow m \ b)$ $(.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow (a \rightarrow c)$

11.1

Composing Functions: (.) vs. (;) (1)

By default, function composition in Haskell is from "right to left," just as in mathematics:

```
(.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow (a \rightarrow c)
(f . g) v = f (g v)
```

→ First g is applied, then f: application "right to left"!

We complement "right to left" function compositition (.) with "left to right" function compositition (;)

```
(;) :: (a -> b) -> (b -> c ) -> (a -> c)
(f ; g) v = g (f v)
```

-- or equivalently pointfree: f ; g = g . f

→ First f is applied, then g: application "left to right"!

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Composing Functions: (.) vs. (;) (2)

```
Composition by (.): Functions are taken from "right to left:"
 (fn . . . . . f3 . f2 . f1 . f) v
   ->> (fn . ... . f3 . f2 . f1) (f v)
   ->> (fn . ... . f3 . f2) (f1 (f v))
   ->> (fn . ... f3) (f2 (f1 (f v)))
   ->> ...
   ->> fn ( ... ( f3 ( f2 ( f1 v)))...)
Composition by (;): Functions are taken from "left to right:"
 (f; f1; f2; f3; ...; fn) v
                                                       11.1
   ->> (f1; f2; f3; ...; fn) (f v)
   ->> (f2; f3; ...; fn) (f1 (f v))
   ->> (f3; ...; fn) (f2 (f1 (f v)))
   ->> ...
   ->> fn ( ... ( f3 ( f2 ( f1 v)))...)
```

The Relationship between (.) and (;) (1)

```
If f, f1, f2, f3,..., fn are functions and v a value of
fitting types we have the following equalities:
 (((fn .... f3) . f2) . f1) . f =
       f : (f1 ; (f2 ; (f3 ; ... ; fn)))
```

(f; (f1; (f2; (f3; ...; fn)))) v

((((fnf3) .f2) .f1) .f) v =

11.1

The Relationship between (.) and (;) (2)

Both (.) and (;) are associative. Hence, parentheses can be dropped yielding:

Note:

- ▶ Both (.) and (;) specify explicitly, in which order the functions are to be applied!
- ► This holds for monadic composition (>>=), too. The above shows that this is not a feature which is unique for monadic composition.

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Composition for Monadic and Non-M. Types

In analogy to the monadic composition operator (>>=) for monadic types...

```
(>>=) :: (Monad m) => m a -> (a -> m b) -> m b
m >>= f = ... :: m b
(dc v) >>= f = f v :: m b
-- with dc some data constructor of type constructor m,
-- and with v some value of type a, i.e, v :: a
```

...we introduce a composition operator (>>;) inspired by (>>=) and (;) for non-monadic types:

```
(>>;) :: a -> (a -> b) -> b
v >>; f = f v :: b
```

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Composing Functions: (;) vs. (>>;) (1) The operators (;) and (>>;) are closely related: (f ; f1 ; f2 ; f3 ; ... ; fn) v =v >>; f >>; f1 >>; f2 >>; f3 >>; ... >>; fn (;): function application left to right but argument on the right. (f; f1; f2; f3; ...; fn) v ->> (f1; f2; f3; ...; fn) (f v)

->> (f2; f3; ...; fn) (f1 (f v)) ->> ...

->> fn (... (f3 (f2 (f1 v)))...) (>>;): function application left to right and argument on the left!

v >>; f >>; f1 >>; f2 >>; f3 >>; ... >>; fn ->> (f v) >>; f1 >>; f2 >>; f3 >>; ... >>; fn ->> (f1 (f v)) >>; f2 >>; f3 >>; ... >>; fn ->> ...

->> fn (... (f3 (f2 (f1 v)))...)

11.1

Non-Monadic Function Composition: (>>;)(1)

```
v >>; f >>; f1 >>; f2 >>; f3 >>; f4
    :: a -> b :: b -> c :: c -> d :: d -> e :: e -> g
id v >>; f
             v2 >>;
                    v3 >>;
                             f3
                                                       11.1
                          v4 >>:
                                    f4
                                 v5
                                                       811/165
```

Non-Monadic Function Composition: (>>;)(2)

The same but (most) types dropped and parentheses added for clarity:

```
((((((v >>; f) >>; f1) >>; f2) >>; f3) >>; f4) :: g
  :: a :: a -> b:: b -> c:: c -> d :: d -> e:: e -> g
 (((((v >>; f) >>; f1) >>; f2) >>; f3) >>; f4)
    ->> ((((v1 >>; f1) >>; f2) >>; f3) >>; f4)
            ->> (((v2 >>; f2) >>; f3) >>; f4)
                     ->> ((v3 >>; f3) >>; f4)
                              ->> (v4 >>: f4)
                                        ->> v5 :: g
```

11.1

Non-Monadic Function Composition: (>>;)(3)

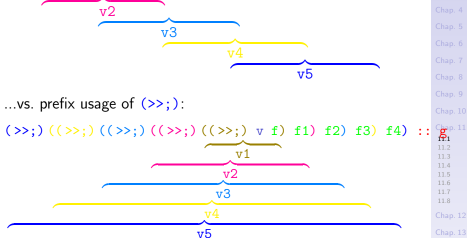
The same but (most) types and parentheses dropped:

```
v >>; f >>; f1 >>; f2 >>; f3 >>; f4 :: g
:: a :: a \rightarrow b :: b \rightarrow c :: c \rightarrow d :: d \rightarrow e :: e \rightarrow g
 v >>; f >>; f1 >>; f2 >>; f3 >>; f4
    ->> v1 >>: f1 >>: f2 >>: f3 >>: f4
            ->> v2 >>: f2 >>: f3 >>: f4
                      ->> v3 >>; f3 >>; f4
                               ->> v4 >>; f4
                                        ->> v5 :: g
Note:
```

▶ The operators (>>;) are applied from left to right and the argument is forwarded from left to right, too. This gets lost if (>>;) is used as prefix operator (next slide).

11.1

Non-Monadic Function Composition: (>>;)(4) Infix usage of (>>;) v >>; f >>; f1 >>; f2 >>; f3 >>; f4 ::: g Chap. 1 Chap. 2 Chap. 3 Chap. 4 Chap. 5 Chap. 6 Chap. 7



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Monadic Function Composition: (>>=) (1)

```
f1 >>= f2 >>= f3 >>= f4
           >>=
                           :: c -> m d
                                     :: d -> m e
return v0 >>=
               a \rightarrow m b
 :: m a
           v1
               >>=
                       >>=
                             >>=
                         v3
                                     f3
                                 :: d -> m e
                                    >>=
                                ν4
                                        v5
```

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Monadic Function Composition: (>>=) (2)

The same but (most) types dropped and parentheses added for clarity:

```
v >>= f >>= f1 >>= f2 >>= f3 >>= f4 :: m g
                     :: c -> m d :: d -> m e
              :: b -> m c
(((((v >>= f) >>= f1) >>= f2) >>= f3) >>= f4)
   ->> ((((v1 >>= f1) >>= f2) >>= f3) >>= f4)
           \rightarrow> (((v2 >>= f2) >>= f3) >>= f4)
                     \rightarrow ((v3 >>= f3) >>= f4)
                                ->> (v4 >>= f4)
                                          ->> v5 :: m
```

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Monadic Function Composition: (>>=) (3)

The same but (most) types and parentheses dropped:

```
v >>= f >>= f1 >>= f2 >>= f3 >>= f4 :: m g
            :: b -> m c :: c -> m d
                            :: d -> m e
 >>= f >>= f1 >>= f2 >>= f3 >>= f4
 \rightarrow> v1 >>= f1 >>= f2 >>= f3 >>= f4
          ->> v2 >>= f2 >>= f3 >>=
                   \rightarrow> v3 >>= f3 >>= f4
                              ->> v4 >>= f4
                                        \rightarrow > v5 :: m g_{11.2}^{11.1}
```

Note:

▶ The operators (>>=) are applied from left to right and the argument is forwarded from left to right, too. This gets lost if (>>=) is used as prefix operator (next slide).

Monadic Function Composition: (>>=) (4)

```
Infix usage of (>>=)
           >>= f1 >>= f2 >>= f3 >>=
    v1
            v2
                    v3
                                      v5
...vs. prefix usage of (>>=):
(>>=) ((>>=) ((>>=) ((>>=) v f) f1) f2) f3) f4) ::
                              v1
                            v2
                           v3
                         ν5
```

 $m_{\rm p} g_1$

11.1

Monadic Function Composition via do-Not. (1)

```
>>= f2
                        >>=
                           f3 >>=
                  :: c -> m d
    <- return v0
                    -- Note: return v0 ->> v
         f2 v2
         f3 v3
return v5
```

11.1

Monadic Function Composition via do-Not. (2)

The expression

```
(((((v >>= f) >>= f1) >>= f2) >>= f3) >>= f4) :: m g
```

...in standard notation using (>>=) and parentheses for order specification can equivalently be written using the syntactic sugar of the do-notation

...with an implicit ordering specification by data dependencies.

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Monadic Function Composition via do-Not. (3)

The same but (most) types dropped...

The expression

```
(((((v >>= f) >>= f1) >>= f2) >>= f3) >>= f4) :: m g
    :: ma :: a -> mb :: b -> mc :: c -> md :: d -> me :: e -> mg
```

...is equivalent to the do-expression:

```
do v0' <- return v0 -- Note: return v0 ->> v
   v1 \leftarrow f v0
   v2 < - f1 v1
   v3 <- f2 v2
   v4 <- f3 v3
   v5 < - f4 v4
   return v5
```

11.1

Compare: Monadic vs. Non-M. Operations (1)

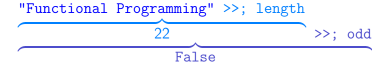
A non-monadic application example:

```
"Functional Programming" >>; length >>; odd >>; f
```

where

```
f :: Bool -> Char
f True = 'H' -- reminding to High
f False = 'L' -- reminding to Low
```

...stepwise evaluated:



1.

11.1

Compare: Monadic vs. Non-M. Operations (2)

```
...and its monadic counterpart:
```

```
Id "Functional Programming" >>= lengthm >>= oddm >>= fm
```

where

```
lengthm :: String -> Id Int
lengthm s = Id (length s)
oddm :: Int -> Id Bool
oddm n = Id (odd n)
fm :: Bool -> Id Char
fm b = Id (f b)
```

...stepwise evaluated:

```
Id "Functional Programming" >>= lengthm
```

```
Id 22 >>= oddm

Id False >>= fm

Id 'L'
```

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Compare: Monadic vs. Non-M. Operations (3)

 $v >: w = v >>: \setminus_{-} > w :: b \qquad -- i.e.: v >: w = w :: b$

Monadic operations

```
(>>=) :: (Monad m) => m a -> (a -> m b) -> m b
m >>= f = f v :: m b
```

return :: (Monad m) => a -> m a

fail :: (Monad m) => String -> m a fail s = error s :: m a

 $v >> k = v >> \setminus_- -> k :: m b$

(>>;) :: a -> (a -> b) -> b

id v -> v :: a

id :: a -> a

(>:) :: a -> b -> b

(dc v) -- w/ dc a data constructor of type constructor m, and w/ v a value of type a, i.e., v :: a

11.1

Why Introducing Class Monad at All? (1)

...generality, flexibility, and re-use!

Note, just staying with

```
(>>;) :: a -> (a -> b) -> b
v >>; f = f v
```

means to stay

- with only one implementation of (>>;) for all types a and b
- ▶ which must be used and work for all types a and b
- which thus can not be particularly "type specific" since nothing can be assumed about a and b by the implementation of (>>;)

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Why Introducing Class Monad at All? (2)

Note, (>>;) does not allow to cope with the debug-example.

```
f :: String -> Int g :: Int -> Bool
f = length
                       g = odd
(g . f) = f ; g -- composition of f and g works!
(g . f) s = (f ; g) s = g(f(s)) -- works for all values
          = s >>; f >>; g -- s of type String!
While composition works fine for f & g, it does not for f' & g':
f' :: String -> (Int,String) g' :: Int -> (Bool,String)
f' s = (f s, "f called, ") g' n = (g n, "g called, ")
(g' \cdot f') = f' ; g' -- does not work: types of g'
                                                          11.1
                    -- and f' do not fit!
(g' . f') s = (f' ; g') s = g'(f'(s)) -- does not work:
            = s >>; f' >>; g' -- type-specific implemen-
                               -- tations of (>>;), (>>;)
                               -- are required!
```

Why Introducing Class Monad at All? (3)

```
Introduce a new data type Debug a:
  newtype Debug a = D (a,String)
Make the constructor Debug an instance of class Monad:
```

Note that Debug Int and Debug Bool are both instances of type Debug a. This allows us to switch from f', g' to fm, gm:

Hence, we got the desired type-awareness of (>>=) with just one instance declaration!

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Why Introducing Class Monad at All? (4)

In fact, introducing the type constructor class Monad

```
class Monad m where
 (>>=) :: m a -> (a -> m b) -> m b
 return :: a -> m a
 (>>) :: m a -> m b -> m b
fail :: String -> m a
```

data Id a

allows as many implementations of (>>=) for a type as needed. It only requires to hide the type behind a distinct new type constructor to allow another implementation of (>>=) for it:

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```
= ...; instance Monad Id where...
data [] a
             = ...; instance Monad [] where...
data Maybe a = ...; instance Monad Maybe where...
data Tree a = ...; instance Monad Tree where...
data IO a
             = ...; instance Monad IO where...
data Id' a = ...; instance Monad Id' where...
data Maybe' a = ...; instance Monad Maybe' where...
. . .
```

Why Introducing Class Monad at All? (5)

...where (the values of) the data types

```
data Id' a = Id' a
data Maybe' a = Nothing' | Just' a
data List' a = Empty' | Cons' a (List' a)
...
```

equal their "unprimed" counterparts but allow us to implement a different behaviour for (>>=) and the other monadic operations.

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Why Introducing Class Monad at All? (6)

All in all, this also allows to interleave applications of (>>=) and (>>;) and to change the monad in the course of the computation, e.g., from Id a to Id' a:

```
id2id' :: Id a -> Id' a id'2id :: Id' a -> Id a
id2id' (Id v) = Id' v id'2id (Id' v) = Id v
s = Id "Fun" :: Id String
f , g :: String -> Id String
f', g' :: String -> Id' String
    monad change: Id2Id' monad change: Id'2Id
s >= f >>; id2id' >>= f' >>= g' >>; id^{i}2id >>= g
mon.c. ord.c. mon.c. mon.c. ord.c.
```

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Last but not least (1)

If we had been prepared to change both domain and range of functions (instead of their range only), ordinary composition would have been sufficient for the debug-example:

```
While
 f' :: String -> (Int, String) g' :: Int -> (Bool, String)
 f' s = (f s, "f called, ") g' n = (g n, "g called, ")
 (g' . f') = f'; g' -- does not work: types of g' and f'
                     -- do not fit!
```

(g' . f') s = (f' ; g') s = g'(f'(s)) -- does not work:= s >>; f' >>; g' -- type-specific implemen--- tations are required!

```
11.1
does not work, the following does work:
 f" :: = (String,String) -> (Int,String)
 f''(s,t) = (f s, t++"f called, ")
 g" :: (Int,String) -> (Bool,String)
 g''(n,t) = (g n, t++"g called, ")
```

(g" . f") s = (f" ; g") s = g"(f"(s)) = (s,"") >>; f" >>; g"

Last but not least (2)

Compare the monadic-free implementation of the debug-example....

```
f" :: = (String, String) -> (Int, String)
                                           -- Note: Concatenation of
f''(s,t) = (f s, t++)'' f called, ")
                                           -- Strings handled by
g" :: (Int,String) -> (Bool,String)
                                          -- f" and g", not by (>>;)
g''(n,t) = (g n, t++"g called, ")
 ("Fun","") >>; f" >>; g"
 ->> (3, "f called, ") >>; g" ->> (True, "f called, g called,
                                                               " )Chap. 6
...with its monadic counterpart:
newtype Debug a = D (a,String)
 instance Monad Debug where
                                               -- Note: Concatenation
  (D (v,s)) >= f = let D (v',s') =
                                               -- of Strings handled
                            f (v,s) in D (v',s++s') -- by (>>=), not
                                                                11.1
                  = D (x,"")
 return x
                                               -- by fm and gm
 fm s = D (f s, "f called, ") gm n = D (g n, "g called, ")
```

->> D (3,"f called, ") >>; gm ->> D (True,"f called, g called.

Quite similar, aren't they?

D (s,"") >>= fm >>= gm

Chapter 11.2 Monads

11.2

The Type Constructor Class Monad

class Monad m where

Monads are 1-ary type constructors, which are instances of the type constructor class Monad and obey the so-called monad laws:

```
(>>=) :: m a -> (a -> m b) -> m b -- (>>=) and return important
return :: a -> m a
                                          -- for every instance of Monad
(>>) :: m a -> m b -> m b -- (>>=) and fail important only
fail :: String -> m a
                                      -- for some instances of Monad
m >> k = m >>= \setminus_ -> k -- default implementation
fail s = error s
                            -- default implementation:
                            -- represents a failing
                            -- computation that outputs
                            -- the error message s
```

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...where the implementations of the monad operations (>>=), (>>), return, fail must satisfy the so-called monad laws.

Monad Laws

Proper instances of the type constructor class Monad must satisfy the three monad laws:

Monad Laws

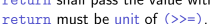
```
return a >>= f
```

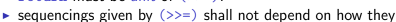
Intuitively:

c >>= return

$$c >>= (\x -> (f x) >>= g) = (c >>= f) >>= g$$







Proof Obligation:

▶ It is an obligation of the programmer to verify that their instances of the type constructor class Monad satisfy the monad laws.

are bracketed, i.e., (>>=) must be associative.

(ML1)(ML2)

(ML3)

11.2

Associativity of (>>)

```
Lemma 11.2.1 (Associativity of (>>))
```

If (>>=) is associative, then also (>>) is associative, i.e.:

```
c1 >> (c2 >> c3) = (c1 >> c2) >> c3
```

11.2

The Monad Laws in Terms of (>0>) (1)

We now introduce a new operator (>0>) defined by:

Using (>0>) the monad laws can be expressed in a way such that there meaning becomes more obvious, e.g., the associativity requirement for (>>=) of ML3 becomes as obvious as for the operation (>>) in Lemma 11.2.1.

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The Monad Laws in Terms of (>0>) (2)

The monad laws expressed with (>0>):

```
return >0> f = f (ML1')
f >0> return = f (ML2')
(f >0> g) >0> h = f >0> (g >0> h) (ML3')
```

Intuitively

- ► (ML1'), (ML2'): return is unit of (>@>).
- ► (ML3'): (>@>) is associative.

Note: As mentioned before, the above properties need to ensured by the instance declaration. They do not hold *per se*.

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Syntactic Sugar: The do-Notation

Monadic operations

allow to specify the sequencing of operations explicitly.

This introduces

▶ an imperative flavour into functional programming.

The syntactic sugar of the so-called

▶ do-notation

makes this flavour even more explicit.

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do-Notation: A Useful Notational Variant (1)

The do-notation makes composing monadic operations syntactically more concise.

Four transformation rules allow to convert

compositions of monadic operations into equivalent (<=>)

```
do-blocks and vice versa.
```

(R1) do e $\langle = \rangle$ e

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do-Notation: A Useful Notational Variant (2)

A special case of the "pattern rule" (R4):

```
(R4') do x <- e1;e2;...;en <=> e1 >>= \x -> do e2;...;en
```

Remarks:

- ▶ (R2): If the return value of an operation is not needed, it can be moved to the front.
- ► (R3): A let-expression storing a value can be placed in front of the do-block.
- ▶ (R4): Return values that are bound to a pattern, require a supporting function that handles the pattern matching and the execution of the remaining operations, or that calls fail, if the pattern matching fails.

Note: It is rule (R4) that necessitates fail as a monadic operation in Monad. Overwriting this operation allows a monad-specific exception and error handling.

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Illustrating the do-Notation

...using the monad laws as example.

► The monad laws using the monadic operations:

```
return a >>= f = f a
c >>= return = c
```

 $c >>= (\x -> (f x) >>= g) = (c >>= f) >>= g (ML3)_{Chap. 8}$

► The monad laws using the do-notation:

do
$$x \leftarrow \text{return } a; f x = f a$$

do x <- c; return x =
do x <- c; y <- f x; g y =

v <- f x; g y =
do y <- (do x <- c; f x); g y (</pre>

(ML3) 11.6 11.7

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(ML1)

(ML2)

(ML2)

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Quintessence: The Constructor Class Monad

fail s = error s -- default implementation

Intuitively: Monad operations

- describe actions with side effects.
- allow to fix the order of evaluation steps.
- support an imperative-like programming style w/out breaking the functional paradigm.

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Quintessence: Monadic Operations

Intuitively

- (>>=): The sequence operator (read as then (following Simon Thompson) or bind (following Paul Hudak)), or – maybe – as link.
- ▶ return: Returns a value w/out any other effect.
- (>>): From (>>=) derived sequence operator (read as sequence (according to Paul Hudak)).
- ▶ fail: Exception and error handling.

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Useful Supporting Functions for Monads

```
sequence :: Monad m => [m a] -> m [a]
            = foldr mcons (return [])
sequence
                  where mcons p q = do 1 < -p
                                          ls <- q
                                          return (1:1s)
sequence_ :: Monad m \Rightarrow [m \ a] \rightarrow m ()
sequence_ = foldr (>>) (return ())
mapM :: Monad m \Rightarrow (a \rightarrow m b) \rightarrow [a] \rightarrow m [b]
mapM f as = sequence (map f as)
mapM_ :: Monad m => (a -> m b) -> [a] -> m ()
mapM_ f as = sequence_ (map f as)
(=<<) :: Monad m => (a -> m b) -> m a -> m b
f = \langle \langle x \rangle = x \rangle = f
```

11.2

A Law linking Classes Monad and Functor

Type constructors that are an instance of both

class Monad and class Functor

must satisfy the law:

```
fmap g xs = xs >>= return . g
         ( = do x \leftarrow xs; return (g x) )
```

(MFL)

11.2

Chapter 11.3

Predefined Monads

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Predefined Monads

A selection of predefined monads in Haskell:

- ► Identity monad
- ▶ List monad
- ► Maybe monad
- State monad

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The Identity Monad (1)

The identity monad, conceptually the simplest monad:

```
newtype Id a = Id a
instance Monad Id where
  (Id x) >>= f = f x
return = Id
```

Note:

(>>) and fail are implicitly defined by their default implementations.

Lemma 11.3.1 (Monad Laws)

The instance Id of class Monad satisfies the three monad laws ML1, ML2, and ML3.

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The Identity Monad (2)

Why is the instantiation meaningful? Recall the monad operations:

```
(>>=) :: (Monad m) => m a -> (a -> m b) -> m b
v >>= k = ... :: m b
return :: (Monad m) => a -> m a
return v = ... :: m a
```

Choose now the 1-ary type constructor Id for m:

Note the overloading of Id:

- ▶ Id followed by x: Id as data constructor (newtype Id a = Id a)
- ▶ Id followed by a or b: Id as type constructor (newtype Id a = Id a)

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The Identity Monad (3)

Remarks:

- ▶ The identity monad maps a type to itself.
- It represents the trivial state, in which no actions are performed, and values are returned immediately.
- ▶ It is useful because it allows to specify computation sequences on values of its type.
- ► The operation (>@>) becomes for the identity monad forward composition of functions, i.e., (>.>):

```
(>.>) :: (a -> b) -> (b -> c) -> (a -> c) g >.> f = f . g
```

► Forward composition of functions (>.>) is associative with unit id.

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The List Monad (1)

```
The list monad:
```

```
instance Monad [] where
  xs >>= f = concat (map f xs)
  return x = [x]
  fail s = \Pi
```

where concat is from the Standard Prelude:

```
concat :: [[a]] -> [a]
concat lss = foldr (++) [] lss
```

Lemma 11.3.2 (Monad Laws)

The instance \(\) of class Monad satisfies the three monad laws

ML1, ML2, and ML3.

11.3

The List Monad (2)

```
Why is the instantiation meaningful? Recall the monad operations:
 (>>=) :: (Monad m) => m a -> (a -> m b) -> m b
v >>= k = ... :: m b
return :: (Monad m) => a -> m a
return v = \dots :: m a
fail :: (Monad m) => String -> m a
fail s = \dots :: m a
Choose now the 1-ary list type constructor [] for m:
 instance Monad [] where
  xs >>= f = concat (map f xs) -- creating a [b]-list
 ::[]a ::a->[]b
                       í::[]([]b)
                          ::Пъ
                                                               11.3
  return x = [x] -- creating the singleton list
             ::∏a
  fail s = [] -- creating the empty list
    ::String ::[]a
```

The List Monad (3)

```
Example:
```

```
ls = [1,2,3] :: [] Int
f = n \rightarrow [(n,odd(n))] :: Int \rightarrow [] (Int,Bool)
g = n \rightarrow [x*n \mid x \leftarrow [1.5, 2.5, 3.5]] :: Int \rightarrow [] Float
h = \n -> [1..n] :: Int -> [] Int
h 3 >>= f
  ->> ls >>= f
  ->> concat [ [(1,True)], [(2,False)], [(3,True)] ]
  ->> [(1,True),(2,False),(3,True)] :: [](Int,Bool)
h 3 >>= g
  ->> ls >>= g
  ->> concat [ [ x*n | x \leftarrow [1.5, 2.5, 3.5] ] | n \leftarrow [1, 2, 3] ]
  \rightarrow concat [ [1.5*1,2.5*1,3.5*1], [1.5*2,2.5*2,3.5*2],
```

->> concat [[1.5,2.5,3.5], [3.0,5.0,7.0], [4.5,7.5,10.5] ->> [1.5,2.5,3.5,3.0,5.0,7.0,4.5,7.5,10.5] :: [] Float

[1.5*3,2.5*3,3.5*3]

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11.3

The List Monad (4)

```
Why is the instantiation meaningful? Recall the monad operations:
 (>>=) :: (Monad m) => m a -> (a -> m b) -> m b
 v >>= k = ... :: m b
return :: (Monad m) => a -> m a
return v = ... :: m a
fail :: (Monad m) => String -> m a
fail s = ... :: m a
Choose now the 1-ary list type constructor [] for m:
 instance Monad [] where
   xs >>= f = concat (map f xs) -- creating a [b]-list
 :: ∏a ::a-> ∏ b
                             ::[]([]b)
                            ::Пъ
   return x = [x] -- creating the singleton list
   fail s
             = [] -- creating the empty list
              ::[]a
    :: String
Example:
 ls = [1.2.3] :: [] Int
 f = \langle n \rangle (n,odd(n)) :: Int \rightarrow [(Int,Bool)]
 g = n \rightarrow [x*n \mid x \leftarrow [1.5, 2.5, 3.5]] :: Int \rightarrow [] Float
 h = \langle n - \rangle [1..n] :: Int - \rangle [] Int
 h 3 >>= f ->> ls >>= f ->> concat [ [(1,True)], [(2,False)], [(3,True)] ]
           ->> [(1,True),(2,False),(3,True)] :: [](Int,Bool)
 h 3 >= g -> 1s >= g -> concat [ [ x*n | x <- [1.5, 2.5, 3.5] ] | n <- [1, 2, 3] ]
           ->> concat [ [1.5*1,2.5*1,3.5*1], [1.5*2,2.5*2,3.5*2], [1.5*3,2.5*3,3.5*3] ]
           ->> concat [ [1.5,2.5,3.5], [3.0,5.0,7.0], [4.5,7.5,10.5] ]
           ->> [1.5,2.5,3.5,3.0,5.0,7.0,4.5,7.5,10.5] :: [] Float
```

11.3

The List Monad (5)

The list monad can equivalently be defined by:

```
instance Monad [] where
  (x:xs) >>= f = f x ++ (xs >>= f)
  [] >>= f = []
  return x = [x]
  fail s = []
```

Note:

► For the list monad the monadic operations (>>=) and return have the types:

```
(>>=) :: [a] -> (a -> [b]) -> [b] return :: a -> [a]
```

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The List Monad (6)

The list monad is closely related to list comprehension:

```
do x <-[1,2,3]
   v \leftarrow [4,5,6]
   return (x,y)
\rightarrow > [(1.4), (1.5), (1.6), (2.4), (2.5),
      (2.6).(3.4).(3.5).(3.6)
```

Hence, the following notations are equivalent:

```
[(x,y) \mid x \leftarrow [1,2,3], y \leftarrow [4,5,6]] \iff
                                          do x <- [1.2.3]
                                              y \leftarrow [4,5,6]
                                              return (x,y)
```

List comprehension is syntactic sugar for monadic syntax!

The List Monad (7)

List comprehension: Syntactic sugar for monadic syntax.

We have:

```
[f x | x <- xs] \stackrel{\leftarrow}{} do x <- xs; return (f x)
```

```
[a | a <- as, p a] <=>
```

do a <- as; if (p a) then return a else fail '

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The Maybe Monad (1)

The Maybe monad:

```
data Maybe a = Nothing | Just a
instance Monad Maybe where
  (Just x) >>= k = k x
Nothing >>= k = Nothing
```

return = Just fail s = Nothing

► The Maybe monad is useful for computation (sequences)

Remark:

that might produce a result, but might also produce an error.

Lemma 11.3.3 (Monad Laws)

The instance Maybe of class Monad satisfies the three monad

laws ML1. ML2. and ML3.

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The Maybe Monad (2)

```
Why is the instantiation meaningful? Recall the monad operations:
 (>>=) :: (Monad m) => m a -> (a -> m b) -> m b
v >>= k = ... :: m b
 return :: (Monad m) => a -> m a
return v = \dots :: m a
fail :: (Monad m) => String -> m a
fail s = \dots :: m a
Choose now the 1-ary type constructor Maybe for m:
 instance Monad Maybe where
   Just x >>= k = k x -- creating a Just-value
 :: Maybe a :: a -> Maybe b :: Maybe b
  Nothing >>= k = Nothing -- creating the Nothing-value 11.1
                                                                11.3
 :: Maybe a :: a -> Maybe b :: Maybe b
  return x = Just x -- creating the Just-value
        :: a :: Maybe a
  fail s = Nothing -- creating the empty list
    :: String :: Maybe a
```

The Maybe Monad (3)

For the Maybe monad the monadic operations (>>=) and return have the types:

```
(>>=) :: Maybe a -> (a -> Maybe b) -> Maybe b return :: a -> Maybe a
```

The Maybe type is also a predefined member of the Functor class:

```
instance Functor Maybe where
  fmap f Nothing = Nothing
  fmap f (Just x) = Just (f x)
```

```
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The Maybe Monad (4)

Composing functions like

```
f :: Int -> Int
g :: Int -> Int
x :: Int
```

in g (f x) while assuming that the evaluation of f and g may fail, is possible by embedding the computation into the Maybe type:

```
case (f x) of
Nothing -> Nothing
Just y -> case (g y) of
Nothing -> Nothing
Just z -> z
```

Though possible, this is "inconvenient."

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The Maybe Monad (5)

Embedding gets a lot easier by exploiting the membership of the Maybe type in the Maybe monad:

$$f x >>= \y -> g y >>= \z -> return z$$

which is equivalent to:

...the "nasty" error check is "hidden" in the Maybe monad.

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The Maybe Monad (6)

Note that

```
f x >>= \y -> g y >>= \z -> return z
```

can also be simplified to:

```
f x >>= \y -> g y >>= \z -> return z
   (Simplification by currying) <->
f x >>= \y -> g y >>= return
   (Monad law for return) <->
f x >>= \y -> g y
   (Simplification by currying) <->
f x >>= g
```

This way, g(f x) gets f x >>= g.

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The Maybe Monad (7)

Another possibility to better cope with (g f) x is to introduce the function:

Using composeM we obtain:

```
(g . f) x gets (g 'composeM' f) x
```

Note:

▶ Both this and the previous handling of embedding the function composition of g and f into the Maybe type preserve the original notation of composing g and f in an almost 1-to-1 kind.

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The State Monad (1)

Objective:

- Modelling of programs with global (internal) state and side effects
 - by means of functions, which yield a final state s' as part of the overall result of the computation, when they are applied to an initial state s.

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The State Monad (2)

```
The (resp. a) state monad:
 newtype State s a = St (s \rightarrow (s,a))
 instance Monad (State s) where
  (St m) >>= f =
                                  -- Intuitively:
    St (\s \rightarrow let (\s 1, x) = m s -- Map m applied to s
                    St f' = f x -- yields the pair (s1,x)
                    in f's1) -- onto whose 2nd compo-
                                  -- nent x map f is applied d_{hap. 9}
                                  -- to yielding the state
                                  -- value St f', whose
                                  -- map f' is finally
```

-- a pair of type (s,b). = St $(\s \rightarrow (s,x))$ -- States are idenreturn x

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-- applied to s1 yielding 11.4

-- tically mapped!

The State Monad (3)

Note:

For the (State s) monad the monadic operations (>>=) and return have the types:

```
(>>=) :: (State s) a -> (a -> (State s) b) -> (State s) return :: a -> (State s) a
```

Lemma 11.3.4 (Monad Laws)

The instance (State s) of class Monad satisfies the three monad laws ML1, ML2, and ML3.

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The State Monad (4)

```
Why is the instantiation meaningful? Recall the monad operations:
 (>>=) :: (Monad m) => m a -> (a -> m b) -> m b
v >>= k = ... :: m b
return :: (Monad m) => a -> m a
return v = \dots :: m a
Choose now the 1-ary type constructor (State s) for m:
 instance Monad (State s) where
     St m
          >>=
 :: (State s) a :: a -> (State s) b
             = St (\s -> let ... in f' s1) -- creating a
                            ::(s,b) -- proper state
                       ::s -> (s,b) -- value: homework!
                                                               11.3
                      :: (State s) b
  return x = St (\s -> (s,x)) -- creating a most simple
                :: (State s) a -- proper state value
```

The State Monad (5)

Intuitively

State transformers

- model and transform global (internal) states.
- ▶ are (in this setting) mappings of the type s → (s,a).
- map an initial state to a pair consisting of a (possibly modified) final state and another result component of type a.

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The State Monad (6)

A variant of the state monad for a suitable fixed state type S (i.e., State' is a 1-ary type constructor while the formerly introduced type constructor State is a 2-ary type constructor):

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More Predefined Monads

There are many more predefined monads in Haskell:

- Writer monad
- ▶ Reader monad
- ▶ Failure monad
- ► Input/output monad

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The Input/Output Monad (1)

The IO monad:

```
instance Monad IO where
(>>=) :: IO a -> (a -> IO b) -> IO b
return :: a -> IO a
```

Intuitively:

- ► (>>=): If p and q are commands, then p >>= q is the command that first executes p, yielding thereby the return value x of type a, and then executes q x, thereby yielding the return value y of type b.
- ▶ return: Generates a return value w/out any input/output action.

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The Input/Output Monad (2)

Note:

► The IO monad is similar in spirit to the state monad: It passes around the "state of the world."

In more detail:

For a given suitable type World

▶ whose values represent the current state of the world the notion of an interactive program, i.e., an IO-program, can be represented by a function of type

```
▶ World -> World
```

which may be abbreviated as:

```
type IO = World -> World
```

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The Input/Output Monad (3)

In general:

▶ Interactive programs do not only modify the state of the world but may also return a result value, e.g., echoing a character that has been read from a keyboard.

This suggests to change the type of interactive programs to

```
type IO = World -> (World,a)
```

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Chapter 11.4 Monads Plus

11.4

The Type Constructor Class MonadPlus

...for members of Monad with Null and Plus operation:

```
class Monad m => MonadPlus m where
  mzero :: m a
  mplus :: m a -> m a -> m a
```

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The Laws of MonadPlus

Proper instances of the type constructor class MonadPlus must satisfy in addition to the monad laws laws for the Null and Plus operations:

MonadPlus Laws

Two laws for the Null operation:

Two laws for the Plus operation:

```
m 'mplus' mzero = m (MPL3)
mzero 'mplus' m = m (MPL4)
```

Note: As for Functor and Monad, the programmer needs to prove that their instances of class MonadPlus satisfy the monadplus laws.

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Instances of MonadPlus

Instance declarations for the Maybe and [] types for the class MonadPlus:

```
instance MonadPlus [] where
  mzero = []
  mplus = (++)
```

Note:

- ► List concatenation (++) is a special case of the mplus operation.
- ► IO is not an instance of MonadPlus because of the missing null element.

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Chapter 11.5 Monadic Programming

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Outline

We will consider three extended examples for illustration:

- **Example I**: Summing labels of a tree.
- ► Example II: Replacing the leaf labels of a tree by leaf labels of another type.
- ► Example III: Replacing the labels of a tree by the number of occurrences of this label in the tree.

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Example I

Given:

```
data Tree a = Nil | Node a (Tree a) (Tree a)
```

Objective:

Write a function that computes the sum of the values of all labels of a tree of type Tree Int.

Means:

Opposing two different functional approaches:

- ► A classical functional approach w/out monads
- ► A functional approach w/ monads.

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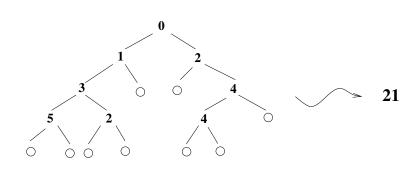
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A Functional Approach w/out Monads

1st Approach: No monads

```
sTree :: Tree Int -> Int

sTree Nil = 0

sTree (Node n t1 t2) = n + sTree t1 + sTree t2
```

Note:

► The order of the evaluation is not fixed (i.e., there are degrees of freedom!) Chan 1

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A Functional Approach w/ Monads

2nd Approach: Using the identity monad Id

are no degrees of freedom!)

```
sumTree :: Tree Int -> Id Int
 sumTree Nil = return 0
 sumTree (Node n t1 t2) =
 do num <- return n
                        -- the Int value n is bound
                        -- to num
         <- sumTree t1 -- the Int values of the
         <- sumTree t2 -- recursive calls are bound</pre>
                        -- to s1 and s2
     return (num+s1+s2) -- yields the Id Int value
                         -- (Id (num+s1+s2)) as result
Note:
```

► The order of the evaluation is explicitly fixed (i.e., there

The Identity Monad

```
Recall the identity monad:
```

```
newtype Id a = Id a
instance Monad Id where
 (Id x) \gg f = f x
```

return = Id

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Opposing the Two Approaches

Comparing the two approaches w/ and w/out monads, we observe:

Unlike sTree, function sumTree has an "imperative" flavour very similar to the sequential sequence of (imperative) assignments:

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Another Functional Approach w/ Monads

3rd Approach: Using monad Id and an extraction function

```
extract :: Id a -> a
extract (Id x) = x
```

Using extract we get a function of type Tree Int -> Int:

```
extract . sumTree :: Tree Int -> Int
```

Example:

->>

```
(extract . sumTree)
   (Node 5 (Node 3 Nil Nil) (Node 7 Nil Nil))
```

```
(Node 5 (Node 3 Nil Nil) (Node 7 Nil Nil)))
->>
```

extract (sumTree

extract (Id 15) ->> 15

Example II

Given:

```
data Tree a = Leaf a | Branch (Tree a) (Tree a)
```

Objective:

Replace the labels of the leafs that are supposed to be of type Char by continuous natural numbers. Content

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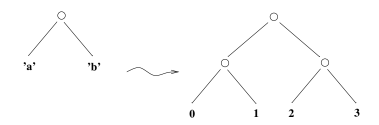
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Let test be defined by

Then test shall be transformed to:

```
Branch (Branch (Leaf 0) (Leaf 1))
(Branch (Leaf 2) (Leaf 3))
```



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A Functional Approach w/out Monads

1st Approach: No monads

```
label :: Tree a -> Tree Int
label t = snd (lab t 0)
lab :: Tree a -> Int -> (Int, Tree Int)
lab (Leaf a) n
    = (n+1, Leaf n)
lab (Branch t1 t2) n
    = let (n1,t1') = lab t1 n
          (n2.t2') = lab t2 n1
      in (n2, Branch t1' t2')
```

Note:

▶ Simple but passing the value n through the incarnations of lab is "intricate."

A Functional Approach w/ Monads (1)

2nd Approach: Using the state monad

```
newtype Label a = Label (Int -> (Int,a))
```

```
... "matches" the pattern of the state monad State'.
```

We define:

```
instance Monad Label where
```

```
Label lt0 >>= flt1
```

```
Note: The $-operator in the definition of (>>=) can be dropped, if
the expression \slash \rightarrow let ... in lt1 s1 is bracketed.
```

A Functional Approach w/ Monads (2)

This allows solving the renaming of labels as follows:

```
mlabel :: Tree a -> Tree Int
mlabel t = let [abel ]t = mlab t
           in snd (lt 0)
mlab :: Tree a -> Label (Tree Int)
mlab (Leaf a)
     = do n <- getLabel</pre>
          return (Leaf n)
mlab (Branch t1 t2)
     = do t1' <- mlab t1
          t2' <- mlab t2
          return (Branch t1' t2')
getLabel :: Label Int
```

 $getLabel = Label (\n -> (n+1,n))$

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A Functional Approach w/ Monads (3)

```
Let mtest be defined by
 mtest = let t = Branch (Leaf 'a') (Leaf 'b')
         in mlabel (Branch t t)
Then we get:
  mlabel applied to
    Branch (Leaf 'a') (Leaf 'b')
    yields as desired:
    Branch (Branch (Leaf 0) (Leaf 1))
            (Branch (Leaf 2) (Leaf 3))
```

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Example III

Given:

```
data Tree a = Nil | Node a (Tree a) (Tree a)
```

Objective:

Replace labels of equal value that are supposed to be of type String by the same natural number. Contents

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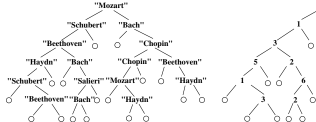
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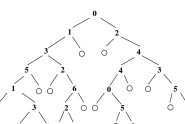
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A Functional Approach w/ Monads (1)

Ultimate Goal: A function numTree of type

```
numTree :: Eq a => Tree a -> Tree Int
```

solving this task with monadic programming using the state

In order to eventually arrive at this function we start with:

```
numberTree :: Eq a => Tree a -> State a (Tree Int)
numberTree Nil = return Nil
numberTree (Node x t1 t2) =
  do num <- numberNode x
     nt1 <- numberTree t1
```

nt2 <- numberTree t2 return (Node num nt1 nt2)

monad.

A Functional Approach w/ Monads (2)

with 1.

```
Next, we are storing pairs of the form
     (<string>,<number of occurrences>)
in a table of type:
 type Table a = [a]
In particular:
The table
 [True, False]
encodes that the value True is associated with 0 and False
```

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A Functional Approach w/ Monads (3)

Defining the state monad we consider:

```
data State a b = State (Table a -> (Table a, b))
instance Monad (State a) where
 (State st) >>= f
    = State (\tab -> let
                      (newTab, y) = st tab
                     (State trans) = f y
                     in
                     trans newTab)
  return x = State (\lambda - (tab.x))
```

Intuitively:

- ▶ Values of type b: Result of the monadic operation.
- ▶ Update of the table: Side effect of the monadic operation.

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A Functional Approach w/ Monads (4)

Defining the missing function numberNode:

```
numberNode :: Eq a => a -> State a Int
numberNode x = State (nNode x)
nNode :: Eq a => a -> (Table a -> (Table a, Int))
nNode x table
  | elem x table = (table, lookup x table)
  | otherwise = (table++[x], length table)
-- nNode yields the position of x in the table:
-- via lookup, if stored in the table; after
-- adding x to the table via length otherwise
lookup :: Eq a => a -> Table a -> Int
lookup ... (waiting to be completed)
```

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A Functional Approach w/ Monads (5)

```
Putting the pieces together, we get for
exampleTree :: Eq a => Tree a:
 numberTree exampleTree :: State a (Tree Int)
Using an extraction function we get now the desired
implementation of the function numTree of type
numTree :: Eq a => Tree a -> Tree Int:
 extract :: State a h -> h
 extract (State st) = snd (st [])
 numTree :: Eq a => Tree a -> Tree Int
 numTree = extract . numberTree
```

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Chapter 11.6 Monadic Input/Output

11.6

Handling Input/Output so Far

The programs we considered so far, handle input/ouput monolithicly, in a way that resembles

▶ batch processing.



Peter Pepper. *Funktionale Programmierung*. Springer–Verlag, 2003, S.245

In fact, there is no interaction between a program and a user:

- ▶ All input data must be provided at the very beginning.
- ► Once called there is no opportunity for the user to react on a program's response and behaviour.

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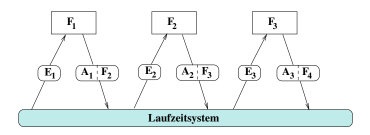
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Handling Input/Output Henthforth

Our Objective:

Modifying the handling of input/ouput such that programs become and behave like

► (sequentially) composed dialogue components while preserving referential transparency as far as possible.



Peter Pepper. Funktionale Programmierung. Springer-Verlag, 2003, S.253

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It is worth noting

As illustrated by the previous figure, input/output is

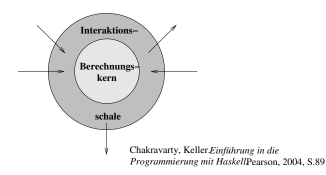
▶ a major source for side effects in a program: e.g., each read statement like read will usually yield a different value for each call, i.e. referential transparency is lost.

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Monadic Input/Output in Haskell

Conceptually, a Haskell program consists of

- a computational core and
- ▶ an interaction component.



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Monadic Input/Ouput

The monad concept of Haskell allows to

- distinguish (and conceptually separate) functions that belong to the
 - computational core (pure functions)
 - interaction component (impure functions, i.e. having side effects).

by assigning different types to them:

- → Int, Real, String,... vs. IO Int, IO Real, IO String,... where the type constructor IO is an instance of Monad.
- specify the evaluation order of functions of the interaction component (i.e., of basic input/output primitives provided by Haskell) by explicitly using the features of monadic programming.

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Recall Chapter 11.3

The Input/Output Monad (1)

The IO monad:

```
instance Monad IO where
(>>=) :: IO a -> (a -> IO b) -> IO b
return :: a -> IO a
```

Intuitively:

- ► (>>=): If p and q are commands, then p >>= q is the command that first executes p, yielding thereby the return value x of type a, and then executes q x, thereby yielding the return value y of type b.
- ▶ return: Generates a return value w/out any input/output action.

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Recall Chapter 11.3

The Input/Output Monad (2)

It is worth noting:

The IO monad is similar in spirit to the state monad: It passes around the "state of the world."

In more detail:

For a given suitable type World

▶ whose values represent the current state of the world the notion of an interactive program, i.e., an IO-program, can be represented by a function of type

▶ World -> World

which may be abbreviated as:

type IO = World -> World

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Recall Chapter 11.3

The Input/Output Monad (3)

In general:

▶ Interactive programs do not only modify the state of the world but may also return a result value, e.g., echoing a character that has been read from a keyboard.

This suggests to change the type of interactive programs to

```
type IO = World -> (a, World)
```

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Typical Interaction Examples (1)

A simple question/response interaction with the user:

```
ask
             :: String -> IO String
ask question = do
                 putStrLn question
                 getLine
interAct :: IO ()
interAct =
    do name <- ask "May I ask your name?"
       putStrLine ("Welcome " ++ name ++ "!")
```

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Typical Interaction Examples (2)

```
Input/output from/to files:
```

```
type FilePath = String -- file names according
                        -- to the conventions of
                        -- the operating system
writeFile :: FilePath -> String -> IO ()
appendFile :: FilePath -> String -> IO ()
readFile :: FilePath -> IO String
isEOF
           :: FilePath -> IO Bool
interAct :: IO ()
interAct = do
             putStr "Please input a file name:
             fname <- getLine</pre>
             contents <- readFile fname
             putStr contents
```

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Typical Interaction Examples (3)

Note the relationship of the do-notation

do writeFile "testFile.txt" "Hello File System!"

putStr "Hello World!"

and the monadic operations:

writeFile "testFile.txt" "Hello File System!" >>

putStr "Hello World!"

Note also the (subtle) difference in the result types:

Main>print "abc"

but

Main>putStr ('a':('b':('c':[]))) Main>putChar (head ['x', 'y',

->> abc :: IO ()

->> "abc" :: [Char]

->> "abc" :: TO ()

->> x :: IO ()

Main>('a':('b':('c':[])))

Main>head ['x','y','z']

Main>print 'x'

->> 'x' :: Char

->> 'a' :: IO ()

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More Examples (1)

The output command sequence

```
do writeFile "testFile.txt" "Hello File System!"
   putStr "Hello World!"
```

...is equivalent to:

```
writeFile "testFile.txt" "Hello File System!" >>
putStr "Hello World!"
```

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More Examples (2)

```
Note:
From
```

```
(>>) :: Monad m => m a -> m b -> m b
```

and

```
writeFile "testFile.txt"
          "Hello File System!" :: IO ()
putStr "Hello World!"
```

```
...we conclude for our example that m = I0, a = (), and b = I0
(). Overall, we thus obtain:
```

```
(>>) :: IO () -> IO () -> IO ()
```

:: IO ()

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More Examples (3)

```
llustrating local declarations within do-constructs:
 reverse2lines :: IO ()
 reverse2lines
    = do line1 <- getLine</pre>
         line2 <- getLine
         let rev1 = reverse line1
         let rev2 = reverse line2
         putStrLn rev2
```

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```
is equivalent to:
```

```
reverse2lines :: IO ()
reverse2lines
   = do line1 <- getLine
        line2 <- getLine</pre>
        putStrLn (reverse line2)
        putStrLn (reverse line1)
```

putStrLn rev1

Summing up (1)

Overall, the monadic handling of input/output in Haskell renders possible:

The shift from

"batch-like" input/output processing that works exclusively by pure functions of the computational core as illustrated below



Peter Pepper. Funktionale Programmierung. Springer-Verlag, 2003, S.245 Content

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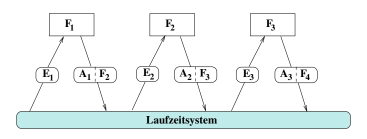
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Summing up (2)

...to an interactive, dialogue-oriented input/output processing w/out breaking the functional paradigm (keyword: referential transparency!)



Peter Pepper. *Funktionale Programmierung*. Springer–Verlag, 2003, S.253

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Stream-based Input/Output (1)

Early versions of Haskell foresaw a stream-based handling of input/output:

► Stream-based considering programs functions on streams: IOprog :: String -> String



Peter Pepper. Funktionale Programmierung. Springer-Verlag, 2003, S.271

Input/output streams on terminals, file systems, printers,...

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Stream-based Input/Output (2)

Advantages and disadvantages:

- Stream-based input/output handling for languages with
 - eager semantics:
 - there is no real stream model (the input must completely be provided and consumed at the beginning and must thus be finite); hence, input/output is limited to a batch- or stack-like processing.
 - lazy semantics:
 - ► Interactions are possible; thanks to lazy evaluation inputs/outputs are always in "proper" order.
 - But: the causal and temporal relationship between input and output is often "obscure"; special synchronization might be used to overcome that.
 - Overall: streambased input/output reaches its limit when switching to graphical user interfaces and random access to files.

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ML-Style Input/Output

The ML-style of handling input/output is

➤ a Unix-like handling of display, keyboard, etc. as files: std_in, std_out, open_in, open_out, close_in,...

Advantages and disadvantages:

► The handling is simple but at the cost of anomalies like those discussed in LVA 185.A03; in particular, referential transparency is lost. Content

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Last but not least

Input/output handling in functional languages is an important research topic:

► Andrew D. Gordon. Functional Programming and Input/Output. British Computer Society Distinguished Dissertations in Computer Science. Cambridge University Press, 1992.

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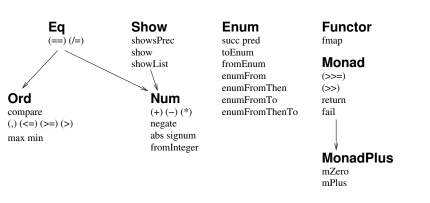
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A Fresh Look at the Haskell Class Hierarchy

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A Section of the Haskell Class Hierarchy (1)

...including the constructor classes Monad, MonadPlus, and Functor:



Fethi Rabhi, Guy Lapalme *Algorithms*. Addison–Wesley, 1999, Figure 2.4, p.46

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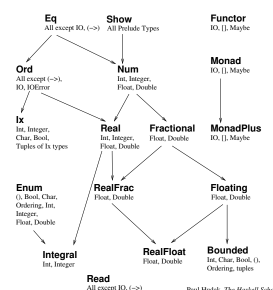
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A Section of the Haskell Class Hierarchy (2)



Paul Hudak. The Haskell School of Expression. Cambridge University Press, 2000, p.156 Contents

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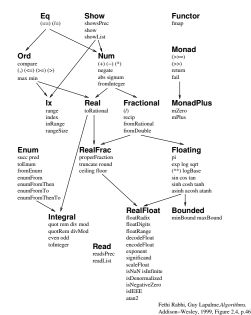
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Selected Types and their Class Membership

Туре	Instance of	Derivation
0	Read	Eq Ord Enum Bounded
[a]	Read Functor Monad	Eq Ord
(a,b)	Read	Eq Ord Bounded
(->)		·
Array	Functor Eq Ord Read	
Bool		Eq Ord Enum Read Bounded
Char	Eq Ord Enum Read	
Complex	Floating Read	
Double	RealFloat Read	
Either		Eq Ord Read
Float	RealFloat Read	
Int	Integral Bounded Ix Read	
Integer	Integral Ix Read	
IO	Functor Monad	
IOError	Eq	
Maybe	Functor Monad	Eq Ord Read
Ordering		Eq Ord Enum Read Bounded
Ratio	RealFrac Read	
		Fethi Rabhi, Guy Lapalme. <i>Algorithms</i> . Addison–Wesley, 1999, Table 2.4, p. 47

11.7

Last but not least (1)

Monads – where does the term come from?

Monads, a term that

- has already been used by Gottfried Wilhelm Leibniz as a counterpart to the term "atom."
- has been introduced into programming language theory by Eugenio Moggi in the realm of category theory as a means for describing the semantics of programming languages:

Eugenio Moggi. Computational Lambda Calculus and Monads. In Proceedings of the 4th Annual IEEE Symposium on Logic in Computer Science (LICS'89), 14-23, 1989.

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Last but not least (2)

Monads, a term that

- has become popular in the world of functional programming (but w/out the background from category theory), especially because monads (Philip Wadler, 1992)
 - allow to introduce some useful aspects of imperative programming into functional programming,
 - are well suited for integrating input/output into functional programming, as well as for many other application domains,
 - provide a suitable interface between functional programming and programming paradigms with side effects, in particular, imperative and object-oriented programming.

without breaking the functional paradigm!

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- Ernst-Erich Doberkat. *Haskell: Eine Einführung für Objektorientierte*. Oldenbourg Verlag, 2012. (Kapitel 5, Ein-/Ausgabe; Kapitel 7, Monaden)
- Andrew D. Gordon. Functional Programming and Input/Output. PhD thesis. University of Cambridge, British Computer Society Distinguished Dissertations in Computer Science, Cambridge University Press, 1992.

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- Martin Odersky. Funktionale Programmierung. In Informatik-Handbuch, Peter Rechenberg, Gustav Pomberger (Hrsg.), Carl Hanser Verlag, 4. Auflage, 599-612, 2006. (Kapitel 5.3, Funktionale Komposition: Monaden, Beispiele für Monaden)

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- Peter Pepper, Petra Hofstedt. Funktionale Programmierung. Springer-V., 2006. (Kapitel 11, Beispiel: Monaden; Kapitel 17, Zeit und Zustand in der funktionalen Welt)
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Motivation

The higher-order type (constructor) class

complements the type class Monad

providing a conceptually complementary mechanism for

function composition

which is especially useful for

▶ functional reactive programming (cf. Chapter 15).

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Chapter 12.1 **Arrows**

12.1

The Type Constructor Class Arrow

Arrows are 2-ary type constructors, which are instances of the type constructor class Arrows, and obey the arrow laws:

Note:

- ▶ pure allows embedding of ordinary maps into the constructor class Arrow (the role of pure for maps is similar to the role of return in class Monad for values of type a).
- (>>>) serves the composition of computations.
- first has as an analogue on the level of ordinary
 functions the function firstfun with
 firstfun f = \((x,y)\) -> (f x, y)

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The Arrow Laws

Instances of the the type constructor class Arrow must satisfy the following nine arrow laws:

```
Arrow Laws
pure id >>> f = f
                                        (AL1): identity
f >>> pure id = f
                                        (AL2): identity
```

(f >>> g) >>> h = f >>> (g >>> h)

pure (g . f) = pure f >>> pure g

first (pure f) = pure (f \times id)

first (f >>> g) = first f >>> first g

first f >>> pure (id \times g) = pure (id \times g) >>> first f

first f >>> pure fst = pure fst >>> f

(AL7): exchange (AL8): unit

first (first f) >>> pure assoc = pure assoc >>> first f (AL9): association

composition

(AL3): associativity

(AL4): functor

(AL5): extension

(AL6): functor

12.1

Making (->) an Instance of Class Arrow (1)

Making the type constructor (->) an instance of the type constructor class Arrow:

```
instance Arrow (->) where
 pure f = f
  f >>> g = g . f
  first f = f \times id
```

```
where
```

Note: Defining first by first $f = (b,d) \rightarrow (f b, d)$ would have been equivalent.

```
(\times) :: (b \rightarrow c) \rightarrow (d \rightarrow e) \rightarrow (b,d) \rightarrow (c,e)
(f \times g)^{\sim}(bv,dv) = (f bv, g dv) :: (c,e)
```

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12.1

Making (->) an Instance of Class Arrow (2)

In more detail:

```
class Arrow a where
  pure :: ((->) b c) -> a b c
  (>>>) :: a b c -> a c d -> a b d
  first :: a b c -> a (b,d) (c,d)
```

Making (->) an instance of Arrow means constructor a equals (->):

```
instance Arrow (->) where
pure f = f
:: (->) b c :: (->) b c
f >>> g = g . f

:: (->) b c :: (->) c d :: (->) b d
first f = f x id
:: (->) b c :: (->) (b,d) (c,d)
```

Note: Defining first by first $f = (b,d) \rightarrow (f b, d)$ would have been equivalent.

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Useful Supporting Functions (1)

unassoc(x, (y,z)) = ((x,y),z)

swap :: (a,b) -> (b,a) $swap^{(x,y)} = (y,x)$

```
The product map \times (recalled):
 (\times) :: (a \rightarrow a') \rightarrow (b \rightarrow b') \rightarrow (a,b) \rightarrow (a',b')
 (f \times g)^{\sim}(a,b) = (f a, g b)
Regrouping arguments via assoc, unassoc, and swap:
 assoc :: ((a,b),c) \rightarrow (a,(b,c))
 assoc^{((x,y),z)} = (x,(y,z))
 unassoc :: (a,(b,c)) \rightarrow ((a,b),c)
```

The dual analogue to the map first, the map second:

```
second :: Arrow a \Rightarrow a b c \rightarrow a (d,b) (d,c)
second f = pure swap >>> first f >>> pure swap
```

12.1

Useful Supporting Functions (2)

...derived operators for the type constructor class Arrow:

```
(***) :: Arrow a => a b c -> a b' c' ->
```

 $f \&\&\& g = pure (\b -> (b,b)) >>> (f *** g)$

f *** g = first f >>> second g

```
(\&\&\&) :: Arrow a => a b c -> a b c' -> a b (c,c')
```

idA :: Arrow a => a b b

idA = pure id

a (b,b') (c,c')

12.1

Application: Modelling Circuits (1)

The map add introduces a notion of computation

```
add :: (b -> Int) -> (b -> Int) -> (b -> Int)
add f g z = f z + g z
```

...which can be generalized in various ways.

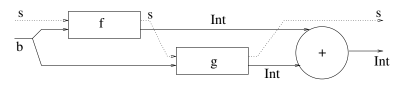
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Application: Modelling Circuits (2)

First, generalizing add to state transformers:

```
type State s i o = (s,i) \rightarrow (s,o)
addST :: State s b Int -> State s b Int ->
                                   State s b Int
addST f g (s,z) = let (s',x) = f (s,z)
                       (s'',y) = g(s',z)
                   in (s'', x+y)
```

Illustration:



12.1

Application: Modelling Circuits (3)

```
Second, generalizing add to non-determinism:
```

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Application: Modelling Circuits (4)

Third, generalizing add to map transformers:

```
type MapTrans s i o = (s \rightarrow i) \rightarrow (s \rightarrow o)
```

addMT :: MapTrans s b Int -> MapTrans s b Int ->

addMT f g m z = f m z + g m z

MapTrans s b Int

12.1

Application: Modelling Circuits (5)

Fourth, generalizing add to simple automata:

```
newtype Auto i o = A (i -> (o, Auto i o))
addAuto :: Auto b Int -> Auto b Int -> Auto b Int
addAuto (A f) (A g)
   = A (\z -> let (x,f') = f z
                  (y,g') = g z
              in (x+y), addAuto f' g'))
```

Putting all this together, this allows us the

modelling of synchronous circuits (with feedback loops).

12.1

Application: Modelling Circuits (6)

- ► Functions and programs often contain components that are "function-like" "w/out being just functions."
- Arrows define a common interface for coping with the "notion of computation" of such function-like components.
- Monads are a special case of arrows.
- ► Like monads, arrows allow to meaningfully structure programs.

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Note

- The preceding examples have in common that there is a type A → B of computations, where inputs of type A are transformed into outputs of type B.
- Arrow yields a sufficiently general interface to describe these commonalities uniformly and to encapsulate them in a class.

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Back to the Application

Next we are going to implement the previously introduced types as instances of the type constructor class Arrow. To this end, we reintroduce them as new types using newtype:

```
newtype State s i o = ST ((s,i) -> (s,o))
newtype NonDet i o = ND (i -> [o])
newtype MapTrans s i o = MT ((s -> i) -> (s -> o))
newtype Auto i o = A (i -> (o, Auto i o))
```

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Making (State s) an Instance of Arrow (1)

```
Making state transformers an instance of Arrow:
```

```
newtype State s i o = ST ((s,i) \rightarrow (s,o))
instance Arrow (State s) where
  pure f = ST (id \times f)
  ST f >>> ST g = ST (g . f)
  first (ST f) = ST (assoc . (f \times id) . unassoc)
```

12.1

Making (State s) an Instance of Arrow (2)

```
In more detail:
```

```
class Arrow a where
  pure :: ((->) b c) -> a b c
  (>>>) :: a b c -> a c d -> a b d
  first :: a b c \rightarrow a (b,d) (c,d)
```

Making (State s) an instance of Arrow means type constructor variable a is set to (State s):

```
newtype State s i o = ST ((s,i) \rightarrow (s,o))
instance Arrow (State s) where
                = ST (id \times f)
  pure f
  :: (->) b c :: (State s) b c
     ST f
                         ST g
                                         ST (g . f)
                 >>>
:: (State s) b c :: (State s) c d :: (State s) b d
  first (ST f)
                     = ST (assoc . (f \times id) . unassoc)
   :: (State s) b c
                        :: (State s) (b,d) (c,d)
```

12.1

Making NonDet an Instance of Arrow (1)

```
Making "non-determinism" an instance of Arrow:
NonDet i o = ND (i \rightarrow [o])
 instance Arrow NonDet where
  pure f = ND (b \rightarrow [f b])
  ND f >>> ND g = ND (\b -> [d | c <- f b, d <- g c]) ^{\text{Chap.}10}
  first (ND f) = ND (\((b,d) -> [(c,d) | c <- f b])
```

12.1

Making NonDet an Instance of Arrow (2)

```
In more detail:
 class Arrow a where
   pure :: ((->) b c) -> a b c
   (>>>) :: a b c -> a c d -> a b d
   first :: a b c \rightarrow a (b,d) (c,d)
Making NonDet an instance of Arrow means type constructor variable a
is set to NonDet:
 NonDet i o = ND (i \rightarrow [o])
 instance Arrow NonDet where
                   = ND (b \rightarrow [f b])
   pure f
                     :: NonDet b c
                                                                       12.1
                        ND g
                                  = ND (\b -> [d | c <- f b, d <-
                                                                      ġ<sup>2.2</sup>c])
               >>>
 :: NonDet b c :: NonDet c d
                                                 :: NonDet b d
                      = ND (\(b,d) -> [(c,d) | c <- f b])
   first (ND f)
      :: NonDet b c
                                  :: NonDet (b,d) (c,d)
```

Making (MapTrans s) an Inst. of Arrow (1)

Making map transformers an instance of Arrow:

```
MapTrans s i o = MT ((s \rightarrow i) \rightarrow (s \rightarrow o))
```

instance Arrow (MapTrans s) where pure f = MT (f .)

MT f >>> MT g = MT (g . f)

first (MT f) = MT (zipMap . (f x id) . unzipMap)

where

zipMap :: (s -> a, s -> b) -> (s -> (a,b))

zipMap h s = (fst h s, snd h s)

unzipMap :: $(s \rightarrow (a,b)) \rightarrow (s \rightarrow a, s \rightarrow b)$ unzipMap h = (fst . h, snd . h)

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Making (MapTrans s) an Inst. of Arrow (2)

```
In more detail:
 class Arrow a where
   pure :: ((->) b c) -> a b c
   (>>>) :: a b c -> a c d -> a b d
   first :: a b c \rightarrow a (b,d) (c,d)
Making (MapTrans s) an instance of Arrow means type constructor
variable a is set to (MapTrans s):
 MapTrans s i o = MT ((s \rightarrow i) \rightarrow (s \rightarrow o))
 instance Arrow (MapTrans s) where
                        MT (f .)
   pure f
   :: (->) b c :: (MapTrans s) b c
                                                                      12.1
          MT f
                     >>>
                                  MT g
                                                      MT (g . f)
 :: (MapTrans s) b c :: (MapTrans s) c d :: (MapTrans s) b d ap. 13
   first (MT f)
                              MT (zipMap . (f x id) . unzipMap)
  :: (MapTrans s) b c
                                  :: (MapTrans s) (b,d) (c,d)
```

Making Auto an Instance of Arrow (1)

Making simple automata an instance of Arrow:

```
Auto i o = A (i \rightarrow (o, Auto i o))
instance Arrow Auto where
              = A (\b -> (f b, pure f)
 A f >>> A g = A (\b -> let (c,f') = f b
                               (d,g') = g c
                          in (d, f' >>> g')))
 first (A f) = A (\b,d) \rightarrow let (c,f') = f b
                               in ((c,d),first f'))
```

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Making Auto an Instance of Arrow (2)

```
In more detail:
```

class Arrow a where

pure :: ((->) b c) -> a b c

```
(>>>) :: a b c -> a c d -> a b d
   first :: a b c \rightarrow a (b,d) (c,d)
Making Auto an instance of Arrow means type constructor variable a is
set to Auto:
 Auto i \circ = A (i \rightarrow (o, Auto i \circ))
 instance Arrow Auto where
                 = A (\b -> (f b, pure f)
   pure f
   :: (->) b c
                         :: Auto b c
     A f >>>
                   A g = A (b \rightarrow let(c,f') = f b
                                    (d,g') = g c
                               in (d, f' >>> g')))
 :: Auto b c :: Auto c d :: Auto b d
                   = A (\(b,d) \rightarrow let (c,f') = f b
   first (A f)
                               in ((c,d),first f'))
                              :: Auto (b,d) (c,d)
      :: Auto b c
```

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Last but not least

Generalization

Consider the general combinator:

```
addA :: Arrow a => a b Int -> a b Int -> a b Int addA f g = f &&& g >>> pure (uncurry (+))
```

Note that

► each of the considered variants of add results as a specialization of addA with the corresponding arrow-type.

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Summing up

- Arrow-combinators operate on "computations", not on values. They are point-free in distinction to the "common case" of functional programming.
- Analoguous to the monadic case a do-like notational variant makes programming with arrow-operations often easier and more suggestive (cf. literature hint at the end of the chapter), whereas the pointfree variant is more useful and advantageous for proof-theoretic reasoning.

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Last but not least (1)

...compare (same color means "correspond to each other"):

 $(.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow (a \rightarrow c)$ $(f \cdot g) v = f (g v)$

 $(:) :: (a \rightarrow b) \rightarrow (b \rightarrow c) \rightarrow (a \rightarrow c)$

(<@<) :: Monad m => (b -> m c) -> (a -> m b) -> (a -> m c)

(f;g)=g.f

(>>:) :: a -> (a -> b) -> bv >>; f = f v

(:<<)::(a -> b) -> a -> b

f : << v = v >>: f

(=<<) :: Monad m => (a -> m b) -> m a -> m b -- Monadic op.

f = << x = x >>= f

(>>=) :: Monad m => m a -> (a -> m b) -> m b m >>= k = k v...

(>0>) :: Monad m => (a -> m b) -> (b -> m c) -> (a -> m c)

 $f > 0 > g = \x -> (f x) >>= g$

f < 0 < g = g > 0 > f

-- pointfree

-- Non-monadic operations

-- "m = dc v"

-- pointfree

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Last but not least (2)

```
(>>>) :: Arrow a => a b c -> a c d -> a b d
```

...introduces composition for 2-ary type constructors.

```
Reconsider now instance (->) of class Arrow:
```

```
instance Arrow (->) where
 pure f = f
  f >>> g = g . f
  first f = f \times id
```

This means:

For (->) as instance of Arrow

```
    Arrow composition boils down to ordinary function

  composition, i.e.: (>>>) = (.)
```

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Chapter 12: Further Reading

- Paul Hudak, Antony Courtney, Henrik Nilsson, John Peterson. Arrows, Robots, and Functional Reactive Programming. In Johan Jeuring, Simon Peyton Jones (Eds.) Advanced Functional Programming Revised Lectures. Springer-V., LNCS Tutorial 2638, 159-187, 2003.
- John Hughes. *Generalising Monads to Arrows*. Science of Computer Programming 37:67-111, 2000.
- Ross Paterson. A New Notation for Arrows. In Proceedings of the 6th ACM SIGPLAN Conference on Functional Programming (ICFP 2001), 229-240, 2001.
- Ross Paterson. Arrows and Computation. In Jeremy Gibbons, Oege de Moor (Eds.), The Fun of Programming. Palgrave MacMillan, 201-222, 2003.

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Chapter 13 **Parsing**

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Parsing: Lexical and Syntactical Analysis

Parsing

- a common term for the lexical and syntactical analysis of the structure of text, e.g., source code text of programs.
- ► an(other) application often used to demonstrate the power and elegance of functional programming.
- enjoys a long history, see e.g.
 - ► William H. Burge. Recursive Programming Techniques. Addison-Wesley, 1975.

as an example of early text book.

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Functional Approaches for Parsing

...we are going to consider two conceptually different approaches:

- ► Combinator parsing (higher-order functions parsing)
 - ► Graham Hutton. Higher-Order Functions for Parsing.

 Journal of Functional Programming 2(3):323-343, 1992.
 - → Recursive descent parsing
- Monadic parsing
 - Graham Hutton, Erik Meijer. Monadic Parser Combinators. Technical Report NOTTCS-TR-96-4, Dept. of Computer Science, University of Nottingham, 1996.

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The Parsing Problem Informally

Basically, the parsing problem is as follows:

- Read a sequence s of objects of some type a.
- Extract from s an object or a list of objects of some type
 b.

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A Parsing Problem as Illustrating Example

Write a parser p, which

- reads a string s of the form "((2+b)*5)" that is supposed to represent a well-formed arithmetic expression exp
- "extracts"/yields from s a value v of Haskell-type Exp representing exp, where Exp is given by:

```
data Exp = Lit Int | Var Char | Op Ops Exp Exp
data Ops = Add | Sub | Mul | Div | Mod
```

Example: Applied to string s = ((2+b)*5)"

```
the parser p shall deliver the value
```

```
\blacktriangleright v = Op Mul (Op Add (Lit 2) (Var 'b')) (Lit 5)
```

```
Note: p can be considered to implement the reverse of the show function, and is similar to the derived read function. But p and read differ in the arguments they take: strings of the the form ((2+3)*5)
```

vs. strings of the form Op Mul (Add (Lit 2) (Lit 3)) (Lit 5).

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Towards the Type of a Parser Function (1)

The informal description of the parsing problem characterizing parsing as to

- read a sequence s of objects of some type a.
- extract from s an object or a list of objects of some type b

suggests to naively specify the type of a parser function as follows:

```
type NaiveParse a b = [a] -> b
```

- -- Let bracket and number be parser functions for
- -- detecting brackets and numbers

```
-- Parser Input What shall be the output?
bracket "(xyz" ->> '('
number "234" ->> 2? Or 23? Or 234?
bracket "234" ->> No result? Or failure?
```

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Towards the Type of a Parser Function (2)

Questions to be answered:

How shall a parser function behave if there

- ▶ are multiple results?
- ▶ is a failure?

Answering these questions partially leads us to the following refinement of the type of a parser function:

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Towards the Type of a Parser Function (3)

A question still to be answered is:

► What shall a parser function do with the remaining input that has not been read?

Answering this question leads us to the proper type of a parser function:

```
type Parse a b = [a] \rightarrow [(b,[a])]
-- Parser Input Expected Output
   bracket "(xyz" ->> [('(', "xyz")]
   number "234" \rightarrow [(2,"34"), (23,"4"), (234,"")]<sub>13.1</sub>
   bracket "234" ->> []
```

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Remarks (1)

The capability of delivering multiple results

- enables parsers to analyze also ambiguous grammars
 - → the so-called list of successes technique
 Each element in the output list represents a successful parse.

If a parser delivers

- ▶ the empty list, this signals failure of the analysis.
- a non-empty list, this signals success of the analysis. In this case, each element of the list is a pair, whose first component is the identified object (token) and whose second component is the remaining input that still needs to be analyzed.

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Remarks (2)

...the following presentation is based on:

- Simon Thompson. Haskell The Craft of Functional Programming, Addison-Wesley/Pearson, 2nd edition, 1999, chapter 17.
- ▶ Graham Hutton, Erik Meijer. Monadic Parsing in Haskell. Journal of Functional Programming 8(4):437-444, 1998.

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Chapter 13.1 Combinator Parsing

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Basic Parsers (1)

There are two primitive, input-independent parser functions:

none, the always failing parser function
none :: Parse a b
none _ = []

► succeed, the always succeeding parser function

```
succeed :: b -> Parse a b
succeed val inp = [(val,inp)]
```

Remark:

- ▶ The parser none always fails. It does not accept anything.
- ▶ The parser succeed always succeeds without consuming its input or parts of it. In BNF-notation this corresponds to the symbol ε representing the empty word.

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Basic Parsers (2)

There are two more primitive but input-dependent parser functions:

```
▶ token, the parser recognizing a single object (a so-called
```

```
token):
token :: Eq a => a -> Parse a a
```

```
token t (x:xs)
   | t == x = \lceil (t.xs) \rceil
```

```
| otherwise = []
```

| otherwise = |

spot p []

```
particular property:
```

```
spot :: (a -> Bool) -> Parse a a
spot p (x:xs)
           = [(x,xs)]
  l p x
```

```
▶ spot, the parser recognizing single objects enjoying a
```

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Example: Applying the Basic Parsers

...to construct parsers for simple parsing problems:

```
bracket = token '('
dig = spot isDigit
isDigit :: Char -> Bool
isDigit ch = ('0' <= ch) && (ch <= '9')
```

Note: The parser token could be defined using the parser spot:

This, e.g., allows to (re-) define the parser bracket as follows:

```
token :: Eq a => a -> Parse a a
token t = spot (== t)
```

bracket = spot (== '(')

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Parser Combinators, Parser Libraries

...for constructing (more) complex and more powerful re-usable parser functions:

► Combinator Parsing

Objective: Building a

 parser library of higher-order polymorphic functions, so-called parser combinators

which are then used to construct such parsers.

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The Parser Combinator for Alternatives

Combining parsers as alternatives:

▶ alt, the parser combining parsers as alternatives:

```
alt :: Parse a b -> Parse a b -> Parse a b alt p1 p2 inp = p1 inp ++ p2 inp
```

The intuition underlying the definition of alt:

► An expression, e.g., is either a literal, or a variable or an operator expression.

Example:

```
(bracket 'alt' dig) "234" ->> [] ++ [(2,"34")] \leadsto The parser combinator alt combines the results of the parses given by the parsers p1 and p2.
```

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The Parser Combinator for Sequential Comp.

Combining parsers sequentially:

▶ (>*>), the parser combining parsers sequentially:

```
infixr 5 > *>
(>*>) :: Parse a b -> Parse a c -> Parse a (b,c)Chap. 6
(>*>) p1 p2 inp
 = [((y,z),rem2) | (y,rem1) <- p1 inp,
```

 $(z,rem2) \leftarrow p2 rem1$

```
The intuition underlying the definition of (>*>):
```

An operator expression starts with a bracket which must be followed by a number.

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The Parser Combinator for Sequential Comp.

Example:

Since the evaluation of number "24(" yields the parse result [(2, "4("), (24, "("))], we get:

Since the evaluation of bracket "(" yields the parse result [('(',"")], we finally get as the result of evaluating the expression (number >*> bracket) "24(":

```
->> [((24,z),rem2) | (z,rem2) <- [('(',"")]]
->> [ ((24,'('), "")]
```

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The Parser Combinator for Transformation

Combining parsers with a map transforming their results:

▶ build, the parser transforming obtained parser results, i.e., transforming the item returned by a parser, or

building something from it:

->> [(2,"1a3"), (21,"a3")]

build :: Parse a b -> (b -> c) -> Parse a c build p f inp = [(f x, rem) | (x, rem) < - p inp]

Example: Note, digList is assumed to return a list of digits,

which by digsToNum are transformed to the number values

they represent:

(digList 'build' digsToNum) "21a3" ->> [(digsToNum x,rem) | (x,rem) <- digList "21a3"]

->> [(digsToNum x,rem) | (x,rem) <-[("2","1a3"),("21","a3")]]

->> [(digsToNum "2", "1a3"), (digsToNum "21", "a3")]

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A Universal Parser Basis

Summing up:

Together, the four basic parsers

▶ none, succeed, token, and spot

and the three parser combinators

▶ alt, (>*>), and build

form a "universal parser basis," i.e., they allow us to build any parser we might be interested in.

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Summing up

...on parser combinators for combining parsers:

- ▶ Parser functions in the fashion of this chapter are structurally similar to grammars in BNF-form. For each operator of the BNF-grammar there is a corresponding (higher-order) parser function.
- ► These higher-order functions allow us to combine simple(r) parser functions to (more) complex parser functions.
- ► Therefore, the higher-order functions are also called combining forms, or, as a short hand, combinators (cf. Graham Hutton. Higher-order Functions for Parsing. Journal of Functional Programming 2(3):323-343, 1992).

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The Universal Parser Basis at a Glance (1)

The priority of the sequence operator

```
infixr 5 > *>
```

The parser type

```
type Parse a b = [a] \rightarrow [(b,[a])]
```

The input-independent parser functions

```
► The always failing parser function
   none :: Parse a b
```

none = []

```
► The always succeeding parser function
   succeed :: b -> Parse a b
   succeed val inp = [(val,inp)]
```

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The Universal Parser Basis at a Glance (2)

The input-dependent parser functions

► The parser for recognizing single objects

```
token :: Eq a => a -> Parse a a
token t = spot (==t)
```

► The parser for recognizing single objects satisfying some property

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The Universal Parser Basis at a Glance (3)

The parser combinators

```
Alternatives
```

```
alt :: Parse a b -> Parse a b -> Parse a b
alt p1 p2 inp = p1 inp ++ p2 inp
```

Sequences

```
(>*>) :: Parse a b -> Parse a c -> Parse a (b,c) Chap.8
(>*>) p1 p2 inp
  = [((y,z),rem2) | (y,rem1) < - p1 inp,
                      (z,rem2) \leftarrow p2 rem1
```

Transformation

```
build :: Parse a b -> (b -> c) -> Parse a c
build p f inp = [(f x, rem) | (x, rem) < - p inp)
```

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Example 1: A Parser for a List of Objects

Suppose we are given a parser p recognizing single objects. Then list called with p is a parser recognizing lists of objects:

The intuition underlying the definition of list:

- ► A list of objects can be empty:

 this is recognized by the parser succeed [].
- ▶ A list of objects can be non-empty, i.e., it consists of an object which is followed by a list of objects:

 → this is recognized by the parser combinator (p >*> list p).
- ► Finally, build is used to turn a pair (x,xs) into the list (x:xs).

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Example 2: A Parser for String Expressions (1)

Back to the initial example – a parser for string expressions:

We would like to construct values of the type

```
data Expr = Lit Int | Var Char | Op Ops Expr Expr
data Ops = Add | Sub | Mul | Div | Mod
```

```
from strings of the form "(234+\sim42)*b", i.e:

Op Mul (Op Add (Lit 234) (Lit -42)) (Var 'b')
```

The parser analysis shall adhere to the following convention:

- ▶ Literals: 67, \sim 89, etc., where \sim is used for unary minus.
- ▶ Variable names: the lower case characters from 'a' to 'z'.
- Applications of the binary operations ...+,*,-,/,%, where % is used for mod and / for integer division.
- ► Expressions are fully bracketed.
- ► White space is not permitted.

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Example 2: A Parser for String Expressions (2)

The parser for string expressions

```
parser :: Parse Char Expr
parser = nameParse 'alt' litParse 'alt' opExpParse
```

...is composed of three main constituents (MCs) reflecting the three kinds of expressions.

MC 1: Parsing variable names

```
nameParse :: Parse Char Expr
nameParse = spot isName 'build' Var
```

```
isName :: Char -> Bool -- A variable name
isName x = ('a' <= x && x <= 'z') -- must be a lower
-- case character
```

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Example 2: A Parser for String Expressions (3) MC 2: Parsing literals (numerals)

litParse :: Parse Char Expr litParse -- A literal starts = ((optional (token '~')) >*> -- optionally with '~' (neList (spot isDigit)) -- must be followed by Chap. 5 'build' (charlistToExpr . uncurry (++))) -- a nonthip 6 -- empty list of digits Chap. 7 MC 3: Parsing (fully bracketed binary) operator expressions

optExpParse :: Parse Char Expr opExpParse -- A non-trivial expression = (token '(' >*> -- must start with an opening bracket, parser >*> -- must be followed by an expression, 13.1

spot isOp >*> -- must be followed by an operator,

parser >*> -- must be followed by an expression,

token ')') -- must end with a closing bracket. 'build' makeExpr 998/165

Example 2: A Parser for String Expressions (4)

Required supporting parsers:

```
neList :: Parse a b -> Parse a [b]
optional :: Parse a b -> Parse a [b]
```

where

- ▶ neList p recognizes a non-empty list of the objects which are recognized by p.
- optional p recognizes an object recognized by p or succeeds immediately.

Note: neList, optional, and some other used supporting functions such as

- ▶ isOp
- ► charlistToExpr
- **...**

must still be defined: → homework!

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Example 2: A Parser for String Expressions (5)

Putting it all together, yields the top-level parser:

Converting a string to the expression it represents:

Note:

- ▶ The input string is provided by the value of inp.
- ► The parse of a string is successful, if the result contains at least one parse, in which all the input has been read.

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Summing up (1)

Parsers of the form

```
type Parse a b = [a] \rightarrow [(b,[a])]
none :: Parse a b
succeed :: b -> Parse a b
token :: Eq a => a -> Parse a a
spot :: (a -> Bool) -> Parse a a
alt :: Parse a b -> Parse a b -> Parse a b
>*> :: Parse a b -> Parse a c -> Parse a (b,c)
build :: Parse a b -> (b -> c) -> Parse a c
topLevel :: Parse a b -> [a] -> b
```

...are well-suited for constructing so-called recursive descent parsers.

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Summing up (2)

The following language features proved invaluable for combinator parsing:

- ► Higher-order functions: Parse a b is of a functional type; all parser combinators are thus higher-order functions, too.
- Polymorphism: Consider again the type of Parse a b: We do need to be specific about either the input or the output type of the parsers we build. Hence, the above parser combinator can immediately be reused for other (token-) and data types.
- ▶ Lazy evaluation: "On demand" generation of the possible parses, automatical backtracking (the parsers will backtrack through the different options until a successful one is found).

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Chapter 13.2 Monadic Parsing

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Monadic Parsing

We adapt the type of a parser function in order to make it eligible for becoming an instance of the type class Monad:

```
newtype Parser a = Parse (String -> [(a,String)])
```

Note, we will use the same convention as in Chapter 13.1, i.e.:

- ▶ Delivery of the empty list: Signals failure of the analysis.
- ▶ Delivery of a non-empty list: Signals success of the analysis; each element of the list is a pair, whose first component is the identified object (token) and whose second component the input which is still to be parsed.

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Making Parser an Instance of Monad (1)

Recall the definition of class Monad:

parse (Parse p) = p

```
class Monad m where
  (>>=) :: m a -> (a -> m b) -> m b
  return :: a -> m a
  -- (>>) and failure are not needed: Their
  -- default implementations apply.
Parser is a 1-ary type constructor, and can thus be made an
instance of type class Monad:
 instance Monad Parser where
  p >>= f
     = Parse (\cs -> concat [(parse (f a)) cs' |
                          (a,cs') \leftarrow (parse p) cs]
  return a = Parse (\cs -> [(a,cs)])
where
```

parse :: (Parser a) -> (String -> [(a,String)])

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Making Parser an Instance of Monad (2)

Note:

- ► The parser return a succeeds without consuming any of the argument string, and returns the single value a.
- ▶ parse denotes a deconstructor function for parsers defined by parse (Parse p) = p.
- The parser p >>= f first applies the parser (parse p) to the argument string cs yielding a list of results of the form (a,cs'), where a is a value and cs' is a string. For each such pair (parse (f a)) is a parser that is applied to the string cs'. The result is a list of lists that is then concatenated to give the final list of results.

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Making Parser an Instance of Monad (3)

As required for proper instances of the type class Monad, we can show that the 3 monad laws hold for the 1-ary type constructor Parser:

```
Lemma 13.2.1 (Monad Laws)
```

```
return a >>= f = f a

p >>= return = p

p >>= (\a -> (f a >>= g)) = (p >>= (\a -> f a)) >>=
```

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Remarks on the Properties of (>>=), return

Recall:

- ► The validity of the three monad laws are required for every instance of class Monad, not just for the specific instance of the parser monad
 - (>>=) is associativethis allows suppression of p.
 - → this allows suppression of parentheses when parsers are applied sequentially.
 - return is left-unit and right-unit for (>>=)
 this allows a simpler and more concise definition of some parsers.

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Two Monadic Parsers: (>>=), return

Having made type constructor Parser an instance of type class Monad we received two important parsers and parser combinators:

- ► return, the always succeeding parser
- ► (>>=), a combinator for sequentially combining parsers

Note: (>>=) and return are the monadic counterparts of the combinator parser functions (>*>) and succeed, respectively.

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Making Parser an Instance of MonadPlus (1)

Making the type constructor Parser instances of the type classes MonadZero and MonadPlus will provide us with two further parsers:

- ▶ The parser zero, which always fails
- ▶ A parser for (++) for non-deterministic selection

Recall the class definition of MonadPlus:

```
class Monad m => MonadPlus m where
mzero :: m a
mplus :: m a -> m a -> m a
```

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Making Parser an Instance of MonadPlus (2)

Making the type constructor Parser an instance of the type class MonadPlus yields in addition to (>>=) and return the new parsers mzero and mplus:

instance MonadPlus Parser where

► mzero, the always failing parser:

```
zero = Parse (\cs -> [])
```

▶ mplus, the non-deterministically selecting parser:

Note: mplus can yield more than one result, i.e., the value of (parse p cs ++ parse q cs) can be list of any length (in this sense "non-deterministically").

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Making Parser an Instance of MonadPlus (3)

We can prove the validity of MonadPlus laws:

Lemma 13.2.2 (MonadPlus Laws)

Intuitively:

- zero is left-zero and right-zero element for (>>=)
- ▶ mzero is left-unit and right-unit for mplus

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Making Parser an Instance of MonadPlus (4)

Moreover, we can prove:

```
Lemma 13.2.3
```

```
p 'mplus' (q 'mplus' r) = (p 'mplus' q) 'mplus' r
    (p 'mplus' q) >>= f = (p >>= f) 'mplus' (q >>= f) '
```

Intuitively:

- mplus is associative
- ▶ (>>=) distributes through mplus

p >>= (\a -> f a 'mplus' g a) = (p >>= f) 'mplus' (p >>= g)

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More Parsers and Parser Combinators (1)

...in addition to the parsers and combinators (>>=), return, mzero, and mplus.

▶ item, the parser recognizing single characters:

Note:

▶ The parser functions item and token correspond to each other.

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More Parsers and Parser Combinators (2)

Note:

- (+++) shows the same behavior as mplus, but yields at most one result (in this sense "deterministically").
- ► (+++) satisfies all of the previously listed properties of mplus.

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More Parsers and Parser Combinators (3)

Recognizing

- Single objects:
 - char :: Char -> Parser Char
 char c = sat (c ==)
- Single objects satisfying
 - ▶ Single objects satisfying a particular property: sat :: (Char -> Bool) -> Parser Char
 - sat p
 - = do $\{c \leftarrow item; if p c then return c else zero\}$
- ► Sequences of numbers, lower case and upper case characters, etc.:
 - ...analogously to char

Note:

▶ sat and char correspond to spot and token.

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More Parsers and Parser Combinators (4)

Useful parsers are often recursively defined.

```
Parse a specific string:
  string :: String -> Parser String
 string "" = return ""
 string (c:cs)
    = do {char c; string cs; return (c:cs)}
Repeated applications of a parser p:
  -- zero or more applications of p
 many :: Parser a -> Parser [a]
 many p = many1 p +++ return []
  -- one or more applications of p
 many1 :: Parser a -> Parser [a]
 many1 p
    = do a <- p; as <- many p; return (a:as)</pre>
```

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More Parsers and Parser Combinators (5)

► A variant of the parser many with interspersed applications of the parser sep, whose result values are thrown away:

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More Parsers and Parser Combinators (6)

▶ Repeated applications of a parser p, separated by applications of a parser op, whose result value is an operator that is assumed to associate to the left, and which is used to combine the results from the p parsers chainl :: Parser a -> Parser (a -> a -> a) -> a -> Parser a chainl p op a = (p 'chainl1' op) +++ return a chainl1 :: Parser a -> Parser (a -> a -> a) -> Parser a p 'chainl1' op = do {a <- p; rest a}</pre> where rest a = (do f <- op b <- p rest (f a b))

+++ return a

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More Parsers and Parser Combinators (7)

Suitable parser combinators allow suppression of a lexical analysis (token recognition), which traditionally precedes parsing.

Parsing of a string with blanks and line breaks:

```
space :: Parser String
space = many (sat isSpace)
```

▶ Parsing of a token by means of a parser p:

```
token :: Parser a -> Parser a
token p = do {a <- p; space; return a}</pre>
```

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More Parsers and Parser Combinators (8)

► Parsing of a symbol token:

```
symb :: String -> Parser String
symb cs = token (string cs)
```

► Application of a parser p with removal of initial blanks:

```
apply :: Parser a -> String -> [(a,String)]
apply p = parse (do {space; p})
```

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The Typical Structure of a Monadic Parser (1)

...using the sequencing operator (>>=) or the syntactically sugared do-notation:

```
p1 >>= \a1 ->
                        do a1 <- p1
p2 >>= \a2 ->
                           a2 <- p2
pn >>= \an ->
                           an <- pn
```

f a1 a2 ... an

...or, alternatively, in just one line, if one so desires:

do {a1 <- p1; a2 <- p2;...; an <- pn; f a1 a2...an}

f a1 a2 ... an

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The Typical Structure of a Monadic Parser (2)

Note that there is an intuitive, natural operational reading of such a monadic parser:

- ► Apply parser p1 and denote its result value a1.
- ► Apply subsequently parser p2 and denote its result value a2.
- **.**..
- ▶ Apply subsequently parser pn and denote its result value an.
- ► Combine finally the intermediate result values by applying some suitable function **f**.

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Reminder to Notational Conventions

Expressions of the form

▶ ai <- pi are called generators (since they generate values for the variables ai)

Note:

A generator of the form ai <- pi can be

► replaced by pi, if the generated value will not be used afterwards.

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Example 1: A Simple Parser

Write a parser p which

- reads three characters,
- drops the second character of these, and
- returns the first and the third character as a pair.

Implementation:

```
:: Parser (Char, Char)
 = do c <- item; item; d <- item; return (c,d)
```

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Example 2: Parsing of Expressions (1)

...of arithmetic expressions built up from single digits, the operators +, -, *, /, and parentheses, respecting the usual priority rules applying to operators.

Grammar for expressions:

```
expr ::= expr addop term | term
term ::= term mulop factor | factor
factor ::= digit | (expr)
digit ::= 0 | 1 | ... | 9

addop ::= + | -
mulop ::= * | /
```

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Example 2: Parsing of Expressions (2)

The Parsing (and On-the-Fly Evaluating) Problem:

Parsing and on-the-fly evaluating expressions (yielding integer values) using the chainl1 combinator introduced earlier to implement the left-recursive production rules for expr and term.

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Example 2: Parsing of Expressions (3)

```
expr :: Parser Int
addop :: Parser (Int -> Int -> Int)
mulop :: Parser (Int -> Int -> Int)
expr = term 'chainl1' addop
term = factor 'chainl1' mulop
factor = digit +++
         do {symb "("; n <- expr; symb ")"; return n}</pre>
digit
 = do \{x \leftarrow token (sat isDIgit); return (ord x - ord '0')\}_{p,11}
addop
 = do {symb "+"; return (+)} +++ do {symb "-"; return (-)_{1}^{-1}
mulop
```

= do {symb "*"; return (*)} +++ do {symb "/"; return (div)}

Example 2: Parsing of Expressions (4)

E.g., parsing and on-the-fly evaluating the expression

```
apply expr " 1 - 2 * 3 + 4 "
```

yields as desired the singleton list

```
[(-1,"")]
```

as result.

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Chapter 14

Logic Programming Functionally

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Logic Programming Functionally

Declarative programming

- ► Characterizing: Programs are declarative assertions about a problem rather than imperative solution procedures.
- ► Hence: Emphasizes the "what," rather than the "how."
- ► Important styles: Functional and logic programming.

If each of these two styles is appealing for itself

► (features of) functional and logic programming uniformly combined in just one language should be even more appealing.

Question

► Can (features of) functional and logic programming be uniformly combined?

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A Recent Article

...highlights the benefits of combining the paradigm features of logic and functional programming

► Sergio Antoy, Michael Hanus. Functional Logic Programming. Communications of the ACM 53(4):74-85, 2010.

and sheds some light on this issue.

...part of its essence is summarized in Chapter 14.1.

Chap. 14

Chapter 14.1

Motivation

14.1

Evolution of Programming Languages (1)

...the stepwise introduction of abstractions hiding the underlying computer hardware and the details of program execution.

- Assembly languages introduce mnemonic instructions and symbolic labels for hiding machine codes and addresses.
- ► FORTRAN introduces arrays and expressions in standard mathematical notation for hiding registers.
- ► ALGOL-like languages introduce structured statements for hiding gotos and jump labels.
- ▶ Object-oriented languages introduce visibility levels and encapsulation for hiding the representation of data and the management of memory.

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Evolution of Programming Languages (2)

- ► Declarative languages, most prominently functional and logic languages hide the order of evaluation by removing assignment and other control statements.
 - ► A declarative program is a set of logic statements describing properties of the application domain.
 - ➤ The execution of a declarative program is the computation of the value(s) of an expression wrt these properties.

This way:

- ► The programming effort in a declarative language shifts from encoding the steps for computing a result to structuring the application data and the relationships between the application components.
- ► Declarative languages are similar to formal specification languages but executable.

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Functional vs. Logic Languages

Functional languages

- are based on the notion of mathematical function
- programs are sets of functions that operate on data structures and are defined by equations using case distinction and recursion
- provide efficient, demand-driven evaluation strategies that support infinite structures

Logic languages

- are based on predicate logic
- programs are sets of predicates defined by restricted forms of logic foundulas, such as Horn clauses (implications)
- provide non-determinism and predicates with multiple input/output modes that offer code reuse

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Functional Logic Languages (1)

There are many: Curry, TOY, Mercury, Escher, Oz, HAL,...

Some of them in more detail:

Curry

Michael Hanus, Herbert Kuchen, Juan Jose Moreno-Navarro. Curry: A Truly Functional Logic Language. In Proceedings of the ILPS'95 Workshop on Visions for the Future of Logic Programming, 95-107, 1995.

See also: Michael Hanus (Ed.). Curry: An Integrated Functional Logic Language (vers. 0.8.2, 2006). http://www.curry-language.org/

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Functional Logic Languages (2)

► TOY

Francisco J. López-Fraguas, Jaime Sánchez-Hernández. TOY: A Multi-paradigm Declarative System. In Proceedings of the 10th International Conference on Rewriting Techniques and Applications (RTA'99), Springer-V., LNCS 1631, 244-247, 1999.

Mercury

Zoltan Somogyi, Fergus Henderson, Thomas Conway. The Execution Algorithm of Mercury: An Efficient Purely Declarative Logic Programming Language. Journal of Logic Programming 29(1-3):17-64, 1996.

See also: The Mercury Programming Language http://www.mercurylang.org

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A Curry Appetizer (1)

Two important Curry operators:

- ?, denoting nondeterministic choice.
- ► =:=, indicating that an equation is to be solved rather than an operation to be defined.

Example: Regular Expressions and their Semantics

```
sem :: RE a -> [a]
sem (Lit c) = [c]
sem (Alt r s) = sem r ? sem s
```

```
sem (Conc r s) = sem r ++ sem s
sem (Star r) = \lceil \rceil? sem (Conc r (Star r))
```

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A Curry Appetizer (2)

► Evaluating the semantics of abstar:

```
non-deterministically
```

sem abstar ->> ["a","ab","abb"]
where abstar = Conc (Lit 'a') (Star (Lit 'b'))

► Checking whether a given word w is in the language of a given regular expression re:

```
sem re =:= w
```

► Checking whether a string s contains a word generated by a regular expression re (similar to Unix's grep utility):

```
xs ++ sem re ++ ys =:= s
Note: xs and ys are free
```

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Functional and Logic Programming

...two principal approaches for combining their features:

- ► Ambitious: Designing a new programming language enjoying features of both programming styles (e.g., Curry, Mercury, etc.).
- Less ambitious: Implementing an interpreter for one style using the other style.

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Here

...we will follow an even simpler approach, namely

developing a library of combinators allowing us to write logic programs in Haskell

which is presented in

Michael Spivey, Silvija Seres. Combinators for Logic Programming. In Jeremy Gibbons, Oege de Moor (Eds.), The Fun of Programming. Palgrave MacMillan, 177-199, 2003.

Central for this approach

Combinators, monads, and combinator and monadic programming. Content

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Chapter 14.2 The Combinator Approach

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Benefits and Limitations

...of this combinator approach compared to approaches striving for fully functional/logic programming languages:

- Less costly
- but also less expressive and (likely) less performant

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The Three Key Problems

...to be solved in the course of developing this approach:

Modelling

- 1. logic programs yielding (possibly) multiple answers
- 2. the evaluation strategy inherent to logic programs
- 3. logical variables (no distinction between input and output variables)

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Key Problem 1: Multiple Answers

...can easily be handled (re-) using the technique of

▶ lists of successes (lazy lists) (Phil Wadler)

Intuitively

- Any function of type (a → b) can be replaced by a function of type (a → [b]).
- ▶ Lazy evaluation ensures that the elements of the result list (i.e., the list of successes) are provided as they are found, rather than as a complete list after termination of the computation.

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Key Problem 2: Evaluation Strategies

Illustrating running example:

Integer | Factor Pairs

...factoring of natural numbers: Decomposing a positive integer into the set of pairs of its factors, e.g.

24	(1,24), (2,12),	(3,8),	(4

An obvious solution:

```
factor :: Int -> [(Int.Int)]
```

factor $n = [(r,s) \mid r < [1..n], s < [1..n], r*s == n]$

In fact, we get:

[(1,24),(2,12),(3,8),(4,6),(6,4),(8,3),(12,2),(24,1)]

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Note

When implementing the "obvious" solution we exploit explicit domain knowledge:

- Most importantly the fact
 - $r * s = n \Rightarrow r \leq n \land s \leq n$

which allows us to restrict our search to a finite space:

 $[1..24] \times [1..24]$

Often such knowledge is not available:

Generally, the search space cannot be restricted a priori!

In the following, we thus consider

▶ the factoring problem as a search problem over the infinite 2-dimensional search space [1..] × [1..].

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Illustrating the Search Space $[1..] \times [1..]$

	1	2	3	4	5	6	7	8	9	

	1	2	3	4	5	6	7	8	9	
1	(1.1)	(1.2)	(1.3)	(1.4)	(1.5)	(1.6)	(1.7)	(1.8)	(1.9)	Ī

1	2	3	4	5	6	7	8	9	İ
(1,1)									

	_	_				•	
1	(1,1)	(1,2)	(1,3)	(1,4)	(1,5)	(1,6)	(1,7)
2	(2.1)	(2.2)	(2.3)	(24)	(25)	(2.6)	(2.7)

4,4

(5,4)

(6,4)

(7,4)

(8,4)

(9,4)

(4,3)

(5,3)

(6,3)

7.3

(8,3)

(9,3)

3

4

5

6

7

8

9

5,1

6,1

9.1)

(6,2)

(8,2)

(9,2)

(4,5)

(5,5)

(6,5)

(7,5)

(8,5)

(9,5)

4,6

5.6

(6,6)

7,6

8,6

9.6

$$(2,1)$$
 $(3,7)$

[5,7]

(6,7)

(8,7)

(9,7)

5,8)

(6,8)

(7,8)

(8,8)

9,8)



(3.9)

4,9

(5,9)

(6,9)

(8,9)

(9,9)

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Back to the Example

Adapting the function factor straightforward to the infinite search space $[1..] \times [1..]$ yields:

```
factor :: Int -> [(Int.Int)]
```

factor $n = [(r,s) \mid r < -[1..], s < -[1..], r*s == n]$

Applying factor to the argument 24 yields:

```
factor 24
```

...followed by an infinite wait.

->> \((1.24)

This is useless and of no practical value!

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The Problem: Unfair Depth Search

...the two-dimensional space is searched in a depth-first order:

	1	2	3	4	5	6	7	8	9	 Chap
1	(1,1)	(1,2)	(1,3)	(1,4)	(1,5)	(1,6)	(1,7)	(1,8)	(1,9)	 Chap
2	(2,1)	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)	(2,7)	(2,8)	(2,9)	 Chap
3	(3,1)	(3,2)	(3,3)	(3,4)	(3,5)	(3,6)	(3,7)	(3,8)	(3,9)	 Chap
4	(4,1)	(4,2)	(4,3)	(4,4)	(4,5)	(4,6)	(4,7)	(4,8)	(4,9)	 Chap
5	(5,1)	(5,2)	(5,3)	(5,4)	(5,5)	(5,6)	(5,7)	(5,8)	(5,9)	 Chap
6	(6,1)	(6,2)	(6,3)	(6,4)	(6,5)	(6,6)	(6,7)	(6,8)	(6,9)	 Chap
7	(7,1)	(7,2)	(7,3)	(7,4)	(7,5)	(7,6)	(7,7)	(7,8)	(7,9)	 Chap
8	(8,1)	(8,2)	(8,3)	(8,4)	(8,5)	(8,6)	(8,7)	(8,8)	(8,9)	 Chap
9	(9,1)	(9,2)	(9,3)	(9,4)	(9,5)	(9,6)	(9,7)	(9,8)	(9,9)	 Chap
										 Chap

This order is unfair: Pairs in rows 2 onwards will never be reached and considered for being a factor pair.

Diagonalization to the Rescue (1)

Searching the infinite number of finite diagonals ensures fairness, i.e., every pair will deterministically be visited after a finite number of steps:

	1	2	3	4	5	6	7	8	9	 Ch
1	(1,1)	(1,2)	(1,3)	(1,4)	(1,5)	(1,6)	(1,7)	(1,8)	(1,9)	 Ch
2	(2,1)	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)	(2,7)	(2,8)	(2,9)	 Ch
3	(3,1)	(3,2)	(3,3)	(3,4)	(3,5)	(3,6)	(3,7)	(3,8)	(3,9)	 Ch
4	(4,1)	(4,2)	(4,3)	(4,4)	(4,5)	(4,6)	(4,7)	(4,8)	(4,9)	 Ch
5	(5,1)	(5,2)	(5,3)	(5,4)	(5,5)	(5,6)	(5,7)	(5,8)	(5,9)	 Ch
6	(6,1)	(6,2)	(6,3)	(6,4)	(6,5)	(6,6)	(6,7)	(6,8)	(6,9)	 Ch
7	(7,1)	(7,2)	(7,3)	(7,4)	(7,5)	(7,6)	(7,7)	(7,8)	(7,9)	 Ch
8	(8,1)	(8,2)	(8,3)	(8,4)	(8,5)	(8,6)	(8,7)	(8,8)	(8,9)	 Ch
9	(9,1)	(9,2)	(9,3)	(9,4)	(9,5)	(9,6)	(9,7)	(9,8)	(9,9)	 Ch
										 Ch
										Ch

- ▶ Diagonal 1: [(1,1)]
- ▶ Diagonal 2: [(1,2),(2,1)]
- ▶ Diagonal 3: [(1,3),(2,2),(3,1)]
- ► Diagonal 4: [(1,4),(2,3),(3,2),(4,1)]
- ► Diagonal 5: [(1,5),(2,4),(3,3),((4,2),(5,1)]

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Diagonalization to the Rescue (2)

In fact, on visiting the infinite number of finite diagonals, every pair (i,j) of the infinite 2-dimensional search space $[1..] \times [1..]$ is deterministically reached after a finite number of steps as illustrated below:

								Chap. 4
	1	2	3	4	5	6	7	 Chap. 5
1	$(1,1)_{1}$	$(1,2)_2$	$(1,3)_4$	$(1,4)_{7}$	$(1,5)_{11}$	$(1,6)_{16}$	$(1,7)_{22}$	 Chap. 6
2	$(2,1)_3$	$(2,2)_{5}$	$(2,3)_{8}$	$(2,4)_{12}$	$(2,5)_{17}$	$(2,6)_{23}$	$(2,7)_{30}$	 Chap. 7
3	$(3,1)_{6}$	(3,2)g	$(3,3)_{13}$	$(3,4)_{18}$	$(3,5)_{24}$	$(3,6)_{31}$	$(3,7)_{39}$	 Chap. 8
4	$(4,1)_{10}$	$(4,2)_{14}$	$(4,3)_{19}$	$(4,4)_{25}$	$(4,5)_{32}$	$(4,6)_{40}$	$(4,7)_{49}$	 Chap. 9
5	$(5,1)_{15}$	$(5,2)_{20}$	$(5,3)_{26}$	$(5,4)_{33}$	$(5,5)_{41}$	$(5,6)_{50}$	$(5,7)_{60}$	 Chap. 10
6	$(6,1)_{21}$	$(6,2)_{27}$	$(6,3)_{34}$	$(6,4)_{42}$	$(6,5)_{51}$	$(6,6)_{61}$	$(6,7)_{72}$	 Chap. 11
7	$(7,1)_{28}$	$(7,2)_{35}$	$(7,3)_{43}$	$(7,4)_{52}$	$(7,5)_{62}$	$(7,6)_{73}$	$(7,7)_{85}$	 Chap. 12
8	$(8,1)_{36}$	(8,2)44	$(8,3)_{53}$	$(8,4)_{63}$	$(8,5)_{74}$	$(8,6)_{86}$	(8,7)99	 Chap. 13
9	$(9,1)_{45}$	$(9,2)_{54}$	$(9,3)_{64}$	$(9,4)_{75}$	$(9,5)_{87}$	$(9,6)_{100}$	$(9,7)_{114}$	 Chap. 14
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	•			'		'	'	14.3

Implementing Diagonalization (1)

The function diagprod realizes the diagonalization strategy: It enumerates the cartesian product of its argument lists in a fair order, i.e., every element is enumerated after some finite amount of time:

```
diagprod :: [a] -> [b] -> [(a,b)]
diagprod xs ys
= [(xs!!i, ys!!(n-i)) | n<-[0..], i<-[0..n]]</pre>
```

E.g., applied to the infinite 2-dimensional space $[1..] \times [1..]$, diagprod ejects every pair (x,y) of $[1..] \times [1..]$ in finite time:

```
[(1,1),(1,2),(2,1),(1,3),(2,2),(3,1),(1,4),(2,3),
(3,2),(4,1),(1,5),(2,4),(3,3),(4,2),(5,1),(1,6),
(2,5),...,(6,1),(1,7),(2,6),...(7,1),...
```

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Implementing Diagonalization (2)

```
diagprod :: [a] -> [b] -> [(a,b)]
diagprod xs ys = [(xs!!i, ys!!(n-i)) | n<-[0..], i<-[0..n]]
                 (xs!!i, ys!!(n-i)) | ([1..]!!i, [1..]!!(n-i)) |
                                                                    Diag. #
                   (xs!!0, vs!!0)
0
     0
           0
                                              (1,1)
                                                              1
1
     0
                   (xs!!0,ys!!1)
                   (xs!!1,ys!!0)
                                                              3
            0
                                              (2,1)
     0
                   (xs!!0,ys!!2)
                                             (1,3)
                                                                       3
                                                              4
                   (xs!!1.ys!!1)
                                              (2,2)
                                                              5
            0
                   (xs!!2,ys!!0)
                                              (3,1)
                                                              6
3
      0
            3
                   (xs!!0,ys!!3)
                   (xs!!1,ys!!2)
                                                              8
                   (xs!!2,ys!!1)
                                                              9
            0
                   (xs!!3,ys!!0)
                                                              10
4
                   (xs!!0,ys!!4)
                                              (1,5)
                                                              11
                                                                       5
            3
                   (xs!!1,ys!!3)
                                                              12
                                              (2,4)
4
                   (xs!!2,ys!!2)
                                                              13
                                              (3,3)
                   (xs!!3,ys!!1)
                                              (4,2)
                                                              14
                   (xs!!4,ys!!0)
                                                              15
            0
                                              (5,1)
```

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14.3

Back to the Example

factor n

...let's adjust factor in a way such that it explores the search space of pairs in a fair order using diagonalization:

```
factor :: Int -> [(Int,Int)]
```

= [(r,s) | (r,s) <-diagprod [1..] [1..], r*s == n]

```
Applying factor to the argument 24, we now obtain:
```

```
factor 24 ->> [(4,6),(6,4),(3,8),(8,3),(2,12),(12,2),(1,24),(24,1)
```

...this means, we obtain all results; followed again, by an infinite wait.

Of course, this is not surprising, since the search space is infinite.

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Diagonalization with Monads

Recall:

```
class Monad m where
  return :: a -> m a
  (>>=) :: m a -> (a -> m b) -> m b
```

In the following we conceptually distinguish between:

- ► [a] ...for finite lists
- ► Stream a ...for infinite lists with type Stream a = [a]

Note: The distinction between (Stream a) for infinite lists and [a] for finite lists is only conceptually and notationally as is made explicit by defining (Stream a) as a type alias of [a].

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Making Stream an Instance of Monad

Since (Stream a) is a type alias of [a], the stream and the list monad coincide.

The monad operations for streams are thus defined as known from Chapter 11:

```
▶ return:
```

```
return :: a -> Stream a
return x = [x] -- yields the singleton list
```

▶ bind operation (>>=):

```
(>>=) :: Stream a -> (a -> Stream b) -> Stream b xs >>= f = concat (map f xs)
```

The monad operations (>>) and fail are irrelevant in our context, and thus omitted.

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Notational Benefit (1)

The monad operations return and (>>=) for lists and streams allow us to avoid or replace list comprehension:

```
E.g., the expression
```

 $[(x,y) \mid x \leftarrow [1..], y \leftarrow [10..]]$

```
using list comprehension is equivalent to the expression
```

 $[1..] \gg (\langle x - \rangle [10..] \gg (\langle y - \rangle return (x,y)))$

using monad operations, which is made explicit by unfolding

```
the monadic expression yielding the equivalent expressions
```

```
concat (map (x \rightarrow [(x,y) \mid y \leftarrow [10..]])[1..])
```

and

```
concat (map (\x ->
```

concat $(map (y \rightarrow [(x,y)])[10..])[1..])$

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Notational Benefit (2)

Using Haskell's do-notation allows an even more compact equivalent representation:

...exploiting the general rule that

do x1 <- e1; x2 <- e2; ...; xn <- en; e

```
is shorthand for
```

do $x \leftarrow [1..]; y \leftarrow [10..]; return (x,y)$

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Towards a Fair Binding Operation (>>=) (1)

Note, exploring the pairs of the search space using the stream monad is not yet fair.

E.g., the expression

do x <- [1..]; y <- [10..]; return (x,y)

yields the infinite list (i.e., stream):

[(1,10),(1,11),(1,12),(1,13),(1,14),...

This problem is going to be tackled next by defining another monad.

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Towards a Fair Binding Operation (>>=) (2)

```
Idea: Embedding diagonalization into (>>=).
```

```
To this end, we introduce a new polymorphic type Diag:
```

```
newtype Diag a = MkDiag (Stream a) deriving Show
```

...together with a supporting function for stripping off the data constructor MkDiag:

```
unDiag :: Diag a -> a
unDiag (MkDiag xs) = xs
```

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Making Diag an Instance of Monad (1)

```
Making Diag an instance of the type constructor class Monad:
```

```
instance Monad Diag where
return x = MkDiag [x]
```

MkDiag xs >>= f = MkDiag (concat (diag (map (unDiag . f) xs)))

where diag rearranges the values into a fair order:

diag :: Stream (Stream a) -> Stream [a]

diag (xs:xss)

diag [] = []

= lzw (++) [[x] | x <- xs] ([] : diag xss)

14.2

Making Diag an Instance of Monad (2)

...using the supporting function lzw:

Note: 1zw equals zipWith except that the non-empty remainder of a non-empty argument list is attached, if one of the argument lists gets empty.

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Making Diag an Instance of Monad (3)

Intuitively, for the monad Diag holds:

- ▶ return yields the singleton list.
- ▶ undiag strips off the constructor added by the function f :: a -> Diag b.
- ▶ diag arranges the elements of the list into a fair order (and works equally well for finite and infinite lists).
- ▶ the acronym lzw reminds to "like zipWith."

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Making Diag an Instance of Monad (4)

Illustrating the idea underlying the map diag:

Transform an infinite list of infinite lists

[[x11,x12,x13,x14,..],[x21,x22,x23,..],[x31,x32,..],..]

into an infinite list of finite diagonals: [[x11], [x12, x21], [x13, x22, x31], [x14, x23, x32, ...], ...]

This way, we get:

do $x \leftarrow MkDiag [1..]; y \leftarrow MkDiag [10..]; return (x,y)$

Hence, we are done:

► The pairs are delivered in a fair order!

(3,10),(1,13)...

 \rightarrow > MkDiag [(1,10),(1,11),(2,10),(1,12),(2,11),

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Back to the Factoring Problem

The current status of our approach:

- ► Generating pairs (in a fair order): Done.
- ► Selecting the pairs being part of the solution: Still open.

Next, we are going to tackle the selection problem, i.e., filtering out the pairs (r, s) satisfying the equality $r \times s = n$, by:

► Filtering with conditions!

To this end, we introduce a new type constructor class Bunch.

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The Type Constructor Class Bunch

The type constructor class Bunch:

```
class Monad m => Bunch m where
                  -- empty result, no answer
alt :: m a -> m a -- all answers either
                          -- in xm or ym
wrap :: m a -> m a -- answers yielded by auxi-
                    -- liary calculations; right
                    -- now, think of wrap as being Chap. 10
                    -- defined as the identity
```

Note: The value zero allows us to express that an answer set is empty. The operation alt allows us to join answer sets.

-- function: wrap = id

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Making Stream and Diag Instances of Bunch

```
Making ordinary lazy lists an instance of Bunch:
 instance Bunch \(\pi\) where
            = []
  zero
  alt xs ys = xs ++ ys
  wrap xs = xs
```

Making Diag an instance of Bunch:

```
instance Bunch Diag where
zero
```

= MkDiag [] alt (MkDiag xs) (MkDiag ys) -- shuffle in the

= MkDiag (shuffle xs ys) -- interest of wrap xm = xm

shuffle :: [a] -> [a] -> [a]

shuffle [] ys = ys

shuffle (x:xs) ys = x : shuffle ys xs Note: wrap will be used only later.

-- fairness

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Filtering with Conditions using test (1)

Using zero, the function test, which might not look useful at first sight, yields the key for filtering:

```
test :: Bunch m => Bool -> m () -- () type idf Chap. 3
```

In fact, we get:

do x <- [1..]; () <- test (x 'mod' 3 == 0); return x

->> [3,6,9,12,15,18,21,24,27,30,33,...

do x <- [1..]; test (x 'mod' 3 == 0); return x

->> [3,6,9,12,15,18,21,24,27,30,33,...

->> MkDiag [3,6,9,12,15,18,21,24,27,30,33,... ...i.e., filtering the multiples of 3 from the streams [1...] and

MkDiag [1...], respectively.

test b = if b then return () else zero -- () value idf pp 4

do x <- MkDiag [1..]; test (x 'mod' 3 == 0); return $x^{Chap.13}$

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Filtering with Conditions using test (2)

In more detail:

Note: return x is only reached and evaluated for those values of x with x 'mod' 3 equals 0.

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Nonetheless

...we are not yet done as the example below shows.

Consider:

```
do r <- MkDiag [1..]; s <- MkDiag [1..];
   test (r*s==24); return (r,s)
->> MkDiag [(1,24)
```

...followed again by an infinite wait.

Why is that?

The above expression is equivalent to:

```
do x <- MkDiag [1..]
   (do y <- MkDiag [1..]; test(x*y==24);
       return (x,y)
```

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Why is that? (1)

...this means the generator for y is merged with the subsequent test to the (sub-) expression:

```
do y <- MkDiag [1..]; test(x*y==24); return (x,y)
```

Intuitively

- ► This expression yields for a given value of x all values of y with x * y = 24.
- For x = 1 the answer (1, 24) will be found, in order to then search in vain for further fitting values of y.
- For x = 5 we thus would not observe any output, since an infinite search would be initiated for values of y satisfying 5 * y = 24.

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Why is that? (2)

...does not hold.

The deeper reason for this (undesired) behaviour:

```
The bind operation (>>=) of Diag is not associative, i.e.,
 xm >>= (\x -> f x >>= g) = (xm >>= f) >>= g
...does not hold for (>>=) of Diag! Or, equivalently expressed
using do:
 do x \leftarrow xm; y \leftarrow f x; g y
   = xm >>= (\x -> f x >>= (\y -> g y))
   = xm >>= (\x -> f x >>= g)
   = (xm >>= f) >>= g
   = (xm >>= (xm >>= (x -> f x)) >>= (y -> g y)
   = do y <- (do x <- xm; f x); g y
```

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Mastering the Problem

Frankly, Diag is not a proper instance of Monad, since it fails the monad law of associativity for (>>=). The order of applying generators is thus essential.

Therefore, the generators are explicitly pairwise grouped together to ensure they are treated fairly by diagonalization:

...yields now all results, followed again, of course, by an infinite wait (due to an infinite search space).

This means, the problem is fixed. We are done.

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Remarks

Note

- Getting all results followed by an infinite wait ...the best we can hope for if the search space is infinite.
- Explicit grouping

....only required because Diag is not a proper instance of Monad since its bind operation (>>=) fails to be associative. If it were, both expressions would be equivalent and explicit grouping unnecessary.

Next, we will strive for

avoiding/replacing infinite waiting by indicating that a result has not (yet) been found. Contents

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Indicating Progress of the Search

To this end, we introduce a new type Matrix together with a cost-guided diagonalization search, a true breadth search.

Intuitively

- ► Values of type Matrix: Infinite lists of finite lists.
- ► Goal: A program which yields a matrix of answers, where row i contains all answers which can be computed with costs c(i) specific for row i.
- ► Indicating progress: Returning the empty list in a row k means "nothing found," i.e., the set of solutions which can computed with costs c(k) is empty.

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The Type Matrix

The new type Matrix:

```
newtype Matrix a
```

= MkMatrix (Stream [a]) deriving Show

...together with a supporting function for stripping off the data constructor:

```
unMatrix :: Matrix a -> a
unMatrix (MkMatrix xm) = xm
```

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Making Matrix an Instance of Bunch (1)

...preliminary reasoning about the required operations and their properties:

```
return x = MkMatrix [[x]] -- Matrix with a single row
                         -- Matrix without rows
zero = MkMatrix []
alt (MkMatrix xm) (MkMatrix ym)
     = MkMatrix (lzw (++) xm ym) -- Concatenating
                                 -- corresponding rows
wrap (MkMatrix xm)
     = MkMatrix ([]:xm) -- Taking care of the cost
                        -- management!
```

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Making Matrix an Instance of Bunch (2)

```
(>>=) :: Matrix a -> (a -> Matrix b) -> Matrix b
(MkMatrix xm) >>= f = MkMatrix (bindm xm (unMatrix . f))
-- Essentially given by bindm; handles the data
-- data constructor MkMatrix not done by bindm.
bindm :: Stream[a] -> (a -> Stream[b]) -> Stream [b]
bindm xm f = map concat (diag (map (concatAll . map f) xm)) 7
-- Essentially (>>=) but without being burdened by
-- MkMatrix. Applies f to all the values in xm and
-- collects together the results in a matrix according
 -- to their total cost: these are cost of the argument
-- of f given by xm plus the cost of computing its
-- result.
concatAll :: [Stream [b]] -> Stream [b]
                                                         142
concatAll = foldr (lzw (++)) []
```

Making Matrix an Instance of Bunch (3)

```
Now, we are now ready to make Matrix an instance of the
type constructor classes Monad and Bunch:
instance Monad Matrix where
                      = MkMatrix [[x]]
return x
 (MkMatrix xm) >>= f = MkMatrix (bindm xm (unMatrix . f)) hap 5
instance Bunch Matrix where
                                 = MkMatrix []
zero
alt( MkMatrix xm) (MkMatrix ym)
```

```
= MkMatrix (lzw (++) xm ym)
wrap (MkMatrix xm)
= MkMatrix ([]:xm) -- wrap xm yields a matrix with
```

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Making Matrix an Instance of Bunch (4)

Example:

Intuitively

- ▶ Diagonals 1 to 8: No factor pairs of 24 were found (indicated by []).
- ▶ Diagonal 9: The factor pairs (4,6) and (6,4) were found.
- ▶ Diagonal 10: The factor pairs (3,8) and (8,3) were found.
- Diagonals 11 to 12: No factor pairs of 24 were found (ind'd by []).
 Diagonal 13: The factor pairs (2,12) and (12,2) were found.

This means, if a diagonal d does not contain a valid factor pair, we get []; otherwise the get the list of valid factor pairs located in d.

Hence, we are done!

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Making Matrix an Instance of Bunch (5)

Illustrating the location of the factor pairs of 24 in the diagonals of the search space:

	1	2	3	4	5	6	7	8	9 Chap. 4
1	(1,1)	(1,2)	(1,3)	(1,4)	(1,5)	(1,6)	(1,7)	(1,8)	(1,9) Chap: 6
2	(2,1)	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)	(2,7)	(2,8)	(2,9) Chap: 7
3	(3,1)	(3,2)	(3,3)	(3,4)	(3,5)	(3,6)	(3,7)	!(3,8)!	(3,9) Chap. 8
4	(4,1)	(4,2)	(4,3)	(4,4)	(4,5)	!(4,6)!	(4,7)	(4,8)	(4,9) Chap. 9
5	(5,1)	(5,2)	(5,3)	(5,4)	(5,5)	(5,6)	(5,7)	(5,8)	(5,9) Chap 10
6	(6,1)	(6,2)	(6,3)	!(6,4)!	(6,5)	(6,6)	(6,7)	(6,8)	(6,9)
7	(7,1)	(7,2)	(7,3)	(7,4)	(7,5)	(7,6)	(7,7)	(7,8)	(7,9)
8	(8,1)	(8,2)	!(8,3)!	(8,4)	(8,5)	(8,6)	(8,7)	(8,8)	(8,9)
9	(9,1)	(9,2)	(9,3)	(9,4)	(9,5)	(9,6)	(9,7)	(9,8)	(9,9)
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An Array of Search Strategies

...is now at our disposal, namely

- 1. Depth search ([1..])
- 2. Diagonalization (MkDiag [[n] | n<-[1..]]) 3. Breadth search (MkMatrix [[n] | n<-[1..]])

...and we can choose each of them at the very last moment,

- just by picking the right monad when calling a function:
- -- Picking the Search Strategy by Properly

-- Selecting m when Calling the Function factor factor :: Bunch $m \Rightarrow Int \rightarrow m$ (Int, Int) factor $n = do r \leftarrow choose [1..]; s \leftarrow choose [1..];$

test (r*s==n); return (r,s) choose :: Bunch m => Stream a -> m a

choose (x:xs) = wrap (return x 'alt' choose xs)

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Picking a Search Strategy at Call Time

...specifying the type of the result of factor at call time to fix the search monad and thus the search strategy applied.

Illustrated by means of factor, our running example:

```
-- Depth Search: Picking Stream
factor 24 :: Stream (Int,Int)
->> [(1,24)
```

-- Diagonalization Search: Picking Diag factor 24 :: Diag (Int, Int)

```
\rightarrow MkDiag [(4,6),(6,4),(3,8),(8,3),(2,12),(12,2),
```

(1.24),(24.1)-- Breadth Search w/ Progress Indication: Picking Matrix

```
factor 24 :: Matrix (Int, Int)
->> MkMatrix [[],[],[],[],[],[],[],[],[(4,6),(6,4)],
```

```
[(3,8),(8,3)],[],[],[(2,12),(12,2)],[],[],[],[],
[],[],[],[],[],[],[],[],[(1,24),(24,1)],[],[],[],...
```

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Summarinzing our Progress so Far

...recall the 3 key problems we have/had to deal with.

Modelling

- 1. logic programs yielding (possibly) multiple answers: Done (using lazy lists).
- 2. the evaluation strategy inherent to logic programs: Done.
 - ► The implicit search strategy of logic programming languages has been made explicit. The type constructors and type classes of Haskell allow even different search strategies and to pick one conveniently at call time.
- 3. logical variables (no distinction between input and output variables): Still open!

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Next

...we will be concerned with this third problem, i.e.

Modelling

▶ logical variables (no distinction between input and output variables).

Common for evaluating logic programs

...not a pure simplification of an initially completely given expression but a simplification of an expression containing variables, for which appropriate values have to be determined. In the course of the computation, variables can be replaced by other subexpressions containing variables themselves, for which then appropriate values have to be found. Content

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Terms, Substitutions, and Predicates (1)

Towards logical variables — we introduce:

```
Terms
```

```
data Term = Int Int
```

...will describe values of logic variables.

the course of the computation.

Nil

Cons Term Term

Named variables and generated variables

data Variable = Named String Generated Int deriving (Show, Eq)

...will be used for formulating queries, respectively, evolve in

Var Variable deriving Eq

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Terms, Substitutions, and Predicates (2)

Support functions for

► transforming a string into a named variable:

```
var :: String -> Term
var s = Var (Named s)
```

► constructing a term representation of a list of integers:

```
list :: [Int] -> Term
list xs = foldr Cons Nil (map Int xs)
```

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Terms, Substitutions, and Predicates (3)

Substitutions

```
newtype Subst = MkSubst [(Var,Term)]
```

...essentially mappings from variables to terms.

Support functions for substitutions:

```
unSubst :: Subst -> [(Var,Term)]
unSubst (MkSubst s) = s
idsubst :: Subst
idsubst = MkSubst []
```

```
extend :: Var -> Term -> Subst -> Subst
extend x t (MkSubst s) = MkSubst ((x:t):s)
```

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Terms, Substitutions, and Predicates (4)

Cons x xs -> Cons (apply s x) (apply s xs)

Applying a substitution:

```
apply :: Subst -> Term -> Term
apply st =
                 -- Replace each variable
 case deref s t of -- in t by its image under s
```

-> t.' t,

where

```
deref :: Subst -> Term -> Term
deref s (Var v) =
  case lookup v (unSubst s) of
   Just t -> deref s t
   Nothing -> Var v
deref s t = t
```

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Terms, Substitutions, and Predicates (5)

```
Unifying terms:
```

```
unify :: (Term, Term) -> Subst -> Maybe Subst
unifv(t,u)s =
  case (deref s t, deref s u) of
    (Nil. Nil) -> Just s
    (Cons x xs, Cons y ys) ->
                        unify (x,y) s >>= unify (xs, ys)
    (Int n, Int m) \mid (n==m) -> Just s
    (Var x, Var y) \mid (x==y) \rightarrow Just s
    (Var x, t)
                              -> if occurs x t s
```

then Nothing else Just (extend x t s) (t, Var x) -> if occurs x t s then Nothing

14.2 else Just (extend x t s) $(_{-},_{-})$ -> Nothing

Terms, Substitutions, and Predicates (6)

```
where
```

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Modelling Logic Programs (1)

...in our Haskell environment, where m is of type bunch:

type Pred m = Answer -> m Answer

- -- Logic programs are of type Pred m; intuitively,
- -- applied to an "input" answer which provides the
- -- information that is already decided about the
- -- values of variables, it computes an array of new
- -- answers, each of them satisfing the constraints
- -- expressed in the program.

newtype Answer = MkAnswer (Subst,Int)

- -- The substitution carries the information about
- -- the values of variables; the integer value counts
- -- how many variablesh ave been generated so far
- -- allowing to generate fresh variables when needed.

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Modelling Logic Programs (2)

```
-- Initial answer
initial :: Answer
initial = MkAnswer (idsubst, 0)
-- A program run with a predicate p as query:
-- p is applied to the initial answer
run :: Bunch m => Pred m -> m Answer
run p = p initial
-- m, e.g., could be the type constructor Stream
-- as in the below example evaluating the
-- predicate append (specified later)
run (append (list [1,2], list [3,4], var "z"))
                                  :: Stream Answer
 ->> [{z=[1,2,3,4]}] -- an appropriate show
                     -- function is assumed
```

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Combinators for Logic Programs (1)

The combinator (=:=) ("equality" of terms) allows us to build simple predicates as e.g., in:

```
run (var "x" =:= Int 3) :: Stream Answer
->> [{x=3}]
```

The implementation of (=:=) by means of unify:

```
(=:=) :: Bunch m => Term -> Term -> Pred m
(t =:= u) (MkAnswer (s,n)) = -- Pred m = (Answer -> m Answer)
case unify (t,u) s of
   Just s' -> return (MkAnswer (s',n))
Nothing -> zero
```

Intuitively: If the argument terms t and u can be unified wrt the input answer MkAnswer (s,n), the most general unifier is returned as the output answer; otherwise there is no answer.

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Combinators for Logic Programs (2)

The combinator (&&&) allows us forming the conjunction of predicates as e.g., in:

```
run (var "x" =:= Int 3 &&& var "y" =:= Int 4)
                                   :: Stream Answer
```

```
\rightarrow [{x=3,y=4}]
run (var "x" =:= Int 3 & var "x" =:= Int 4)
                                      :: Stream Answer
```

```
The implementation of (\&\&\&) by means of the bind operation
```

->> []

```
(>>=) of the monad bunch:
 (&&&) :: Bunch m => Pred m -> Pred m -> Pred m
```

```
(p \&\&\& q) s = p s >>= q
-- or equivalently using the do-notation:
```

```
do t <- p s; u <- q t; return u
```

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Combinators for Logic Programs (3)

The combinator (|||) allows us forming the disjunction of predicates as e.g., in:

The implementation of (|||) by means of the alt operation of the monad bunch:

```
(|||) :: Bunch m => Pred m -> Pred m -> Pred m (p ||| q) s = alt (p s) (q s)
```

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Combinators for Logic Programs (4)

```
Defining priorities for the new infix combinators:
```

```
infixr 4 =:=
infixr 3 &&&
infixr 2 |||
```

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Combinators for Logic Programs (5)

Combinators for introducing new variables in predicates (exploiting the Int component of answers)

...introducing local variables in recursive predicates:

```
exists :: Bunch m => (Term -> Pred m) -> Pred m
exists p (MkAnswer (s,n)) =
   p (Var (Generated n)) (MkAnswer (s,n+1))
```

Note:

- The term exists (\x → ...x...) has the same meaning as the predicate ...x... but with x denoting a fresh variable which is different from all the other variables used by the program; n+1 in MkAnswer (s,n+1) ensures that never the same variable is introduced by nested calls of exists.
- The function exists thus takes as its argument a function, which expects a term and produces a predicate; it invents a fresh variable and applies the given function to that variable.

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Combinators for Logic Programs (6)

Illustrating the difference between named and generated variables:

Note

- ► Example 1: The named variable y is set to the head of the list, which is the value of x. The value of the generated variable t is not output.
- ► Example 2: The same as above but now t denotes a named variable, whose value is output.

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Combinators for Logic Programs (7)

Handling recursive predicates:

...ensuring that in connection with the bunch type Matrix the costs per unfolding of the recursive predicate increases by 1:

```
step :: Bunch m => Pred m -> Pred m
step p s = wrap (p s)
```

Illustrating the usage and effect of step:

```
run (var "x" =:= Int 0) :: Matrix Answer
 ->> MkMatrix [[{x=0}]] -- Without step: Just the
                        -- result.
```

```
run (step (var "x" =:= Int 0)) :: Matrix Answer
->> MkMatrix [[],[{x=0}]] -- With step: The result
                    -- plus the notification that
```

-- there are no answers of cost 0.

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Writing Logic Programs: Two Examples

We consider two examples:

- 1. Concatenating lists: The predicate append.
- 2. Testing and constructing "good" sequences: The predicate good.

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1st Example: List Concatenation (1)

...implementing a predicate append (a,b,c), where a, b denote lists and c the concatenation of a and b.

The implementation of the predicate append:

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1st Example: List Concatenation (2)

```
In more detail:
  append :: Bunch m => (Term, Term, Term) -> Pred m
  append (p,q,r) =
    -- Case 1
  step (p =:= Nil &&& q =:= r
```

```
-- Case 2
exists (\x -> exists (\a -> exists (\b ->
```

Intuitively

IIII

- ► Case 1: If p is Nil, then r must be the same as q.
- Case 2: If p has the form Cons x a, then r must have the form Cons x b, where b is obtained by recursively concatenating a with the unchanged q.
- ► Termination: ...is ensured, since the third argument is getting smaller in each recursive call of append.

 $p = := Cons x a &&& r = := Cons x b &&& append (a,q,b))))^{Chap. 8}$

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1st Example: List Concatenation (3)

As common for logic programs, there is no difference between input and output variables. Hence, multiple usages of append are possible, e.g.:

a) Using append for concatenating two lists:

- ->> [{z=[1,2,3,4]}]
 - -- An appropriate implementation of show
 - $\ensuremath{\text{--}}$ generating the above output is assumed.
 - -- More closely related to the internal structure
 - -- of the value of z would be an output like:
 - -- ->> Cons 1 (Cons 2 (Cons 3 (Cons 4 Nil)))

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1st Example: List Concatenation (4)

Using append for computing the set of lists which...

b) ...concatenated equal a given list:

 ${x = [1], y = [2,3]},$ ${x = [1,2], y = [3]},$ ${x = [1,2,3], y = Nil}]$

c) ...concatenated with a given list equal a given list:

->> [{x = [1]}]

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2nd Example: Good Sequences (1)

...implementing a predicate good allowing to

- generating sequences of 0s and 1s, which are considered "good"
- checking, if a sequence of 0s and 1s is "good."

We define:

- 1. The sequence [0] is good.
- 2. If the sequences s1 and s2 are good, then also the sequence [1] ++ s1 ++ s2.
- 3. There is no other good sequence except of those formed in accordance to the above two rules.

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2nd Example: Good Sequences (2)

```
Examples:

▶ Good sequences

[0]

[1]++[0]++[0] = [100]

[1]++[0]++[100] = [10100]
```

 $\lceil 1 \rceil + + \lceil 100 \rceil + + \lceil 10100 \rceil = \lceil 11001010100 \rceil$

[1], [11], [110], [000], [010100], [1010101],...

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[1]++[100]++[0] = [11000]

Bad sequences

2nd Example: Good Sequences (3)

Lemma 14.2.1 (Properties of Good Sequences)

If a sequence s is good, then

- 1. the length of *s* is odd
 - 2. s = [0] or there is a sequence t with s = [1] + +t ++ [00]

Note: The converse implication of Lemma 14.2.1(2) does not hold: the sequence [11100] = [1] ++[11] ++[00], e.g., is bad.

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2nd Example: Good Sequences (4)

The implementation of the predicate good:

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2nd Example: Good Sequences (5)

In more detail:

```
good :: Bunch m => Term -> Pred m
good (s) =
   step (
   -- Case 1
   s =:= Cons (Int 0) Nil
   |||
    -- Case 2
   exist (\t -> exists (\q -> exists (\r ->
```

Intuitively

► Case 1: ...checks if s is [0].

s = := Cons (Int 1) t

- Case 2: If s has the form [1]++t for some sequence t, all ways are
 - and q and r are good sequences themselves.

 ▶ Termination: ...is ensured, since t gets smaller in every recursive

checked of splitting t into two sequences q and r with q++r==t

&&& append (q,r,t) &&& good (q) &&& good (r)))))

 lermination: ...is ensured, since t gets smaller in every recursive call and the number of its splittings is finite. han 1

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2nd Example: Good Sequences (6)

Usage examples of the predicate good.

1) Checking if a sequence is good using Stream:

-- list is bad.

Note: The "empty answer" and the "no answer" correspond to the answers "yes" and "no" of a Prolog system.

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2nd Example: Good Sequences (7)

2a) Constructing good sequences using Stream:

```
run (good (var "s")) :: Stream Answer
 ->> [{s=[0]}.
      \{s=[1,0,0]\}.
      \{s=[1,0,1,0,0]\},\
      \{s=[1,0,1,0,1,0,0]\},\
      \{s=[1,0,1,0,1,0,1,0,0]\},...
      -- Some answers will not be generated,
      -- since the depth search induced by
      -- Stream is not fair. The computation is
      -- thus likely to get stuck at some point.
```

.....

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2nd Example: Good Sequences (8)

```
2b) Constructing good sequences using Diag:
 run (good (var "s")) :: Diag Answer
  ->> Diag [{s=[0]},
             \{s=[1.0.0]\}.
             \{s=[1.0.1.0.0]\}.
             \{s=[1.0.1.0.1.0.0]\}.
             \{s=[1,1,0,0,0]\}.
             \{s=[1.0.1.0.1.0.1.0.0]\}.
             \{s=[1.1.0.0.1.0.0]\}.
             \{s=[1.0.1.1.0.0.0]\}.
             \{s=[1,1,0,0,1,0,1,0,0]\},...
      -- Eventually all answers will be generated,
      -- since the diagonalization search induced
      -- by Diag is fair. However, the output order
                                                          14.2
      -- can hardly be predicted due to the inter-
      -- action of diagonalization and shuffling.
                                                          1124/16
```

```
2nd Example: Good Sequences (9)
2c) Constructing good sequences using Matrix:
 run (good (var "s")) :: Matrix Answer
   ->> MkMatrix [[].
        [{s=[0]}],[],[],
        [{s=[1,0,0]}],[],[],[],
        [{s=[1,0,1,0,0]}],[],
        [{s=[1,1,0,0,0]}],[],
        [{s=[1,0,1,0,1,0,0]}],[],
        [{s=[1,0,1,1,0,0,0]},{s=[1,1,0,0,1,0,0]}],[],
       -- Using the cost-guided "true" breadth search
       -- induced by Matrix, the output order of
```

-- results seems more "predictable" than for

14.2 -- the search induced by Diag. Additionally, 143 -- we get "progress notifications."

Remarks on Missing Code

Note, code for

- pretty printing terms and answers
- ▶ making the types Term, Subst, and Answer instances of the type class Show

is missing and must be provided by a user of the approach.

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Summing up

Current functional logic languages aim at balancing

- generality (in terms of paradigm integration)
- efficiency of implementations

Functional logic programming offers

- support of specification, prototyping, and application programming within a single language
- terse, yet clear, support for rapid development by avoiding some tedious tasks, and allowance of incremental refinements to improve efficiency

Overall: Functional logic programming

► an emerging paradigm with appealing features

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Chapter 15 **Pretty Printing**

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Chapter 15.1 **Motivation**

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Pretty Printing - What's it all about?

A pretty-printer is

► a tool (often a library of routines) designed for converting a tree value into plain text.

Objective

▶ Preserving and reflecting the structure of the tree by indentation while using a minimum number of lines.

Hence

► Pretty printing can be considered the dual problem to parsing.

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A "Good" Pretty-Printer

Like parsing, pretty printing is an application often used

► for demonstrating the elegance of functional programming, i.e., not just the result of a pretty printer shall be pretty but also the pretty printer itself.

Hence, a good pretty-printer is distinguished by properly balancing

- Simplicity of usage
- Flexibility of the format
- "Prettiness" of output

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The presentation in this chapter

...is based on:

 Philip Wadler. A Prettier Printer. In Jeremy Gibbons, Oege de Moor (Eds.), The Fun of Programming.
 Palgrave MacMillan, 2003.

It shall improve (see end of chapter) on the below pretty printer library proposed by John Hughes that is widely recognized as a standard:

▶ John Hughes. The Design of a Pretty-Printer Library. In Johan Jeuring, Erik Meijer (Eds.), Advanced Functional Programming, First International Spring School on Advanced Functional Programming Techniques. Springer-V., LNCS 925, 53-96, 1995.

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Chapter 15.2 **Pretty Printing**

15.2

A Simple Pretty Printer: Basic Approach

Requirement: For every document there shall be only one possible layout (e.g., no attempt is made to compress structure onto a single line).

```
The basic operators needed are:
```

```
(<>)
      :: Doc -> Doc -> Doc
                            -- associative concate-
                               nation of documents
```

:: Doc nil -- The empty document: Right and left unit

for (<>) :: String -> Doc -- Conversion function: text Converts a string to

a document line :: Doc -- Line break

nest :: Int -> Doc -> Doc -- Adding indentation

layout :: Doc -> String -- Output: Converts a 152 document to a string

Convention

► Arguments of text are free of newline characters.

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A Simple Implementation

Implement

▶ Doc as strings (i.e. as data type String)

with

- (<>) as concatenation of strings
- ▶ nil as empty string
- ► text as identity on strings
- ▶ line as new line
- ▶ nest i as indentation: adding i spaces (after each line break by means of line) → essential difference to Hughes' pretty printer that also allows inserting spaces in front of strings allowing here to drop one concatenation operator
- layout as identity on strings

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Example

```
Converting trees into documents (here: Strings) which are
output as text (here: Strings).
To this end, consider the type of Tree of tree values
data Tree = Node String [Tree]
...and the value B of type Tree:
Node "aaa" [Node "bbbbb" [Node "cc" [], Node "dd" []] []
             Node "eee" [].
             Node "ffff" [Node "gg" [],
                            Node "hhh" [].
                            Node "ii" []
```

Wanted: Pretty plain text representations of B, where the structure of B is reflected by indentation.

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...and two possibly desired outputs:

```
aaa[bbbbb[ccc,
                               aaa[
           dd],
                                 bbbbb [
                                    ccc,
    eee,
    ffff[gg,
                                    dd
          hhh,
          ii]]
                                 eee,
                                 ffff[
                                    gg,
                                    hhh,
                                    ii
```

Layout strategies:

- ▶ Left: Sibling trees start on a new line, properly indented.
- ▶ Right: Every subtree starts on a new line, properly indented.

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Implementation 1: Realizing the "Left" Strat.

```
data Tree
                     = Node String [Tree]
showTree :: Tree -> Doc
showTree (Node s ts) = text s <>
                       nest (length s) (showBracket ts)
showBracket :: [Tree] -> Doc
showBracket []
                     = nil
```

```
showBracket ts
                    = text "[" <>
                      nest 1 (showTrees ts) <> text "]"
showTrees :: [Tree] -> Doc
```

= showTree t showTrees (t:ts) = showTree t <> text "," <>

showTrees [t]

line <> showTrees ts

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Implementation 2: Realizing the "Right" Strat.

```
data Tree = Node String [Tree]
showTree' :: Tree -> Doc
```

```
showTree' (Node s ts) = text s <> showBracket' ts
showBracket' :: [Tree] -> Doc
```

```
showBracket' [] = nil
showBracket' ts = text "[" <> nest 2 (line <>
```

```
showTrees' ts) <> line <> text "]"
```

```
showTrees' :: [Tree] -> Doc
showTrees' [t] = showTree t
showTrees' (t:ts) = showTree t <> text "," <> line
```

<> showTrees ts

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Normal Form of Documents

Documents can always be reduced to normal form.

Normal form

► Text alternating with line breaks nested to a given indentation:

where

- each s_j is a (possibly empty) string
- each i_j is a (possibly zero) natural number

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Example on Normal Forms (1)

A document

```
text "bbbbb" <> text "[" <>
nest 2 (
     line <> text "ccc" <> text "," <>
     line <> text "dd"
) <>
line <> text "]"
```

...and how it is output:

```
bbbbb [
```

```
ccc,
dd
```

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Example on Normal Forms (2)

The same document

```
text "bbbbb" <> text "[" <>
nest 2 (
        line <> text "ccc" <> text "," <>
        line <> text "dd"
) <>
line <> text "]"
```

...and its normal form:

```
text "bbbbb[" <>
nest 2 line <> text "ccc," <>
nest 2 line <> text "dd" <>
nest 0 line <> text "]"
```

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Why does it work?

...because of the properties (laws) the functions enjoy.

In more detail

...because of

- ▶ (<>) is associative with unit nil
- the laws summarized on the next slide.

Note: All of these laws except of the last one are paired; they are paired with a corresponding law for their units.

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Properties of the Functions/Laws (1)

The following (pairs of) laws (except for the last one) hold:

```
text (s ++ t) = text s <> text t -- text is a homomor-
text "" = nil -- phism from string
-- concatenation to
```

-- concatenation to
-- document concate-

```
nest (i+j) x = nest i (nest j x) -- nest is a homomor
```

nest 0 x = x -- phism from addition

```
nest i (x <> y) = nest i x <> nest i y -- nest distributes: 11 nest i nil = nil -- through documents: 12
```

-- concatenation
nest i (text s) = text s -- Nesting is absorbed by text

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Properties of the Functions/Laws (2)

Relevance and Impact

- ► The above laws are sufficient to ensure that documents can always be transformed into normal form
 - ► First four laws: applied from left to right
 - ► Last three laws: applied from right to left

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Further Properties/Laws

...that put documents into relation with their layouts:

```
layout (x <> y)
                     = layout x ++ layout y
layout nil
                     = "" -- layout is a homomorphism
                           -- from document concate-
                           -- nation to string conca-
```

-- tenation

layout (text s) = s -- layout is the inverse -- of text

layout (nest i line) = '\n' : copy i '';

-- layout of a nested line -- is a newline followed by -- one space for each level -- of indentation

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The Implementation of Doc

Intuitively

 Represent documents as a concatenation of items, where each item is a text or a line break indented to a given amount

amount.

This is realized as a sum type (the algebra of documents):

The constructors relate to the document operators as follows:

```
Nil = nil
s 'Text' x = text s <> x
i 'Line' x = nest i line <> x
```

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Example

Using this new algebraic type Doc, the normal form (considered previously)

```
text "bbbbb[" <>
nest 2 line <> text "ccc," <>
nest 2 line <> text "dd" <>
nest 0 line <> text "]"
```

...is represented by the following value of Doc:

```
"bbbbb[" 'Text' (
2 'Line' ("ccc," 'Text' (
2 'Line' ("dd," 'Text' (
0 'Line' ("]," 'Text' Nil)))))
```

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Derived Implementations (1)

Implementations of the document operators can easily be derived from the above equations:

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Derived Implementations (2)

```
nest i (s 'Text' x) = s 'Text' nest i x
nest i (j 'Line' x) = (i+j) 'Line' nest i x
nest i Nil = Nil
layout (s 'Text' x) = s ++ layout x
layout (i 'Line' x) = '\n' : copy i ' ' ++ layout x
layout Nil
                                                      15.2
```

Correctness of the derived Implementations

...can be shown for each of them, e.g.:

```
Derivation of
  (s 'Text' x) \Leftrightarrow y = s 'Text' (x \Leftrightarrow y)
     (s 'Text' x) <> y
  = { Definition of Text }
     (\text{text s} \iff x) \iff y
  = { Associativity of <> }
     text s \leftrightarrow (x \leftrightarrow y)
  = { Definition of Text }
     s 'Text' (x <> y)
```

The remaining equations can be shown using similar reasoning.

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Documents with Multiple Layouts

Adding Flexibility:

- ▶ Up to now: Documents were equivalent to a string (i.e., they have a fixed single layout)
- ► Next: Documents shall be equivalent to a set of strings (i.e., they may have multiple layouts)

where each string corresponds to a layout.

This can be rendered possible by just adding a new function:

group :: Doc -> Doc

Intuitively:

Given a document, representing a set of layouts, group returns the set with one new element added that represents the layout in which everything is compressed on one line: Replace each newline (plus indentation) by a single space.

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Preferred Layouts

"Beauty" needs to be specified/defined:

pretty replaces layout
pretty :: Int -> Doc -> String
and picks the prettiest layout depending on the preferred
maximum line width argument.

Remark: pretty's integer-argument specifies the preferred maximum line length of the output (and hence the prettiest layout out of the set of alternatives at hand). Content

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Example

...the call of pretty 30 (once ompletely specified) will yield the output:

This ensures:

- ► Trees are fit onto one line where possible (i.e., length < 30).
- Insertion of sufficiently many line breaks in order to avoid exceeding the given maximum line length.

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Implementation of the new Functions (1)

The following supporting functions are required:

```
-- Forming the union of two sets of layouts
(<|>) :: Doc -> Doc -> Doc
```

- -- Replacement of each line break (and its
- -- associated indentation) by a single space

flatten :: Doc -> Doc

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Implementation of the new Functions (2)

- ► Observation: A document always represents a non-empty set of layouts.
- ► Requirements:
 - ► In (x <|> y) all layouts of x and y enjoy the same flat layout (mandatory invariant of <|>).
 - ► Each first line in x is at least as long as each first line in y (second invariant).
- Note: <|> and flatten are not directly exposed to the user (only via group and other supporting functions).

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Properties/Laws of (<|>)

Operators on simple documents are extended pointwise through union:

```
(x < |> y) <> z = (x <> z) < |> (y <> z)
x \leftrightarrow (y < | > z) = (x \leftrightarrow y) < | > (x \leftrightarrow z)
nest i (x < | > y) = nest i x < | > nest i y
```

15.2

Properties/Laws of flatten

```
The interaction of flatten with other document operators:
```

```
flatten (x < | > y) = flatten x -- distribution law
```

flatten (x <> y) = flatten x <> flatten y flatten nil = nil

flatten (text s) = text s

= text " " -- the most intereflatten line

flatten (nest i x) = flatten x

-- sting case: line--- breaks are replaced -- by a single space

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Implementation of group

...by means of ${\tt flatten}$ and (<>), the implementation of ${\tt group}$ can be given:

```
group x = flatten x < |> x
```

Intuitively: group adds the flattened layout to a set of layouts.

Note: A document always represents a non-empty set of layouts where all layouts in the set flatten to the same layout.

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Normal Form

Based on the previous laws each document can be reduced to a normal form of the form

where each xi is in the normal form of simple documents (which was introduced previously).

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Picking a "best" Layout

... out of a set of layouts by defining an ordering relation on lines in dependence of the given maximum line length.

Out of two lines

- which do not exceed the maximum length, select the longer one
- of which at least one exceeds the maximum length, select the shorter one

Note: Sometimes we have to pick a layout where some line exceeds the limit (a key difference to the approach of Hughes). However, this is done only, if this is unavoidable.

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The Adapted Implementation of Doc

The new implementation of Doc as algebraic type. It is similar to the previous one except for the new construct representing the union of two documents:

```
data Doc =
           Nil
                             -- Just as before, the
           String 'Text' Doc -- first 3 alternatives.
           Int 'Line' Doc
                             -- no change here.
           Doc 'Union' Doc
                             -- New: A construct
                             -- representing the
                             -- union of two
                             -- documents.
                                                     152
```

Relationship of Constructors and Document Operators

The following relationships hold between the constructors and the document operators:

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Example (1)

```
The document
```

```
group(
   group(
        group(
           group( text "hello" <> line <> text "a")
        <> line <> text "b")
    <> line <> text "c")
<> line <> text "d")
```

15.2

Example (2)

...has the following 5 possible layouts:

hello a b c d hello a b c hello a b d С d

b С

d

hello a

С

d

а b

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Example (3)

Task: Print the above document under the constraint that the maximum line width is 5.

 \leadsto the right-most layout of the previous slide is requested.

A few initial (performance) considerations:

- ► Factoring out "hello" of all the layouts in x and y
 - "hello" 'Text' ((" " 'Text' x) 'Union' (0 'Line'
 - ► Defining additionally the interplay of (<>) and nest with Union

 $(x 'Union' y) \Leftrightarrow z = (x \Leftrightarrow z) 'Union' (y \Leftrightarrow z)$ nest k (x 'Union' y) = nest k x 'Union' nest k y

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Example (4)

Implementations of group and flatten are straightforward:

```
group Nil
                      = Nil
group (i 'Line' x)
                      = (" " 'Text' flatten x)
                              'Union' (i 'Line' x)
group (s 'Text' x)
                      = s 'Text' group x
group (x 'Union' y)
                      = group x 'Union' y
flatten Nil
                      = Nil
flatten (i 'Line' x) = " " 'Text' flatten x
flatten (s 'Text' x) = s 'Text' flatten x
flatten (x 'Union' y) = flatten x
                                                    15.2
```

Example (5)

```
Considerations on correctness (similar reasoning as earlier):
```

Derivation of group (i 'Line' x) (see line two) (preserving the invariant required by union)

```
group (i 'Line' x)
= { Definition of Line }
```

```
= { Definition of group }
```

flatten (nest i line <> x) <|> (nest i line s <> x) { Definition of flatten }

```
(\text{text " " <> flatten x}) <|> (\text{nest i line <> x})
```

```
= { Definition of Text, Union, Line }
  (" " 'Text' flatten x) 'Union' (i 'Line' x)
```

group (nest i line <> x)

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Example (6)

```
Correctness considerations (cont'd):
```

```
Derivation of group (s 'Text' x) (see line three)
```

```
group (s 'Text' x)
= { Definition Text }
```

s 'Text' group x

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Example (7)

Picking the "best" layout:

```
best w k Nil
                 = Nil
```

Remark: best: Converts a "union"-afflicted document into a

tation) on current line.

- "union"-free document.
- Argument w: Maximum line width.
 - Argument k: Already consumed letters (including inden-

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Example (8)

Check, if the first document line stays within the maximum line length w:

```
fits w \times | w < 0 = False -- cannot fit
fits w Nil
                    = True -- fits trivially
fits w (s 'Text' x)
```

= fits (w - length s) x -- fits if x fits into -- the remaining space

-- after placing s

Last but not least, the output routine (the layout remains

fits w (i 'Line' x) = True -- yes, it fits

unchanged): Pick the best layout and convert it to a string:

pretty w x = layout (best w 0 x)

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Enhancing Performance (1)

Sources of inefficiency:

- 1. Concatenation of documents might pile up to the left.
- 2. Nesting of documents adds a layer of processing to increment the indentation of the inner document.

Problem fixes:

- For 1.): Add an explicit representation for concatenation, and generalize each operation to act on a list of concatenated documents.
- ► For 2.): Add an explicit representation for nesting, and maintain a current indentation that is incremented as nesting operators are processed.

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Enhancing Performance (2)

Implementing these fixes by means of a new version of the type of documents:

Remark: In distinction to the previous document type we here use capital letters in order to avoid name clashes with the previous definitions

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Implementing the Document Operators

Defining the operators to build a document are straightforward:

```
= NIL
nil
x \leftrightarrow y = x : \leftrightarrow y
nest i x = NEST i x
            = TEXT s
text s
line
            = I.TNF.
```

15.2

Implementing group and flatten

As before, the following invariants must hold:

- ► In (x :<|> y) all layouts in x and y flatten to the same layout.
- ▶ No first line in x is shorter than any first line in y.

Definitions of group and flatten are then straightforward:

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Representation Function

Generating the document from an indentation-afflicted document ("indentation-document pair"):

```
rep z = fold (<>) nil [nest i x | (i,x) <- z ]
```

15.2

Selecting the "best" Layout

best w k x

Generalizing the function "best" by composing the old function with the representation function to work on lists of indentation-document pairs:

```
tation-document pairs:

be w k z = best w k (rep z) -- Hypothesis
```

= be w k [(0,x)]

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where the definition is derived from the old one:

```
be w k [] = Nil be w k ((i,NIL):z) = be w k z
```

be w k ((i,x:<> y) : z) = be w k 2

be w k ((i,x:<> y) : z) = be w k ((i,x): (i,y):

```
be w k ((i,NEST j x) : z) = be w k ((i+j),x) : z)
be w k ((i,TEXT s) : z)
```

= s 'Text' be w (k+length s) z be w k ((i,LINE) : z) = i 'Line' be w i z

```
be w k ((i.x :<|> y) : z)
= better w k (be w k ((i.x) : z))
```

Preparing the XML-Example (1)

First some useful supporting functions:

```
x <+> y
x </> y
= x <> text " " <> y
x </> y

folddoc f [] = nil
folddoc f [x] = x
folddoc f (x:xs) = f x (folddoc f xs)

spread = folddoc (<+>)
stack = folddoc (</>)
```

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Preparing the XML-Example (2)

Further supportive functions:

```
-- An often recurring output pattern
bracket l x r = group (text l <>
                        nest 2 (line <> x) <>
```

```
-- Abbreviation of the alternative tree
```

line <> text r)

```
-- layout function
showBracket' ts = bracket "[" (showTrees' ts) "]"
```

```
-- Filling up lines (using words out of the
```

```
-- Haskell Standard Lib.)
```

```
= x <> (text " " :<|> line) <> y
x <+/> v
fillwords = folddoc (<+/>) . map text . words
```

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Preparing the XML-Example (3)

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Example: Printing XML Documents (1)

...using a simplified syntax:

```
data XML
                      = Elt String [Att] [XML]
                        | Txt String
data Att
                      = Att String String
showXMI. x
                      = folddoc (<>) (showXMLs x)
showXMLs (Elt n a [])
     = [text "<" <> showTag n a <> text "/>"
showXMLs (Elt n a c)
     = [text "<" <> showTag n a <> text ">" <>
        showFill showXMLs c <>
        text "</" <> text n <> text ">"]
showXMLs (Txt s) = map text (words s)
showAtts (Att n v)
     = [text n <> text "=" <> text (quoted v)]
```

15.2

Example: Printing XML Documents (2)

Continuation:

```
= "\"" ++ s ++ "\""
quoted s
showTag n a = text n <> showFill showAtts a
showFill f []
             = nil
showFill f xs
     = bracket "" (fill (concat (map f xs)))
```

15.2

Example: Printing XML Documents (3)

1st XML Layout: ...for a given maximum line length of 30 letters.

```
<p
  color="red" font="Times"
  size="10"
>
  Here is some
  <em> emphasized </em> text.
  Here is a
  <a
    href="http://www.eg.com/"
  > link </a>
  elsewhere.
```

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Example: Printing XML Documents (4)

2nd XML Layout: ...for a given maximum line length of 60 letters.

```
  Here is some <em> emphasized </em> text. Here is a
  <a href="http://www.eg.com/" > link </a> elsewhere.
```

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Example: Printing XML Documents (5)

3rdd XML Layout: ...after dropping of flatten in fill:

```
   Here is some <em>
      emphasized
   </em> text. Here is a <a
      href="http://www.eg.com/"
      > link </a> elsewhere.
```

...start and close tags are crammed together with other text

→ less beautifully than before.

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Summing up: Why "prettier" than "pretty"?

The pretty printer library proposed by John Hughes

▶ John Hughes. The design of a pretty-printer library. In Johan Jeuring, Erik Meijer (Eds.), Advanced Functional Programming, Springer-V., LNCS 925, 53-96, 1995.

is widely recognized as a standard.

From a technical perspective, this library enjoys the following characteristics:

- ► There are two ways (horizontal and vertical) to concatenate documents, one of which
 - without unit (vertical)
 - with right-unit but no left-unit (horizontal)

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Summing up (Cont'd)

Philip Wadler considers his "Prettier Printer" an improvement of the one of John Hughes.

From a technical perspective, a distinguishing feature of the "Prettier Printer" proposed by Philip Wadler is:

- ► There is only one way to concatenate documents that is
 - associative
 - with a left-unit and a right-unit.

Moreover, John Hughes' pretty printer library

- ► consists of ca. 40% more code,
- ► is ca. 40% slower

as the "prettier printer" of Philip Wadler.

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Summary of the Code (1)

Source: Philip Wadler. A Prettier Printer. In Jeremy Gibbons, Oege de Moor (Eds.), The Fun of Programming. Palgrave

```
MacMillan, 2003.
 infixr 5:<|>
 infixr 6:<>
 infixr 6 <>
data DO
```

data DOC = NIL
DOC :<> DOC
NEST Int DOC
TEXT String
LINE
DOC :< > DOC
data Doc = Nil

String 'Text' Doc Int 'Line' Doc

15.2

Summary of the Code (2)

```
nil
                   = NTI.
x <> y
                   = x : <> y
                   = NEST i x
nest i x
text s
                   = TEXT s
line
                   = I.TNF.
                   = flatten x : < |> x
group x
flatten NII. = NII.
flatten (x : <> y) = flatten x : <> flatten y
flatten (NEST i x) = NEST i (flatten x)
flatten (TEXT s) = TEXT s
flatten LINE = TEXT " "
flatten (x : < | > y) = flatten x
```

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Summary of the Code (3)

```
layout Nil
layout (s 'Text' x) = s ++ layout x
layout (i 'Line' x) = '\n': copy i ' ' ++ layout x
                     = [x \mid - < - [1..i]]
copy i x
                                                        15.2
```

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Summary of the Code (4)

```
best w k x
                          = be w k [(0,x)]
be w k []
                          = Nil
be w k ((i,NIL):z)
                    = be w k z
be w k ((i,x :<> y) : z)
   = be w k ((i,x) : (i,y) : z)
be w k ((i, NEST | x) : z) = be w k ((i+j),x) : z)
be w k ((i,TEXT s) : z)
   = s 'Text' be w (k+length s) z
be w k ((i,LINE) : z) = i 'Line' be w i z
be w k ((i.x : < | > y) : z)
   = better w k (be w k ((i.x) : z))
                         (be w k (i,y) : z))
better w k x y
                                                     15 2
   = if fits (w-k) x then x else y
```

Summary of the Code (5)

```
fits w x \mid w < 0 = False
fits w Nil
          = True
fits w (s 'Text' x) = fits (w - length s) x
fits w (i 'Line' x) = True
                   = layout (best w 0 x)
pretty w x
-- Utility functions
                   = x <> text " " <> v
x <+> v
x </> y
                   = x <> line <> y
folddoc f []
                  = nil
folddoc f [x]
                 = x
folddoc f (x:xs) = f x (folddoc f xs)
```

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= nil

= (flatten x <+> fill (flatten y : zs))

= x

fillwords

fill ∏

fill [x]

fill (x:y:zs)

```
= x <> (text " " :<|> line) <> y
= folddoc (<+/>) . map text . words
```

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<<>> (x </> fill (y : zs)

Summary of the Code (7)

```
-- Tree example
data Tree
                     = Node String [Tree]
showTree (Node s ts) = group (text s <>
          nest (length s) (showBracket ts))
showBracket []
                    = nil
showBracket ts
                    = text "[" <>
          nest 1 (showTrees ts) <> text "]"
showTrees [t]
                     = showTree t
showTrees (t:ts)
                     = showTree t <> text "," <>
                          line <> showTrees ts
```

15 2

Summary of the Code (8)

```
showTree' (Node s ts) = text s <> showBracket' ts
showBracket' []
                      = nil
showBracket' ts
 = bracket "[" (showTrees' ts) "]"
showTrees' [t]
                      = showTree t
showTrees' (t:ts)
 = showTree t <> text "," <> line <> showTrees ts
```

15.2

Summary of the Code (9)

```
= Node "aaa" [ Node "bbbb" [ Node "ccc" [],
tree
                                        Node "dd"[]
                          Node "eee"[],
                          Node "ffff" [ Node "gg" [],
                                        Node "hhh" [],
                                        Node "ii"∏
testtree w = putStr(pretty w (showTree tree))
testtree' w = putStr(pretty w (showTree' tree))
                                                       15.2
```

Summary of the Code (10)

```
-- XML Example
data XMI.
                      = Elt String [Att] [XML]
                         | Txt String
data Att
                      = Att String String
showXML x
                      = folddoc (<>) (showXMLs x)
showXMLs (Elt n a [])
  = [text "<" <> showTag n a <> text "/>"
showXMLs (Elt n a c)
  = [text "<" <> showTag n a <> text ">" <>
                  showFill showXMLs c <>
                  text "</" <> text n <> text ">"]
                                                     15 2
showXMLs (Txt s)
                      = map text (words s)
```

Summary of the Code (11)

```
showAtts (Att n v)
  = [text n <> text "=" <> text (quoted v)]
              = "\"" ++ s ++ "\""
quoted s
showTag n a = text n <> showFill showAtts a
showFill f [] = nil
showFill f xs
  = bracket "" (fill (concat (map f xs))) ""
```

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Summary of the Code (12)

```
xml =
 Elt "p"[Att "color" "red",
         Att "font" "Times",
         Att "size" "10"
        ] [ Txt "Here is some",
            Elt "em" [] [ Txt "emphasized"],
            Txt "text.",
            Txt "Here is a",
            Elt "a" [ Att "href" "http://www.eg.com/"] ap.10
                     [ Txt "link" ],
            Txt "elsewhere."
```

testXML w = putStr (pretty w (showXML xml))

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Background Reading (1)

On an early imperative "Pretty Printer:"

Derek Oppen. Pretty-printing. ACM Transactions on Programming Languages and Systems 2(4):465-483, 1980.

...and a functional realization of it:

▶ Olaf Chitil. Pretty Printing with Lazy Dequeues. In Proceedings of the ACM SIGPLAN Haskell Workshop (Haskell 2001), Universiteit Utrecht UU-CS-2001-23, 183-201, 2001. Content

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Background Reading (2)

Overview on the evolution of a Pretty Printer Library and origin of the development of the Prettier Printers proposed by Philip Wadler:

▶ John Hughes. The Design of a Pretty-Printer Library. In Johan Jeuring, Erik Meijer (Eds.), Advanced Functional Programming, First International Spring School on Advanced Functional Programming Techniques. Springer-V., LNCS 925, 53-96, 1995.

...a variant is implemented in the Glasgow Haskell Compiler:

Simon Peyton Jones. Haskell pretty-printer library. 1997.
 www.haskell.org/libraries/#prettyprinting

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References, Further Reading

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Chapter 15: Further Reading (1)

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Chapter 15: Further Reading (2)

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- Tillmann Rendel, Klaus Ostermann. *Invertible Syntax Descriptions: Unifying Parsing and Pretty Printing.* In Proceedings of the 3rd ACM Haskell Symposium on Haskell (Haskell 2010), 1-12, 2010.
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Chapter 15: Further Reading (3)

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- Philip Wadler. A Prettier Printer. In Jeremy Gibbons, Oege de Moor (Eds.), The Fun of Programming. Palgrave MacMillan, 223-243, 2003.

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Chapter 16

Functional Reactive Programming

Chap. 16

Motivation

Systems which are composed of

- continuous and
- ▶ discrete

components are called hybrid systems.

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Mobile Robots

Mobile robots are special hybrid systems:

- ► From a physical perspective:
 - Continuous components: Voltage-controlled motors, batteries, range finders,...
 - Discrete components: Microprocessors, bumper switches, digital communication,...
- From a logical perspective:
 - Continuous notions: Wheel speed, orientation, distance from a wall,...
 - Discrete notions: Running into another object, receiving a message, achieving a goal,...

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Objective of this Chapter

Designing and implementing two

▶ imperative-style languages for controlling robots which will be done in terms of a simulation (in order to allow running the simulations at home without having to buy (possibly expensive) robots first).

This will deliver two examples of a

▶ domain specific language (DSL).

Simultaneously, it yields a nice application of the

- type constructor classes
 - ► Functor
 - Monad
 - Arrow

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Reading for this Chapter

For Chapter 16.1:

► Paul Hudak. The Haskell School of Expression – Learning Functional Programming through Multimedia. Cambridge University Press, 2000. (Chapter 19, An Imperative Robot Language)

→ using monads!

For Chapter 16.2:

Paul Hudak, Antony Courtney, Herik Nilsson, John Peterson. Arrows, Robots, and Functional Reactive Programming. Summer School on Advanced Functional Programming 2002, Springer-V., LNCS 2638, 159-187, 2003.

→ using arrows!

Note: Chapter 16.1 and 16.2 are independent of each other; they do not build on each other.

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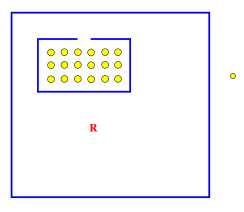
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An Imperative Robot Language

16.1

The World of Robots – Illustration (1)

Our robots' world:



...is a two-dimensional world with gold coins as treasures!

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The World of Robots – Illustration (2)

In more detail:

The world the robots live in is

- ► a finite two-dimensional grid of square form
 - equipped with walls
 - that might form rooms and might have doors
 - with placed gold coins on some grid points

The preceding illustration shows an example of a

- robot's world with one room full of gold coins: Eldorado!
- and a robot sitting in the centre of the world ready for exploring it!

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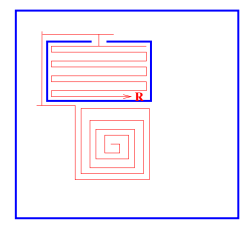
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The World of Robots – Illustration (3)

A robot's mission:



...explore the world, collect treasures, leave footprints!

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The World of Robots – Illustration (4)

In more detail:

A robot's mission is

- ▶ to explore its world, to collect the treasures in it, and to leave footprints of its exploration, i.e.,
 - ► to systematically stroll through its world, e.g., in the form of an outward-oriented spiral
 - picking up the gold coins it finds and saving them in its pocket
 - dropping gold coins at some grid points
 - marking its way with a colored pen

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Objective

...enabling the robots to explore and shape their world!

In other words, we would like to write programs such as:

```
(1) drawSquare =
                      (2) moveToWall =
                            while (isnt blocked)
      do penDown
                            do move
         move
         turnRight
         move
         turnRight
                      (3) getRich =
                            while (isnt blocked) $
         move
         turnRight
                              do move
                                 checkAndPickCoin
         move
```

Note: (>>) is relevant for this application!

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Modeling the World

```
Modeling the world our robots live and act in:
```

```
type Grid = Array Position [Direction]
type Position = (Int,Int)
```

data Direction = North | East | South | West
 deriving (Eq, Show, Enum)

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Modeling the Robots (1)

The internal states of the robots are made up by:

- 1. Robot position
- 2. Robot orientation
- 3. Pen status (up or down)
- 4. Pen color
- 5. Placement of gold coins on the grid
- 6. Number of coins in the robot's pocket

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```
Modeling the Robots (2)
 Modeling the internal states of the robots:
 data RobotState
    = RobotState
        {position :: Position
       , facing :: Direction
       , pen :: Bool
       , color :: Color
```

, pocket :: Int

deriving Show

where

. treasure :: [Position]

data Color = Black | Blue | Green | Cyan

| Red | Magenta | Yellow | White

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deriving (Eq. Ord, Bounded, Enum, Ix, Show, Read)

Remarks (1)

Note that the above definition takes advantage of Haskell's field-label syntax (record syntax):

► Field labels (here position, facing, pen, color, treasure, pocket) allow access to components by names instead of position without necessitating specific selector functions.

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Remarks (2)

Robot states could have been equivalently defined without referring to field label syntax:

...losing the advantage of accessing fields by names.

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Remarks (3)

Illustrating the usage of field labels: Generating, accessing, modifying values of state components.

Example 1: Generating field values

The definition

```
s1 = RobotState (0,0) East True Green
```

is equivalent to

```
s2 = RobotState \{ position = (0,0) \}
```

, facing = East = True , pen

```
. color = Green
 treasure = [(2,3),(7,9),(12,42)]
```

[(2,3),(7,9),(12,42)] 2 :: RobotState

, pocket = 2 } :: RobotState

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Remarks (4)

Advantages of using field label syntax:

- ▶ It is more "informative."
- ▶ The order of fields gets irrelevant.

For example: The definition of s3

```
s3 = RobotState
    { position = (0,0)
    , pocket = 2
    , pen = True
    , color = Green
    , treasure = [(2,3),(7,9),(12,42)]
    , facing = East
} :: RobotState
```

is equivalent to that of s2.

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Remarks (5)

Example 2: Accessing field values

```
position s2 \rightarrow (0,0)
treasure s3 \rightarrow (2.3).(7.9).(12.42)
color s3 ->> Green
```

Example 3: Modifying field values

```
s3 \{ position = (22,43), pen = False \}
->> RobotState { position = (22,43)
```

```
. treasure = [(2.3), (7.9), (12.42)]
, pocket = 2
```

} :: RobotState

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Remarks (6)

Example 4: Using field names in patterns

jump (RobotState { position = (x,y) }) = (x+2,y+1)

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Robots as a Member of Type Class Monad

Defining Robot as a new algebraic data type

...allows making Robot an instance of type class Monad:

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Remarks (1)

Note that

requires function application "\$", not function composition "." (For clarity, Robot has been replaced by Rob (cp. next slide)).

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Remarks (2)

```
The Window argument
```

...allows to specify the window, in which the graphics is displayed.

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Robots - Simulation and Control

The implementation environment:

```
module Robot where
import Array
import List
import Monad
import SOEGraphics
import Win32Misc (timeGetTime)
import qualified GraphicsWindows as GW (getEvent)
```

Note:

- ► Graphics, SOEGraphics are two commonly used graphics libraries being Windows-compatible.
- ► Double-check the SOE homepage at haskell.org/soe regarding the availability of the modules SOEGraphics and GraphicsWindows.

16.1

IRL – The Imperative Robot Language (1)

Key insight:

- ▶ Taking state as input
- Possibly querying the state in some way
- Returning a possibly modified state

...makes the imperative nature of IRL commands obvious.

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IRL – The Imperative Robot Language (2)

IRL commands and their implementation

```
Commands not related to graphics:
```

```
right, left :: Direction -> Direction
```

```
right d = toEnum (succ (mod (fromEnum d) 4))
```

left d = toEnum (pred (mod (fromEnum d) 4)) Supporting functions for updating and querying states:

```
updateState :: (RobotState -> RobotState)
                                 -> Robot ()
```

```
updateState u = Robot (\s _ _ -> return (u s, ())^{hap.12}_{hap.13}
queryState :: (RobotState -> a) -> Robot a
queryState q = Robot (\s _ _ -> return (s, q s))
```

16.1

The Type Class Enum (1)

...of the Standard Prelude:

```
class Enum a where
succ, pred :: a -> a
toEnum :: Int -> a
fromEnum :: a -> Int
enumFrom :: a -> [a] -- [n..]
enumFromThen :: a \rightarrow a \rightarrow [a] -- [n,n,..]
enumFromTo :: a \rightarrow a \rightarrow [a] -- [n..m]
 enumFromThenTo :: a \rightarrow a \rightarrow a \rightarrow [a] - [n,n'..m]
                     = toEnum . (+1) . fromEnum
 SHCC
pred
                     = toEnum . (subtract 1) . fromEnum
enumFrom x = map toEnum [fromEnum x..]
 enumFromThen x y = map toEnum [fromEnum x, fromEnum y..]
enumFromTo x y = map toEnum [fromEnum x..fromEnum y]
enumFromThenTo x y z = map toEnum [fromEnum x,
                                   fromEnum y..fromEnum z]
```

toEnum, fromEnum = ...implementation is type-dependent

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The Type Class Enum (2)

The following equalities hold:

Example:

```
data Color = Red | Orange | Yellow | Green
| Blue | Indigo | Violet
instance Enum Color where
```

```
...
```

```
[Red..Green] ->> [Red, Orange, Yellow, Green]
[Red, Yellow..] ->> [Red, Yellow, Blue, Violet]
fromEnum Blue ->> 4
toEnum 3 ->> Green
```

16.1

IRL – The Imperative Robot Language (3)

```
Commands for robot orientation:
  turnLeft :: Robot ()
 turnLeft =
 turnRight :: Robot ()
  turnRight =
  turnTo :: Direction -> Robot ()
  turnTo d = updateState (\s -> s {facing = d})
 direction :: Robot Direction
```

direction = queryState facing

updateState (\s -> s {facing = left (facing s)}) updateState (\s -> s {facing = right (facing s)}) $^{ap.9}$

16.1

IRL – The Imperative Robot Language (4)

```
► Commands for blockade checking:
  blocked :: Robot Bool
  blocked =
   Robot $ \s g _ ->
    return(s, facing s 'notElem' (g 'at' position s)) 10
```

IRL – The Imperative Robot Language (5)

```
► Commands for moving a robot:
  move :: Robot ()
  move =
   cond1 (isnt blocked)
    (Rob $ \s _ w -> do
      let newPos = movePos (position s) (facing s)
      graphicsMove w s newPos
      return (s {position = newPos}, ())
```

movePos (x,y) d

= case d of

movePos :: Position -> Direction -> Position

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North \rightarrow (x,y+1) South \rightarrow (x,y-1) East \rightarrow (x+1,y) West \rightarrow (x-1,y)

IRL – The Imperative Robot Language (6)

```
Commands for using the pen:
    penUp :: Robot ()
    penUp = updateState (\s → s {pen = False})

    penDown :: Robot ()
    penDown = updateState (\s → s {pen = True})

    setPenColor :: Color → Robot ()
    setPenColor c = updateState (\s → s {color = c})
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    setPenColor c = updateState (\s → s {color = c})
    chap. 12
```

IRL – The Imperative Robot Language (7)

► Commands for handling coins:

coins :: Robot Int

coins = queryState pocket

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IRL - The Imperative Robot Language (8)

```
► Commands for handling coins (cont'd):
  pickCoin :: Robot ()
  pickCoin =
   cond1 onCoin
    (Robot $ \s _ w ->
       do eraseCoin w (position s)
          return (s {treasure =
                       position s'delete' treasure s,
                      pocket = pocket s+1}, ())
```

IRL – The Imperative Robot Language (9)

► Commands for handling coins (cont'd): dropCoin :: Robot () dropCoin = cond1 (coins >* return 0) (Robot \$ \s _ w -> do drawCoin w (position s) return (s {treasure = position s : treasure s, pocket = pocket s-1}, ())

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Logic and Control (1)

► Logic and control functions:

```
cond :: Robot Bool -> Robot a
                -> Robot a -> Robot a
cond p c a = do pred <- p
                if pred then c else a
cond1 p c = cond p c (return ())
while :: Robot Bool -> Robot () -> Robot ()
while p b = cond1 p (b >> while p b)
(||*) :: Robot Bool -> Robot Bool -> Robot Bool
b1 \mid |* b2 = do p < - b1
               if p then return True
                     else b2
```

16.1

Logic and Control (2)

```
► Logic and control functions (cont'd):
  (&&*) :: Robot Bool -> Robot Bool -> Robot Bool
 b1 \&\&* b2 = do p <- b1
                  if p then b2
                       else return False
  isnt :: Robot Bool -> Robot Bool
  isnt = liftM not
  (>*) :: Robot Int -> Robot Int -> Robot Bool
  (>*)
             = liftM2 (>)
  (<*) :: Robot Int -> Robot Int -> Robot Bool
  (<*)
           = liftM2 (<)
                                                      16.1
                                                      1251/16
```

Logic and Control (3)

The higher-order functions <u>liftM</u> and <u>liftM2</u> are defined in the library Monad (as well as liftM3,...,liftM5):

```
liftM :: (Monad m) \Rightarrow (a \rightarrow b) \rightarrow (m a \rightarrow m b)
liftM f = a \rightarrow a \rightarrow a
                              return (f a')
```

```
liftM2
          :: (Monad m) => (a -> b -> c)
                    -> (m a -> m b -> m c)
liftM2 f = \a b \rightarrow do a' \leftarrow a
```

b' <- b return (f a' b')

16.1

Logic and Control (4)

Note:

- Basing the implementations of isnt, (>*) and (<*) on liftM and liftM2 allows to dispense the usage of special lift funcions.
- ▶ No basing of the implementations of (||*) and (&&*) on liftM2 in order to avoid (unnecessary) strictness in their second arguments.

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Further Data Structures

colors :: Array Int Color

```
colors = array(0,7)
            [(0,Black),(1,Blue),(2,Green),(3,Cyan),
             (4,Red),(5,Magenta),(6,Yellow),(7,White)] [100.4]
where (as a reminder!)
 data Color = Black | Blue | Green | Cyan
             | Red | Magenta | Yellow | White
   deriving (Eq, Ord, Bounded, Enum, Ix, Show, Read)
Note:
  Color is defined as in the library Graphics.
  Equivalently we could have defined more concisely:
    colors :: Array Int Color
```

colors = array (0,7) (zip [0..7] [Black..White])

Shaping the Robots' Initial World g0

The robots' world is a grid of type Array:

type Grid = Array Position [Direction]

We can access the grid points using:

at :: Grid -> Position -> [Direction] at = (!)

The size of the inital grid g0 is given by:

size :: Int size = 20

with

► centre (0,0) and

► corners (size, size), ((-size), size), ((-size),(-size)) and (size,(-size)).

The Initial World g0 (1)

...and the 4 surrounding walls (no walls inside):

- ► Inner points of g0 are given by: interior = [North, South, East, West]
- ► Extremal points on the grid borders (north border, northeast corner, etc.) are given by:

```
nb = [South, East, West] -- nb: north border
sb = [North, East, West]
eb = [North, South, West]
```

wb = [North, South, East] -- wb: west border
nwc = [South, East] -- nwc: northwest corner
nec = [South, West]

swc = [North, East]

sec = [North, West] -- sec: southeast corner

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```
The Initial World g0 (2)
 This allows:
 ...enumerating inner and border grid points using a list
 comprehension:
  g0 :: Grid
  g0 = array ((-size, -size), (size, size))
        ([((i, size), nb) | i < -r] ++
        ([((i, -size), sb) | i <- r] ++
         ([((size, i), eb) | i < -r] ++
```

((-size, size), nwc), ((-size, -size), swc)])

where r = [1-size..size-1]

```
rray ((-size, -size), (size, size))
([((i, size), nb) | i <- r ] ++
([((i, -size), sb) | i <- r ] ++
([((size, i), eb) | i <- r ] ++
([((-size, i), wb) | i <- r ] ++
([((size, i), eb) | i <- r ] ++
([((i,j), interior) | i <- r, j <- r ] ++
([((size, size), nec), ((size, -size), sec),</pre>
```

16.1

The new World g1 that extends World g0 (1)

...evolves from building new walls using the array library functions (//):

```
(//) :: Ix a => Array a b -> [(a,b)] -> Array a b
```

Example: Application of (//)

```
colors:
```

```
colors//[(0,White),(7,Black)]
 ->> array (0,7)
```

```
[(0,White),(1,Blue),(2,Green),(3,Cyan),
 (4, Red), (5, Magenta), (6, Yellow),
 (7,Black)] :: Array Integer Color
```

```
Reversing the positions of "black" und "white" in
```

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The new World g1 that extends World g0 (2)

Supporting functions for building new walls:

= [((x,y), nb) | x <- [x1..x2]] ++
 [((x,y+1), sb) | x <- [x1..x2]]
-- Building north/south-oriented walls</pre>

= [((x,y), eb) | y <- [y1..y2]] ++[((x+1,y), wb) | y <- [y1..y2]]

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-- leading from (x,y1) to (x,y2)

mkHorWall x1 x2 y

mkVerWall y1 y2 x

```
-- Building horizontal and vertical walls
mkHorWall, mkVerWall ::
   Int -> Int -> Int -> [(Position, [Direction])]
-- Building west/east-oriented walls
-- leading from (x1,y) to (x2,y)
```

The new World g1 that extends World g0 (3)

```
World g1 evolves from world g0 by
```

▶ building a west/east-oriented wall leading from (-5,10)

```
to (5.10):
g1 :: Grid
```

g1 = g0//mkHorWall (-5) 5 10

16.1

The World g2 that extends g0 (1)

Supporting functions for building a "room:"

```
mkBox :: Position -> Position
            -> [(Position, [Direction])]
mkBox (x1, y1) (x2, y2)
```

```
= mkHorWall (x1+1) x2 y1 ++
```

mkHorWall (x1+1) x2 y2 ++

mkVerWall (y1+1) y2 x1 ++ mkVerWall (y1+1) y2 x2

▶ The above function creates two field entries for each of

Note:

- the four inner corners. After creation the value of these entries are still undefined.
- ▶ Using the function accum allows initializing these entries

```
on-the-fly of their creation:
accum :: (Ix a) => (b -> c -> b)
```

 \rightarrow Array a b \rightarrow [(a,c)] \rightarrow Array a b

The World g2 that extends g0 (2)

Recall the function accum:

The function accum

- ▶ is quite similar to the function (//).
- ▶ in case of replicated entries the function of the first argument is used for resolving conflicts.
- ► the List-library function intersect is suitable for this for the case of our example:

Example:

```
[South, East, West] 'intersect'
     [North, South, West] ->> [South, West]
which corresponds to a northeast corner.
```

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The World g2 that extends g0 (3)

Example: Building a room with (-10.5) as lower left corner and (-5,10) as upper right corner

using accum und intersect.

World g2 then extends world g0:

g2 :: Grid

```
accum intersect g0 (mkBox (-15,8) (2,17))
```

16.1

The World g3 that extends g2

Continuing the example: Adding a door (to the middle of the top wall of the room)

▶ using accum und union.

World g2 evolves to world g3:

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Animation: Robot Graphics (1)

Animation

▶ by means of incrementally updating the world.

To this end we make use of the function:

which makes use of the Graphics-library function drawInWindowNow.

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Animation: Robot Graphics (2)

The incremental update of the world must ensure

▶ absence of interferences of graphics actions.

To this end we assume:

- 1. Grid points are 10 pixels apart.
- 2. Wall are drawn halfway between grid points.
- 3. Lines drawn by a robot's pen directly connects two grid points.
- 4. Coins are drawn as yellow circles just to the above and to to the left of a grid point.
- 5. Erasing coins is done by drawing black circles over already existing yellow ones.

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Animation: Robot Graphics (3)

Using the below top level constants ensures the absence of interferences:

```
:: Int
d
d
           = 5
                        -- half the distance
```

:: Color WC, CC WC

xWin, yWin :: Int

CC

xWin

yWin

Blue -- color of walls

600

500

Yellow -- color of coins

-- between grid points

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Animation in Action (1)

Putting it all together.

User-control of program progress by the program's awaiting the user's hitting the spacebar:

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Animation in Action (2)

Running an IRL program:

```
runRobot :: Robot () -> RobotState -> Grid -> IO ()
runRobot (Robot sf) s g =
 runGraphics $
 do w <- openWindowEx "Robot World" (Just (0,0))</pre>
          (Just (xWin, yWin)) drawGraphic (Just 10)
    drawGrid w g
    drawCoins w s
    spaceWait w
    sfsgw
    spaceClose w
```

16.1

Animation in Action (3)

Intuitively, runRobot causes:

- Opening a window
- Drawing a grid
- Drawing the coins
- Waiting for the user to hit the spacebar
- Continuing running the program with starting state s and grid g

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Animation in Action (4)

```
Fixing a suitable starting state:
```

```
s0 :: RobotState
s0 = RobotState \{position = (0,0)\}
                 , pen = False
                 . color = Red
                 , facing = North
                 , treasure = tr
                 , pocket = 0
```

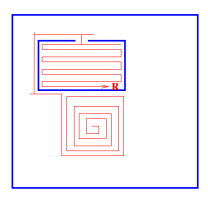
tr :: [Position] $[(x,y) \mid x \leftarrow [-13,-11..1], y \leftarrow [9,11..15]]$...i.e., all coins are placed inside of the room of grid g3.

Animation in Action (5)

Last but not least:

```
main = runRobot spiral s0 g0
```

...leads to the "spiral" example shown and discussed at the beginning of this chapter:



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```
Additional Supporting Functions (1)

For drawing a grid:

drawGrid :: Window -> Grid -> IO ()
drawGrid w wld =

let (low@(xMin,yMin),hi@(xMax,yMax)) = bounds wld
(x1,y1) = trans low
(x2,y2) = trans hi
```

drawLine w wc (x1-d,y1+d) (x1-d,y2-d) drawLine w wc (x1-d,y1+d) (x1+d,y2+d)

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in do

Additional Supporting Functions (2)

```
drawPos :: Window -> Point -> [Direction] -> IO ()
drawPos x (x,y) ds
  = do if North 'notElem' ds
          then drawLine w wc (x-d,y-d) (x+d,y-d)
          else return ()
       if East 'notElem' ds
          then drawLine w wc (x+d,y-d) (x+d,y+d)
          else return ()
                                                      16.1
```

Additional Supporting Functions (3)

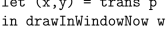
```
For dropping and erasing coins:
drawCoins
            :: Window -> RobotState -> IO ()
drawCoins w s = mapM_ (drawCoin w) (treasure s)
```

```
:: Window -> Position -> IO ()
drawCoin
drawCoin w p
let (x,y) = trans p
```

eraseCoin

eraseCoin w p

in drawInWindowNow w



:: Window
$$\rightarrow$$
 Position \rightarrow IO () p =

(withColor Black (ellipse (x-5,y-1) (x-1,y-5))



Further Supporting Functions (4)

```
graphicsMove :: Window -> RobotState
                              -> Position -> IO ()
graphicsMove w s newPos
 = do
    if pen s
       then
        drawLine w (color s) (trans (position s))
                               (trans newPos)
       else return ()
    getWindowTick w
                                                       16.1
```

Further Supporting Functions (5)

```
:: Position -> Point
trans
trans (x,y) = (\text{div xWin } 2+2*d*x, \text{div yWin } 2-2*d*y)
getWindowTick :: Window -> IO ()
-- causes a short delay after each robot move
bounds :: Ix a \Rightarrow Array a b \rightarrow (a,a)
-- from the Array-library; yields the bounds
-- of an array argument
```

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Chapter 16.2 Robots on Wheels

16.2

Outline

Next, we consider a simulation of

mobile robots (called Simbots) by means of functional reactive programming.

The simulation will make use of

► the type class Arrow that is another example of a type constructor class generalizing the concept of a monad.

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Setting the Scene (1)

Mobile robots are assumed to be configured as follows:

"Robots are differential drive robots having two wheels that are each driven by an independent motor. The relative velocity of these two wheels governs the turning rate of the robot. If the velocities are identical, the robot will go straight.

A robot has several kinds of sensors. Among these, (1) a bumper switch to detect when the robot gets "stuck" because of being blocked by something, (2) a range finder to determine the nearest object in any given direction (in the following it is assumed that there are four independent range finders that only look forward, backward, left and right; the range finder will thus only be queried at these four angles), (4) an animate object tracker that gives the current position of all other robots and possibly those of some free-moving balls that are within a certain distance from the robot.

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Setting the Scene (2)

This object tracker can be thought of as modelling either a visual subsystem that can "see" these objects, or a communication subsystem through which the robots and balls share each other's coordinates. Some further capabilities will be introduced as need occurs.

Last but not least, each robot has a unique ID."

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The Application Scenario: Robot Soccer

The overall task:

"Write a program to play "robocup soccer" as follows:

Use wall segments to create two goals at either end of the field.

Decide on a number of players on each team and write generic controllers, such as one for a goalkeeper, one for attack, and one for defense.

Create an initial world where the ball is at the center mark, and each of the players is positioned strategically while being on-side (with the defensive players also outside of the center circle. Each team may use the same controller, or different ones."

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Simulation Code for "Robots on Wheels"

...can be down-loaded at the Yampa homepage at

http://www.haskell.org/yampa

In the following we will consider some code snippets.

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Preliminaries

- Simbot is short for simulated robot.
- ➤ SF denotes the type signal function. It is defined in Yampa, which also provides a number of primitive signal functions together with a set of special composition operators (or "combinators") allowing the construction of more complex signal functions (abstract data type).
- SF is an instance of the type constructor class Arrow.
- ► Signal functions, i.e., values of type SF, are signal transformers, i.e., functions that map signals to signals.
- Signals are not allowed as first-class values in Yampa. Signals can only be manipulated by means of signal functions to avoid time- and space-leaks.

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Robot Controller

type Time = Double

```
type Signal a = Time -> a
type SimbotController =
     SimbotProperties -> SF SimbotInput SimbotOutput
Class HasRobotProperties i where
rpType :: i -> RobotType -- Type of robot
rpId :: i -> RobotId -- Identity of robot
rpDiameter :: i -> Length -- Distance between wheels
rpAccMax :: i -> Acceleration -- Max translational acc
rpWSMax :: i -> Speed -- Max wheel speed
type RobotType = String
type RobotId = Int
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                                                     162
```

The World

```
type WorldTemplate = [ObjectTemplate]
data ObjectTemplate =
  OTBlock
             otPos :: Position2
                                 -- Square obstacle
  OTVWall
            otPos :: Position2 -- Vertical wall
  OTHWall otPos :: Position2 -- Horizontal wall
  OTBall otPos
                    :: Position2 -- Ball
  OTSimbotA otRId
                    :: RobotId.
                                 -- Simbot A robot
             otPos
                    :: Position2.
             otHdng :: Heading
  OTSimbotB
            otRId :: RobotId, -- Simbot B robot
             otPos :: Position2,
             otHdng :: Heading
```

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Structure of the Program

```
module MyRobotShow where
 import AFrob
 import AFrobRobotSim
 main :: IO ()
 main = runSim (Just world) rcA rcB
 world :: WorldTemplate
 world = ...
```

rcA :: SimbotController -- controller for simbot A'shap.12

rcA = ...

rcB :: SimbotController -- controller for simbot B's hap. 15

 $rcB = \dots$

Robot Simulation in Action

```
Running the robot simulation:
```

```
runSim :: Maybe WorldTemplate
```

-> SimbotController

-> SimbotController -> IO ()

Robot Control

```
rcA :: SimbotController
rcA rProps =
  case rrpId rProps of
    1 -> rcA1 rProps
    2 -> rcA2 rProps
    3 -> rcA3 rProps
rcA1, rcA2, rcA3 :: SimbotController
rcA1 = ...
rcA2 = ...
rcA3 = ...
```

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Robot Actions: Control Programs (1)

A stationary robot:

```
rcStop :: SimbotController
rcStop _ = constant (mrFinalize ddBrake)
```

A blind robot moving at constant speed:

```
rcBlind1 =
  constant (mrFinalize $ ddVelDiff 10 10)
```

A blind robot moving at half the maximum speed:

```
rcBlind2 rps =
  let max = rpWSMax rps
  in constant (mrFinalize $
```

```
ddVelDiff (max/2) (max/2))
```

Robot Actions: Control Programs (2)

A robot rotating at a pre-given speed:

```
rcTurn :: Velocity -> SimbotController
rcTurn vel rps =
  let vMax = rpWSMax rps
    rMax = 2 * (vMax - vel) / rpDiameter rps
in constant (mrFinalize $ ddVelTR vel rMax)
```

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Classes of Robots (1)

- ▶ Usually, there are different types of robots with different features (2 wheels, 3 wheels, camera, sonar, speaker, blinker, etc.)
- ▶ The kind of a robot is fixed by its input and output types.

The kind of robots is encoded in input and output classes together with the functions operating on them.

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Classes of Robots (2)

```
Input classes and functions operating on them:
class HasRobotStatus i where
  rsBattStat :: i -> BatteryStatus -- Current battery
                                     -- status
  rsIsStuck :: i -> Bool
                                     -- Currently stuck
                                     -- or not stuck
data BatteryStatus = BSHigh | BSLow | BSCritical
      deriving (Eq, Show)
-- derived event sources:
rsBattStatChanged :: HasRobotStatus i
```

Classes of Robots (3)

```
class HasOdometry where
  odometryPosition :: i -> Position2 -- Current
                                     -- position
  odometryHeading :: i -> Heading -- Current
                                     -- heading
class HasRangeFinder i where
  rfRange :: i -> Angle -> Distance
  rfMaxRange :: i -> Distance
-- derived range finders:
rfFront :: HasRangeFinder i => i -> Distance
rfBack :: HasRangeFinder i => i -> Distance
rfLeft :: HasRangeFinder i => i -> Distance
rfRight :: HasRangeFinder i => i -> Distance
```

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Classes of Robots (4)

```
class HasAnimateObjectTracker i where
 aotOtherRobots :: i -> [(RobotType, Angle, Distance)]
                :: i -> [(Angle, Distance)]
 aotBalls
class HasTextualConsoleInput i where
tciKey :: i -> Maybe Char
tciNewKeyDown :: HasTextualConsoleInput i =>
                   Maybe Char -> SF i (Event Char)
tciKeyDown :: HasTextualConsoleInput i =>
                   SF i (Event Char)
                                                     1295/16
```

Classes of Robots (5)

Output classes and functions operating on them:

-- and rotat.

```
class MergeableRecord o =>
  HasTextConsoleOutput o where
    tcoPrintMessage :: Event String -> MR o
```

Arrows and Mobile Robots

```
SF is an instance of class Arrow:
```

```
SF a b = Signal a -> Signal b
Signal a = Time -> a
type Time = Double
```

Recall:

► Values of type SF are signal transformers resp. signal functions; therefore the name SF.

Chapter 16.3 More on the Background of FRP

Origins of FRP

The origins of functional reactive programming (FRP) lie in functional reactive animation (FRAn):

- Conal Elliot, Paul Hudak. Functional Reactive Animation. In Proceedings of the 2nd ACM SIGPLAN 1997 International Conference on Functional Programming (ICFP'97), 263 - 273, 1997.
- Conal Elliot. Functional Implementations of Continuous Modeled Animation. In Proceedings of PLILP/ALP'98, Springer-Verlag, 1998.

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Seminal Works on FRP

Seminal works on function reactive programming (FRP):

➤ Zhanyong Wan, Paul Hudak. Functional Reactive Programming from First Principles. In Proceedings of the ACM SIGPLAN 2000 Conference on Programming Languages Design and Implementation (PLDI 2000), ACM Press, 2000.

http://www.haskell.org/frp/manual.html

- ▶ John Peterson, Zhanyong Wan, Paul Hudak, Henrik Nilsson. Yale FRP User's Manual. Department of Computer Science, Yale University, January 2001.
- ► Henrik Nilsson, Antony Courtney, John Peterson.

 Functional Reactive Programming, Continued. In Proceedings of the ACM SIGPLAN'02 Haskell Workshop,

 October 2002.

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Applications of FRP (1)

On Functional Animation Languages (FAL):

▶ Paul Hudak. The Haskell School of Expression – Learning Functional Programming through Multimedia. Cambridge University Press, 2000. (Chapter 15, A Module of Reactive Animations)

On Functional Reactive Robotics (FRob):

- ▶ Izzet Pembeci, Henrik Nilsson, Gregory Hager. Functional Reactive Robotics: An Exercise in Principled Integration of Domain-Specific Languages. In Proceedings of the International Conference on Principles and Practice of Declarative Programming (PPDP'02), October 2002.
 - ▶ John Peterson, Gregory Hager, Paul Hudak. A Language for Declarative Robotic Programming. In Proceedings of the International Conference on Robotics and Automation, 1999.

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Applications of FRP (2)

On Functional Vision Systems (FVision):

Alastair Reid, John Peterson, Gregory Hager, Paul Hudak. Prototyping Real-Time Vision Systems: An Experiment in DSL Design. In Proceedings of the International Conference on Software Engineering, May 1999.

On Functional Reactive User Interfaces (FRUIt):

 Antony Courtney, Conal Elliot. Genuinely Functional User Interfaces. In Proceedings of the 2001 Haskell Workshop, September 2001.

Applications of FRP (3)

Towards Real-Time FRP (RT-FRP):

- ➤ Zhanyong Wan, Walid Taha, Paul Hudak. Real-Time FRP. In Proceedings of the 6th ACM SIGPLAN'01 International Conference on Functional Programming (ICFP 2001), ACM Press, 2001.
- ► Zhanyong Wan. Functional Reactive Programming for Real-Time Embedded Systems. PhD thesis. Department of Computer Science, Yale University, December 2002.

Towards Event-Driven FRP (ED-FRP):

➤ Zhanyong Wan, Walid Taha, Paul Hudak. Event-Driven FRP. In Proceedings of the 4th International Symposium on Practical Aspects of Declarative Languages (PADL 2002), ACM Press, January 2002.

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References, Further Reading

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Chapter 16: Further Reading (1)

- Ronald C. Arkin. Behavior-Based Robotics. MIT Press. 1998.
- Antony Courtney, Conal Elliot. Genuinely Functional User Interfaces. In Proceedings of the 2001 Haskell Workshop (Haskell 2001), September 2001.
- Conal Elliot. Functional Implementations of Continuous Modeled Animation. In Proceedings of the 10th International Symposium on Principles of Declarative Programming, held jointly with the International Conference on Algebraic and Logic Programming (PLILP/ALP'98), Springer-V., LNCS 1490, 284-299, 1998.

Chapter 16: Further Reading (2)

- Conal Elliot, Paul Hudak. Functional Reactive Animation. In Proceedings of the 2nd ACM SIGPLAN 1997 International Conference on Functional Programming (ICFP'97), 263-273, 1997.
- David Harel, Assaf Marron, Gera Weiss. *Behavioral Programming*. Communications of the ACM 55(7):90-100, 2012.
- Paul Hudak. The Haskell School of Expression Learning Functional Programming through Multimedia. Cambridge University Press, 2000. (Chapter 15, A Module of Reactive Animations; Chapter 18, Higher-Order Types; Chapter 19, An Imperative Robot Language)

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Chapter 16: Further Reading (3)

- Paul Hudak, Antony Courtney, Henrik Nilsson, John Peterson. Arrows, Robots, and Functional Reactive Programming. In Johan Jeuring, Simon Peyton Jones (Eds.) Advanced Functional Programming Revised Lectures. Springer-V., LNCS Tutorial 2638, 159-187, 2003.
- John Hughes. *Generalising Monads to Arrows*. Science of Computer Programming 37:67-111, 2000.
- Henrik Nilsson, Antony Courtney, John Peterson. Functional Reactive Programming, Continued. In Proceedings of the ACM SIGPLAN Workshop on Haskell (Haskell 2002), 51-64, 2002.
- Johan Nordlander. Reactive Objects and Functional Programming. PhD thesis. Chalmers University of Technology, 1999.

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Chapter 16: Further Reading (4)

- Ross Paterson. A New Notation for Arrows. In Proceedings of the 6th ACM SIGPLAN Conference on Functional Programming (ICFP 2001), 229-240, 2001.
- Ross Paterson. Arrows and Computation. In Jeremy Gibbons, Oege de Moor (Eds.), The Fun of Programming. Palgrave MacMillan, 201-222, 2003.
- Izzet Pembeci, Henrik Nilsson, Gregory D. Hager. Functional Reactive Robotics: An Exercise in Principled Integration of Domain-Specific Languages. In Proceedings of the 4th International ACM SIGPLAN Conference on Principles and Practice of Declarative Programming (PPDP 2002), 168-179, 2002.

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Chapter 16: Further Reading (5)

- John Peterson, Gregory D. Hager, Paul Hudak. *A Language for Declarative Robotic Programming*. In Proceedings of the IEEE International Conference on Robotics and Automation (ICRA'99), Vol. 2, 1144-1151, 1999.
- John Peterson, Paul Hudak, Conal Elliot. Lambda in Motion: Controlling Robots with Haskell. In Proceedings of the 1st International Workshop on Practical Aspects of Declarative Languages (PADL'99), Springer-V., LNCS 1551, 91-105, 1999.
- John Peterson, Zhanyong Wan, Paul Hudak, Henrik Nilsson. Yale FRP User's Manual. Department of Computer Science, Yale University, January 2001. www.haskell.org/frp/manual.html

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Chapter 16: Further Reading (6)

- Alastair Reid, John Peterson, Gregory Hager, Paul Hudak. Prototyping Real-Time Vision Systems: An Experiment in DSL Design. In Proceedings of the 1999 International Conference on Software Engineering (ICSE'99), 484-493, 1999.
- Zhanyong Wan. Functional Reactive Programming for Real-Time Embedded Systems. PhD Thesis, Department of Computer Science, Yale University, December 2002.
- Zhanyong Wan, Paul Hudak. Functional Reactive Programming from First Principles. In Proceedings of the ACM SIGPLAN 2000 Conference on Programming Language Design and Implementation (PLDI 2000), 242-252, 2000.

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Chapter 16: Further Reading (7)

- Zhanyong Wan, Walid Taha, Paul Hudak. Real-Time FRP. In Proceedings of the 6th ACM SIGPLAN International Conference on Functional Programming (ICFP 2001), 146-156, 2001.
- Zhanyong Wan, Walid Taha, Paul Hudak. *Event-Driven FRP*. In Proceedings of the 4th International Symposium on Practical Aspects of Declarative Languages (PADL 2002), Springer-V., LNCS 2257, 155-172, 2002.

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Part VI **Extensions and Perspectives**

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Extensions to Parallel and "Real World" Functional Programming

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Parallelism in Functional Languages

Motivation

Recall:

► Konrad Hinsen. The Promises of Functional Programming. Computing in Science and Engineering 11(4):86-90, 2009.

...adopting a functional programming style could make your programs more robust, more compact, and **more easily parallelizable.** Content

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Reading for this Chapter

► Kapitel 21, Massiv Parallele Programme Peter Pepper, Petra Hofstedt. Funktionale Programmierung, Springer-V., 2006. (In German).

Parallelism in Imperative Languages

Predominant:

- ▶ Data-parallel Languages (e.g., High Performance Fortran)
- ► Libraries (PVM, MPI) → Message Passing Model (C, C++, Fortran)

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Parallelism in Functional Languages

Predominant:

- ► Implicit (expression) parallelism
- ► Explicit parallelism
- ► Algorithmic skeletons

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Implicit Parallelism

...also known as expression parallelism.

Let f(e1, ..., en) be a functional expression:

Then

- Arguments (and functions) can be evaluated in parallel.
- Most important advantage: Parallelism for free! No effort for the programmer at all.
- Most important disadvantage: Results often unsatisfying; e.g. granularity, load distribution, etc. is not taken into account.

Summing up, expression parallelism is

easy to detect (i.e., for the compiler) but hard to fully exploit. ontent

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Explicit Parallelism

By means of

- ► Introducing meta-statements (e.g., to control the data and load distribution, communication)
- Most important advantage: Often very good results thanks to explicit hands-on control of the programmer.
- ▶ Most important disadvantage: High programming effort and loss of functional elegance.

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Algorithmic Skeletons

...a compromise between

- explicit imperative parallel programming
- implicit functional expression parallelism

In the following

We assume a scenario with

- Massively parallel systems
- ► Algorithmic skeletons

Massively Parallel Systems

...characterized by

- ► large number of processors with
 - local memory
 - communication by message exchange
- ► MIMD-Parallel Processor Architecture (Multiple Instruction/Multiple Data)

Here we restrict ourselves to

► SPMD-Programming Style (Single Program/Multiple Data)

Algorithmic Skeletons

Algorithmic skeletons

- ► represent typical patterns for parallelization (Farm, Map, Reduce, Branch&Bound, Divide&Conquer,...)
- are easy to instantiate for the programmer
- ▶ allow parallel programming at a high level of abstraction

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Implementation of Algorithmic Skeletons

...in functional languages

- by special higher-order functions
- with parallel implementation
- embedded in sequential languages

Advantages:

- ► Hiding of parallel implementation details in the skeleton
- ► Elegance and (parallel) efficiency for special application patterns.

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Example: Parallel Map on Distributed List

Consider the higher-order function map on lists:

```
map :: (a -> b) -> [a] -> [b]
map [] = []
map f (x:xs) = (f x) : (map f xs)
```

Observation:

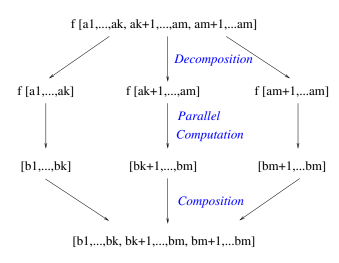
▶ Applying f to a list element does not depend on other list elements.

Obviously:

▶ Dividing the list into sublists followed by parallel application of map to the sublists: parallelization pattern Farm.

Parallel Map on Distributed Lists

Illustration:



Peter Pepper, Petra Hofstedt. Funktionale Programmierung. Springer, 2006, S. 445.

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On the Implementation

Implementing the parallel map function requires

special data structures, which take into account the aspect of distribution (ordinary lists are inefficient for this purpose).

Skeletons on distributed data structures

so-called data-parallel skeletons.

Note the difference:

- ▶ Data-parallelism: Supposes an a priori distribution of data on different processors.
- ► Task-parallelism: Processes and data to be distributed are not known a priori but dynamically generated.

Programming of a Parallel Application

...using algorithmic skeletons:

- Recognizing problem-inherent parallelism.
- Selecting an adequate data distribution (granularity).
- Selecting a suitable skeleton from a library.
- Instantiating a problem-specific skeleton.

Remark:

► Some languages (e.g., Eden) support the implementation of skeletons (in addition to those which might be provided by a library).

Data Distribution on Processors

...is crucial for

- ▶ the structure of the complete algorithm
- efficiency

The hardness of the distribution problems depends on

- ► Independence of all data elements (like in the map-example): Distribution is easy.
- ▶ Independence of subsets of data elements.
- Complex dependences of data elements: Adequate distribution is challenging.

Auxiliary means:

► So-called covers (investigated by various researchers).

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Covers

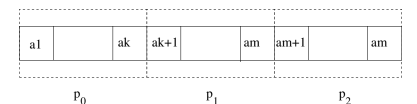
...describe the

decomposition and communication pattern of a data structure.

Example (1)

...illlustrating a Simple List Cover.

Distributing a list on 3 processors p_0 , p_1 , and p_2 :



Peter Pepper, Petra Hofstedt. Funktionale Programmierung. Springer, 2006, S. 446.

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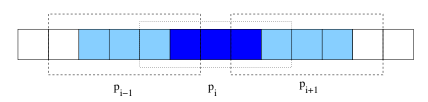
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Example (2)

...illlustrating a List Cover with Overlapping Elements.



Peter Pepper, Petra Hofstedt. Funktionale Programmierung. Springer, 2006, S. 446.

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The General Structure of a Cover

```
Cover =
 Type S a
                -- Whole object
       C b
                -- Cover
       Uс
                -- Local sub-objects
split :: S a -> C (U a) -- Decomposing the
                        -- original object
glue :: C (U a) -> S a -- Composing the
                        -- original object
```

It is required:

glue . split = id

Note: The above code snippet is not (valid) Haskell.

Implementation in a Programming Language

Implementing covers requires support for

- ▶ the specification of covers.
- ▶ the programming of algorithmic skeletons on covers.
- ▶ the provision of often used skeletons in libraries.

It is currently

▶ a hot research topic in functional programming.

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Last but not least

Implementing skeletons

by message passing via skeleton hierarchies.

Chapter 17.2

Haskell for "Real World Programming"

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"Real World" Haskell (1)

Haskell these days provides considerable, mature, and stable support for:

- Systems Programming
- ► (Network) Client and Server Programming
- ▶ Data Base and Web Programming
- Multicore Programming
- Foreign Language Interfaces
- Graphical User Interfaces
- ► File I/O and filesystem programming
- ► Automated Testing, Error Handling, and Debugging
- ► Performance Analysis and Tuning

"Real World" Haskell (2)

This support, which comes mostly in terms of

sophisticated libraries

makes Haskell a reasonable choice for addressing and solving

▶ Real World Problems

since such a choice depends much on the ability and support a programming language provides for linking and connecting to the "outer world:" the language's eco-system.

Chapter 17.3

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- Thomas Hallgren, Magnus Carlsson. *Programming with Fudgets*. In Johan Jeuring, Erik Meijer (Eds.), *Advanced Functional Programming, First International Spring School on Advanced Functional Programming Techniques*. Springer-V., LNCS 925, 137-182, 1995.

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Chapter 17.2: Further Reading (8)

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- "Haskell community." Hackage: A Repository for Open Source Haskell Libraries. hackage.haskell.org
- "Haskell community." Haskell wiki.
- haskell.org/haskellwiki/Applications_and_librariesChap.10 Useful search engines: Hoogle and Hayoo.
- www.haskell.org/hoogle,
- holumbus.fh-wedel.de/hayoo/hayoo.html

Chapter 18 Conclusions and Perspectives

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Chapter 18.1

Research Venues, Research Topics, and More

Research Venues, Research Topics, and More

...for functional programming and functional programming languages:

- Research/publication/dissemination venues
 - Conference and Workshop Series
 - Archival Journals
 - Summer Schools
- Research Topics
- ► Functional Programming in the Real World

Relevant Conference and Workshop Series

For functional programming:

- ► Annual ACM SIGPLAN International Conference on Functional Programming (ICFP) Series, since 1996.
- ► Annual Symposium on Functional and Logic Programming (FLPS) Series, since 2000.
- ► Annual ACM SIGPLAN Haskell Workshop Series, since 2002.
- ► HAL workshop series, since 2006.

For programming in general:

- Annual ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages and Systems (POPL), since 1973.
 - Annual ACM SIGPLAN Conference on Programming Language Design and Implementation PLDI), since 1988 (resp. 1973).

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Relevant Archival Journals

For functional programming:

▶ Journal of Functional Programming, since 1991.

For programming in general:

- ► ACM Transactions on Programming Languages and Systems (TOPLAS), since 1979.
- ► ACM Computing Surveys, since 1969.

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Summer Schools

Focused on functional programming:

Summer School Series on Advanced Functional Programming. Springer-V., LNCS series.

Hot Research Topics (1)

...in theory and practice of functional programming considering the 2012 Call for Papers of the Haskell Symposium:

"The purpose of the Haskell Symposium is to discuss experiences with Haskell and future developments for the language.

Topics of interest include, but are not limited to:

- Language Design, with a focus on possible extensions and modifications of Haskell as well as critical discussions of the status quo;
- ► Theory, such as formal treatments of the semantics of the present language or future extensions, type systems, and foundations for program analysis and transformation;
- Implementations, including program analysis and transformation, static and dynamic compilation for sequential, parallel, and distributed architectures, memory management as well as foreign function and component interfaces;

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Hot Research Topics (2)

- ► Tools, in the form of profilers, tracers, debuggers, pre-processors, testing tools, and suchlike;
- Applications, using Haskell for scientific and symbolic computing, database, multimedia, telecom and web applications, and so forth;
- ► Functional Pearls, being elegant, instructive examples of using Haskell:
- Experience Reports, general practice and experience with Haskell, e.g., in an education or industry context.

More on Haskell 2012, Copenhagen, DK, 13 Sep 2012: http://www.haskell.org/haskell-symposium/2012/

Hot Research Topics (3)

...in theory and practice of functional programming considering the 2012 Call for Papers of ICFP:

"ICFP 2012 seeks original papers on the art and science of functional programming. Submissions are invited on all topics from principles to practice, from foundations to features, and from abstraction to application. The scope includes all languages that encourage functional programming, including both purely applicative and imperative languages, as well as languages with objects, concurrency, or parallelism.

Topics of interest include (but are not limited to):

Language Design: concurrency and distribution; modules; components and composition; metaprogramming; interoperability; type systems; relations to imperative, object-oriented, or logic programming

Hot Research Topics (4)

- ▶ Implementation: abstract machines; virtual machines; interpretation; compilation; compile-time and run-time optimization; memory management; multi-threading; exploiting parallel hardware; interfaces to foreign functions, services, components, or low-level machine resources
- Software-Development Techniques: algorithms and data structures; design patterns; specification; verification; validation; proof assistants; debugging; testing; tracing; profiling
- Foundations: formal semantics; lambda calculus; rewriting; type theory; monads; continuations; control; state; effects; program verification; dependent types
- Analysis and Transformation: control-flow; data-flow; abstract interpretation; partial evaluation; program calculation

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Hot Research Topics (5)

- ▶ Applications and Domain-Specific Languages: symbolic computing; formal-methods tools; artificial intelligence; systems programming; distributed-systems and web programming; hardware design; databases; XML processing; scientific and numerical computing; graphical user interfaces; multimedia programming; scripting; system administration; security
- ► Education: teaching introductory programming; parallel programming; mathematical proof; algebra
- ► Functional Pearls: elegant, instructive, and fun essays on functional programming
- ► Experience Reports: short papers that provide evidence that functional programming really works or describe obstacles that have kept it from working"

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Chapter 18.2 Programming Contest

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Contest Announcement at ICFP 2012 (1)

The ICFP Programming Contest 2012 is the 15th instance of the annual programming contest series sponsored by The ACM SIGPLAN International Conference on Functional Programming. This year, the contest starts at 12:00 July 13 Friday UTC and ends at 12:00 July 16 Monday UTC. There will be a lightning division, ending at 12:00 July 14 Saturday UTC.

The task description will be published at icfpcontest2012.wordpress.com/task when the contest starts. Solutions to the task must be submitted online before the contest ends. Details of the submission procedure will be announced along with the contest task.

This is an open contest. Anybody may participate except for the contest organisers and members of the same group as the contest chairs. No advance registration or entry fee is required.

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Contest Announcement at ICFP 2012 (2)

Any programming language(s) may be used as long as the submitted program can be run by the judges on a standard Linux environment with no network connection. Details of the judges' environment will be announced later.

There will be cash prizes for the first and second place teams, the team winning the lightning divison, and a discretionary judges' prize. There may also be travel support for the winning teams to attend the conference. (The prizes and travel support are subject to the budget plan of ICFP 2012 pending approval by ACM.)...

More on ICFP 2012, Copenhagen, DK, 10-12 Sep 2012: http://icfpconference.org/icfp2012/cfp.html

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Contest Announcement at ICFP 2017

This year

- ▶ the contest is going to take place from August 4, 2017 to August 7, 2017.
- Detailed information on it will be announced soon.
- Stay tuned for news on this year's contest at http://conf.researchr.org/home/icfp-2017
- Programming Contest Chair: N.N.

More on ICFP 2017, Oxford, UK, September 3-9, 2017: http://conf.researchr.org/home/icfp-2017

Functional Programming in the Real World

- ► Curt J. Simpson. Experience Report: Haskell in the "Real World": Writing a Commercial Application in a Lazy Functional Language. In Proceedings of the 14th ACM SIGPLAN International Conference on Functional Programming (ICFP 2009), 185-190, 2009.
- ► Jerzy Karczmarczuk. Scientific Computation and Functional Programming. Computing in Science and Engineering 1(3):64-72, 1999.
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- ➤ Yaron Minsky. OCaml for the Masses. Communications of the ACM, 54(11):53-58, 2011.
- ► Haskell in Industry and Open Source: www.haskell.org/haskellwiki/Haskell_in_industry

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Recall Edsger W. Dijkstra's Prediction

The clarity and economy of expression that the language of functional programming permits is often very impressive, and, but for human inertia, functional programming can be expected to have a brilliant future. (*)

Edsger W. Dijkstra (11.5.1930-6.8.2002) 1972 Recipient of the ACM Turing Award

(*) Quote from: Introducing a course on calculi. Announcement of a lecture course at the University of Texas at Austin, 1995.

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In the Words of John Carmack

Sometimes, the elegant implementation is a function. Not a method. Not a class. Not a framework. Just a function.

John Carmack

Chapter 18.3 References, Further Reading

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- Curt J. Simpson. Experience Report: Haskell in the "Real World": Writing a Commercial Application in a Lazy Functional Language. In Proceedings of the 14th ACM SIGPLAN International Conference on Functional Programming (ICFP 2009), 185-190, 2009.

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www.haskell.org/haskellwiki/Haskell_in_industry

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References

Reading

...for deepened and independent studies.

- ► I Textbooks
- ► II Monographs
- ► III Volumes
- IV Articles
- ▶ V Haskell 98 Language Definition
- ▶ V The History of Haskell

I Textbooks (1)

- Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman. *The Design and Analysis of Computer Algorithms*. Addison-Wesley, 1974.
- Martin Aigner, Günter M. Ziegler. *Proofs from the Book*. Springer-V., 4th edition, 2010.
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Appendix A Mathematical Foundations

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A.1 Relations

Relations

Let M_i , 1 < i < k, be sets.

Definition A.1.1 (k-ary Relation)

A (k-ary) relation is a set R of ordered tuples of elements of M_1, \ldots, M_k , i.e., $R \subseteq M_1 \times \ldots \times M_k$ is a subset of the cartesian product of the sets M_i , 1 < i < k.

Examples

- ▶ \emptyset is the smallest relation on $M_1 \times ... \times M_k$.
- $M_1 \times ... \times M_k$ is the biggest relation on $M_1 \times ... \times M_k$.

Binary Relations

Let M, N be sets.

Definition A.1.2 (Binary Relation)

A (binary) relation is a set R of ordered pairs of elements of M and N, i.e., R is a subset of the cartesian product of M and $N, R \subseteq M \times N$, called a relation from M to N.

Examples

- \triangleright 0 is the smallest relation from M to N.
- ightharpoonup M imes N is the biggest relation from M to N.

Note

▶ If R is a relation from M to N, it is common to write mRn, R(m,n), or Rmn instead of $(m,n) \in R$.

Between. On

Definition A.1.3 (Between, On)

A relation R from M to N is called a relation between M and N or, synonymously, a relation on $M \times N$.

If M equals N, then R is called a relation on M, in symbols: (M,R).

Domain and Range of a Binary Relation

Definition A.1.4 (Domain and Range)

Let R be a relation from M to N.

The sets

- $ightharpoonup dom(R) =_{df} \{m \mid \exists n \in \mathbb{N}. (m, n) \in R\}$
- ► $ran(R) =_{df} \{ n \mid \exists m \in M. (m, n) \in R \}$

are called the domain and the range of R, respectively.

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Properties of Relations on a Set M

Definition A.1.5 (Properties of Relations on M)

A relation R on a set M is called

- ▶ reflexive iff $\forall m \in M$. m R m
- ▶ irreflexive iff $\forall m \in M$. $\neg m R m$
- ▶ transitive iff $\forall m, n, p \in M$. $mRn \land nRp \Rightarrow mRp$
- ▶ intransitive iff $\forall m, n, p \in M$. $mRn \land nRp \Rightarrow \neg mRp$
- ▶ symmetric iff $\forall m, n \in M. \ mRn \iff nRm$
- ▶ antisymmetric iff $\forall m, n \in M$. $mRn \land nRm \Rightarrow m = n$
- ▶ asymmetric iff $\forall m, n \in M$. $mRn \Rightarrow \neg nRm$
- ▶ linear iff $\forall m, n \in M$. $mRn \lor nRm \lor m = n$
- ▶ total iff $\forall m, n \in M$. $mRn \lor nRm$

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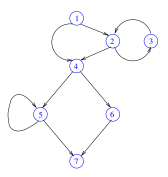
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(Anti-) Example

Let $G = (N, E, \mathbf{s} \equiv 1, \mathbf{e} \equiv 7)$ be the below (flow) graph, and let R be the relation '· is linked to · via a (directed) edge' on N of G (e.g., node 4 is linked to node 6 but not vice versa).



The relation *R* is not reflexive, not irreflexive, not transitive, not intransive, not symmetric, not antisymmetric, not asymmetric, not linear, and not total.

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Equivalence Relation

Let R be a relation on M.

Definition A.1.6 (Equivalence Relation)

R is an equivalence relation (or equivalence) iff R is reflexive, transitive, and symmetric.

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A.2 Ordered Sets

A.2.1

Pre-Orders, Partial Orders, and More

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Ordered Sets

Let R be a relation on M.

Definition A.2.1.1 (Pre-Order)

R is a pre-order (or quasi-order) iff R is reflexive and transitive.

Definition A.2.1.2 (Partial Order)

R is a partial order (or poset or order) iff *R* is reflexive, transitive, and antisymmetric.

Definition A.2.1.3 (Strict Partial Order)

R is a strict partial order iff R is asymmetric and transitive.

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Examples of Ordered Sets

Pre-order (reflexive, transitive)

▶ The relation \Rightarrow on logical formulas.

Partial order (reflexive, transitive, antisymmetric)

- ▶ The relations =, \leq and \geq on \mathbb{N} .
- ▶ The relation $m \mid n \pmod{m}$ on IN.

Strict partial order (asymmetric, transitive)

- ► The relations < and > on IN.
- ▶ The relations \subset and \supset on sets.

Equivalence relation (reflexive, transitive, symmetric)

- ► The relation ← on logical formulas.
- ► The relation 'have the same prime number divisors' on IN.
- ► The relation 'are citizens of the same country' on people.

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Note

- ► An antisymmetric pre-order is a partial order; a symmetric pre-order is an equivalence relation.
- For convenience, also the pair (M, R) is called a pre-order, partial order, and strict partial order, respectively.
- ► More accurately, we could speak of the pair (M, R) as of a set M which is pre-ordered, partially ordered, and strictly partially ordered by R, respectively.
- ► Synonymously, we also speak of *M* as a pre-ordered, partially ordered, and a strictly partially ordered set, respectively, or of *M* as a set which is equipped with a pre-order, partial order and strict partial order, respectively.
- ► On any set, the equality relation = is a partial order, called the discrete (partial) order.

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The Strict Part of an Ordering

Let \sqsubseteq be a pre-order (reflexive, transitive) on P.

Definition A.2.1.4 (Strict Part of \sqsubseteq)

The relation \square on P defined by

$$\forall p, q \in P. \ p \sqsubset q \Longleftrightarrow_{df} p \sqsubseteq q \land p \neq q$$

is called the strict part of \sqsubseteq .

Corollary A.2.1.5 (Strict Partial Order)

Let (P, \sqsubseteq) be a partial order, let \sqsubseteq be the strict part of \sqsubseteq .

Then: (P, \Box) is a strict partial order.

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Useful Results

Let \square be a strict partial order (asymmetric, transitive) on P.

Lemma A 2 1 6

The relation

is irreflexive.

Lemma A.2.1.7

The pair (P, \Box) , where \Box is defined by

$$\forall p, q \in P. \ p \sqsubseteq q \iff_{df} p \sqsubseteq q \lor p = q$$

is a partial order.

Induced (or Inherited) Partial Order

Definition A.2.1.8 (Induced Partial Order)

Let (P, \sqsubseteq_P) be a partially ordered set, let $Q \subseteq P$ be a subset of P, and let \sqsubseteq_Q be the relation on Q defined by

$$\forall q, r \in Q. \ q \sqsubseteq_Q r \iff_{df} q \sqsubseteq_P r$$

Then: \sqsubseteq_Q is called the induced partial order on Q (or the inherited order from P on Q).

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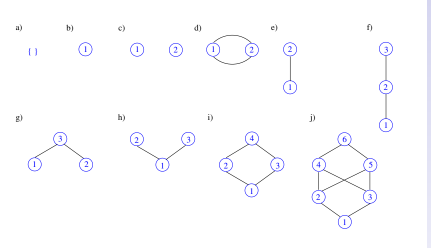
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Exercise

Which of the below diagrams are Hasse diagrams (cf. Chapter A.2.8) of partial orders?



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A.2.2

Bounds and Extremal Elements

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Bounds in Pre-Orders

Definition A.2.2.1 (Bounds in Pre-Orders)

Let (Q, \sqsubseteq) be a pre-order, let $q \in Q$ and $Q' \subseteq Q$.

q is called a

- ▶ lower bound of Q', in signs: $q \sqsubseteq Q'$, if $\forall q' \in Q'$. $q \sqsubseteq q'$
- ▶ upper bound of Q', in signs: $Q' \sqsubseteq q$, if $\forall q' \in Q'$. $q' \sqsubseteq q$
- ▶ greatest lower bound (glb) (or infimum) of Q', in signs: $\square Q'$, if q is a lower bound of Q' and for every other lower bound \hat{q} of Q' holds: $\hat{q} \square q$.
- ▶ least upper bound (lub) (or supremum) of Q', in signs: $\bigsqcup Q'$, if q is an upper bound of Q' and for every other upper bound \hat{q} of Q' holds: $q \sqsubseteq \hat{q}$.

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Extremal Elements in Pre-Orders

Definition A.2.2.2 (Extremal Elements in Pre-Ord's)

Let (Q, \sqsubseteq) be a pre-order, let \sqsubseteq be the strict part of \sqsubseteq , and let $Q' \subseteq Q$ and $q \in Q'$.

q is called a

- ▶ minimal element of Q', if there is no $q' \in Q'$ with $q' \sqsubset q$.
- ▶ maximal element of Q', if there is no $q' \in Q'$ with $q \sqsubset q'$.
- ▶ least (or minimum) element of Q', if $q \sqsubseteq Q'$.
- ▶ greatest (or maximum) element of Q', if $Q' \sqsubseteq q$.

Note: The least element and the greatest element of Q itself are usually denoted by \bot and \top , respectively, if they exist. A least (greatest) element is also a minimal (maximal) element.

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Existence and Uniqueness

...of bounds and extremal elements in partially ordered sets.

Let (P, \sqsubseteq) be a partial order, and let $Q \subseteq P$ be a subset of P.

Lemma A.2.2.3 (lub/glb: Unique if Existent)

Least upper bounds, greatest lower bounds, least elements, and greatest elements in Q are unique, if they exist.

Lemma A.2.2.4 (Minimal/Maximal El.: Not Unique)

Minimal and maximal elements in Q are usually not unique.

Note: Lemma A.2.2.3 suggests considering \bigsqcup and \bigcap partial maps \bigsqcup , \bigcap : $\mathcal{P}(P) \to P$ from the powerset $\mathcal{P}(P)$ of P to P. Lemma A.2.2.3 does not hold for pre-orders.

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Characterization of Least, Greatest Elements

...in terms of infima and suprema of sets.

Let (P, \sqsubseteq) be a partial order.

Lemma A.2.2.5 (Characterization of \bot and \top)

The least element \perp and the greatest element \top of P are given by the supremum and the infimum of the empty set, and the infimum and the supremum of P, respectively, i.e.,

$$\perp = \bigsqcup \emptyset = \prod P \text{ and } \top = \prod \emptyset = \bigsqcup P$$

if they exist.

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Lower and Upper Bound Sets

Considering | | and | | partial functions | | |, | |: $\mathcal{P}(P) \rightarrow P$ on the powerset of a partial order (P, \Box) suggests introducing two further maps LB, UB: $\mathcal{P}(P) \to \mathcal{P}(P)$ on $\mathcal{P}(P)$:

Definition A.2.2.6 (Lower and Upper Bound Sets)

Let (P, \square) be a partial order. Then:

 $LB, UB: \mathcal{P}(P) \to \mathcal{P}(P)$ denote two maps, which map a subset $Q \subseteq P$ to the set of its lower bounds and upper bounds, respectively:

- 1. $\forall Q \subseteq P$. $LB(Q) =_{df} \{ lb \in P \mid lb \sqsubseteq Q \}$
- 2. $\forall Q \subseteq P$. $UB(Q) =_{df} \{ub \in P \mid Q \sqsubseteq ub\}$

Properties of Lower and Upper Bound Sets Lemma A.2.2.7

Let
$$(P, \sqsubseteq)$$
 be a partial order, and let $Q \subseteq P$. Then:

Lemma A.2.2.8

Let (P, \square) be a partial order, and let $Q, Q_1, Q_2 \subseteq P$. Then: 1. $Q_1 \subset Q_2 \Rightarrow LB(Q_1) \supset LB(Q_2) \land UB(Q_1) \supset UB(Q_2)$

$$\Rightarrow L$$

3. LB(UB(LB(Q))) = LB(Q)

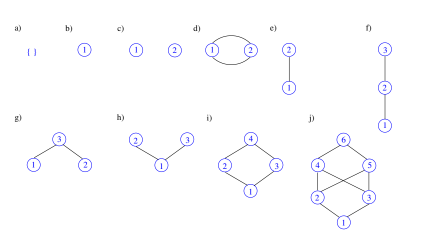
maps (cf. Chapter A.2.5).

2. UB(LB(UB(Q))) = UB(Q)

Note: Lemma A.2.2.8(1) shows that LB and UB are antitonic

Exercise

Which of the elements of the below diagrams are minimal, maximal, least or greatest?



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A.2.3

Noetherian Orders, Artinian Orders, and Well-founded Orders

Noetherian Orders and Artinian Orders

Let (P, \square) be a partial order.

Definition A.2.3.1 (Noetherian Order)

 (P, \Box) is called a Noetherian order, if every non-empty subset

Definition A.2.3.2 (Artinian Order)

 $\emptyset \neq Q \subseteq P$ contains a minimal element.

 (P, \Box) is called an Artinian order, if the dual order (P, \Box) of

 (P, \Box) is a Noetherian order.

Lemma A.2.3.3

 (P, \Box) is an Artinian order iff every non-empty subset $\emptyset \neq Q \subseteq P$ contains a maximal element.

Well-founded Orders

Let (P, \square) be a partial order.

Definition A.2.3.4 (Well-founded Order)

 (P, \square) is called a well-founded order, if (P, \square) is a Noetherian order and totally ordered.

Lemma A.2.3.5

 (P, \Box) is a well-founded order iff every non-empty subset $\emptyset \neq Q \subseteq P$ contains a least element.

Noetherian Induction

Theorem A.2.3.6 (Noetherian Induction)

Let (N, \square) be a Noetherian order, let $N_{min} \subseteq N$ be the set of minimal elements of N, and let $\phi: N \to IB$ be a predicate on N. Then:

lf

1.
$$\forall n \in N_{min}$$
. $\phi(n)$ (Induction base)

2. $\forall n \in N \setminus N_{min}$. $(\forall m \sqsubset n. \phi(m)) \Rightarrow \phi(n)$ (Induction step)

then: $\forall n \in \mathbb{N}. \ \phi(n)$

$$I. \phi(n)$$

A.2.4 Chains

Chains, Antichains

Let (P, \square) be a partial order.

Definition A.2.4.1 (Chain)

A set $C \subseteq P$ is called a chain, if the elements of C are totally ordered, i.e., $\forall c_1, c_2 \in C$. $c_1 \sqsubseteq c_2 \lor c_2 \sqsubseteq c_1$.

Definition A.2.4.2 (Antichain)

A set $C \subseteq P$ is called an antichain, if

 $\forall c_1, c_2 \in C. \ c_1 \sqsubseteq c_2 \Rightarrow c_1 = c_2.$

Definition A.2.4.3 (Finite, Infinite (Anti-) Chain) Let $C \subseteq P$ be a chain or an antichain. C is called finite, if the number of its elements is finite; C is called infinite otherwise.

Note: Any set P may be converted into an antichain by giving it the discrete order: (P, =).

Ascending Chains, Descending Chains

Definition A.2.4.4 (Ascending, Descending Chain)

Let $C \subseteq P$ be a chain. C given in the form of

$$C = \{ c_0 \sqsubseteq c_1 \sqsubseteq c_2 \sqsubseteq \ldots \}$$

$$C = \{c_0 \supseteq c_1 \supseteq c_2 \supseteq \ldots \}$$

is called an ascending chain and descending chain, respectively.

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Eventually Stationary Sequences

Definition A.2.4.5 (Stationary Sequence)

1. An ascending sequence of the form

$$p_0 \sqsubseteq p_1 \sqsubseteq p_2 \sqsubseteq \dots$$

is called to get stationary, if $\exists n \in \mathbb{N}$. $\forall j \in \mathbb{N}$. $p_{n+j} = p_n$.

2. A descending sequence of the form

$$p_0 \supseteq p_1 \supseteq p_2 \supseteq \dots$$

is called to get stationary, if $\exists n \in \mathbb{N}$. $\forall j \in \mathbb{N}$. $p_{n+j} = p_n$.

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Chains and Sequences

Lemma A.2.4.6

An ascending or descending sequence of the form

$$p_0 \sqsubseteq p_1 \sqsubseteq p_2 \sqsubseteq \dots$$
 or $p_0 \supseteq p_1 \supseteq p_2 \supseteq \dots$

- 1. is a finite chain iff it gets stationary.
- 2. is an infinite chain iff it does not get stationary.

Note the subtle difference between the notion of chains in terms of sets

$$\{p_0 \sqsubseteq p_1 \sqsubseteq p_2 \sqsubseteq \ldots\}$$
 or $\{p_0 \sqsupseteq p_1 \sqsupseteq p_2 \sqsupseteq \ldots\}$

 $p_0 \sqsubseteq p_1 \sqsubseteq p_2 \sqsubseteq \dots$ or $p_0 \supseteq p_1 \supseteq p_2 \supseteq \dots$ Sequences may contain duplicates, which would correspond to a definition of chains in terms of multisets.

Examples of Chains

- ▶ The set $S=_{df} \{n \in \mathbb{N} \mid n \text{ even} \}$ is a chain in \mathbb{N} .
- ▶ The set $S =_{df} \{z \in \mathbb{Z} \mid z \text{ odd}\}$ is a chain in \mathbb{Z} .
- ▶ The set $S =_{df} \{ \{k \in \mathbb{IN} \mid k < n\} \mid n \in \mathbb{IN} \}$ is a chain in the powerset $\mathcal{P}(\mathbb{IN})$ of \mathbb{IN} .

Note: A chain can always be given in the form of an ascending or descending chain.

- ▶ $\{0 \le 2 \le 4 \le 6 \le ...\}$: IN as ascending chain.
- $\{\ldots \ge 6 \ge 4 \ge 2 \ge 0\}$: IN as descending chain.
- ▶ $\{\ldots \le -3 \le -1 \le 1 \le 3 \le \ldots\}$: \mathbb{Z} as ascending chain.
- ▶ $\{\ldots \ge 3 \ge 1 \ge -1 \ge -3 \ge \ldots\}$: \mathbb{Z} as descending chain.
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Chains and Noetherian Orders

Let (P, \sqsubseteq) be a partial order.

Lemma A.2.4.7 (Noetherian Order)

The following statements are equivalent:

- 1. (P, \sqsubseteq) is a Noetherian order
- 2. Every chain of the form

$$p_0 \supseteq p_1 \supseteq p_2 \supseteq \dots$$

gets stationary, i.e.: $\exists n \in IN. \ \forall j \in IN. \ p_{n+j} = p_n.$

3. Every chain of the form

$$p_0 \supset p_1 \supset p_2 \supset \dots$$

is finite.

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Chains and Artinian Orders

Let (P, \sqsubseteq) be a partial order.

Lemma A.2.4.8 (Artinian Order)

The following statements are equivalent:

- 1. (P, \sqsubseteq) is an Artinian order
- 2. Every chain of the form

$$p_0 \sqsubseteq p_1 \sqsubseteq p_2 \sqsubseteq \dots$$

gets stationary, i.e.: $\exists n \in IN. \ \forall j \in IN. \ p_{n+j} = p_n.$

3. Every chain of the form

$$p_0 \sqsubset p_1 \sqsubset p_2 \sqsubset \dots$$

is finite.

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Chains and Noetherian, Artinian Orders

Let (P, \sqsubseteq) be a partial order.

Lemma A.2.4.9 (Noetherian and Artinian Order) (P, \sqsubseteq) is a Noetherian order and an Artinian order iff every chain $C \subseteq P$ is finite.

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A.2.5 Directed Sets

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Directed Sets

Let (P, \sqsubseteq) be a partial order, and let $\emptyset \neq D \subseteq P$.

Definition A.2.5.1 (Directed Set)

 $D \neq \emptyset$ is called a directed set (in German: gerichtete Menge), if

 $\forall d, e \in D. \ \exists f \in D. \ f \in \mathit{UB}(\{d, e\}), \ \text{i.e.,}$

for any two elements d and e there is a common upper bound of d and e in D, i.e., $UB(\{d,e\}) \cap D \neq \emptyset$.

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Properties of Directed Sets

Let (P, \sqsubseteq) be a partial order, and let $D \subseteq P$.

Lemma A.2.5.2

D is a directed set iff any finite subset $D' \subseteq D$ has an upper bound in D, i.e., $\exists d \in D$. $d \in UB(D')$, i.e., $UB(D') \cap D \neq \emptyset$.

Lemma A.2.5.3

If D has a greatest element, then D is a directed set.

Properties of Finite Directed Sets

Let (P, \sqsubseteq) be a partial order, and let $D \subseteq P$.

Corollary A.2.5.4

Let D be a directed set. If D is finite, then $\bigcup D$ exists $\in D$ and is the greatest element of D.

Proof. Since *D* a directed set, we have:

$$\exists d \in D. \ d \in UB(D), \text{ i.e., } UB(D) \cap D \neq \emptyset.$$

This means $D \sqsubseteq d$. The antisymmetry of \sqsubseteq yields that d is unique enjoying this property. Thus, d is the (unique) greatest element of D given by $\bigsqcup D$, i.e., $d = \bigsqcup D$.

Note: If D is infinite, the statement of Corollary A.2.5.4 does usually not hold.

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Strongly Directed Sets

Let (P, \sqsubseteq) be a partial order with least element \bot , and let $D \subseteq P$.

Definition A.2.5.5 (Strongly Directed Set)

 $D \neq \emptyset$ is called a strongly directed set (in German: stark gerichtete Menge), if

- 1. $\perp \in D$
- 2. $\forall d, e \in D$. $\exists f \in D$. $f = \bigsqcup \{d, e\}$, i.e., for any two elements d and e the supremum $\bigsqcup \{d, e\}$ of d and e exists in D.

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Properties of Strongly Directed Sets (1)

Let (P, \Box) be a partial order with least element \bot , and let $D \subseteq P$.

Lemma A.2.5.6

D is a strongly directed set iff every finite subset $D' \subseteq D$ has a supremum in D, i.e., $\exists d \in D$. d = | D'.

Lemma A.2.5.7

Let D be a strongly directed set. If D is finite, then $| D exists \in D$ and is the greatest element of D.

Note: The statement of Lemma A.2.5.7 does usually not hold, if D is infinite.

Directed Sets, Strongly Directed Sets, Chains

Let (P, \Box) be a partial order with least element \bot .

Lemma A 2.5.8

Let $\emptyset \neq D \subseteq P$ be a non-empty subset of P. Then:

- 1. D is a directed set, if D is a strongly directed set.
- 2. D is a strongly directed set, if $\bot \in D$ and D is a chain.

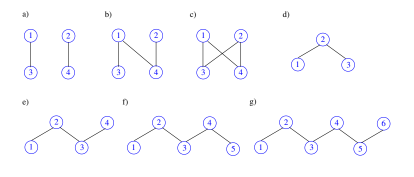
Corollary A.2.5.9

Let $\emptyset \neq D \subseteq P$ be a non-empty subset of P. Then:

 $\bot \in D \land D$ chain $\Rightarrow D$ strongly directed set $\Rightarrow D$ directed set

Exercise (1)

Which of the below partial orders are (strongly) directed sets? Which of their subsets are (strongly) directed sets?



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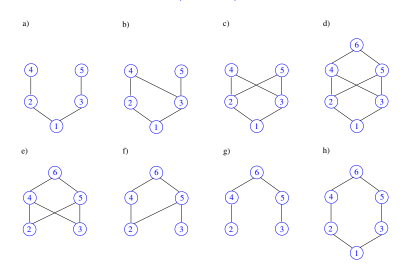
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Exercise (2)

Which of the below partial orders are (strongly) directed sets? Which of their subsets are (strongly) directed sets?



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A.2.6 Maps on Partial Orders

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Monotonic and Antitonic Maps on POs

Let (C, \sqsubseteq_C) and (D, \sqsubseteq_D) be partial orders, and let $f \in [C \to D]$ be a map from C to D.

Definition A.2.6.1 (Monotonic Maps on POs)

f is called monotonic (or order preserving) iff

 $\forall c, c' \in C. \ c \sqsubseteq_C c' \Rightarrow f(c) \sqsubseteq_D f(c')$

Definition A.2.6.2 (Antitonic Maps on POs)

f is called antitonic (or order inversing) iff

 $\forall c, c' \in C. \ c \sqsubseteq_C c' \Rightarrow f(c') \sqsubseteq_D f(c)$

(Preservation of the ordering of elements)

(Inversion of the ordering of elements)

Expanding and Contracting Maps on POs

Let (C, \sqsubseteq_C) be a partial orders (PO), let $f \in [C \to C]$ be a map on C, and let $\hat{c} \in C$ be an element of C.

Definition A.2.6.3 (Expanding Maps on POs) f is called

- expanding (or inflationary) for \hat{c} iff $\hat{c} \sqsubset f(\hat{c})$
- expanding (or inflationary) iff $\forall c \in C$. $c \sqsubseteq f(c)$

Definition A.2.6.4 (Contracting Maps on POs)

f is called

- ▶ contracting (or deflationary) for \hat{c} iff $f(\hat{c}) \sqsubseteq \hat{c}$
- ▶ contracting (or deflationary) iff $\forall c \in C$. $f(c) \sqsubseteq c$

A.2.7

Order Homomorphisms and Order Isormorphisms between Partial Orders

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PO Homomorphisms, PO Isomorphisms

Let (P, \sqsubseteq_P) and (R, \sqsubseteq_R) be partial orders, and let $f \in [P \to R]$ be a map from P to R.

Definition A.2.7.1 (PO Hom. & Isomorphism)

f is called an

1. order homomorphism between P and R, if f is monotonic (or order preserving), i.e.,

$$\forall p,q \in P. \ p \sqsubseteq_P q \Rightarrow f(p) \sqsubseteq_R f(q)$$

2. order isomorphism between P and R, if f is a bijective order homomorphism between P and R and the inverse f^{-1} of f is an order homomorphism between R and P.

Definition A.2.7.2 (Order Isomorphic)

 (P, \sqsubseteq_P) and (R, \sqsubseteq_R) are called order isomorphic, if there is an order isomorphism between P and R.

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PO Embeddings

Let (P, \sqsubseteq_P) and (R, \sqsubseteq_R) be partial orders, and let $f \in [P \to R]$ be a map from P to R.

Definition A.2.7.3 (PO Embedding)

f is called an order embedding of P in R iff

$$\forall p,q \in P. \ p \sqsubseteq_P q \iff f(p) \sqsubseteq_R f(q)$$

Lemma A.2.7.4 (PO Embeddings and Isomorphisms)

f is an order isomorphism between P and R iff f is an order embedding of P in R and f is surjective.

Intuitively: Partial orders, which are order isomorphic, are "essentially the same."

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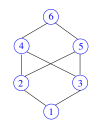
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A.2.8 Hasse Diagrams

Hasse Diagrams

...are an economic graphical representation of partial orders.



The links of a Hasse diagram

- are read from below to above (lower means smaller).
- ▶ represent the relation R of '· is an immediate predecessor of ·' defined by $p R q \iff_{df} p \sqsubset q \land \not \exists r \in P. \ p \sqsubset r \sqsubset q$

of a partial order (P, \sqsubseteq) , where \sqsubseteq is the strict part of \sqsubseteq .

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Reading Hasse Diagrams

The Hasse diagram representation of a partial order

- omits links which express reflexive and transitive relations explicitly
- focuses on the 'immediate predecessor' relation.

This focused representation of a Hasse diagram

- is economical (in the number of links)
- while preserving all relevant information of the represented partial order:
 - ▶ $p \sqsubseteq q \land p = q$ (reflexivity): trivially represented (just without an explicit link)
 - ▶ $p \sqsubseteq q \land p \neq q$ (transitivity): represented by ascending paths (with at least one link) from p to q.

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A.3 Complete Partially Ordered Sets

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A.3.1 CCPOs and DCPOs

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Complete Partially Ordered Sets

...or Complete Partial Orders:

- ▶ a slightly weaker ordering notion than that of a lattice (cf. Appendix A.4), which is often more adequate for the modelling of problems in computer science, where full lattice properties are often not required.
- come in two different flavours as so-called
 - ► Chain Complete Partial Orders (CCPOs)
 - ► Directed Complete Partial Orders (DCPOs)

based on the notions of chains and directed sets, respectively, which turn out to be equvialent (cf. Theorem 3.1.7)

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Complete Partial Orders: CCPOs

Let (P, \sqsubseteq) be a partial order.

Definition A.3.1.1 (Chain Complete Partial Order) (P, \sqsubseteq) is a

- 1. chain complete partial order (pre-CCPO), if every non-empty (ascending) chain $\emptyset \neq C \subseteq P$ has a least upper bound $\square C$ in P, i.e., $\square C$ exists $\in P$.
- 2. pointed chain complete partial order (CCPO), if every (ascending) chain $C \subseteq P$ has a least upper bound $\bigcup C$ in P, i.e., $\bigcup C$ exists $\in P$.

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Complete Partial Orders: DCPOs

Definition A.3.1.2 (Directedly Complete Partial Ord.)

A partial order (P, \sqsubseteq) is a

- 1. directedly complete partial order (pre-DCPO), if every directed subset $D \subseteq P$ has a least upper bound $\bigcup D$ in P, i.e., $\bigcup D$ exists $\in P$.
- 2. pointed directedly complete partial order (DCPO), if it is a pre-DCPO and has a least element \perp .

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Remarks about CCPOs and DCPOs

About CCPOs

- ► A CCPO is often called a domain.
- ▶ 'Ascending chain' and 'chain' can equivalently be used in Definition A.3.1.1, since a chain can always be given in ascending order. 'Ascending chain' is just more intuitive.

About DCPOs

▶ A directed set *S*, in which by definition every finite subset has an upper bound in *S*, does not need to have a supremum in *S*, if *S* is infinite. Therefore, the DCPO property does not trivially follow from the directed set property (cf. Corollary A.2.5.5).

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Existence of Least Elements in CCPOs

Lemma A.3.1.3 (Least Elem. Existence in CCPOs)

Let (C, \sqsubseteq) be a CCPO. Then there is a unique least element in C, denoted by \bot , which is given by the supremum of the empty chain, i.e.: $\bot = \bigcup \emptyset$.

Corollary A.3.1.4 (Non-Emptyness of CCPOs) Let (C, \sqsubseteq) be a CCPO. Then: $C \neq \emptyset$.

Note: Lemma A.3.1.3 does not hold for pre-DCPOs, i.e., if (D, \sqsubseteq) is a pre-DCPO, there does not need to be a least element in D.

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Relating Finite POs, DCPOs and CCPOs

Let P be a finite set, and let \square be a relation on P.

Lemma A.3.1.5 (Finite POs, DCPOs and CCPOs)

The following statements are equivalent:

- \triangleright (P, \sqsubseteq) is a partial order.
 - \triangleright (P, \sqsubseteq) is a pre-CCPO.
 - \triangleright (P, \square) is a pre-DCPO.

Lemma A.3.1.6 (Finite POs, DCPOs and CCPOs) Let $p \in P$ with $p \subseteq P$. Then the following statements are

equivalent.

- \triangleright (P, \sqsubseteq) is a partial order.
- \triangleright (P, \sqsubseteq) is a CCPO.
- \triangleright (P, \sqsubseteq) is a DCPO.

Equivalence of CCPOs and DCPOs

Theorem A.3.1.7 (Equivalence)

Let (P, \sqsubseteq) be a partial order. Then the following statements are equivalent:

- \blacktriangleright (P, \sqsubseteq) is a CCPO.
- ▶ (P, \sqsubseteq) is a DCPO.

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SDCPOs: A DCPO Variant

About DCPOs based on Strongly Directed Sets

- Replacing directed sets by strongly directed sets in Definition A.3.1.2 leads to SDCPOs.
- Recalling that strongly directed sets are not empty (cf. Lemma A.2.5.9), there is no analogue of pre-DCPOs for strongly directed sets.
- ▶ A strongly directed set *S*, in which by definition every finite subset has a supremum in *S*, does not need to have a supremum itself in *S*, if *S* is infinite. Therefore, the SDCPO property does not trivially follow from the strongly directed set property (cf. Corollary A.2.5.3).

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Examples of CCPOs and DCPOs (1)

- ▶ $(\mathcal{P}(IN), \subseteq)$ is a CCPO and a DCPO.
 - ► Least element: ∅
 - ▶ Least upper bound $\bigsqcup C$ of C chain $\subseteq \mathcal{P}(\mathsf{IN})$: $\bigcup_{C' \in C} C'$
- ► The set of finite and infinite strings S partially ordered by the prefix relation \sqsubseteq_{pfx} defined by

$$\forall s, s'' \in S. \ s \sqsubseteq_{pfx} s'' \iff_{df}$$
$$s = s'' \lor (s \ finite \ \land \exists \ s' \in S. \ s +++s' = s'')$$

is a CCPO and a DCPO.

▶ $(\{-n \mid n \in IN\}, \leq)$ is a pre-CCPO and a pre-DCPO but not a CCPO and not a DCPO.

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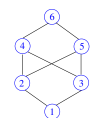
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Examples of CCPOs and DCPOs (2)

• (\emptyset, \emptyset) is a pre-CCPO and a pre-DCPO but not a CCPO and not a DCPO.

(Both the pre-CCPO (absence of non-empty chains in \emptyset) and the pre-DCPO (\emptyset is the only subset of \emptyset and is not directed by definition) property holds trivially. Note also that $P = \emptyset$ implies $\sqsubseteq = \emptyset \subseteq P \times P$).

► The partial order *P* given by the below Hasse diagram is a CCPO and a DCPO.



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Examples of CCPOs and DCPOs (3)

► The set of finite and infinite strings *S* partially ordered by the lexicographical order \sqsubseteq_{lex} defined by

$$\forall s, t \in S. \ s \sqsubseteq_{lex} t \iff_{df} s = t \lor (\exists p \ finite, s', t' \in S. \ s = p ++s' \land t = p ++t' \land (s' = \varepsilon \lor s'_1 < t'_1))$$

where ε denotes the empty string, w_1 denotes the first character of a string w, and < the lexicographical ordering on characters, is a CCPO and a DCPO.

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(Anti-) Examples of CCPOs and DCPOs

- ▶ (IN, <) is not a CCPO and not a DCPO.
- ▶ The set of finite strings S_{fin} partially ordered by the
 - ▶ prefix relation \(\sum_{pfx} \) defined by

$$\forall s, s' \in S_{fin}. \ s \sqsubseteq_{pfx} s' \iff_{df} \exists s'' \in S_{fin}. \ s ++s'' = s'$$
 is not a CCPO and not a DCPO.

▶ lexicographical order \sqsubseteq_{lex} defined by

$$\forall s, t \in S_{fin}. \ s \sqsubseteq_{lex} t \iff_{df}$$

$$\exists p, s', t' \in S_{fin}. \ s = p ++ s' \land t = p ++ t' \land (s' = \varepsilon \lor s' \downarrow_1 < t' \downarrow_1)$$

where ε denotes the empty string, $w\downarrow_1$ denotes the first character of a string w, and < the lexicographical ordering on characters, is not a CCPO and not a DCPO.

▶ $(\mathcal{P}_{fin}(IN), \subseteq)$ is not a CCPO and not a DCPO.

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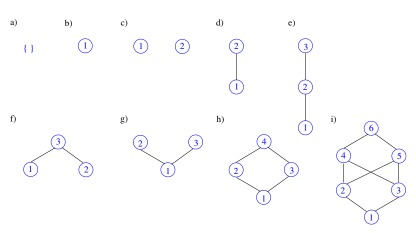
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Exercise

Which of the partial orders given by the below Hasse diagrams are (pre-) CCPOs? Which ones are (pre-) DCPOs?



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Continuous Maps on CCPOs

Let (C, \sqsubseteq_C) and (D, \sqsubseteq_D) be CCPOs, and let $f \in [C \to D]$ be a map from C to D.

Definition A.3.1.7 (Continuous Maps on CCPOs) f is called continuous iff f is monotonic and

 $\forall C' \neq \emptyset \ chain \subseteq C. \ f(| |_C C') =_D | |_D f(C')$ (Preservation of least upper bounds)

Note: $\forall S \subseteq C$. $f(S) =_{df} \{ f(s) | s \in S \}$

Continuous Maps on DCPOs

Let (D, \sqsubseteq_D) and (E, \sqsubseteq_E) be DCPOs, and let $f \in [D \to E]$ be a map from D to E.

Definition A.3.1.8 (Continuous Maps on DCPOs) f is called continuous iff

 $\forall D' \neq \emptyset$ directed set $\subseteq D$. f(D') directed set $\subseteq E \land A$

Note: $\forall S \subseteq D$. $f(S) =_{df} \{ f(s) | s \in S \}$

(Preservation of least upper bounds)

 $f(| \mid_D D') =_E \bigsqcup_F f(D')$

Characterizing Monotonicity

Let $(C, \sqsubseteq_C), (D, \sqsubseteq_D)$ be CCPOs, let $(E, \sqsubseteq_E), (F, \sqsubseteq_F)$ be DCPOs.

Lemma A.3.1.9 (Characterizing Monotonicity)

- 1. $f: C \rightarrow D$ is monotonic
 - iff $\forall C' \neq \emptyset$ chain $\subseteq C$.
 - f(C') chain $\subseteq D \land f(\bigsqcup_C C') \supseteq_D \bigsqcup_D f(C')$ 2. $g: E \to F$ is monotonic
- 2. $g: E \to F$ is monotonic
 - if $\forall E' \neq \emptyset$ directed set $\subseteq E$.

g(E') directed set $\subseteq F \land g(\bigsqcup_E E') \supseteq_F \bigsqcup_F g(E')$

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Strict Functions on CCPOs and DCPOs

Let $(C, \sqsubseteq_C), (D, \sqsubseteq_D)$ be CCPOs with least elements \bot_C and \perp_D , respectively, let $(E, \sqsubseteq_E), (F, \sqsubseteq_F)$ be DCPOs with least elements \perp_E and \perp_F , respectively, and let $f \in [C \stackrel{con}{\rightarrow} D]$ and $g \in [E \stackrel{con}{\rightarrow} F]$ be continuous functions.

Definition A.3.1.10 (Strict Functions on CPOs)

f and g are called strict, if the equalities

$$f(\bigsqcup_{C} C') = \bigcup_{D} f(C'), \ g(\bigsqcup_{E} E') = \bigcup_{F} g(E')$$

also hold for $C' = \emptyset$ and $E' = \emptyset$, i.e., if the equalities

are valid.

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Constructing Complete Partial Orders

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Common CCPO and DCPO Constructions

The following construction principles hold for

- ► CCPOs
- ► DCPOs

Therefore, we simply write CPO.

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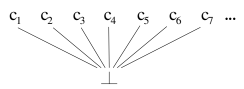
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Common CPO Constructions: Flat CPOs

Lemma A.3.2.1 (Flat CPO Construction)

Let C be a set. Then:

$$(C \ \dot{\cup} \ \{\bot\}, \sqsubseteq_{\mathit{flat}})$$
 with $\sqsubseteq_{\mathit{flat}}$ defined by $\forall \, c, d \in C \ \dot{\cup} \ \{\bot\}. \ c \sqsubseteq_{\mathit{flat}} d \Leftrightarrow c = \bot \lor c = d$ is a CPO, a so-called flat CPO.



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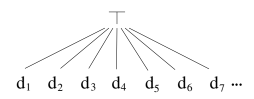
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Common CPO Constructions: Flat pre-CPOs

Lemma A.3.2.2 (Flat Pre-CPO Construction)

Let D be a set. Then:

$$(D \cup \{\top\}, \sqsubseteq_{flat})$$
 with \sqsubseteq_{flat} defined by $\forall d, e \in D \cup \{\top\}. \ d \sqsubseteq_{flat} e \Leftrightarrow e = \top \lor d = e$ is a pre-CPO, a so-called flat pre-CPO.



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Common CPO Constructions: Products (1)

Lemma A.3.2.3 (Non-strict Product Construction)

Let $(P_1, \sqsubseteq_1), (P_2, \sqsubseteq_2), \dots, (P_n, \sqsubseteq_n)$ be CPOs. Then:

The non-strict product $(\times P_i, \sqsubseteq_{\times})$, where

- ▶ $\times P_i =_{df} P_1 \times P_2 \times ... \times P_n$ is the cartesian product of all P_i . 1 < i < n
 - ightharpoonup is defined pointwise by

$$\forall (p_1,\ldots,p_n), (q_1,\ldots,q_n) \in \times P_i.$$

$$(p_1,\ldots,p_n)\sqsubseteq_{\times} (q_1,\ldots,q_n) \iff_{df}$$

$$\forall i \in \{1, \ldots, n\}. \ p_i \sqsubseteq_i q_i$$

is a CPO.

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Common CPO Constructions: Products (2)

Lemma A.3.2.4 (Strict Product Construction)

Let $(P_1, \sqsubseteq_1), (P_2, \sqsubseteq_2), \dots, (P_n, \sqsubseteq_n)$ be CPOs. Then:

The strict (or smash) product $(\bigotimes P_i, \sqsubseteq_{\otimes})$, where

- $\triangleright \bigotimes P_i =_{df} \times P_i$ is the the cartesian product of all P_i
 - ▶ $\sqsubseteq_{\otimes} =_{df} \sqsubseteq_{\times}$ defined pointwise with the additional setting $(p_1, \ldots, p_n) = \bot \Leftrightarrow \exists i \in \{1, \ldots, n\}. \ p_i = \bot_i$

is a CPO.

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Common CPO Constructions: Sums (1)

Lemma A.3.2.5 (Separated Sum Construction)

Let $(P_1, \sqsubseteq_1), (P_2, \sqsubseteq_2), \dots, (P_n, \sqsubseteq_n)$ be CPOs. Then:

The separated (or direct) sum $(\bigoplus_{i} P_{i}, \sqsubseteq_{\bigoplus_{i}})$, where

- $ightharpoonup \bigcap_{i} P_{i} =_{df} P_{1} \dot{\cup} P_{2} \dot{\cup} \dots \dot{\cup} P_{n} \dot{\cup} \{\bot\}$ is the disjoint union of all P_i , $1 \le i \le n$, and a fresh bottom element \perp
- ► <u>□</u> is defined by $\forall p, q \in \bigoplus_{\perp} P_i. \ p \sqsubseteq_{\oplus_{\perp}} q \iff_{df}$ $p = \bot \lor (\exists i \in \{1, ..., n\}. p, q \in P_i \land p \sqsubseteq_i q)$

is a CPO.

Common CPO Constructions: Sums (2)

Lemma A.3.2.6 (Coalesced Sum Construction)

Let $(P_1, \sqsubseteq_1), (P_2, \sqsubseteq_2), \dots, (P_n, \sqsubseteq_n)$ be CPOs. Then:

The coalesced sum $(\bigoplus_{\vee} P_i, \sqsubseteq_{\oplus_{\vee}})$, where

- ▶ $\bigoplus_{\bigvee} P_i =_{df} P_1 \setminus \{\bot_1\} \dot{\cup} P_2 \setminus \{\bot_2\} \dot{\cup} \ldots \dot{\cup} P_n \setminus \{\bot_n\} \dot{\cup} \{\bot\}$ is the disjoint union of all P_i , $1 \leq i \leq n$, and a fresh bottom element \bot , which is identified with and replaces the least elements \bot_i of the sets P_i , i.e., $\bot =_{df} \bot_i$, $i \in \{1, \ldots, n\}$
- ightharpoonup is defined by

$$\forall p, q \in \bigoplus_{\lor} P_i. \ p \sqsubseteq_{\oplus_{\lor}} q \iff_{df}$$
 $p = \bot \ \lor \ (\exists i \in \{1, \ldots, n\}. \ p, q \in P_i \ \land \ p \sqsubseteq_i q)$

is a CPO.

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Common CPO Constructions: Function Space

Lemma A.3.2.7 (Continuous Function Space Con.) Let (C, \sqsubseteq_C) and (D, \sqsubseteq_D) be pre-CPOs. Then:

The continuous function space ($[C \stackrel{con}{\rightarrow} D], \sqsubseteq_{cfs}$), where

- $ightharpoonup [C \stackrel{con}{\to} D]$ is the set of continuous maps from C to D
- ▶ \sqsubseteq_{cfs} is defined pointwise by $\forall f, g \in [C \stackrel{con}{\to} D]. f \sqsubseteq_{cfs} g \iff_{df} \forall c \in C. f(c) \sqsubseteq_D g(c)$

is a pre-CPO. It is a CPO, if (D, \sqsubseteq_D) is a CPO.

Note: The definition of \sqsubseteq_{cfs} does not require C to be a pre-CPO. This requirement is only to ensure continuous maps. ontents

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Applications of CPOs in Funct. Programming

- ► Flat CCPOs: Modeling, ordering the values of, e.g., the polymorphic type Maybe a.
- ► Non-strict Product CCPOs: Modeling, ordering the values of tuple types, approximating the values of streams, modeling non-strict functions.
- Strict Product CCPOs: Modeling, ordering the values of tuple types, modeling strict functions.
- Sum CCPOs: Modeling, ordering the values of union types (called sum types in Haskell).
- ► Function-space CCPOs: Defining the semantics of programs.

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A.4

Lattices

A.4.1

Lattices, Complete Lattices, and Complete Semi-Lattices

Lattices and Complete Lattices

Let $P \neq \emptyset$ be a non-empty set, and let (P, \sqsubseteq) be a partial order on P.

Definition A.4.1.1 (Lattice)

 (P, \sqsubseteq) is a lattice, if every non-empty finite subset P' of P has a least upper bound and a greatest lower bound in P.

Definition A.4.1.2 (Complete Lattice)

 (P, \sqsubseteq) is a complete lattice, if every subset P' of P has a least upper bound and a greatest lower bound in P.

Note: Lattices and complete lattices are special partial orders.

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Properties of Complete Lattices

Lemma A.4.1.3 (Existence of Extremal Elements)

Let (P, \sqsubseteq) be a complete lattice. Then there is

- 1. a least element in P, denoted by \bot , satisfying: $\bot = | |\emptyset = \square P$.
- 2. a greatest element in P, denoted by \top , satisfying: $\top = \prod \emptyset = |P|$.

Lemma A.4.1.4 (Characterization Lemma)

Let (P, \sqsubseteq) be a partial order. Then the following statements are equivalent:

- 1. (P, \sqsubseteq) is a complete lattice.
- 2. Every subset of P has a least upper bound.
- 3. Every subset of P has a greatest lower bound.

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Properties of Finite Lattices

Lemma A.4.1.5 (Finite Lattices, Complete Lattices) If (P, \sqsubseteq) is a finite lattice, then (P, \sqsubseteq) is a complete lattice.

Corollary A.4.1.6 (Finite Lattices, \bot , and \top) If (P, \sqsubseteq) is a finite lattice, then (P, \sqsubseteq) has a least element and a greatest element.

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Complete Semi-Lattices

Let (P, \sqsubseteq) be a partial order, $P \neq \emptyset$.

Definition A.4.1.7 (Complete Semi-Lattices)

 (P, \sqsubseteq) is a complete

- 1. join semi-lattice iff $\forall \emptyset \neq S \subseteq P$. $\bigcup S$ exists $\in P$.
- 2. meet semi-lattice iff $\forall \emptyset \neq S \subseteq P$. $\prod S$ exists $\in P$.

Proposition A.4.1.8 (Spec. Bounds in Com. Semi-L.) If (P, \Box) is a complete

- If (P, \sqsubseteq) is a complete

 1. join semi-lattice, then |P| exists $\in P$, while $|\emptyset|$ does
 - usually not exist in P.
 - 2. meet semi-lattice, then $\bigcap P$ exists $\in P$, while $\bigcap \emptyset$ does usually not exist in P.

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Properties of Complete Semi-Lattices (1)

Lemma A.4.1.9 (Greatest Elem. in a C. Join Semi-L.)

Let (P, \sqsubseteq) be a complete join semi-lattice. Then there is a greatest element in P, denoted by \top , which is given by the supremum of P, i.e., $\top = \bigsqcup P$.

Lemma A.4.1.10 (Least Elem. in a C. Meet Semi-L.)

Let (P, \sqsubseteq) be a complete meet semi-lattice. Then there is a least element in P, denoted by \bot , which is given by the infimum of P, i.e., $\bot = \bigcap P$.

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Properties of Complete Semi-Lattices (2)

Lemma A.4.1.11 (Extremal Elements in C. Semi-L.)

If (P, \sqsubseteq) is a complete

- 1. join semi-lattice where $\bigcup \emptyset$ exists $\in P$, then $\bigcup \emptyset$ is the least element in P, denoted by \bot , i.e., $\bot = \bigcup \emptyset$.
- 2. meet semi-lattice where $\bigcap \emptyset$ exists $\in P$, then $\bigcap \emptyset$ is the greatest element in P, denoted by \top , i.e., $\top = \bigcap \emptyset$.

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Characterizing Upper and Lower Bounds

...in complete semi-lattices.

Lemma A.4.1.12 (Ex. &Char. of Bounds in C. S.-L.)

1. Let (P, \sqsubseteq) be a complete join semi-lattice, and let $S \subseteq P$ be a subset of P.

If there is a lower bound for S in P, i.e, if $\{p \in P \mid p \sqsubseteq S\} \neq \emptyset$, then $\prod S$ exists $\in P$ and $\prod S = \bigsqcup \{p \in P \mid p \sqsubseteq S\}$.

2. Let (P, \sqsubseteq) be a complete meet semi-lattice, and let $S \subseteq P$ be a subset of P.

If there is an upper bound for S in P, i.e, if $\{p \in P \mid S \sqsubseteq p\} \neq \emptyset$, then $\bigcup S$ exists $\in P$ and $\bigcup S = \bigcap \{p \in P \mid S \sqsubseteq p\}$.

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Relating Semi-Lattices and Complete Lattices

Lemma A.4.1.13 (Semi-Lattices, Complete Lattices)

If (P, \Box) is a complete 1. join semi-lattice with $| \emptyset |$ exists $\in P$

2. meet semi-lattice with $\bigcap \emptyset$ exists $\in P$

then (P, \square) is a complete lattice.

Lattices and Complete Partial Orders

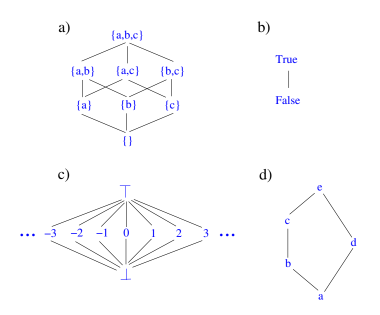
Lemma A.4.1.14 (Lattices and CCPOs, DCPOs) If (P, \Box) is a complete lattice, then (P, \Box) is a CCPO and a DCPO.

Corollary A.4.1.15 (Finite Lattices, CCPOs, DCPOs)

If (P, \sqsubseteq) is a finite lattice, then (P, \sqsubseteq) is a CCPO and a DCPO.

Note: Lemma A.4.1.14 does not hold for lattices.

Examples of Complete Lattices



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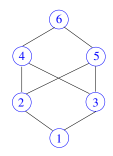
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(Anti-) Examples

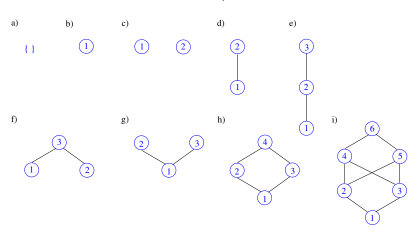
▶ The partial order (P, \sqsubseteq) given by the below Hasse diagram is not a lattice (while it is a CCPO and a DCPO).



 \triangleright $(\mathcal{P}_{fin}(IN), \subseteq)$ is not a complete lattice (and not a CCPO and not a DCPO).

Exercise

Which of the partial orders given by the below Hasse diagrams are lattices? Which ones are complete lattices?



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Descending, Ascending Chain Condition

Let (P, \sqsubseteq) be a lattice.

Definition A.4.1.14 (Chain Condition)

P satisfies the

- 1. descending chain condition, if every descending chain gets stationary, i.e., for every chain $p_1 \supseteq p_2 \supseteq \ldots \supseteq p_n \supseteq \ldots$ there is an index $m \ge 1$ with $p_m = p_{m+j}$ for all $j \in \mathbb{N}$.
- 2. ascending chain condition, if every ascending chain gets stationary, i.e., for every chain $p_1 \sqsubseteq p_2 \sqsubseteq \ldots \sqsubseteq p_n \sqsubseteq \ldots$ there is an index $m \geq 1$ with $p_m = p_{m+j}$ for all $j \in \mathbb{N}$.

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Distributive and Additive Functions on Lattices

Let (P, \Box) be a complete lattice, and let $f \in [P \rightarrow P]$ be a function on P.

Definition A.4.1.15 (Distributive, Additive Function)

f is called

 $\forall P' \subseteq P. \ f(\square P') = \square \ f(P')$ (Preservation of greatest lower bounds)

ightharpoonup additive (or \sqcup -continuous) iff f is monotonic and $\forall P' \subseteq P. \ f(|P') = |f(P')$

(Preservation of least upper bounds)

Note: $\forall S \subseteq P$. $f(S) =_{df} \{ f(s) | s \in S \}$

Characterizing Monotonicity

...in terms of the preservation of greatest lower and least upper bounds:

Lemma A.4.1.16 (Characterizing Monotonicity)

Let (P, \Box) be a complete lattice, and let $f \in [P \rightarrow P]$ be a function on P. Then:

$$f$$
 is monotonic $\iff \forall P' \subseteq P$. $f(\square P') \sqsubseteq \square f(P')$ $\iff \forall P' \subseteq P$. $f(\square P') \supseteq \square f(P')$

Note:
$$\forall S \subseteq P$$
. $f(S) =_{df} \{ f(s) | s \in S \}$

Useful Results on Mon., Distr., and Additivity

Let (P, \Box) be a complete lattice, and let $f \in [P \rightarrow P]$ be a function on P.

Lemma A 4 1 17

f is distributive iff f is additive.

Lemma A 4 1 18

f is monotonic, if f is distributive (or additive). (i.e., distributivity (or additivity) implies monotonicity.)

A.4.2

Lattice Homomorphisms, Lattice Isomorphisms

Lattice Homomorphisms, Lattice Isomorphisms

Let (P, \sqsubseteq_P) and (R, \sqsubseteq_R) be two lattices, and let $f \in [P \to R]$ be a function from P to R.

 $\forall p, q \in P. f(p \sqcup_P q) = f(p) \sqcup_Q f(q) \land f(p \sqcap_P q) = f(p) \sqcap_Q f(q)$

Definition A.4.2.1 (Lattice Homorphism)

f is called a lattice homomorphism, if

Definition A.4.2.2 (Lattice Isomorphism)

- 1. *f* is called a lattice isomorphism, if *f* is a lattice homomorphism and bijective.
 - 2. (P, \sqsubseteq_P) and (R, \sqsubseteq_R) are called isomorphic, if there is lattice isomorphism between P and R.

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Useful Results (1)

Let (P, \sqsubseteq_P) and (R, \sqsubseteq_R) be two lattices, and let $f \in [P \to R]$ be a function from P to R.

Lemma A.4.2.3

$$f \in [P \stackrel{hom}{\rightarrow} R] \Rightarrow f \in [P \stackrel{mon}{\rightarrow} R]$$

The reverse implication of Lemma A.4.2.3 does not hold, however, the following weaker relation holds:

Lemma A.4.2.4

$$f \in [P \stackrel{mon}{\rightarrow} R] \Rightarrow$$

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Useful Results (2)

Let (P, \sqsubseteq_P) and (R, \sqsubseteq_R) be two lattices, and let $f \in [P \to R]$ be a function from P to R.

Lemma A.4.2.5

$$f \in [P \stackrel{iso}{\rightarrow} R] \Rightarrow f^{-1} \in [R \stackrel{iso}{\rightarrow} P]$$

 $f \in [P \xrightarrow{iso} R] \iff f \in [P \xrightarrow{po-hom} R] \text{ wrt } \square_P \text{ and } \square_Q$

Lemma A.4.2.6

A.4.3

Modular, Distributive, and Boolean Lattices

Modular Lattices

Let (P, \Box) be a lattice with meet operation \Box and join operation \sqcup .

Lemma A.4.3.1

$$\forall p,q,r \in P. \ p \sqsubseteq r \Rightarrow p \sqcup (q \sqcap r) \sqsubseteq (p \sqcup q) \sqcap r$$

Definition A.4.3.2 (Modular Lattice)

$$(P, \sqsubseteq)$$
 is called modular, if

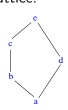
$$\forall p, q, r \in P. \ p \sqsubseteq r \Rightarrow p \sqcup (q \sqcap r) = (p \sqcup q) \sqcap r$$

$$p \sqcup q) \sqcap r$$

Characterizing Modular Lattices

Let (P, \sqsubseteq) be a lattice.

Theorem A.4.3.3 (Characterizing Modular Lat. I) (P, \sqsubseteq) is not modular iff (P, \sqsubseteq) contains a sublattice, which is isomorphic to the below lattice:



Theorem A.4.3.4 (Characterizing Modular Lat. II) (P, \sqsubseteq) is modular iff

 $\forall p, q, r \in P. \ p \sqsubseteq q, \ p \sqcap r = q \sqcap r, \ p \sqcup r = q \sqcup r \Rightarrow p = q$

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Distributive Lattices

Let (P, \sqsubseteq) be a lattice with meet operation \sqcap and join operation \sqcup .

Lemma A.4.4.5

- 1. $\forall p, q, r \in P$. $p \sqcup (q \sqcap r) \sqsubseteq (p \sqcup q) \sqcap (p \sqcup r)$
- 2. $\forall p, q, r \in P$. $p \sqcap (q \sqcup r) \supseteq (p \sqcap q) \sqcup (p \sqcap r)$

Definition A.4.3.6 (Distributive Lattice)

- (P, \Box) is called distributive, if
- 1. $\forall p, q, r \in P$. $p \sqcup (q \sqcap r) = (p \sqcup q) \sqcap (p \sqcup r)$
 - 2. $\forall p, q, r \in P$. $p \sqcap (q \sqcup r) = (p \sqcap q) \sqcup (p \sqcap r)$

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Towards Characterizing Distributive Lattices

Lemma A.4.3.7

The following two statements are equivalent:

- 1. $\forall p, q, r \in P$. $p \sqcup (q \sqcap r) = (p \sqcup q) \sqcap (p \sqcup r)$
 - 2. $\forall p, q, r \in P$. $p \sqcap (q \sqcup r) = (p \sqcap q) \sqcup (p \sqcap r)$

Hence, it is sufficient to require the validity of property (1) or of property (2) in Definition A.4.3.6.

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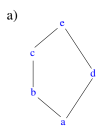
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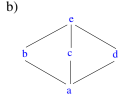
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Characterizing Distributive Lattices

Let (P, \sqsubseteq) be a lattice.

Theorem A.4.3.8 (Characterizing Distributive Lat.) (P, \sqsubseteq) is not distributive iff (P, \sqsubseteq) contains a sublattice, which is isomorphic to one of the below two lattices:





Corollary A.4.3.9

If (P, \sqsubseteq) is distributive, then (P, \sqsubseteq) is modular.

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Boolean Lattices

Let (P, \sqsubseteq) be a lattice with meet operation \sqcap , join operation \sqcup , least element \perp , and greatest element \top .

Definition A.4.3.10 (Complement)

Let $p, q \in P$. Then:

and $\perp \neq \top$.

- q is called a complement of p, if p ⊔ q = ⊤ and p ⊓ q = ⊥.
 P is called complementary, if every element in P has a
 - complement.

Definition A.4.3.11 (Boolean Lattice)

 (P, \sqsubseteq) is called Boolean, if it is complementary, distributive,

Note: If (P, \sqsubseteq) is Boolean, then every element $p \in P$ has an unambiguous unique complement in P, which is denoted by \bar{p} .

Useful Result

Lemma A.4.3.12

Let (P, \sqsubseteq) be a Boolean lattice, and let $p, q, r \in P$. Then:

1.
$$\bar{\bar{p}} = p$$
 (Involution)

2.
$$\overline{p \sqcup q} = \overline{p} \sqcap \overline{q}$$
, $\overline{p \sqcap q} = \overline{p} \sqcup \overline{q}$ (De Morgan)

3.
$$p \sqsubseteq q \iff \bar{p} \sqcup q = \top \iff p \sqcap \bar{q} = \bot$$

4.
$$p \sqsubseteq q \sqcup r \iff p \sqcap \bar{q} \sqsubseteq r \iff \bar{q} \sqsubseteq \bar{p} \sqcup r$$

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Boolean L. Homomorphisms, L. Isomorphisms

Let (P, \sqsubseteq_P) and (Q, \sqsubseteq_Q) be two Boolean lattices, and let $f \in [P \to Q]$ be a function from P to Q.

Definition A.4.3.13 (Boolean Lattice Homorphism) f is called a Boolean lattice homomorphism, if f is a lattice homomorphism and

$$\forall p \in P. \ f(\bar{p}) = \overline{f(p)}$$

Definition A.4.3.14 (Boolean Lattice Isomorphism) f is called a Boolean lattice isomorphism, if f is a Boolean lattice homomorphism and bijective.

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Useful Results

Let (P, \sqsubseteq_P) and (Q, \sqsubseteq_Q) be two Boolean lattices, and let $f \in [P \xrightarrow{bhom} Q]$ be a Boolean lattice homomorphism from P to Q.

Lemma A 4 3 14

$$f(\perp) = \perp \wedge f(\top) = \top$$

Lemma A.4.3.15

f is a Boolean lattice isomorphism iff $f(\bot) = \bot \land f(\top) = \top$

A.4.4

Constructing Lattices

Lattice Constructions: Flat Lattices

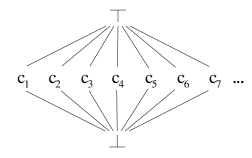
Lemma A.4.4.1 (Flat Construction)

Let C be a set. Then:

lattice).

$$(C \dot{\cup} \{\bot, \top\}, \sqsubseteq_{flat})$$
 with \sqsubseteq_{flat} defined by

 $\forall c, d \in C \ \dot{\cup} \ \{\bot, \top\}. \ c \sqsubseteq_{\mathit{flat}} d \Leftrightarrow c = \bot \lor c = d \lor d = \top$ is a complete lattice, a so-called flat lattice (or diamond



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Lattice Constructions: Products, Sums,...

Like the principle underlying the construction of flat CPOs and flat lattices, also CPO construction principles for

- ► non-strict products
- strict products
- ► separate sums
- coalesced sums
- continuous (here: additive, distributive) function spaces

carry over to lattices and complete lattices (cf. Appendix A.3.2).

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A.4.5

Algebraic and Order-theoretic View of Lattices

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Motivation

In Definition A.4.1.1, we introduced lattices in terms of

▶ ordered sets (P, \sqsubseteq) , which induces an order-theoretic view of lattices.

Alternatively, lattices can be introduced in terms of

▶ algebraic structures (P, \sqcap, \sqcup) , which induces an algebraic view of lattices.

Next, we will show that both views are equivalent in the sense that a lattice defined order-theoretically can be considered algebraically and vice versa. Contents

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Lattices as Algebraic Structures

Definition A.4.5.1 (Algebraic Lattice)

An algebraic lattice is an algebraic structure (P, \sqcap, \sqcup) , where

- $ightharpoonup P \neq \emptyset$ is a non-empty set
- ▶ \sqcap , \sqcup : $P \times P \rightarrow P$ are two maps such that for all $p, q, r \in P$ the following laws hold (infix notation):
 - ► Commutative Laws: $p \sqcap q = q \sqcap p$ $p \sqcup q = q \sqcup p$
 - Associative Laws: $(p \sqcap q) \sqcap r = p \sqcap (q \sqcap r)$ $(p \sqcup q) \sqcup r = p \sqcup (q \sqcup r)$
 - Absorption Laws: $(p \sqcap q) \sqcup p = p$ $(p \sqcup q) \sqcap p = p$

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Properties of Algebraic Lattices

Let (P, \sqcap, \sqcup) be an algebraic lattice.

Lemma A.4.5.2 (Idempotency Laws)

For all $p \in P$, the maps $\sqcap, \sqcup : P \times P \rightarrow P$ satisfy the following law:

▶ Idempotency Laws:
$$p \sqcap p = p$$

 $p \sqcup p = p$

Lemma A.4.5.3

For all $p, q \in P$, the maps $\sqcap, \sqcup : P \times P \rightarrow P$ satisfy:

- 1. $p \sqcap q = p \iff p \sqcup q = q$
- 2. $p \sqcap q = p \sqcup q \iff p = q$

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Induced (Partial) Order

Let (P, \sqcap, \sqcup) be an algebraic lattice.

Lemma A.4.5.4

The relation $\sqsubseteq \subseteq P \times P$ on P defined by

$$\forall p, q \in P. \ p \sqsubseteq q \iff_{df} p \sqcap q = p$$

is a partial order relation on P, i.e., \sqsubseteq is reflexive, transitive, and antisymmetric.

Definition A.4.5.5 (Induced Partial Order)

The relation \sqsubseteq defined in Lemma A.4.5.4 is called the induced partial order of (P, \sqcap, \sqcup) .

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Properties of the Induced Partial Order

Let (P, \Box, \sqcup) be an algebraic lattice, and let \Box be the induced partial order of (P, \sqcap, \sqcup) .

Lemma A.4.5.6

For all $p, q \in P$, the infimum ($\hat{=}$ greatest lower bound) and the supremum ($\hat{=}$ least upper bound) of the set $\{p, q\}$ exists and is given by the image of \sqcap and \sqcup applied to p and q, respectively, i.e.,

$$\forall p, q \in P. \quad \bigcap \{p, q\} = p \cap q \land \bigsqcup \{p, q\} = p \sqcup q$$

Lemma A.4.5.6 can inductively be extended yielding:

Lemma A.4.5.7

Let $\emptyset \neq Q \subseteq P$ be a finite non-empty subset of P. Then:

$$\exists glb, lub \in P. glb = \bigcap Q \land glb = \bigcup Q$$

Algebraic Lattices Order-theoretically

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Corollary A.4.5.8 (From (P, \sqcap, \sqcup) to (P, \sqsubseteq))
```

Let (P, \sqcap, \sqcup) be an algebraic lattice. Then:

 (P, \sqsubseteq) , where \sqsubseteq is the induced partial order of (P, \sqcap, \sqcup) , is an order-theoretic lattice in the sense of Definition A.4.1.1.

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Induced Algebraic Maps

Let (P, \sqsubseteq) be an order-theoretic lattice.

Definition A.4.5.9 (Induced Algebraic Maps)

The partial order \sqsubseteq of (P, \sqsubseteq) induces two maps \sqcap and \sqcup from $P \times P$ to P defined by

- 1. $\forall p, q \in P$. $p \sqcap q =_{df} \prod \{p, q\}$
- 2. $\forall p, q \in P$. $p \sqcup q =_{df} \coprod \{p, q\}$

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Properties of the Induced Algebraic Maps (1)

Let (P, \sqsubseteq) be an order-theoretic lattice, and let \sqcap and \sqcup be the induced maps of (P, \sqsubseteq) .

Lemma A 4.5.10

Let $p, q \in P$. Then the following statements are equivalent:

- 1. p □ q
- 2. $p \sqcap q = p$
- 3. $p \sqcup q = q$

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Properties of the Induced Algebraic Maps (2)

Let (P, \sqsubseteq) be an order-theoretic lattice, and let \sqcap and \sqcup be the induced maps of (P, \sqsubseteq) .

Lemma A.4.5.11

The induced maps \sqcap and \sqcup satisfy, for all $p, q, r \in P$,

- ► Commutative Laws: $p \sqcap q = q \sqcap p$ $p \sqcup q = q \sqcup p$
 - Associative Laws: $(p \sqcap q) \sqcap r = p \sqcap (q \sqcap r)$ $(p \sqcup q) \sqcup r = p \sqcup (q \sqcup r)$
 - Absorption Laws: $(p \sqcap q) \sqcup p = p$ $(p \sqcup q) \sqcap p = p$
 - ► Idempotency Laws: $p \sqcap p = p$ $p \sqcup p = p$

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Order-theoretic Lattices Algebraically

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Corollary A.4.5.12 (From (P, \sqsubseteq) to (P, \sqcap, \sqcup))
```

Let (P, \sqsubseteq) be an order-theoretic lattice. Then:

 (P, \sqcap, \sqcup) , where \sqcap and \sqcup are the induced maps of (P, \sqcap, \sqcup) , is an algebraic lattice in the sense of Definition A.4.5.1.

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Equivalence of Order-theoretic and Algebraic View of a Lattice (1)

From order-theoretic to algebraic lattices:

An order-theoretic lattice (P, □) can be considered algebraically by switching from (P, \Box) to (P, \neg, \sqcup) , where \sqcap and \sqcup are the induced maps of (P, \sqsubseteq) .

From algebraic to order-theoretic lattices:

▶ An algebraic lattice (P, \sqcap, \sqcup) can be considered order-theoretically by switching from (P, \Box, \sqcup) to (P, \sqsubseteq) , where \sqsubseteq is the induced partial order of (P, \sqcap, \sqcup) .

Equivalence of Order-theoretic and Algebraic View of a Lattice (2)

Together, this allows us to simply speak of a lattice P, and to speak only more precisely of P as an

- ▶ order-theoretic lattice (P, \sqsubseteq)
- ▶ algebraic lattice (P, \sqcap, \sqcup)

if we want to emphasize that we think of ${\it P}$ as a special ordered set or as a special algebraic structure.

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Bottom and Top vs. Zero and One (1)

Let P be a lattice with a least and a greatest element.

Considering P

- ▶ order-theoretically as (P, \sqsubseteq) , it is appropriate to think of its least and greatest element in terms of bottom \bot and top \top with
 - **▶** ⊥= | |∅
 - ightharpoonup
- ▶ algebraically as (P, \sqcap, \sqcup) , it is appropriate to think of its least and greatest element in terms of zero $\mathbf{0}$ and one $\mathbf{1}$, where (P, \sqcap, \sqcup) is said to have a
 - ▶ zero element, if \exists **0** ∈ P. \forall p ∈ P. p \sqcup **0** = p
 - ▶ one element, if \exists **1** ∈ P. \forall p ∈ P. p \sqcap **1** = p

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Bottom and Top vs. Zero and One (2)

Lemma A.4.5.13

Let *P* be a lattice. Then:

- ▶ (P, \sqsubseteq) has a top element \top iff (P, \sqcap, \sqcup) has a one element $\mathbf{1}$, and in that case $\prod \emptyset = \top = \mathbf{1}$.
- ▶ (P, \sqsubseteq) has a bottom element \bot iff (P, \sqcap, \sqcup) has a zero element $\mathbf{0}$, and in that case $\bigsqcup \emptyset = \bot = \mathbf{0}$.

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On the Adequacy of the Order-theoretic and the Algebraic View of a Lattice

In mathematics, usually the

algebraic view of a lattice is more appropriate as it is in line with other algebraic structures ("a set together with some maps satisfying a number of laws"), e.g., groups, rings, fields, vector spaces, categories, etc., which are investigated and dealt with in mathematics.

In computer science, usually the

▶ order-theoretic view of a lattice is more appropriate, since the order relation can often be interpreted and understood as "· carries more/less information than ·," "· is more/less defined than ·," "· is stronger/weaker than ·," etc., which often fits naturally to problems investigated and dealt with in computer science. Content

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A.5 Fixed Point Theorems

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Fixed Points of Functions

Definition A.5.1 (Fixed Point)

Let M be a set, let $f \in [M \to M]$ be a function on M, and let $m \in M$ be an element of M. Then:

m is called a fixed point of f iff f(m) = m.

Least, Greatest Fixed Points in Partial Orders

Definition A.5.2 (Least, Greatest Fixed Point)

Let (P, \sqsubseteq) be a partial order, let $f \in [P \to P]$ be a function on P, and let p be a fixed point of f, i.e., f(p) = p. Then:

p is called the

- ▶ least fixed point of f, denoted by μf , iff $\forall q \in P$. $f(q) = q \Rightarrow p \sqsubseteq q$
- ▶ greatest fixed point of f, denoted by νf , iff $\forall q \in P$. $f(q) = q \Rightarrow q \sqsubseteq p$

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Towers in Chain Complete Partial Orders

Definition A.5.3 (f-Tower in C)

Let (C, \sqsubseteq) be a CCPO, let $f \in [C \to C]$ be a function on C, and let $T \subseteq C$ be a subset of C. Then:

T is called an f-tower in C iff

- 1. $\bot \in T$.
 - 2. If $t \in T$, then also $f(t) \in T$.
 - 3. If $T' \subseteq T$ is a chain in C, then $\coprod T' \in T$.

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Least Towers in Chain Complete Partial Orders

Lemma A.5.4 (The Least *f*-Tower in *C*)

The intersection

$$I =_{df} \bigcap \{T \mid T \text{ } f\text{-tower in } C\}$$

of all f-towers in C is the least f-tower in C, i.e.,

- 1. I is an f-tower in C.
- 2. $\forall T$ *f*-tower in *C*. $I \subseteq T$.

Lemma A.5.5 (Least *f*-Towers and Chains)

The least f-tower in C is a chain in C, if f is expanding.

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Fixed Point Theorems for Complete Partial Orders

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Fixed Points of Exp./Monotonic Functions

Fixed Point Theorem A.5.1.1 (Expanding Function)

Let (C, \sqsubseteq) be a CCPO, and let $f \in [C \stackrel{exp}{\rightarrow} C]$ be an expanding function on C. Then:

The supremum of the least f-tower in C is a fixed point of f.

Fixed Point Theorem A.5.1.2 (Monotonic Function)

Let (C, \sqsubseteq) be a CCPO, and let $f \in [C \stackrel{mon}{\to} C]$ be a monotonic function on C. Then:

f has a unique least fixed point μf , which is given by the supremum of the least f-tower in C.

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Note

- ► Theorem A.5.1.1 and Theorem A.5.1.2 ensure the existence of a fixed point for expanding functions and of a unique least fixed point for monotonic functions, respectively, but do not provide constructive procedures for computing or approximating them.
- ▶ This is in contrast to Theorem A.5.1.3, which does so for continuous functions. In practice, continuous functions are thus more important and considered where possible.

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Least Fixed Points of Continuous Functions

Fixed Point Theorem A.5.1.3 (Knaster, Tarski, Kleene)

Let (C, \sqsubseteq) be a CCPO, and let $f \in [C \stackrel{con}{\rightarrow} C]$ be a continuous function on C. Then:

f has a unique least fixed point $\mu f \in C$, which is given by the supremum of the (so-called) Kleene chain $\{\bot, f(\bot), f^2(\bot), \ldots\}$, i.e.

$$\mu f = \bigsqcup_{i \in \mathbb{N}_0} f^i(\bot) = \bigsqcup \{\bot, f(\bot), f^2(\bot), \ldots\}$$

Note: $f^0 =_{df} Id_C$; $f^i =_{df} f \circ f^{i-1}$, i > 0.

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Proof of Fixed Point Theorem A.5.1.3 (1)

We have to prove:

$$\mu f = \bigsqcup_{i \in \mathbb{N}_0} f^i(\bot) = \bigsqcup \{ f^i(\bot) \mid i \ge 0 \}$$

- exists,
 is a fixed point of f,
- 2. is the least fixed as
- 3. is the least fixed point of f.

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Proof of Fixed Point Theorem A.5.1.3 (2)

1. Existence

- ▶ By definition of \bot as the least element of C and of f^0 as the identity on C we have: $\perp = f^0(\perp) \sqsubseteq f^1(\perp) = f(\perp)$.
- ▶ Since f is continuous and hence monotonic, we obtain by means of (natural) induction:

```
\forall i, j \in \mathbb{N}_0. \ i < j \Rightarrow f^i(\bot) \sqsubseteq f^{i+1}(\bot) \sqsubseteq f^j(\bot).
```

- ▶ Hence, the set $\{f^i(\bot) \mid i \ge 0\}$ is a (possibly infinite) chain in C.
- ▶ Since (C, \sqsubseteq) is a CCPO and $\{f^i(\bot) \mid i \ge 0\}$ a chain in C, this implies by definition of a CPO that the least upper bound of the chain $\{f^i(\bot) \mid i \ge 0\}$

$$\bigsqcup\{f^i(\bot)\mid i\geq 0\}=\bigsqcup_{i\in\mathbb{N}_0}f^i(\bot) \text{ exists.}$$

Proof of Fixed Point Theorem A.5.1.3 (3)

2. Fixed point property

$$f(\bigsqcup_{i\in \mathbb{N}_0} f^i(\bot))$$

$$(f \text{ continuous}) = \bigsqcup_{i\in \mathbb{N}_0} f(f^i(\bot))$$

$$= \bigsqcup_{i\in \mathbb{N}_1} f^i(\bot)$$

$$(C'=_{df} \{f^i\bot \mid i\ge 1\} \text{ is a chain } \Rightarrow$$

$$\bigsqcup C' \text{ exists } =\bot \sqcup \bigsqcup C') = \bot \sqcup \bigsqcup f^i(\bot)$$

 $(f^0(\bot) =_{df} \bot) = \bigsqcup f^i(\bot)$

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 $i \in IN_1$

Proof of Fixed Point Theorem A.5.1.3 (4)

3. Least fixed point property

- ▶ Let c be an arbitrary fixed point of f. Then: $\bot \sqsubseteq c$.
- ► Since *f* is continuous and hence monotonic, we obtain by means of (natural) induction:

$$\forall i \in \mathsf{IN}_0. \ f^i(\bot) \sqsubseteq f^i(c) \ (=c).$$

- ▶ Since c is a fixed point of f, this implies: $\forall i \in \mathbb{N}_0$. $f^i(\bot) \sqsubseteq c \ (=f^i(c))$.
- ▶ Thus, c is an upper bound of the set $\{f^i(\bot) \mid i \in \mathbb{N}_0\}$.
- ▶ Since $\{f^i(\bot) \mid i \in \mathsf{IN}_0\}$ is a chain, and $\bigsqcup_{i \in \mathsf{IN}_0} f^i(\bot)$ is by definition the least upper bound of this chain, we obtain the desired inclusion

$$\bigsqcup_{i\in \mathbb{N}_0} f^i(\bot) \sqsubseteq c.$$

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Least Conditional Fixed Points

Let (C, \sqsubseteq) be a CCPO, let $f \in [C \to C]$ be a function on C, and let $d, c_d \in C$ be elements of C.

Definition A.5.1.4 (Least Conditional Fixed Point) c_d is called the

▶ least conditional fixed point of f wrt d (in German: kleinster bedingter Fixpunkt) iff c_d is the least fixed point of C with $d \sqsubseteq c_d$, i.e.,

 $\forall x \in C. \ f(x) = x \land d \sqsubseteq x \Rightarrow c_d \sqsubseteq x.$

Least Cond. Fixed Points of Cont. Functions

Theorem A.5.1.5 (Conditional Fixed Point Theorem)

Let (C, \Box) be a CCPO, let $d \in C$, and let $f \in [C \stackrel{con}{\to} C]$ be a continuous function on C which is expanding for d, i.e., $d \sqsubset f(d)$. Then:

f has a least conditional fixed point $\mu f_d \in C$, which is given by the supremum of the (generalized) Kleene chain $\{d, f(d), f^2(d), \ldots\}$, i.e.

$$\mu f_d = \bigsqcup_{i \in \mathbb{IN}_0} f^i(d) = \bigsqcup \{d, f(d), f^2(d), \ldots\}$$

Finite Fixed Points

Let (C, \sqsubseteq) be a CCPO, let $d \in C$, and let $f \in [C \xrightarrow{mon} C]$ be a monotonic function on C.

Theorem A.5.1.6 (Finite Fixed Point Theorem)

If two succeeding elements in the Kleene chain of f are equal, i.e., if there is some $i \in IN$ with $f^i(\bot) = f^{i+1}(\bot)$, then we have: $\mu f = f^i(\bot)$.

Theorem A.5.1.7 (Finite Conditional FP Theorem)

If f is expanding for d, i.e., $d \sqsubseteq f(d)$, and two succeeding elements in the (generalized) Kleene chain of f wrt d are equal, i.e., if there is some $i \in IN$ with $f^i(d) = f^{i+1}(d)$, then we have: $\mu f_d = f^i(d)$.

Note: Theorems A.5.1.6 and A.5.1.7 do not require continuity of f. Monotonicity (and expandingness) of f suffice(s).

Towards the Existence of Finite Fixed Points

Let (P, \sqsubseteq) be a partial order, and let $p, r \in P$.

Definition A.5.1.8 (Chain-finite Partial Order) (P, \Box) is called

chain-finite (in German: kettenendlich) iff P does not contain an infinite chain.

Definition A.5.1.9 (Finite Element)

- *p* is called
 - ▶ finite iff the set $Q=_{df} \{q \in P \mid q \sqsubseteq p\}$ does not contain an infinite chain.
 - ▶ finite relative to r iff the set $Q=_{df} \{q \in P \mid r \sqsubseteq q \sqsubseteq p\}$ does not contain an infinite chain.

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Existence of Finite Fixed Points

There are numerous conditions, which often hold in practice and are sufficient to ensure the existence of a least finite fixed point of a function f (cf. Nielson/Nielson 1992), e.g.

- ▶ the domain or the range of *f* are finite or chain-finite,
- ▶ the least fixed point of *f* is finite,
- ▶ f is of the form $f(c) = c \sqcup g(c)$ with g a monotonic function on a chain-finite (data) domain.

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Fixed Point Theorems, DCPOs, and Lattices

Note: Complete lattices (cf. Lemma A.4.1.13) and DCPOs with a least element (cf. Lemma A.3.1.5) are CCPOs, too.

Thus, we can conclude:

Corollary A.5.1.10 (Fixed Points, Lattices, DCPOs)

The fixed point theorems of Chapter A.5.1 hold for functions on complete lattices and on DCPOs with a least element, too.

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Fixed Point Theorems for Lattices

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Fixed Points of Monotonic Functions

Fixed Point Theorem A.5.2.1 (Knaster, Tarski)

Let (P, \sqsubseteq) be a complete lattice, and let $f \in [P \xrightarrow{mon} P]$ be a monotonic function on P. Then:

- 1. f has a unique least fixed point $\mu f \in P$, which is given by $\mu f = \prod \{ p \in P \mid f(p) \sqsubseteq p \}.$
- 2. f has a unique greatest fixed point $\nu f \in P$, which is given by $\nu f = \bigcup \{p \in P \mid p \sqsubseteq f(p)\}.$

Characterization Theorem A.5.2.2 (Davis)

Let (P, \sqsubseteq) be a lattice. Then:

 (P,\sqsubseteq) is complete iff every $f\in[P\stackrel{mon}{\to}P]$ has a fixed point.

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The Fixed Point Lattice of Mon. Functions

Theorem A.5.2.2 (Lattice of Fixed Points)

Let (P, \sqsubseteq) be a complete lattice, let $f \in [P \stackrel{mon}{\rightarrow} P]$ be a monotonic function on P, and let $Fix(f) =_{df} \{p \in P \mid f(p) = a\}$ p} be the set of all fixed points of f. Then:

Every subset $F \subseteq Fix(f)$ has a supremum and an infimum in Fix(f), i.e., $(Fix(f), \sqsubseteq_{|Fix(f)})$ is a complete lattice.

Theorem A.5.2.3 (Ordering of Fixed Points)

Let (P, \sqsubseteq) be a complete lattice, and let $f \in [P \stackrel{mon}{\rightarrow} P]$ be a monotonic function on P. Then:

$$\bigsqcup_{i\in\mathbb{N}_0} f^i(\bot) \sqsubseteq \mu f \sqsubseteq \nu f \sqsubseteq \prod_{i\in\mathbb{N}_0} f^i(\top)$$

Fixed Points of Add./Distributive Functions

For additive and distributive functions, the leftmost and the rightmost inequality of Theorem A.5.2.3 become equalities:

Fixed Point Theorem A.5.2.4 (Knaster, Tarski, Kleene)

Let (P, \sqsubseteq) be a complete lattice, and let $f \in [P \to P]$ be a function on P. Then:

- 1. f has a unique least fixed point $\mu f \in P$ given by $\mu f = \bigsqcup_{i \in \mathbb{N}_0} f^i(\bot)$, if f is additive, i.e., $f \in [P \xrightarrow{add} P]$.
- 2. f has a unique greatest fixed point $\nu f \in P$ given by $\nu f = \prod_{i \in \mathbb{N}_0} f^i(\top)$, if f is distributive, i.e., $f \in [P \xrightarrow{dis} P]$.

Recall: $f^0 =_{df} Id_C$; $f^i =_{df} f \circ f^{i-1}$, i > 0.

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A.6 Fixed Point Induction

Admissible Predicates

Fixed point induction allows proving properties of fixed points. Essential is the notion of an admissible predicate:

Definition A.6.1 (Admissible Predicate)

Let (P, \sqsubseteq) be a complete lattice, and let $\phi : P \to \mathsf{IB}$ be a predicate on P. Then:

 ϕ is called admissible (or \sqcup -admissible) iff for every chain $C \subseteq P$ holds:

$$(\forall c \in C. \ \phi(c)) \Rightarrow \phi(\bigsqcup C)$$

Lemma A.6.2

Lemma A.0.2 Let (P, \Box) be a complete lattice, and let $\phi : P \rightarrow IB$ be an

admissible predicate on P. Then: $\phi(\bot) = true$. Proof. The admissibility of ϕ implies $\phi(\bigcup \emptyset) = true$. Moreover, we have $\bot = [\]\emptyset$, which completes the proof.

Sufficient Conditions for Admissibility

Theorem A.6.3 (Admissibility Condition 1)

Let (P, \sqsubseteq) be a complete lattice, and let $\phi: P \to \mathsf{IB}$ be a

predicate on P. Then: ϕ is admissible, if there is a complete lattice (Q, \square_Q) and two

$$\forall p \in P. \ \phi(p) \iff f(p) \sqsubseteq_Q g(p)$$

Theorem A.6.4 (Admissibility Condition 2)

Let (P, \Box) be a complete lattice, and let $\phi, \psi : P \to \mathsf{IB}$ be two

additive functions $f, g \in [P \stackrel{add}{\rightarrow} Q]$, such that

admissible predicates on P. Then:

The conjunction of
$$\phi$$
 and ψ , the predicate $\phi \wedge \psi$ defined by $\forall p \in P$. $(\phi \wedge \psi)(p) =_{df} \phi(p) \wedge \psi(p)$

is admissible.

Fixed Point Induction on Complete Lattices

Theorem A.6.5 (Fixed Point Induction on C. Lat.)

Let (P, \sqsubseteq) be a complete lattice, let $f \in [P \stackrel{add}{\to} P]$ be an additive function on P, and let $\phi : P \to IB$ be an admissible predicate on P. Then:

The validity of

$$\forall p \in P. \ \phi(p) \Rightarrow \phi(f(p))$$

(Induction step)

implies the validity of $\phi(\mu f)$.

Note: The induction base, i.e., the validity of $\phi(\perp)$, is implied by the admissibility of ϕ (cf. Lemma A.6.2) and proved when verifying the admissibility of ϕ .

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Fixed Point Induction on CCPOs

The notion of admissibility of a predicate carries over from complete lattices to CCPOs.

Theorem A.6.6 (Fixed Point Induction on CCPOs)

Let (C, \sqsubseteq) be a CCPO, let $f \in [C \stackrel{mon}{\to} C]$ be a monotonic function on C, and let $\phi : C \to \mathsf{IB}$ be an admissible predicate on C. Then:

The validity of

$$\forall c \in C. \ \phi(c) \Rightarrow \phi(f(c))$$

implies the validity of $\phi(\mu f)$.

Note: Theorem A.6.6 holds (of course still), if we replace the CCPO (C, \sqsubseteq) by a complete lattice (P, \sqsubseteq) .

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A.7

Completion and Embedding

A.7.1

Downsets: From POs to Complete Lattices, CCPOs, and DCPOs

Downsets

Definition A.7.1.1 (Downset)

Let (P, \sqsubseteq) be a partial order, let $D \subseteq P$ be a subset of P, and let $p, q \in P$ with $p \sqsubseteq q$. Then:

- 1. D is called a downset (or lower set or order ideal) (in German: Abwärtsmenge) of P, if: $q \in D \Rightarrow p \in D$.
- 2. $\mathcal{D}(P)$ denotes the set of all downsets of P.

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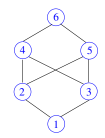
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Example

Let (P, \sqsubseteq) be the partial order given by the below Hasse diagram.



Then, e.g.:

- 1. \emptyset , $P \in \mathcal{D}(P)$, $\forall q \in P$. $\{p \in P \mid p \sqsubseteq q\} \in \mathcal{D}(P)$
- 2. $\{1,3\},\{1,2,3\},\{1,2,3,4\} \in \mathcal{D}(P)$
- 3. $\{2,3\},\{2,4,5\},\{1,2,4,5\} \notin \mathcal{D}(P)$

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Properties of Downsets

Lemma A.7.1.2

Let (P, \sqsubseteq) be a partial order, let $q \in P$, and $Q \subseteq P$. Then:

- 1. $\emptyset \in \mathcal{D}(P)$, $P \in \mathcal{D}(P)$, are (trivial) downsets of P.
- 2. $\downarrow q =_{df} \{ p \in P \mid p \sqsubseteq q \} \in \mathcal{D}(P)$.
- 3. $\downarrow Q =_{df} \{ p \in P \mid \exists q \in Q. \ p \sqsubseteq q \} \in \mathcal{D}(P).$
- 4. $Q \in \mathcal{D}(P) \iff Q = \downarrow Q$

Lemma A.7.1.3

Let (P, \sqsubseteq) be a partial order, and let $p, q \in P$. Then the following statements are equivalent:

- p ⊆ q
- 2. $\downarrow p \subseteq \downarrow q$
- 3. $\forall D \in \mathcal{D}(P)$. $q \in D \Rightarrow p \in D$.

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Characterization of Downsets

Lemma A.7.1.4 (Downsets of a PO)

Let (P, \sqsubseteq) be a partial order. Then:

$$\mathcal{D}(P) = \{ \downarrow Q \mid Q \subseteq P \}$$

Corollary A.7.1.5

Let (P, \square) be a partial order, let $D \in \mathcal{D}(P)$, and let $p, q \in P$ with $p \sqsubseteq q$. Then: $q \in D \Rightarrow p \in D$.

The Lattice of Downsets: Complete & Distr.

Let (P, \sqsubseteq) be a partial order, let $\mathcal{D}(P)$ be the set of downsets of P, and let \subseteq denote set inclusion.

Theorem A.7.1.6 (Complete & Distr. L. of Downsets)

 $(\mathcal{D}(P),\subseteq)$ is a complete and distributive lattice, the so-called downset lattice of P, with set intersection \cap as meet operation, set union \cup as join operation, least element \emptyset , and greatest element P.

Recall: Complete lattices are CCPOs and DCPOs, too (cf. Lemma A.4.1.13). Thus, we have:

Corollary A.7.1.7 (The CCPO/DCPO of Downsets) $(\mathcal{D}(P), \subset)$ is a CCPO and a DCPO with least element \emptyset .

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From POs to Lattices, CCPOs, and DCPOs

Construction Principle:

Theorem A.7.1.6 and Corollary A.7.1.7 yield a construction principle that shows how to construct

▶ a complete lattice and thus also a CCPO and a DCPO

from a given partial order (P, \sqsubseteq) (cf. Appendix A.3.2 and Appendix A.4.4).

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Principal Downsets

The downsets of the form $\{p \in P \mid p \sqsubseteq q\}$ of a partial order (P, \sqsubseteq) considered in Lemma A.7.1.2(2) are peculiar, and will reoccur as so-called principal ideals (cf. Chapter A.7.2) and principal cuts (cf. Chapter A.7.3) of lattices. Therefore, we introduce these distinguished downsets explicitly.

Definition A.7.1.8 (Principal Downsets of a PO)

Let (P, \sqsubseteq) be a partial order, and let $q \in P$ be an element of P. Then:

- 1. $\downarrow q =_{df} \{ p \in P \mid p \sqsubseteq q \}$ denotes the principal downset (in German: Hauptabwärtsmenge) generated by q.
- 2. $\mathcal{PD}(P) = \{ \downarrow q \mid q \in P \}$ denotes the set of all principal downsets of P.

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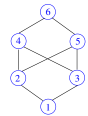
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Downsets, Directed Sets (1)

...principal downsets of partial orders are directed but usually not strongly directed.

Example 1: Consider the below partial order (P, \sqsubseteq) :



- ▶ $\forall p \in P$. $\downarrow p =_{df} \{r \mid r \sqsubseteq p\} \text{ directed } \in \mathcal{D}(P)$.
- ▶ $\forall p \in P \setminus \{6\}$. $\downarrow p$ strongly directed $\in \mathcal{D}(P)$.
- ▶ $\downarrow 6 =_{df} \{r \mid r \sqsubseteq 6\} = \{1, 2, 3, 4, 5, 6\} = P \in \mathcal{D}(P)$ is a downset of P, however, it is not strongly directed, since its subsets $\{2, 3\}, \{1, 2, 3\} \subseteq \downarrow 6$ do not have a least upper bound in $\downarrow 6 = P$ (though upper bounds: 4, 5, 6).

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Downsets, Directed Sets (2)

Example 2: Consider the below lattice (\mathbb{Z}, \leq) :

- $\mathcal{D}(\mathbb{Z}) = \emptyset \cup \mathcal{P}\mathcal{D}(\mathbb{Z}) \cup \mathbb{Z} =$ $\emptyset \cup \{ \downarrow z =_{df} \{ r \in \mathbb{Z} | r \le z \} | z \in \mathbb{Z} \} \cup \mathbb{Z}$
- ▶ $\forall S \in \mathcal{D}(\mathbb{Z})$. S directed but not strongly directed (since it lacks a least element).

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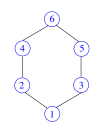
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Downsets, Directed Sets (3)

...arbitrary downsets even of complete lattices are usually not strongly directed, though directed.

Example 3: Consider the below complete lattice (P, \sqsubseteq) :



- ► E.g., the downsets
- - ▶ $\downarrow \{4,5\} =_{df} \{r \mid r \sqsubseteq 4 \lor r \sqsubseteq 5\} \} = \{1,2,3,4,5\} \in \mathcal{D}(P)$ ▶ $\downarrow \{3,4\} =_{df} \{r \mid r \sqsubseteq 3 \lor r \sqsubseteq 4\} \} = \{1,2,3,4\} \in \mathcal{D}(P)$
 - of P are directed but not strongly directed: The subsets $\{2,3\} \subseteq \downarrow \{4,5\}$ and $\{1,2,3\} \subseteq \downarrow \{3,4\}$ do not have a least upper bound in $\downarrow \{4,5\}$ and $\downarrow \{3,4\}$, respectively.

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A.7.2

Ideal Completion: Embedding of Lattices into Complete Lattices

Lattice Ideals

Definition A.7.2.1 (Lattice Ideal)

Let (P, \sqsubseteq) be a lattice, let $\emptyset \neq I \subseteq P$ be a non-empty subset of P, and let $p, q \in P$. Then:

- 1. I is called an ideal (or lattice ideal) of P, if:
 - $p, q \in I \Rightarrow p \sqcup q \in I.$
 - ▶ $q \in I \Rightarrow p \sqcap q \in I$.
- 2. $\mathcal{I}(P)$ denotes the set of all ideals of P.

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Properties of Lattice Ideals

Lemma A.7.2.2 (Ideal Properties 1)

Let (P, \sqsubseteq) be a lattice, let $I \in \mathcal{I}(P)$, and let $q \in I$. Then:

- 1. $\{p \in P \mid p \sqsubseteq q\} \subseteq I$.
- 2. $P \in \mathcal{I}(P)$ is a (trivial) ideal of P.

Lemma A.7.2.3 (Ideal Properties 2)

Let (P, \sqsubseteq) be a lattice with least element \bot , and let $I \in \mathcal{I}(P)$. Then:

- 1. $\perp \in I$.
- 2. $\{\bot\} \in \mathcal{I}(P)$ is a (trivial) ideal of P.

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Characterizing Lattice Ideals

Theorem A.7.2.4 (Ideal Characterization)

Let (P, \sqsubseteq) be a lattice, and let $\emptyset \neq I \subseteq P$ be a non-empty subset of P. Then:

$$I \in \mathcal{I}(P)$$
 iff $\forall p, q \in P$. $p, q \in I \iff p \sqcup q \in I$

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Lattice Ideals and Order Ideals

Lemma A.7.2.5

Let (P, \square) be a lattice, let $I \in \mathcal{I}(P)$, and let $p, q \in P$ with $p \sqsubseteq q$. Then: $q \in I \Rightarrow p \in I$.

Corollary A.7.1.5 – recalled

Let (P, \square) be a partial order, let $D \in \mathcal{D}(P)$, and let $p, q \in P$

with $p \sqsubseteq q$. Then: $q \in D \Rightarrow p \in D$.

Corollary A.7.2.6

hold.

Let
$$(P, \sqsubseteq)$$
 be a lattice, and let $I \subseteq P$. Then:

$$I \in \mathcal{I}(P) \Rightarrow I \in \mathcal{D}(P)$$
 (i.e., $\mathcal{I}(P) \subseteq \mathcal{D}(P)$).

Note: The reverse implication of Corollary A.7.2.6 does not

The Complete Lattice of Ideals

Theorem A.7.2.7 (The Complete Lattice of Ideals)

Let (P, \Box) be a lattice with least element \bot , and let $\Box_{\mathcal{I}}$ be the following ordering relation on the set $\mathcal{I}(P)$ of ideals of P:

$$\forall I, J \in \mathcal{I}(P)$$
. $I \sqsubseteq_{\mathcal{I}} J$ iff $I \subseteq J$

Then: $(\mathcal{I}(P), \sqsubseteq_{\mathcal{I}})$ is a complete lattice, the so-called lattice of ideals of P, with join operation $\sqcup_{\mathcal{I}}$ defined by

$$\forall I, J \in \mathcal{I}(P). \ I \sqcup_{\mathcal{I}} J =_{df} \{ p \in P \mid \exists i \in I, j \in J. \ p \sqsubseteq i \sqcup j \}$$

and meet operation $\sqcap_{\mathcal{T}}$ defined by

$$\forall I, J \in \mathcal{I}(P). \ I \sqcap_{\mathcal{I}} J =_{df} I \cap J$$

and with least element $\{\bot\}$ and greatest element P.

Principal Ideals

Lemma A.7.2.8

Let (P, \sqsubseteq) be a lattice, and let $q \in P$ be an element of P.

Then:
$$\downarrow q = \{ p \in P \mid p \sqsubseteq q \} \text{ ideal } \in \mathcal{I}(P).$$

Definition A.7.2.9 (Principal Ideal)

Let (P, \sqsubseteq) be a lattice, and let $q \in P$ be an element of P. Then:

- 1. $\downarrow q$ is called the principal ideal of P generated by q.
- 2. $\mathcal{PI}(P) =_{df} \{ \downarrow q \mid q \in P \}$ denotes the set of all principal ideals of P.

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Towards the Sublattice of Principal Ideals

Lemma A.7.2.10

Let (P, \Box) be a lattice with least element, and let $(\mathcal{I}(P), \Box_{\mathcal{I}})$ be the complete lattice of ideals of P. Then:

$$\forall q, r \in P. \downarrow q \sqcap_{\mathcal{I}} \downarrow r = \downarrow (q \sqcap r) \land \downarrow q \sqcup_{\mathcal{I}} \downarrow r = \downarrow (q \sqcup r)$$

The Sublattice of Principal Ideals

Theorem A.7.2.11 (Sublattice of Principal Ideals)

Let (P, \sqsubseteq) be a lattice with least element, let $(\mathcal{I}(P), \sqsubseteq_{\mathcal{I}})$ be the complete lattice of ideals of P, let $\mathcal{PI}(P)$ be the set of the principal ideals of P, and let $\sqsubseteq_{\mathcal{PI}}$ be the restriction of $\sqsubseteq_{\mathcal{I}}$ onto $\mathcal{PI}(P)$. Then:

$$(\mathcal{PI}(P), \sqsubseteq_{\mathcal{PI}})$$
 is a sublattice of $(\mathcal{I}(P), \sqsubseteq_{\mathcal{I}})$.

Note: The sublattice $(\mathcal{PI}(P), \sqsubseteq_{\mathcal{PI}})$ of $(\mathcal{I}(P), \sqsubseteq_{\mathcal{I}})$ is

▶ usually not complete, not even if (P, \sqsubseteq) is complete.

(The lattice (\mathbb{Z}, \leq) , e.g., enriched with a least element \perp and a greatest element \top is complete, while the lattice of its principal ideals $(\mathcal{PI}(\mathbb{Z}), \subseteq_{\mathcal{PI}})$ is not.)

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Ideal Completion and Embedding of a Lattice

Theorem A.7.2.12 (Ideal Completion & Embedding)

Let (P, \sqsubseteq) be a lattice with least element, and let $(\mathcal{I}(P), \sqsubseteq_{\mathcal{I}})$ be the complete lattice of its ideals. Then:

The mapping

$$e_{\mathcal{I}}: P \rightarrow \mathcal{PI}(P)$$
 defined by $\forall p \in P. \ e_{\mathcal{I}}(p) =_{df} \downarrow p$

is a lattice isomorphism between P and the (sub)lattice $\mathcal{PI}(P)$ of its principal ideals.

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Intuitively

Theorem A.7.2.12 shows how a lattice (P, \sqsubseteq) with least element

▶ can be considered a sublattice of the complete lattice of the ideals of P; in more detail, how it can be considered the sublattice $(\mathcal{PI}(P), \sqsubseteq_{\mathcal{PI}})$ of the complete lattice $(\mathcal{I}(P), \sqsubseteq_{\mathcal{I}})$.

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A.7.3

Cut Completion: Embedding of POs and Lattices into Complete Lattices

Cuts

Definition A.7.3.1 (Cut)

Let (P, \sqsubseteq) be a partial order, and let $Q \subseteq P$ be a subset of P. Then:

- 1. Q is called a cut (in German: Schnitt) of P, if Q = LB(UB(Q)).
- 2. C(P) denotes the set of all cuts of P.

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Properties of Cuts

Lemma A.7.3.2

P:

Let (P, \square) be a partial order, and let $q \in P$ be an element of P. Then:

1. $LB(\{q\}) =_{df} \downarrow q =_{df} \{p \in P \mid p \sqsubseteq q\} \in C(P)$

2. $LB(UB(\{q\}) = \{p \in P \mid p \sqsubseteq q\} = LB(\{q\})$

Note: If (P, \sqsubseteq) is a lattice,

1. Lemma A.7.3.2(1) yields that principal ideals are cuts of

$$orall q \in P. \ \langle q \rangle =_{df} \{ p \in P \mid p \sqsubseteq q \} = LB(\{q\}) \in \mathcal{C}(P)$$

$$(\text{or: } \forall \ Q \subseteq P. \ Q \in \mathcal{PI}(P) \Rightarrow \ Q \in \mathcal{C}(P))$$

2. Lemma A.7.3.2(2) characterizes the principal ideals of
$$P$$
 in terms of the function composition $LB \circ UB$.

Principal Cuts

Definition A.7.3.3 (Principal Cut)

Let (P, \square) be a partial order, and let $q \in P$ be an element of P. Then:

- 1. $\downarrow q =_{df} LB(UB(\lbrace q \rbrace))$ is called the principal cut of P generated by q.
- 2. $\mathcal{PC}(P) =_{df} \{ \downarrow q \mid q \in P \}$ denotes the set of all principal cuts of P.

Properties of Cuts and Ideals of Lattices

Lemma A.7.3.4

Let (P, \sqsubseteq) be a lattice with least element, and let $Q \subseteq P$. Then:

$$Q \in \mathcal{C}(P) \Rightarrow Q \in \mathcal{I}(P)$$

Corollary A.7.3.5

Let (P, \sqsubseteq) be a lattice with least element, and let $Q \subseteq P$. Then:

$$Q \in \mathcal{C}(P) \Rightarrow Q \neq \emptyset$$

Note: Corollary A.7.3.5 does not hold for partial orders.

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The Complete Lattice of Cuts

Theorem A.7.3.6 (The Complete Lattice of Cuts)

Let (P, \sqsubseteq) be a partial order, and let $\sqsubseteq_{\mathcal{C}}$ be the following ordering relation on the set $\mathcal{C}(P)$ of cuts of P:

$$\forall C, D \in C(P)$$
. $C \sqsubseteq_{\mathcal{C}} D$ iff $C \subseteq D$

Then: $(\mathcal{C}(P), \sqsubseteq_{\mathcal{C}})$ is a complete lattice, the so-called lattice of cuts of P, with join operation $\sqcup_{\mathcal{C}}$ defined by

$$\forall C, D \in \mathcal{C}(P). \ C \sqcup_{\mathcal{C}} D =_{df} \bigcap \{E \in \mathcal{C}(P) \mid C \cup D \subseteq E\}$$

and meet operation $\sqcap_{\mathcal{C}}$ defined by

$$\forall C, D \in \mathcal{C}(P). \ C \sqcap_{\mathcal{C}} D =_{df} C \cap D$$

and with least element $\{\bot\}$ and greatest element P.

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Cut Completion and Embedding of a PO

Theorem A.7.3.7 (PO Cut Completion & Embedd'g)

Let (P, \sqsubseteq) be a partial order, and let $(\mathcal{C}(P), \sqsubseteq_{\mathcal{C}})$ be the complete lattice of its cuts. Then:

The mapping

$$e_{\mathcal{C}}: P \to \mathcal{PC}(P)$$
 defined by $\forall p \in P. \ e_{\mathcal{C}}(p) =_{df} LB(UB(\{p\}))$

is an order isomorphism between P and the partial order $(\mathcal{PC}(P), \sqsubseteq_{\mathcal{PC}})$ of the principal cuts of P.

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Cut Completion and Embedding of a Lattice

Theorem A.7.3.8 (Lattice Cut Completion & Emb'g)

Let (P, \sqsubseteq) be a lattice, let $(\mathcal{C}(P), \sqsubseteq_{\mathcal{C}})$ be the complete lattice of its cuts, and let $e_{\mathcal{C}}: P \to \mathcal{PC}(P)$ be the mapping of Theorem A.7.3.7. Then:

 $(\mathcal{PC}(P), \sqsubseteq_{\mathcal{PC}})$ is a sublattice of $(\mathcal{C}(P), \sqsubseteq)$ and $e_{\mathcal{C}}$ is a lattice isomorphism between P and the sublattice $\mathcal{PC}(P)$ of the principal cuts of P.

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A.7.4

Downset Completion: Embedding of POs into Complete Lattices

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Downsets, Ideals, and Cuts

Lemma A.7.4.1

We have:

- 1. $C(P) \subseteq D(P)$, if (P, \sqsubseteq) is a partial order.
- 2. $\mathcal{C}(P) \subset \mathcal{I}(P) \subset \mathcal{D}(P)$, if (P, \Box) is a lattice with least element.

Downset Completion and Embedding of a PO

Theorem A.7.4.2 (Downset Completion and Emb.'g)

Let (P, \sqsubseteq) be a partial order, and let $(\mathcal{D}(P), \subseteq)$ be the complete and distributive lattice of its downsets (cf. Theorem A.7.1.6). Then:

The mapping $e_{\mathcal{C}}: P \to \mathcal{PC}(P)$ (of Theorem A.7.3.7) defined by $\forall p \in P. \ e_{\mathcal{C}}(p) =_{df} LB(UB(\{p\}))$

is an order isomorphism between P and the partial order $(\mathcal{PC}(P),\subseteq)$ of the principal cuts of P, or, equivalently, the mapping $e_{\mathcal{C}}:P\to\mathcal{D}(P)$ defined as above is a partial order embedding of $(\mathcal{PC}(P),\subseteq)$ into $(\mathcal{D}(P),\subseteq)$.

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Intuitively

Theorem A.7.4.2 shows how a partial order (P, \sqsubseteq)

▶ can be considered a partial order of the complete and distributive lattice of its downsets; in more detail, how it can be considered the partial order $(\mathcal{PC}(P), \sqsubseteq_{\mathcal{PC}})$ of the complete and distributive lattice $(\mathcal{D}(P), \sqsubseteq_{\mathcal{D}})$.

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A.7.5

Application: Lists and Streams

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Technically

...the construction of Chapter A.7.4 works by

▶ switching from the elements p of a set P partially ordered by a relation \sqsubseteq to the principal downsets $\downarrow p \in \mathcal{PD}(P)$ of the set of downsets $\mathcal{D}(P)$ of P ordered by the subset inclusion \subseteq .

Identifying

• every element $p \in P$ with its principal downset

$$\downarrow p =_{df} \{r \mid r \sqsubseteq p\} \in \mathcal{PD}(P)$$

yields an

▶ embedding of P into $\mathcal{PD}(P) =_{df} \{ \downarrow q \mid q \in P \}$, i.e., a function $e : P \to \mathcal{PD}(P)$ with $\forall p, q \in P$. $p \sqsubseteq q \Leftrightarrow \downarrow p \subseteq \downarrow q$

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From Monotonic to Continuous Functions

...completion is the key to Theorem A.7.5.1:

Let (P, \sqsubseteq_P) be a partial order, let $\downarrow q =_{df} \{ p \in P \mid p \sqsubseteq q \}$ for $q \in P$, let $\mathcal{PD}(P) =_{df} \{ \downarrow q \mid q \in P \}$, and let (C, \sqsubseteq_C) be a CPO.

Theorem A.7.5.1 (From Monotonicity to Continuity)

A monotonic function $f \in [P \stackrel{mon}{\to} C]$ can uniquely be extended to a continuous function $\hat{f} \in [\mathcal{PD}(P) \stackrel{con}{\to} C]$.

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Application: Lists and Streams (1)

Lemma A.7.5.2 (The CPO of Lists and Streams)

Let L be the set of all finite and infinite lists, and let \sqsubseteq_{pf_X} be the prefix relation " \cdot is a prefix of \cdot " on L defined by

$$\forall I, I'' \in L. \ I \sqsubseteq_{pfx} I'' \iff_{df} I = I'' \lor (I \ finite \ \land \exists I' \in L. \ I ++I' = I'')$$

Then: (L, \sqsubseteq_{pfx}) is a CCPO and a DCPO.

Lemma A.7.5.3 (Downsets of the Set of Lists)

Let L be the set of all finite and infinite lists, and let $\mathcal{PD}(L) =$

 $\{\downarrow I \mid I \in L\}$ be the set of principal downsets of L. Then:

- 1. $\downarrow I =_{df} \{I' \in L \mid I' \sqsubseteq_{pfx} I\}$ is a directed set (even a strongly directed set), i.e., a directed downset of lists.
- 2. $(\mathcal{PD}(L), \subseteq)$ is a CCPO and a DCCPO.

Application: Lists and Streams (2)

Putting these findings together, we obtain:

- ▶ The set of downsets of lists ordered by set inclusion is a CPO.
- ► Every (infinite) chain of ever longer finite lists represents the corresponding stream, the supremum of this chain.
- ▶ Theorem A.7.4.3 allows the application of a function to a stream to be approximated and computed by applying the function to the finite prefixes of the stream yielding a chain of approximations of the stream that would result from the application of the function to the stream itself.
- Continuity ensures the correctness of this procedure: it yields the equality of the supremum of the computed chain of approximations and the result of applying the continuous function to the argument stream itself.

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Application: Lists and Streams (3)

Together, this implies:

Recursive equations and functions on streams as considered in Chapter 2 are well defined.

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References, Further Reading

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Appendix A: Further Reading (4)

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