Today's Topic

• Pretty Printing Like parsing a typical demo-application

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Pretty Printing

Pretty Printing

...like lexical and syntactical analysis another typical application for demonstrating the elegance of functional programming.

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What's it all about?

A pretty printer is...

• a tool (often a library of routines) designed for converting a *tree* into plain *text*

Essential goal...

• a minimum number of lines while preserving and reflecting the structure of the tree by indentation

"Good" Pretty-Printer

- ...distinguished by properly balancing
 - Simplicity of usage
 - Flexibility of the format
 - "Prettiness" of output

Reference

The following presentation is based on...

• Philip Wadler. *A Prettier Printer*. In Jeremy Gibbons, Oege de Moor (Eds.), *The Fun of Programming*. Palgrave MacMillan, 2003.

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Distinguishing Feature

... of the "Prettier Printer" proposed by Philip Wadler:

- There is only a single way to concatenate documents, which is
 - associative
 - with left-unit and right-unit

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Why "prettier" than "pretty"?

Wadler considers his "Prettier Printer" an improvement of the pretty printer library proposed by John Hughes, which is widely recognized as a standard.

• The design of a pretty-printer library. In Johan Jeuring, Erik Meijers (Hrsg.), Advanced Functional Programming, LNCS 925, Springer, 1995.

Hughes' library enjoys the following characteristics:

- Two ways to concatenate documents (horizontal and vertical), one of which
 - vertical: without unit
 - horizontal: with right-unit (but no left-unit)
- ca. 40% more code, ca. 40% slower as Wadler's proposal

A Simple Pretty Printer: Basic App.

Characteristic: For each 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 | ass. concatenation of docs. |
|--------|----------------------|-------------------------------|
| nil | :: Doc | The empty document: |
| | | Right and left unit for (<>) |
| text | :: String -> Doc | Conversion function: Converts |
| | | a string to a document |
| line | :: Doc | Line break |
| nest | :: Int -> Doc -> Doc | Adding indentation |
| layout | :: Doc -> String | Output: Converts a document |
| | | to a string |

Convention:

• Arguments of text are free of newline characters

A Simple Implementation

Implement...

• doc as strings (i.e. as data type String)

with...

- (<>) ... concatenation of strings
- nil ...empty string
- text ...identity on strings
- line ...new line
- nest i ... indentation: adding *i* spaces (after each line break by means of line) \rightarrow essential difference to Hughes' pretty printer allowing to drop one concatenation operator
- layout ...identity on strings

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...and its desired output

A text, where indentation reflects the tree structure...

aaa[bbbbbb[ccc,

dd], eee, ffff[gg, hhh,

iill

...sibling trees start on a new line, properly indented.

Example

...converting trees into documents (here: Strings) which are output as text (here: Strings).

Consider the following type of trees:

data Tree = Node String [Tree]

A concrete value B of type Tree...

Node "aaa" [Node "bbbbb" [Node "cc" [], Node "dd" []], Node "eee" [], Node "ffff" [Node "gg" [], Node "hhh" [], Node "ii" [] ٦ 1

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Implementation

The below implementation achieves this...

```
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 "]"
showTree :: [Tree] -> Doc
showTrees [t]
                     = showTree t
showTrees (t:ts)
                    = showTree t <> text "," <> line
                                          <> showTrees ts
```

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Another possibly wanted output of B



...each subtree starts on a new line, properly indented.

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A Normal Form of Documents

```
Documents can always be reduced to normal form
```

Normal form...

• text alternating with line breaks nested to a given indentation

```
text s0 <> nest i1 line <> text s1 <> \ldots <> nest ik line <> text sk
```

where

- each s_j is a (possibly empty) string
- \bullet each i_j is a (possibly zero) natural number

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An implementation producing the latter output

```
data Tree = Node String [Tree]
showTree' :: Tree -> Doc
showTree' (Node s ts) = text s <> showBracket' ts
showBracket' :: [Tree] -> Doc
showBracket' [] = nil
showBracket' ts = bracket "[" (showTrees' ts) "]"
showTree' :: [Tree] -> Doc
showTrees' [t] = showTree t
showTrees' [t] = showTree t
showTrees' (t:ts) = showTree t <> text "," <> line
<> showTrees ts
```

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```
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```

Normal Forms: An Example 1(3)

The document...

```
line <> text "]"
```



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| Properties of the I | -unctions – Laws $2(2)$ | |
|--|--|---|
| Impact | | |
| The above laws are suf can always be transform | ficient to ensure that documents ed into normal form | |
| - first four laws: applied | d left to right | |
| last three laws: applie | ed right to left | |
| | | |
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| The Implementati | ion of Doc | - |
| Intuition | | |
| represent documents as each item is a text or a line | a concatenation of items, where break indented to a given amount. | |
| realized as a sum type (th | e algebra of documents): | |
| data Doc | = Nil String 'Text' Doc Int 'Line' Doc | |
| where these constructors as follows: | relate to the document operators | |
| Nil = nil s 'Text' x = text s <> x i 'Line' x = nest i line | <> x | |
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Further Properties – Laws

...relating documents to their layouts:

| layout (x <> y) layout nil | = layout x ++ layout y = "" | y (layout is a homomorphism from document concatenation to string concatenation) |
|-------------------------------|--------------------------------|--|
| 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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Example

Using Doc, the normal form (considered previously)...

```
text "bbbbb[" <>
nest 2 line <> text "ccc," <>
nest 2 line <> text "dd" <>
nest 0 line <> text "]"
```

.. has the representation:

```
"bbbbb[" 'Text' (
2 'Line' ("ccc," 'Text' (
2 'Line' ("dd," 'Text' (
0 'Line' ("]," 'Text' Nil)))))
```

Derived Implementations 1(2)

... of the document operators from the above equations:

| n | il | = Ni | 1 | |
|---|------------------|------|--------|----------|
| t | ext s | = s | 'Text' | Nil |
| 1 | ine | = 0 | 'Line' | Nil |
| | | | | |
| (| s 'Text' x) <> y | = s | 'Text' | (x <> y) |
| (| i 'Line' x) <> y | = i | 'Line' | (x <> y) |
| N | il <> y | = у | | |
| | | | | |

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On the Correctness

... of the derived implementations:

• Derivation of (s 'Text' x) <> y = s 'Text' (x <> y)

(s 'Text' x) <> y

- = { Definition of Text }
 (text s <> x) <> y
- = { Associativity of <> }
 text s <> (x <> y)
- = { Definition of Text }
- s 'Text' (x <> y)

• Remaining equations: Similar reasoning

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Derived Implementations 2(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 = ""

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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.

All what is needed to render this possible: Addition of a new function

group :: Doc -> Doc

Informally:

Given a document, representing a set of layouts, group returns the set with one new element added, which represents the layout in which everything is compressed on one line: Replace each newline (plus indentation) by a single space.

Preferred Layouts

Technically, it also requires...

• layout is replaced by pretty

pretty :: Int -> Doc -> String

which 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).

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Implementation of the new Functions

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
- *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 ${\tt x}$ is at least as long as each first line in y (second invariant)
 - <|> and flatten are not directly exposed to the user (only via group and other supporting functions)

Example

Using the modified showTree function based on group...

... the call of pretty 30 yields the output:

aaa[bbbbb[ccc, dd], eee, ffff[gg, hhh, ii]]

This ensures:

- Trees are fit onto one line where possible (i.e., length $\leq 30)$
- Insertion of sufficiently many line breaks in order to avoid exceeding the given maximum line length

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Properties (Laws) of (<|>)

... operators on simple documents are extended pointwise through union:

(x <|> y) <> z = (x <> z) <|> (y <> z)x <> (y <|> z) = (x <> y) <|> (x <> z)nest i (x <|> y) = nest i x <|> nest i y

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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
flatten line = text " " -- the most interesting case
flatten (nest i x) = flatten x
```

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Implementation of group

...by means of flatten and (<>), the implementation of group can be given:

group x =flatten x < | > x

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Normal Form

Based on the previous laws each document can be reduced to a *normal form* of the form

x1 <|> ... <|> xn

where each xi is in the normal form of simple documents (which was introduced previously).

Selecting a "best" Layout out of a Set of Layouts

 \ldots 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 Relationship of Constructors and Document Operators The new implementation of Doc. It is guite similar to the original one... The following relationships hold between the constructors and data Doc = -- As before: The first 3 alternatives the document operators... Nil | String 'Text' Doc Nil = nil | Int 'Line' Doc s 'Text' $x = text s \iff x$ -- New: We add a construct representing the i 'Line' x = nest i line <> x union of two documents x 'Union' y = x < | > y| Doc 'Union' Doc Advanced functional Programming (SS 2009) / Part 7 (Thu, 05/28/09) 37 Advanced functional Programming (SS 2009) / Part 7 (Thu, 05/28/09) Example 1(8) Example 2(8) The document... ...has the following possible layouts: group(group(hello a b c d hello a b c hello a b hello a group(d b С group(text "hello" <> line <> text "a") d с <> line <> text "b") d <> line <> text "c") <> line <> text "d")

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hello

а

b

с

d

Example 3(8)

- *Task*: ...print the above document under the constraint that the maximum line width is 5
 - \rightsquigarrow the right-most layout of the previous slide is requested

Initial (performance) considerations:

 \bullet ...Factoring out "hello" of all the layouts in ${\tt x}$ and ${\tt y}$

```
"hello" 'Text' ((" " 'Text' x) 'Union' (0 'Line' y))
```

• ...Defining additionally the interplay of (<>) and nest with Union

(x 'Union' y) $\langle \rangle z = (x \langle \rangle z)$ 'Union' (y $\langle \rangle z$) nest k (x 'Union' y) = nest k x 'Union' nest k y

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Example 5(8)

Considerations on correctness...

Derivation of group (i 'Line' x) (see line two) (preserving the invariant required by union)

```
group (i 'Line' x)
= { Definition of Line }
group (nest i line <> x)
= { Definition of group}
flatten (nest i line <> x) <|> (nest i line s <> x)
= { Definition of flatten }
(text " " <> flatten x) <|> (nest i line <> x)
= { Definition of Text, Union, Line }
(" " 'Text' flatten x) 'Union' (i 'Line' x)
```

```
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```

Example 4(8)

Implementations of group and flatten can easily be derived...

flatten (i 'Line' x) = " " 'Text' flatten x
flatten (s 'Text' x) = s 'Text' flatten x
flatten (x 'Union' y) = flatten x

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Example 6(8)

Correctness considerations...

Derivation of group (s 'Text' x) (see line three)

```
group (s 'Text' x)
= { Definition Text }
group (text s <> x)
= { Definition group}
flatten (text s <> x) <|> (text s <> x)
= { Definition flatten }
  (text s <> flatten x) <|> (text s <> x)
= { <> distributes through <|> }
  text s <> (flatten x <|> x)
= { Definition group }
  text s <> group x
= { Definition Text }
  s 'Text' group x
```

Example 7(8)

Selecting the "best" layout...

```
best w k Nil = Nil
best w k (i 'Line' x) = i 'Line' best w i x
best w k (s 'Text' x) = s 'Text' best w (k + length s) x
best w k (x 'Union' y) = better w k (best w k x) (best w k y)
```

better w k x y = if fits (w-k) x then x else y

Remark:

- best ...converts a "union"-afflicted document into a "union"-free document
- Argument $\ensuremath{\mathtt{w}}\xspace$...maximum line width
- Argument ${\bf k}$...already consumed letters (including indentation) on current line

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Enhancing Performance: A More Efficient Variant

Sources of inefficiency:

- Concatenation of documents might pile up to the left
- Nesting of documents adds a layer of processing to increment the indentation of the inner document

Thus, a new implementation of documents:

data DOC = NIL

| DOC :<> DOC
| NEST Int DOC
| TEXT String
| LINE
| DOC :<|> DOC

Remark:

• In distinction to the previous document type we here use capital letters in order to avoid name clashes with the previous definitions

Example 8(8)

Check, if the first document line stays within the maximum line length $\ensuremath{\mathbb{w}}\xspace.$

| fits w x w<0 | = False | cannot fit |
|---------------------|---------------------------|----------------|
| fits w Nil | = True | fits trivially |
| fits w (s 'Text' x) |) = fits (w - length s) x | |
| fits w (i 'Line' x) |) = True | yes, it fits |

Last but not least, the output routine (layout remains unchanged): Select the best layout and convert it to a string...

pretty w x

= layout (best w 0 x)

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Implementing the Document Operators

Defining the operators to build a document: Straightforward...

nil = NIL x <> y = x :<> y nest i x = NEST i x text s = TEXT s line = LINE

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Implementing group and flatten

As before, we require the following invariants:

- ... 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:

= flatten x :< > x group x

```
flatten NIL
                  = NTL
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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Representation Function

...generating the document from an indentation-afflicted document

rep z = fold (<>) nil [nest i x | (i,x) <- z]

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Selecting the "best" Layout

Generalizing the function "best" by composing the old function with the representation function to work on lists of indentationdocument pairs...

```
be w k z = best w k (rep z)
                                (Hypothesis)
```

best w k x

= 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 ((i,x) : (i,y) : z)
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 <math>((i.x) : z))
                                         (be w k (i, y) : z))
```

In Preparation of further Applications 1(3)

First some useful convenience functions:

| x <+> y | = x <> text " " <> y |
|------------------|----------------------|
| x y | = x <> line <> y |
| folddoc f [] | = nil |
| folddoc f [x] | = x |
| folddoc f (x:xs) | = f x (folddoc f xs) |
| spread | = folddoc (<+>) |
| stack | = folddoc () |

| In Preparation 2(3) | of further Applications |
|---|---|
| Further supportive funct | cions: |
| An often recurring bracket l x r | <pre>output pattern = group (text 1 <> nest 2 (line <> x) <> line <> text r)</pre> |
| Abbreviation of the showBracket'ts | e alternative tree layout function = bracket "[" (showTrees'ts) "]" |
| Filling up lines (m x <+/> y fillwords | <pre>using words out of the Haskell Standard Lib.) = x <> (text " " :< > line) <> y = folddoc (<+/>) . map text . words </pre> |
| | (00 2000) / Part / (Phu, 00/20/00) 000 |
| Application 1(2 |) |
| Printing XML-document | ts (simplified syntax) |
| data XML | = Elt String [Att] [XML] Txt String |
| data Att | = Att String String |
| showXML x | = folddoc (<>) (showXMLs x) |
| showXMLs (Elt n a []) showXMLs (Elt n a c) | <pre>= [text "<" <> showTag n a <> text "/>" = [text "<" <> showTag n a <> text ">" <> showFill showXMLs c <> text "<!--" <--> text n <> text ">"]</pre> |
| showXMLs (Txt s) | = map text (words s) |
| showAtts (Att n v) | = [text n <> text "=" <> text (quoted v)] |

In Preparation of further Applications 3(3)

fill, a variant of fillwords

 \rightsquigarrow ...collapses a list of documents to a single document

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Application 2(2)

Continuation...

quoted s = "\"" ++ 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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XML Example 1

... for a given maximum line length of 30 letters:

>

```
Here is some
<em> emphasized </em> text.
Here is a
<a
    href="http://www.eg.com/"
> link </a>
elsewhere.
```

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XML Example 2

...for a given maximum line length of 60 letters:

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XML Example 3:

```
...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 \rightsquigarrow less beautifully than before.

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Overview of the Code 1(11)

Source: Philip Wadler. *A Prettier Printer*. In Jeremy Gibbons, Oege de Moor (Eds.), *The Fun of Programming*. Palgrave MacMillan, 2003.

```
-- The pretty printer
infixr 5:<|>
infixr 6:<>
infixr 6 <>
data DOC
```

data Doc

= NIL
| DOC :<> DOC
| NEST Int DOC
| TEXT String
| LINE
| DOC :<|> DOC
= Nil

| String 'Text' Doc
| Int 'Line' Doc

| Overview of the | Code 2(11) |
|--------------------|--------------------------|
| nil | = NIL |
| x <> y | = x :<> y |
| nest i x | = NEST i x |
| text s | = TEXT s |
| line | = LINE |
| group x | = flatten x :< > x |
| flatten NIL | = NIL |
| 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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Overview of the Code 3(11)

| layout Nil | = "" |
|--------------------------|-------------------------------------|
| layout (s 'Text' x) | = s ++ layout x |
| layout (i 'Line' x) | = '\n': copy i ' ' ++ layout x |
| сору і х | = [x _ <- [1i]] |
| 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 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)) |
| | (be w k (i,y) : z)) |
| | |

better w k x y = if fits (w-k) x then x else y

Overview of the Code 4(11)

| fits w x w<0 | = False |
|--------------------------------------|--|
| fits w Nil | = True |
| fits w (s 'Text' x) | = fits (w - length s) x |
| fits w (i 'Line' x) | = True |
| pretty w x | = layout (best w 0 x) |
| Utility functions x <+> y x y | = x <> text " " <> y = x <> line <> y |
| folddoc f [] | = nil |
| folddoc f [x] | = x |
| folddoc f (x:xs) | = f x (folddoc f xs) |

Overview of the Code 5(11)

| spread stack | = folddoc (<+>) = folddoc () |
|-----------------|---|
| bracket l x r | = group (text 1 <> nest 2 (line <> x) <> line <> text r) |
| x <+/> y | = x <> (text " " :< > line) <> y |
| fillwords | = folddoc (<+/>) . map text . words |
| fill [] | = nil |
| fill [x] | = x |
| fill (x:y:zs) | <pre>= (flatten x <+> fill (flatten y : zs)) :< > (x > fill (y : zs)</pre> |

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Overview of the Code 6(11)

| Tree example | |
|-----------------------------------|--|
| data Tree | = Node String [Tree] |
| showTree (Node s ts |) = group (text s <> nest (length s) (showBracket ts)) |
| showBracket [] showBracket ts | = nil = text "[" <> nest 1 (showTrees ts) <> text "]" |
| showTrees [t] showTrees (t:ts) | <pre>= showTree t = showTree t <> text "," <> line</pre> |

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Overview of the Code 7(11)

showTree' (Node s ts) = text s <> showBracket' ts

```
showBracket' [] = nil
showBracket' ts = bracket "[" (showTrees' ts) "]"
```

```
showTrees' [t]
showTrees' (t:ts)
```

```
<> showTrees ts
```

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```
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```

Overview of the Code 8(11)

```
= Node "aaa" [ Node "bbbb" [ Node "ccc" [],
 tree
                                                       Node "dd"[]
                                         ],
                                         Node "eee"[],
                                         Node "ffff" [ Node "gg" [],
                                                       Node "hhh"[],
                                                       Node "ii"[]
                                         ]
                            ]
                          = putStr(pretty w (showTree tree))
 testtree w
                         = putStr(pretty w (showTree' tree))
  testtree' w
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                                                               67
```

Overview of the Code 9(11)

-- XML Example

| data XML | = Elt String [Att] [XML] |
|----------------------------------|---|
| | Txt String |
| data Att | = Att String String |
| | |
| showXML x | = folddoc (<>) (showXMLs x) |
| | |
| <pre>showXMLs (Elt n a [])</pre> | = [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) |
| | |

Overview of the Code 10(11)

showAtts (Att n v) = [text n <> text "=" <> text (quoted v)]

quoted s = "\"" ++ 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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Overview of the Code 11(11)

testXML w = putStr (pretty w (showXML xml))

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Further Readings 1(2)

On an 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 ACM SIGPLAN Haskell Workshop, 183-201, Florence, Italy, 2001. Universiteit Utrecht UU-CS-2001-23.

Further Readings 2(2)

Overview on the evolution of a Pretty Printer Library and origin of the development of the *Prettier Printers* proposed by Phil Wadler.

- John Hughes. *The design of a pretty-printer library*. In Johan Jeuring, Erik Meijers (Eds.), *Advanced Functional Programming*, LNCS 925, Springer, 1995.
- ...a variant implemented in the Glasgow Haskell Compiler
 - Simon Peyton Jones. *Haskell pretty-printer library*. http://www.haskell.org/libraries/#prettyprinting, 1997.

Einladung zum epilog

epilog SS 2009

"Die Fakultät für Informatik präsentiert zwei mal pro Jahr die Diplomarbeiten des letzten halben Jahres in einer Posterausstellung und ausgewählten Vorträgen und gibt einen Einblick in das breite Spektrum der Themen und Aufgabenstellungen der Abschlussarbeiten".

ZEIT: Donnerstag, 4. Juni 2009, ab 15:00 Uhr ORT: TU Wien, Freihaus, Wiedner Hauptsraße 8, 2.OG, FH Hörsaal 6 MEHR INFO: http://www.informatik.tuwien.ac.at/epilog

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Einladung zum Kolloquiumsvortrag

Die Complang-Gruppe lädt ein zu folgendem Vortrag...

Robuste Komponentensysteme durch Protokollprüfung

Prof. Dr. Wolf Zimmermann Martin-Luther Universität Halle-Wittenberg, Deutschland

ZEIT: Freitag, 5. Juni 2009, 14:00 Uhr c.t.
ORT: TU Wien, Elektrotechnik, EI 4 Reithoffer-Hörsaal, Gußhausstr.
25-29 (Altbau), 2. Stock
MEHR INFO: http://www.complang.tuwien.ac.at/talks/Zimmermann2009-06-05

Alle Interessenten sind herzlich willkommen!

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Opportunity!

HaL4 : Haskell - Tutorial + Workshop + Party

University of Halle-Wittenberg, Germany, 12 June 2009.

(Registrations on or before 31 May 2009. Registration fee: 15 EUR (including Party)).

Next Course Meeting

- Thu, June 11, 2009: No lecture (public holiday)
- Fri, June 12, 2009: No lecture (overlap with HaL4)
- Thu, June 18, 2009: 4.15 p.m. to 5.45 p.m., lecture room on the ground floor of the building Argentinierstr. 8