

# Programmiersprachen (Programming Languages)

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usable for: Software Engineering & Internet Computing  
Computational Intelligence

requirements: experience in programming

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book: Carlo Ghezzi, Mehdi Jazayeri. Programming Language Concepts.  
3rd edition, John Wiley & Sons, 1998, ISBN 0-471-10426-4

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# Overview

# Languages in Software Development

**tools:** editor, compiler, simulator, debugger, ...

**languages for:** program, specification, documentation, ...

<b>ideally:</b> tools		use the same language, ensure soundness and completeness, give suggestions for improvement, automate software development steps
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**however:** languages are formal and custom-designed (bad integration)

# Programming Paradigms (Ways of Thinking)

imperative declarative	(visibility of underlying machine model)
procedural functional applicative logic-oriented	(computational model, low-level abstraction)
module-based component-based object-oriented	(software organisation, high-level abstraction)
generic aspect-oriented ...	(software parameterization)

## Design Space and Abstraction Level



...and there are many further dimensions in design space

# History of Programming Languages

FORTRAN	1954–57	numeric computing
ALGOL 60	1958–60	numeric computin
COBOL	1959–60	business data processing
LISP	1956–62	symbolic computing, functional programming
PL/I	1963–64	general purpose
BASIC	1964	educational, interactive
SIMULA 67	1967	simulation
Pascal	1971	educational, general purpose
PROLOG	1972	artificial intelligence, logic-oriented programming
C	1972	systems programming
CLU	1974–77	ADT programming
Ada	1979	general purpose, embedded systems
Smalltalk	1971–80	personal computing, object-oriented programming
C++	1984	general purpose, object-oriented programming
Eiffel	1988	general purpose, object-oriented programming
Perl	1990	scripting language
Java	1995	network computing?, general purpose
...		what's the character of many newer languages?

# Syntax, Semantics, Pragmatics



# Syntactic and Semantic Rules

## **syntax:**

rules describe appearance of language elements,  
smallest syntactic units are characters

## **semantics:**

rules describe meaning of language elements,  
smallest syntactic units are rather abstract tokens

semantic rules usually much more complex than syntax rules

most important differences between languages are semantic ones

## Semantic Properties of a Variable (Example)

**name:** used as abstraction of memory cell(s) and the value therein

**type:** kind of possible values in the variable, restricts usability of the variable

**lifetime:** time between allocation and deallocation of memory

**scope:** part of the program where the variable is known

**accessibility:** variable may not be accessible everywhere where known,  
kind of access can be restricted (e.g., only readable)

**visibility:** variable can be hidden even if in scope and accessible

**r-value:** the current value in the variable

**l-value:** the location of the variable in memory

## Values and References (Example Continued)

l-value is a reference to the variable,

r-value is the contents of the variable,

literal is a predefined value existing without variables

examples in C:

`x = y;`    r-value of `y` copied into memory referenced by l-value of `x`

`x = &y;`    l-value of `y` copied into memory referenced by l-value of `x`

`x = 3;`    literal 3 copied into memory referenced by l-value of `x`

`3 = y;`    error, literal 3 must not be used as l-value

# Syntax Specification

$\langle \text{program} \rangle ::= \{ \langle \text{statement} \rangle^* \}$   
 $\langle \text{statement} \rangle ::= \langle \text{assignment} \rangle \mid \langle \text{conditional} \rangle \mid \langle \text{loop} \rangle$   
 $\langle \text{assignment} \rangle ::= \langle \text{identifier} \rangle = \langle \text{expr} \rangle;$   
 $\langle \text{conditional} \rangle ::= \text{if } \langle \text{expr} \rangle \{ \langle \text{statement} \rangle^+ \} \mid$   
 $\quad \text{if } \langle \text{expr} \rangle \{ \langle \text{statement} \rangle^+ \} \text{ else } \{ \langle \text{statement} \rangle^+ \}$   
 $\langle \text{loop} \rangle ::= \text{while } \langle \text{expr} \rangle \{ \langle \text{statement} \rangle^+ \}$   
 $\langle \text{expr} \rangle ::= \langle \text{identifier} \rangle \mid \langle \text{number} \rangle \mid (\langle \text{expr} \rangle) \mid$   
 $\quad \langle \text{expr} \rangle \langle \text{operator} \rangle \langle \text{expr} \rangle$   
 $\langle \text{operator} \rangle ::= + \mid - \mid * \mid / \mid = \mid \neq \mid < \mid > \mid \leq \mid \geq$   
 $\langle \text{identifier} \rangle ::= \langle \text{letter} \rangle \langle \text{ld} \rangle^*$   
 $\langle \text{ld} \rangle ::= \langle \text{letter} \rangle \mid \langle \text{digit} \rangle$   
 $\langle \text{number} \rangle ::= \langle \text{digit} \rangle^+$   
 $\langle \text{letter} \rangle ::= a \mid b \mid c \mid \dots \mid z$   
 $\langle \text{digit} \rangle ::= 0 \mid 1 \mid 2 \mid \dots \mid 9$

## Abstract vs. Concrete Syntax, Pragmatics

```
while (x == y)
  x = ...;
```

```
while (x == y)
{
  ...
}
```

```
while x = y do
  begin
    ...
  end
```

```
if x = y then
  ...
end
```

```
if x = y then
  ...
else
  ...
end
```

```
while x = y do
  ...
end
```

# Static and Dynamic Semantics

syntax defines well-formed programs,

semantic defines meaning of well-formed programs

some well-formed programmes have no meaning,

example: `while(1.75) { ... }`

meaningful well-formed programmes usually distinguished from meaningless programs **before** program execution

**static semantics** defines which well-formed programs are meaningful

**dynamic semantics** defines effects of executing meaningful programs

# Formal Semantics

semantics  $\neq$  implementation

formal specification of semantics given in **meta-language**

formal semantics useful as a reference, but usually difficult to read

**operational semantics:** pseudo-implementation on virtual machine

**axiomatic semantics:** state transitions specified in logics

**denotational semantics:** state and state transitions specified by functions

# Axiomatic Semantics

**{Precondition} Statement {Postcondition}**

$\{y \geq 0\} \ x = y + 1; \ \{x \geq 1 \text{ and } y \geq 0\}$

$\{\text{true}\}$

**if**  $x \geq y$  **then**  $\text{max} = x$ ; **else**  $\text{max} = y$ ;

$\{(\text{max} = x \text{ and } x \geq y) \text{ or } (\text{max} = y \text{ and } y > x)\}$

$\{P\} \ S1; S2; \{Q\}$  if  $\{P\} \ S1; \{R\}$  and  $\{R\} \ S2; \{Q\}$

$\{P\} \ \text{while } B \text{ do } L \ \{P \text{ and not } B\}$  if  $\{P\} \ L \ \{P\}$  ( $P$  is a loop invariant)



## Denotational Semantics

$$\text{dsem}(S1; S2, \text{mem}) = \text{mem2} \text{ if } \text{dsem}(S1, \text{mem}) = \text{mem1} \text{ and } \text{dsem}(S2, \text{mem1}) = \text{mem2}$$
$$\begin{aligned} \text{dsem}(\text{if } B \text{ then } L1 \text{ else } L2, \text{mem}) &= \text{mem1} \text{ where} \\ \text{mem1} &= \text{dsem}(L1, \text{mem}) \text{ if } \text{mem}(B) = \text{true}; \\ \text{mem1} &= \text{dsem}(L2, \text{mem}) \text{ if } \text{mem}(B) = \text{false} \end{aligned}$$
$$\begin{aligned} \text{dsem}(\text{while } B \text{ do } L, \text{mem}) &= \\ \text{mem} &\text{ if } \text{mem}(B) = \text{false}; \\ \text{dsem}(\text{while } B \text{ do } L, \text{dsem}(L, \text{mem})) &\text{ if } \text{mem}(B) = \text{true} \end{aligned}$$

# Execution and Tools

**interpreters** and **processors** repeatedly execute the following sequence:

1. fetch next instruction
2. determine the actions to be executed
3. perform the actions

**compilers** translate programs from source languages to target languages  
(keeping the semantics)

**linkers** combine several modules into one unit

**loaders** relocate programs to fit them into memory  
(usually not necessary today because of memory management unit on processor)

# Interpretation versus Compilation

**pure compilation:** target language is native language of processor  
(fast execution, compiler often ensures type consistency)

**pure interpretation:** language directly executed by interpreter  
(portable, often efficient use of memory, supports interactive development)

**compilation and interpretation:** translation from target language into intermediate language, intermediate language is interpreted (tradeoff)

**just-in-time compilation:** interpreter transparently uses compilation techniques to improve performance

**repeated compilation:** increases expressiveness of languages  
(e.g., macros, templates, aspect-oriented programming techniques)

# Binding

**binding:** setting the value of an attribute (name, type, scope, ...) belonging to a language element (variable, expression, statement, ...)

**binding time:** time when binding is established  
(time of language definition, compiler implementation, compilation, execution)

**stability of binding:** is an established binding fixed or modifiable

**static binding:** fixed binding established before the execution begins

**dynamic binding:** modifiable binding established on run-time

(we use these notions in general although in object-oriented languages they are primarily used for bindings of invocations to methods)

# Names and Scopes

a variable name is usually introduced by a **declaration**,  
the scope ranges from the declaration to a language-defined end

**dynamic scoping:** scope ends at a new declaration for a variable of the same name (e.g., in Lisp and APL)

**static (= lexical) scoping:** lexical program structure determines scope

**block-structured** language: scope ends with block containing the declaration,  
declaration in inner block **hides** same names declared in outer block

## Dynamic Scoping

```
{ /* Block A */  
  int x;  
  ...  
}  
...
```

```
{ /* Block B */  
  int x;  
  ...  
}  
...
```

```
    { /* Block C */  
      ...  
      x = ...;  
      ...  
    }
```

depending on the execution sequence, `x` in Block C refers to either the variable declared in Block A or that declared in Block B

## Static Scoping

```
#include <stdio.h>

main()
{
    int x, y, z;
    scanf("%d %d %d", &x, &y, &z); /* read into x, y, z */

    {
        /* swap x und y */
        int z; /* hides z declared in outer block */
        z = x; /* z from inner block, x from outer block */
        x = y; /* x and y from outer block */
        y = z; /* y from outer block, z from inner block */
    } /* scope of z from inner block ends */

    printf("%d %d %d", x, y, z); /* print (outer block) */
}
```

# Static Typing

**static typing:** types are statically bound to variables

in Pascal: `var x, y: integer;`  
`c: character;`

static typing is a basis for **static type checking**

`x := c;` is illegal

variable types can be specified explicitly, but that is not necessary

in FORTRAN the first letter of the variable name can determine the type,  
ML and Haskell use **type inference** to determine the type



# Dynamic Typing

**dynamic typing:** types are dynamically bound to variables (Lisp, Smalltalk), these variables are **polymorph** (have several types)

variable types change when assigning new values to the variables

**dynamic type checking** at run-time

language is **untyped** if there is no type information at all,  
rarely used in higher-level languages, usual in Assembler languages

## I-Values

memory cells needed during whole lifetime of a variable or object

**memory allocation:** binding of a variable's I-value to a memory address

**memory deallocation:** cancelling the binding at the end of the scope

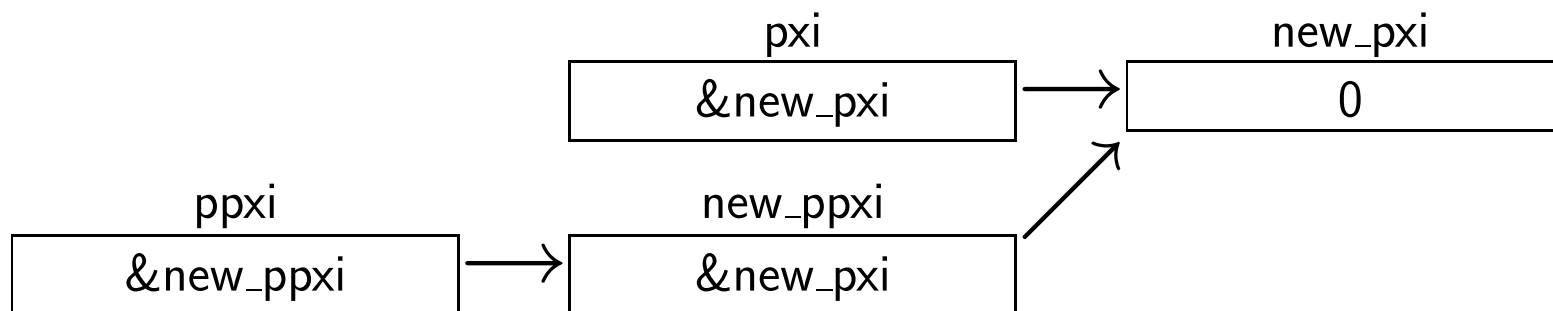
**static allocation:** memory allocated before and deallocated after execution

**dynamic allocation:** memory allocated and deallocated at run-time

dynamic allocation can be **explicit** or **implicit** (at the end of the scope)

# Pointer

a **pointer** is an r-value that can be used as l-value



```

type PI = ^integer;
var pxi: PI;
...
new(pxi);
pxi^ = 0;
  
```

```

type PPI = ^PI;
var ppxi: PPI;
...
new(ppxi);
ppxi^ = pxi;
  
```

```

int x = 0;
int* px = &x;
int** ppx = &px;
int y = *px;
**ppx = 5;
  
```

# Routine

routine specified by name, scope, type, l-value, r-value

**head:** name + type = **signature** (sometimes also parameter names)

fun:  $T_1 \times T_2 \times \dots \times T_n \rightarrow R$

**body:** local declarations + executable statements

r-value = body,

l-value = memory address of routine

routines are first-class objects if variables can contain routines  
(or pointers to routines)

**invocation:** specifies actual parameters (= arguments)

i = sum(3);

## Function and Pointer to Function in C

```
int sum(int n)
{
    int i, s;
    s = 0;
    for (i = 1; i <= n; i++)
        s = s + 1;
    return s;
}
```

```
int i;
int (*ps)(int);
...
ps = &sum;
i = (*ps)(5);
/* i = sum(5); */
```

## Declaration vs. Definition of Routines

```
int A(int x, int y);      /* declaration of A */
float B(int z)            /* definition of B */
{  int w, u;
    ...
    w = A(z, u);          /* A usable here */
    ...
};

int A(int x, int y)       /* definition of A */
{  float t;
    ...
    t = B(x);             /* B usable here */
    ...
};
```

# Invocation of Routines

**routine instance:** code segment + activation record (or stack frame)

**environment:**

local environment	=	objects in activation record
non-local environment	=	all other visible objects

**recursion:** new activation record created before execution of a routine ends

dynamic binding between code segment and activation record

**formal parameter:** parameter in the head of a routine

**actual parameter:** parameter (or argument) in an invocation

## Parameter Binding

```
procedure Example(A: T1; B: T2 := W; C: T3);
```

```
-- in Ada: procedure with default value for parameter B
```

```
Example(X, Y, Z);
```

```
-- invocation; parameters are bound by position
```

```
Example(C => Z, A => X, B => Y);
```

```
-- parameters are bound by name
```

```
Example(X, C => Z);
```

```
-- parameters bound by position and name, default value is used
```



## Generic Routine

```
template <class T> void swap(T& a, T& b)
/* generic routine in C++ swaps a und b */
{
    T temp = a;
    a = b;
    b = temp;
}
```

```
int i, j;
...
swap(i, j);
```

```
float f, g;
...
swap(f, g);
```

# Overloading and Aliasing

**overloading:** one name refers to several entities

**aliasing:** several names refer to the same object

```
int i, j, k;  
float a, b, c;  
...  
i = j + k;  
a = b + c;  
a = b + c + b();  
a = b() + c + b(i);
```

```
int x = 0;  
int *i = &x;  
int *j = &x;  
...  
*i = 10;
```