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## INTRODUCTION

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### Reading:

- Sebesta, chapters 1, 2.

©Diane Horton 2000;  
revised by Suzanne Stevenson 2001,  
Eric Joanis 2001/02,  
Sheila McIlraith, 2004, 2005.

## Administrative Details

- You **must** read the course info sheet.  
It will also be posted on the course web site.  
(<http://www.cs.toronto.edu/~sheila/324/f05>)
- Newsgroup and E-mail.
- Required text: Sebesta
- Note additional recommended references.
- All coding assignments must run on CDF in order to receive credit.
- Late policy.
- Plagiarism.

## On Programming

*The main idea is to treat a program as a piece of literature, addressed to human beings rather than to a computer.*

– Donald Knuth

*The art of programming is the art of organizing complexity.*

– E. Dijkstra

## On Programming Languages

A programming language is . . .

“a set of conventions for communicating an algorithm.” *Horowitz*

Purposes:

- specify algorithm and data
- communicate to other people
- establish correctness

## Course Goals

Studying programming languages will help you to

- increase your vocabulary of programming constructs,
- read language manuals,
- learn new languages quickly,
- choose the right language for a task, and
- *design* a new language.
- be a better programmer!

## Course Themes

**Principles** of programming languages, including:

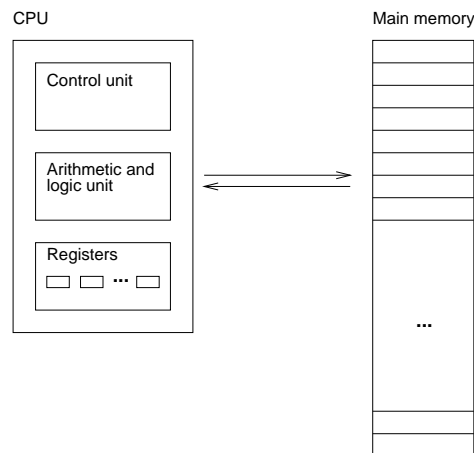
- formalisms for describing the syntax of a language
- issues in designing data type systems
- issues in designing procedures

Programming language **paradigms**, including:

- functional programming  
(exemplified by Scheme and ML)
- logic programming  
(exemplified by Prolog)

## Von Neumann Architecture

Most computers have the following basic structure:



(Named after John von Neumann, one of its originators.)

Memory is separate from the CPU, so instructions and data must be moved between memory and CPU.

## The fetch-execute cycle

```
initialize the program counter
loop
  fetch the instruction pointed to by the ic
  increment the ic
  decode the instruction
  fetch needed data from memory, if any
  execute the instruction
  store the result
end loop
```

Executing an instruction is generally much faster than moving things between memory and CPU.

So the speed of this movement limits the speed of the computer.

This is the “von Neumann bottleneck”.

## Levels of programming language

### Machine language

- Operations are very simple things like:

```
move contents of mem location 08125 to register 7
add contents of mem location 08125 to register 7
shift the contents of register 3 left one bit
jump to program line 85
skip the next instruction if register 1 is zero
```

- Instructions are encoded as numbers.
- No variables; operands are memory addresses or register numbers.
- Programming requires deep understanding of the machine architecture.
- Programs are not portable because instructions and their encoding are machine-specific.
- Programs are extremely hard to write, debug, and read.

### Assembly language

- Operations and operands have symbolic names.
- Can use macros as shorthand for common sequences of code.
- An **assembler** translates into machine code.
- Still machine dependent.
- Almost as hard to write as machine code.

## High-level language

- Examples: C, Lisp, Java, Fortran, ...
- Have higher level constructs. Example:

```
if (x == 3)      1 sub 3 5   ;sub 3 from reg 5
  <some instrns> 2 skp 5     ;skip if reg 5 is 0
else            3 jmp 10    ;jump to line 10
  <other instrns> 4 <some instrns>
                10 <other instrns>
```

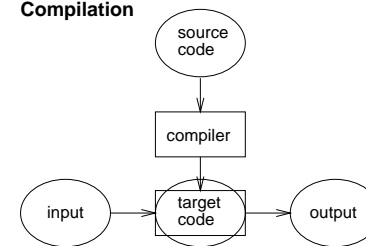
- Language usually supports type checking and other checks that help detect bugs.
- Programs are much easier to write, debug, and read.
- Programs are now machine independent.
- Programs may still be “language-implementation dependent”.
- Before the first Fortran compiler (1957), it was commonly believed that any compiler would produce code so terribly inefficient as to be useless.

## Translation

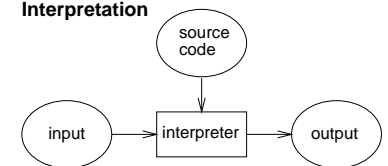
The process of converting a program written in a high-level language into machine language is called **Translation**.

There are two general methods.

### Compilation



### Interpretation



**Compilation:** The whole program is translated before execution.

**Interpretation:** Translate and execute, one statement at a time.

## Comparison of the two methods

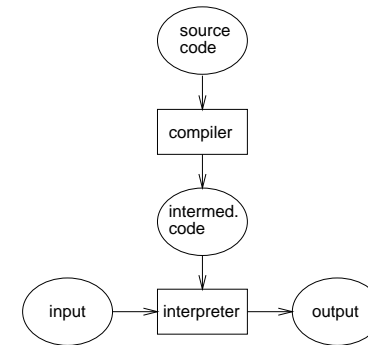
### Compilation:

- Brings the program down to the level of the machine.
- Can execute translated program many times because the entire translation is produced.
- Program execution is much faster because the translator can do optimization.
- Harder to provide useful feedback when debugging because executing the target code.

### Interpretation:

- Brings the machine up to the level of the program.
- Must re-translate for every execution.
- Program execution is much slower.
- Easier to provide useful feedback when debugging because executing the source code.
- Flexibility supports rapid prototyping.

**Pseudo-compilation:** A hybrid of compilation and interpretation.



- A compiler translates the whole program before execution, but only into intermediate code.
- An interpreter translates and executes the intermediate code one statement at a time.
- The intermediate code can be executed on any machine that has an interpreter for the intermediate code.

Java uses this hybrid strategy. Its intermediate code is called **bytecode**.

## Language Paradigms

### Imperative languages

- Program statements are *commands*.  
Example: "Add 17 to x."
- Key operations: Assignment, looping.
- Fits the von Neumann architecture closely.
- Examples: Fortran, C, Pascal, Turing.

### Functional languages

- Program statements describe the value of expressions, using (essentially) *noun phrases*.  
Example:  
"The reverse of a list is last element followed by the reverse of the rest of the list (or is empty if the list is empty)."
- Key operation: Expression evaluation, by applying a function.
- Examples: Lisp, Scheme, ML

### Logic-based languages

- Program statements describe facts and rules.  
Example:  
"Fact: Doug is Tom's father.  
Rule: If x is y's father and y is z's father, then x is z's grandfather."
- Programs don't say how to find a solution.
- Key operation: "Unification" (the how).
- Example: Prolog.

### Object-oriented languages

- Program describes communication between objects.  
Example: "Fraction f1, simplify yourself."
- Key operation: Message passing, inheritance.
- Can be imperative or functional.
- Examples: Simula, C++, Java, CLOS.

## What Makes a Good Language

General goals:

- The language should be easy to learn.
- Programs written in it should be easy to write and to **read**.

Properties of a language that help meet these goals:

- Minimum number of concepts.
- “Orthogonality”: concepts combine systematically, with no exceptions.
- Simple syntax.
- No synonyms.
- Meaning of a construct doesn’t depend on context.

- Naturalness for the intended applications.  
Has the control structures, data structures, and operations, that are needed, and the syntax doesn’t get in the way.
- Language not *too* concise  
(or programs will be too terse).
- Language concise enough  
(or programs will be too long).
- Has compile-time or run-time checking.
- Support for abstraction and information-hiding.
- Can be implemented efficiently.
- Portability.