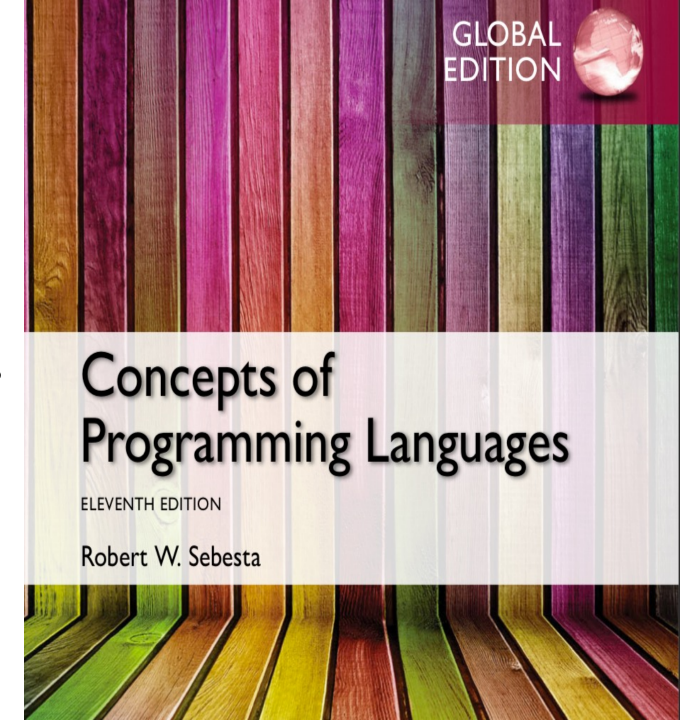
## Chapter 1

**Preliminaries** 

Introduction



### Chapter 1 Topics

- Reasons for Studying Concepts of Programming Languages
- Programming Domains
- Language Evaluation Criteria
- Influences on Language Design
- Language Categories
- Language Design Trade-Offs
- Implementation Methods
- Programming Environments

# Reasons for Studying Concepts of Programming Languages

- Increased ability to express ideas
- Improved background for choosing appropriate languages
- Increased ability to learn new languages
- Better understanding of significance of implementation
- Better use of languages that are already known
- Overall advancement of computing

# **Programming Domains**

- Scientific applications
  - Large numbers of floating point computations; use of arrays
  - Fortran, R, Python, MATLAB
- Business applications
  - Produce reports, use decimal numbers and characters
  - COBOL, Python, Scala
- Artificial intelligence
  - Symbols rather than numbers manipulated; use of linked lists
  - LISP, Python, MATLAB, R
- Systems programming
  - Need efficiency because of continuous use
  - C, C++
- Web Software
  - Eclectic collection of languages: markup (e.g., HTML), scripting (e.g., PHP, Python Java Script), general-purpose (e.g., Java), Ruby on Rails.

# Language Evaluation Criteria

- Readability: the ease with which programs can be read and understood
- Writability: the ease with which a language can be used to create programs
- Reliability: conformance to specifications (i.e., performs to its specifications)
- Cost: the ultimate total cost

	CRITERIA		
Characteristic	READABILITY	WRITABILITY	RELIABILITY
Simplicity	•	•	•
Orthogonality	•	•	•
Data types	•	•	•
Syntax design	•	•	•
Support for abstraction		•	•
Expressivity		•	•
Type checking			•
Exception handling			•
Restricted aliasing			•

# Evaluation Criteria: Readability

- Overall simplicity
  - A manageable set of features and constructs
  - Feature Multiplicity
  - Minimal feature multiplicity
  - Operator Overloading
  - Minimal operator overloading
- Orthogonality
  - A relatively small set of primitive constructs can be combined in a relatively small number of ways
  - Every possible combination is legal
- Data types
  - Adequate predefined data types
- Syntax considerations
  - Special words and methods of forming compound statements
  - Form and meaning: self-descriptive constructs, meaningful keywords

# Evaluation Criteria: Writability

- Simplicity and orthogonality
  - Few constructs, a small number of primitives, a small set of rules for combining them
- Expressivity
  - A set of relatively convenient ways of specifying operations
  - Strength and number of operators and predefined functions

# Evaluation Criteria: Reliability

### Type checking

- Testing for type errors
- Exception handling
  - Intercept run-time errors and take corrective measures
- Aliasing
  - Presence of two or more distinct referencing methods for the same memory location
- Readability and writability
  - A language that does not support "natural" ways of expressing an algorithm will require the use of "unnatural" approaches, and hence reduced reliability

### **Evaluation Criteria: Cost**

- Training programmers to use the language
- Writing programs (closeness to particular applications)
- Compiling programs
- Executing programs
  - Optimization
- Language implementation system: availability of free compilers (Java early adaptors)
- Reliability: poor reliability leads to high costs
- Maintaining programs

### **Evaluation Criteria: Others**

### Portability

- The ease with which programs can be moved from one implementation to another
- Generality
  - The applicability to a wide range of applications
- Well-definedness
  - The completeness and precision of the language's official definition

# Influences on Language Design

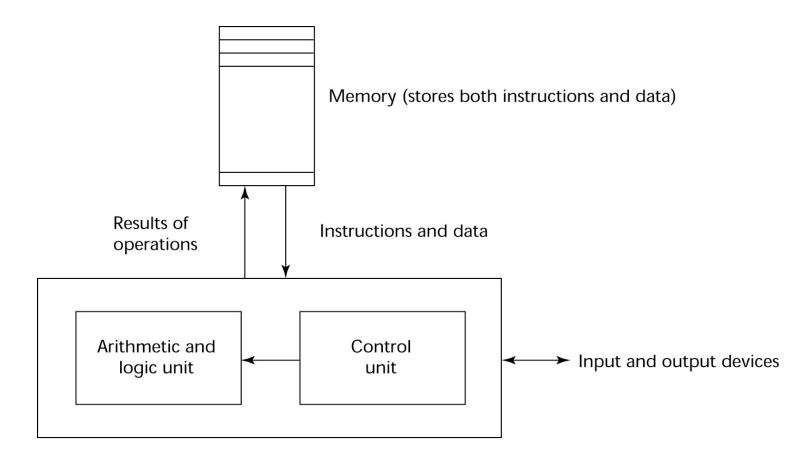
### Computer Architecture

- Languages are developed around the prevalent computer architecture, known as the von Neumann architecture
- Program Design Methodologies
  - New software development methodologies (e.g., object-oriented software development) led to new programming paradigms and by extension, new programming languages

# Computer Architecture Influence

- Well-known computer architecture: Von Neumann
- Imperative languages, most dominant, because of von Neumann computers
  - Data and programs stored in memory
  - Memory is separate from CPU
  - Instructions and data are piped from memory to CPU
  - Basis for imperative languages
    - Variables model memory cells
    - Assignment statements model piping
    - Iteration is efficient

### The von Neumann Architecture



Central processing unit

### The von Neumann Architecture

 Fetch-execute-cycle (on a von Neumann architecture computer)

```
repeat forever
  fetch the instruction pointed by the counter
  increment the counter
  decode the instruction
  execute the instruction
end repeat
```

### Programming Methodologies Influences

- 1950s and early 1960s: Simple applications; worry about machine efficiency
- Late 1960s: People efficiency became important; readability, better control structures
  - structured programming
  - top-down design and step-wise refinement
- Late 1970s: Process-oriented to data-oriented
  - data abstraction
- Middle 1980s: Object-oriented programming
  - Data abstraction + inheritance + polymorphism

## Language Categories

#### Imperative

- Central features are variables, assignment statements, and iteration
- Include languages that support object-oriented programming
- Include scripting languages
- Include the visual languages
- Examples: C, Java, Perl, JavaScript, Visual BASIC .NET, C++

#### Functional

- Main means of making computations is by applying functions to given parameters
- Examples: LISP, Scheme, ML, F#
- Logic / Declarative
  - Rule-based (rules are specified in no particular order)
  - Example: Prolog
- Object Oriented
  - Data Abstraction, Encapsulation, Polymorphism, Inheritance
  - Example: Python
- Markup/programming hybrid
  - Markup languages extended to support some programming
  - Examples: JSTL, XSLT, HTML

# Language Design Trade-Offs

### Reliability vs. cost of execution

 Example: Java demands all references to array elements be checked for proper indexing, which leads to increased execution costs

### Readability vs. writability

Example: APL provides many powerful operators (and a large number of new symbols), allowing complex computations to be written in a compact program but at the cost of poor readability

### Writability (flexibility) vs. reliability

 Example: C++ pointers are powerful and very flexible but are unreliable

## Implementation Methods

### Compilation

- Programs are translated into machine language; includes JIT systems
- Use: Large commercial applications

### Pure Interpretation

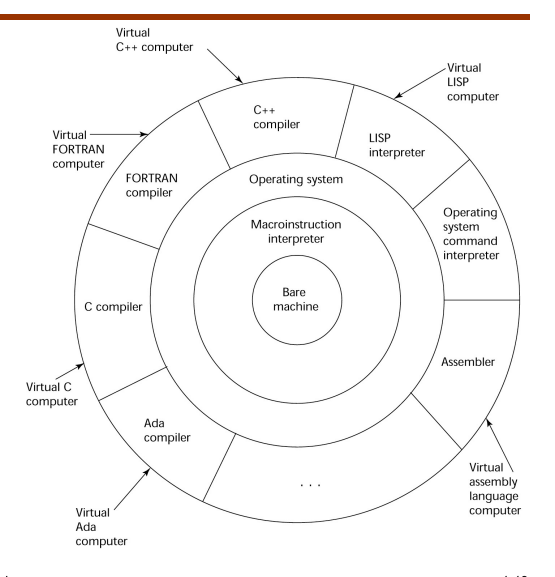
- Programs are interpreted by another program known as an interpreter
- Use: Small programs or when efficiency is not an issue

### Hybrid Implementation Systems

- A compromise between compilers and pure interpreters
- Use: Small and medium systems when efficiency is not the first concern

# Layered View of Computer

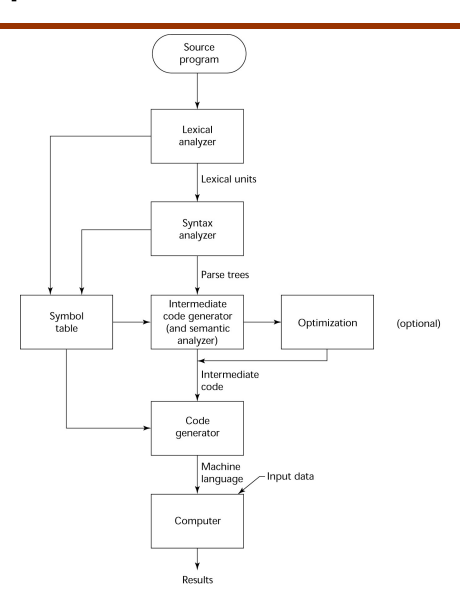
The operating system and language implementation are layered over machine interface of a computer



# Compilation

- Translate high-level program (source language) into machine code (machine language)
- Slow translation, fast execution
- Compilation process has several phases:
  - lexical analysis: converts characters in the source program into lexical units
  - syntax analysis: transforms lexical units into *parse trees* which represent the syntactic structure of program
  - Semantics analysis: generate intermediate code
  - code generation: machine code is generated

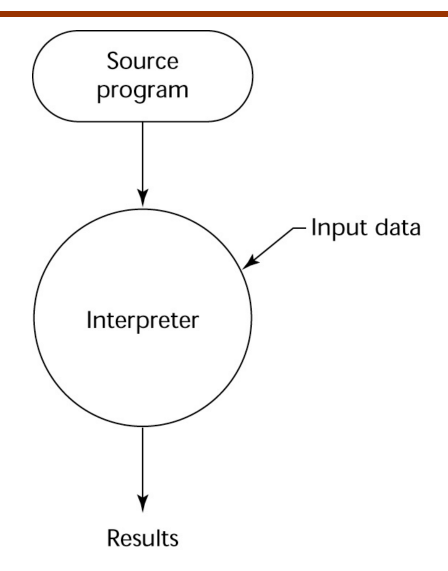
# The Compilation Process



### Pure Interpretation

- No translation
- Easier implementation of programs (run-time errors can easily and immediately be displayed)
- Slower execution (10 to 100 times slower than compiled programs)
- Now rare for traditional high-level languages
- Significant comeback with some Web scripting languages (e.g., JavaScript, PHP)

## Pure Interpretation Process



# Hybrid Implementation Systems

- A compromise between compilers and pure interpreters
- A high-level language program is translated to an intermediate language that allows easy interpretation
- Faster than pure interpretation
- Examples
  - Perl programs are partially compiled to detect errors before interpretation
  - Initial implementations of Java were hybrid; the intermediate form, byte code, provides portability to any machine that has a byte code interpreter and a run-time system (together, these are called Java Virtual Machine)

# **Hybrid Implementation Process**

