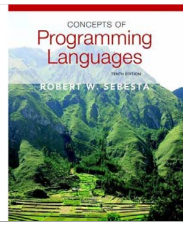
Chapter 1

Preliminaries



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 (1.1)

- · 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

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Programming Domains (1.2)

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

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Language Evaluation Criteria (1.3)

- · 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

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Evaluation Criteria: Readability

A manageable set of features and constructs Minimal feature multiplicity 9.3 Minimal operator overloading 9.4

Count = count + 1 Count ++ count += L

A relatively small set of primitive constructs can be combined in a relatively small number of ways ++ count Every possible combination is legal

Adequate predefined data types bool int, float, char

tax considerations
Identifier forms: flexible composition
Special words and methods of forming compound statements
Form and meaning: self-descriptive constructs, meaningful keywords

reserved words us. special words unix

Evaluation Criteria: Writability

- - Few constructs, a small number of primitives, a small set of rules for combining them
- Support for abstraction p. 14
 The ability to define and use complex structures or operations in ways that allow details to be ignored. process a data
- A set of relatively convenient ways of specifying operations
- Strength and number of operators and predefined functions

Ada: and then allows short-circuit count = count + 1 Count ++ casier the

logic "A and B

is true only when both A and B are true

suppose A is fulse then automatically know A and B is fulse "shoA-circuit"

Evaluation Criteria: Reliability

- - Testing for type errors believ during umpilation
- 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

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Store Evaluation Criteria: Cost

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

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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

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Influences on Language Design (1.4)

- · 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

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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 Memory (stores both instructions and data) Results of operations Arithmetic and logic unit Central processing unit

The von Neumann Architecture

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

initialize the program counter repeat forever fetch the instruction pointed by the counter increment the counter decode the instruction execute the instruction

end repeat

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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

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Language Categories (1.5)

- - 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++
- Main means of making computations is by applying functions to given parameters
- Examples: LISP, Scheme, ML, F#
- Logic
 Rule-based (rules are specified in no particular order)
- Example: Prolog
 Markup/programming hybrid

 - Markup languages extended to support some programming Examples: JSTL, XSLT

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Language Design Trade-Offs (1.6)

- · 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

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Implementation Methods (1.7)

- · Compilation
 - Programs are translated into machine language; includes IIT 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

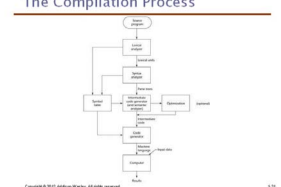
Layered View of Computer The operating system and language implementation are layered over machine interface of a computer

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
 - 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

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The Compilation Process



Additional Compilation Terminologies

- · Load module (executable image): the user and system code together
- · Linking and loading: the process of collecting system program units and linking them to a user program

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Von Neumann Bottleneck

- · Connection speed between a computer's memory and its processor determines the speed of a computer
- · Program instructions often can be executed much faster than the speed of the connection; the connection speed thus results in a bottleneck
- · Known as the von Neumann bottleneck: it is the primary limiting factor in the speed of computers

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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)
- · Often requires more space
- · Now rare for traditional high-level languages
- Significant comeback with some Web scripting languages (e.g., JavaScript, PHP)

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Pure Interpretation Process Source program Interpreter Results Cupyigh © 2012 Addition-Weeley Adapte reserved. 126

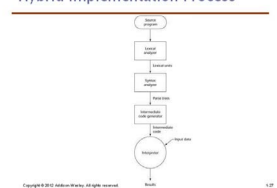
Hybrid Implementation Systems

- 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, Intercode, provides portability to any machine that has a byte code interpreter and a run-time system (together, these are called Java Virtual Machine)

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Hybrid Implementation Process



Just-in-Time Implementation Systems

- Initially translate programs to an intermediate language
- Then compile the intermediate language of the subprograms into machine code when they are called
- · Machine code version is kept for subsequent calls
- · JIT systems are widely used for Java programs
- · .NET languages are implemented with a JIT system
- · In essence, JIT systems are delayed compilers

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Preprocessors

- Preprocessor macros (instructions) are commonly used to specify that code from another file is to be included
- A preprocessor processes a program immediately before the program is compiled to expand embedded preprocessor macros
- · A well-known example: C preprocessor
 - expands #include, #define, and similar macros

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Programming Environments (1.8)

- · A collection of tools used in software development
- - An older operating system and tool collection
 - Nowadays often used through a GUI (e.g., CDE, KDE, or GNOME) that runs on top of UNIX
- · Microsoft Visual Studio.NET
 - A large, complex visual environment
- · Used to build Web applications and non-Web applications in any .NET language
- NetBeans
 - Related to Visual Studio .NET, except for applications in Java

Summary

- The study of programming languages is valuable for a number of reasons:
 - Increase our capacity to use different constructs
 - Enable us to choose languages more intelligently
 - Makes learning new languages easier
- Most important criteria for evaluating programming languages include:
 - Readability, writability, reliability, cost
- Major influences on language design have been machine architecture and software development methodologies
- The major methods of implementing programming languages are: compilation, pure interpretation, and hybrid implementation

Chapter 1 Homework

- · Review Questions
 - -p.32 1, 13, 17, 22, 28
- · Problem Set
 - -p.33 2, 3, 4, 6, 8, 9, 10, 17

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Additional

Read 1.3"cost - 1.8

and some w/ Q's on Wednesday