Programming Language History and Evolution

In Text: Chapter 2
Brief Overview of Paradigms

- Procedural/Imperative
- Functional/Applicative
- Logic
- Object-oriented (closely related to imperative)
- Problem-oriented/application-specific
An Overview of PL History

- 1950’s: Discovery and description
- 1960’s: Elaboration and analysis
- 1970’s: Technology
- 1980’s: New paradigms
- 1990’s: Internet influences
Chapter 2: Evolution of the Major Programming Languages

1950’s: Discovery and Description

- FORTRAN (54-57, and on and on):
  - First widely used compiled language
  - Relatively efficient

- LISP (56-62):
  - First functional language, first support for recursion, activation records, run-time stack
  - First garbage collector, implicit dynamic memory mgmt.
  - Interpreter-based
Overview: Procedural/Imperative

- Describes how the computer should achieve solution

- Key features:
  - Stored memory
  - Mutable variables
  - Sequencing, selection, iteration
  - Pointers?
Overview: Functional/Applicative

- Based on mathematics of recursive functions
- Key features:
  - No mutable variables
  - Everything is an expression
  - Everything is a function
  - No iteration (loops)
  - Recursion, recursion, recursion!
1960’s: Elaboration and Analysis

- ALGOL 58, 60: first universal language. NEW: BNF, block structure, call-by-value, stack-based evaluation, stack-based arrays
- APL: applicative, no precedence, interpreted
- COBOL: English-style syntax, records in files
- BASIC: interactive time-sharing terminals
- SNOBOL: pattern matching
- PL/I: the kitchen sink
1970’s: Technology

- SIMULA 67: classes, inheritance, data abstraction
- Pascal: small, elegant, structured programming, teaching
- C: systems programming, efficiency
- Modula-2: Pascal + modules, better for systems programming
- Prolog: first logic language, AI-oriented
- Smalltalk: pure OO, interpreted, entire system
Overview: OOP

- Based on procedural/imperative style, with added data+code abstraction & encapsulation
- Key features:
  - Encapsulation
  - Inheritance
  - Polymorphism/dynamic binding
Overview: Logic

- Based on predicate logic
- Declarative: describes what problem is to be solved, but not how

Key features:
- No mutable variables
- Statements: implications or assertions
- Every statement succeeds or fails
- Few explicit control constructs
- Recursion, recursion, recursion!
- Must understand implementation model to use
Chapter 2: Evolution of the Major Programming Languages

1980’s: New Paradigms

- Ada: DoD, long committee-based development, large & complex, packages, tasks, generics, exceptions, from real-time to payroll apps.
- C++: OOP in a popular, widespread language, often seen as a “hybrid”
- Standard ML, Hope, Miranda, Haskell: functional languages
1990’s: Internet Influences

- **Scripting**: Perl, TCL, Visual Basic, JavaScript, Python, ...
- **Java**: designed for portable binaries and internet use, “clean” OO compared to C++, garbage collection, compiled/interpreted hybrid
Recap of Paradigms

- Procedural/Imperative
- Functional/Applicative
- Logic
- Object-oriented (closely related to imperative)
- Problem-oriented/application-specific
Paradigms: Key Differentiating Factors

What distinguishes one paradigm from another?
Languages: Key Differentiating Factors

What distinguishes one language from another?