Concepts in Programming Languages

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Practicalities

Course web page:

<www.cl.cam.ac.uk/teaching/1213/ConceptsPL/>

with *lecture slides*, *exercise sheet* and *reading material*.

One exam question.

Main books

- J. C. Mitchell. Concepts in programming languages.
 Cambridge University Press, 2003.
- T. W. Pratt and M. V. Zelkowitz. Programming Languages: Design and implementation (3RD EDITION). Prentice Hall, 1999.
- ★ M. L. Scott. Programming language pragmatics (2ND EDITION). Elsevier, 2006.
- R. Sethi. Programming languages: Concepts & constructs (2ND EDITION). Addison-Wesley, 1996.

Topics

- I. Introduction and motivation.
- II. The first *procedural* language: FORTRAN (1954–58).
- III. The first *declarative* language: LISP (1958–62).
- IV. *Block-structured* procedural languages: Algol (1958–68), Pascal (1970).
 - V. Object-oriented languages Concepts and origins: Simula (1964–67), Smalltalk (1971–80).
- VI. Types in programming languages: ML (1973–1978).
- VII. *Data abstraction* and *modularity*: SML Modules (1984–97).
- VIII. The state of the art. Scala (2007)



Introduction and motivation

References:

- Chapter 1 of Concepts in programming languages by J. C. Mitchell. CUP, 2003.
- Chapter 1 of Programming languages: Design and implementation (3RD EDITION) by T.W. Pratt and M.V. Zelkowitz. Prentice Hall, 1999.
- Chapter 1 of Programming language pragmatics (2ND EDITION) by M. L. Scott. Elsevier, 2006.

Goals

- Critical *thinking* about programming languages.
 What is a programming language!?
- Study programming languages.
 - Be familiar with basic language *concepts*.
 - Appreciate trade-offs in language *design*.
- Trace history, appreciate evolution and diversity of ideas.
- Be prepared for new programming *methods*, *paradigms*.

Why study programming languages?

- To improve the ability to develop effective algorithms.
- To improve the use of familiar languages.
- To increase the vocabulary of useful programming constructs.
- To allow a better choice of programming language.
- To make it easier to learn a new language.
- To make it easier to design a new language.
- To simulate useful features in languages that lack them.
- To make better use of language technology wherever it appears.

What makes a good language?

- Clarity, simplicity, and unity.
- Orthogonality.
- Naturalness for the application.
- Support of abstraction.
- Ease of program verification.
- Programming environments.
- Portability of programs.

- Cost of use.
 - Cost of execution.
 - Cost of program translation.
 - Cost of program creation, testing, and use.
 - Cost of program maintenance.

What makes a language successful?

- Expressive power.
- Ease of use for the novice.
- Ease of implementation.
- Open source.
- Excellent compilers.
- Economics, patronage, and inertia.

Influences

- Computer capabilities.
- Applications.
- Programming methods.
- Implementation methods.
- Theoretical studies.
- Standardisation.

Applications domains

| Era | Application | Major languages | Other languages |
|-------|---------------|--|-------------------------------|
| 1960s | Business | COBOL | Assembler |
| | Scientific | FORTRAN | Algol, BASIC, APL |
| | System | Assembler | JOVIAL, Forth |
| | AI | LISP | SNOBOL |
| Today | Business | COBOL, SQL, spreadsheet | C, PL/I, 4GLs |
| | Scientific | FORTRAN, C, C++ Maple, Mathematica | BASIC, Pascal |
| | System | BCPL, C, C++ | Pascal, Ada, BASIC, MODULA |
| | AI | LISP, Prolog | |
| | Publishing | T _E X, Postscript, word processing | |
| | Process | UNIX shell, TCL, Perl | Marvel, Esterel |
| | New paradigms | Smalltalk, SML, Haskell, Java Python, Ruby | Eifell, C#, Scala |

? Why are there so many languages?

Evolution.

- Special purposes.
- Personal preference.

(*Motivating application* in language design)

A specific purpose provides *focus* for language designers; it helps to set criteria for making design decisions.

A specific, motivating application also helps to solve one of the hardest problems in programming language design: deciding which features to leave out. **Examples:** Good languages designed with a specific purpose in mind.

- LISP: symbolic computation, automated reasoning
- FP: functional programming, algebraic laws
- BCPL: compiler writing
- Simula: simulation
- C: systems programming
- ML: theorem proving
- Smalltalk: Dynabook
- Clu, SML Modules: modular programming
- C++: object orientation
- Java: Internet applications

Program execution model

Good language design presents abstract machine.

- FORTRAN: Flat register machine; memory arranged as linear array
- LISP: cons cells, read-eval-print loop
- Algol family: stack of activation records; heap storage
- BCPL, C: underlying machine + abstractions
- Simula: Object references
- FP, ML: functions are basic control structure
- Smalltalk: objects and methods, communicating by messages
- Java: Java virtual machine

Classification of programming languages)

- Imperative
 - procedural object oriented scripting
- C, Ada, **Pascal**, **Algol**, **FORTRAN**, ... **Scala**, C#,Java, **Smalltalk**, **SIMULA**, ... Perl, Python, PHP, ...

Declarative

logic

functional

dataflow

constraint-based

template-based

Haskell, SML, Lisp, Scheme, ... Prolog Id, Val spreadsheets XSLT