CS 403: Introduction (S. D. Bruda)

Fall 2024

CS 403: Principles of Programming Languages

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Fall 2024

• Several subjects:

CS 403: PoPL

- An introduction to functional programming using Haskell
- An introduction to logic programming using Prolog
- Formal description of programming languages
- The compilation process (recursive descent)
- A more in-depth look at the procedural paradigm

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INTRODUCTION

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Why are there so many programming languages?

- Evolution = we've learned better ways of doin things over time
- Socio-economic factors: proprietary interests, commercial advantage
- Orientation toward special purposes
- Orientation toward special hardware
- Diverse ideas about what is pleasant to use
- Hardware limitations (historical)

What makes a language successful?

- Easy to learn (BASIC, Pascal, LOGO, Scheme)
- Easy to express things, easy use once fluent, "powerful" (C++, Common Lisp, APL, Algol-68, Perl, Python)
- Easy to implement (C, BASIC, Forth)
- Possible to compile to very good (fast/small) code (Fortran)
- Backing of a powerful sponsor (COBOL, PL/1, Ada, Visual Basic)
- Wide dissemination at minimal cost (Pascal, Turing, Java)

INTRODUCTION (CONT'D)

Why do we have programming languages?

• Because writing machine code is painful

What is a language for?

- Way of thinking \rightarrow way of expressing algorithms
 - Languages from the user's point of view
- $\bullet\,$ Abstraction of virtual machine \rightarrow way of specifying what you want
 - Tell the hardware what to do without getting down to bits
 - Languages from the implementor's point of view

Why study programming languages?

- Make it easier to learn new languages (and programming techniques)
 - Some languages are similar; easy to walk down a family tree
- Understand implementation rationales and costs
 - Choose between alternative ways of doing things, based on knowledge of what will happen underneath
- Gain a deeper understanding of the overall concept of programming



Scripting languages → Perl, Python, JavaScript, PHP

Logic & constraint-based → Prolog, VisiCalc, RPG

Functional → Haskell, ML, (somehow: Scheme, Common Lisp)

Programming languages are grouped as follows:

von Neumann → Fortran, Pascal, Basic, C
Object oriented → Smalltalk, Eiffel, Java, C++

Imperative

Declarative



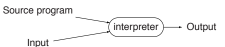
COMPILATION AND INTERPRETATION

No complier = no programmming language!

• Pure compilation: The compiler translates the high-level source program into an equivalent target program (typically in machine language), then goes away:



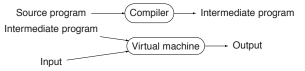
- Pure interpretation: The interpreter stays around for the execution of the program
 - The interpreter becomes the locus of control during execution



• Interpretation offers greater flexibility and better diagnostics, but compilation offers better performance

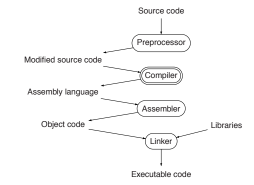


- A common case is compilation or simple pre-processing, followed by interpretation
 - Many language implementations include a mixture of compilation and interpretation



- Compilation does not have to produce machine language for some hardware
 - Compilation = translation from one language into another
 - Some compilers produce nothing but virtual instructions (Pascal P-code, Java byte code, Microsoft COM+)
- Compilation possibly preceded by a preprocessor

• For languages that compile to executable code:



• For languages that run on a virtual machine: the assembler and linker part are replaced by an interpreter (or virtual machine)

PHASES OF COMPILATION

Character stream			units) • [
Token stream	(Parser (syntax analysis)	۰	Parse struct
Parse tree	Semantic analysis	•	Sema mear
Modified intermediate form	(Intermediate code optimization)		• \$ • \$ f
Target language	(Target code optimization)	۰	Intern struc mach
mounneu target lähiguage	Symbol table		mach • (

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- Scanner: divides program into "tokens" (smallest meaningful units)
 - Driven by regular expressions

- Parser: discovers the syntactic structure of a program
 - Driven by context-free grammar
- Semantic analysis: discovers the meaning of the program
 - Static analysis
 - Some other things can only be figured out at run time
- Intermediate form: tree-like structure and/or some machine-like language (but machine independent)
 - Often a form of machine language, but for an idealized machine

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- Intermediate code optimization: produce code that does the same thing, only faster

• Algorithmic optimization

PHASES OF COMPILATION (CONT'D)

- Code generation: produces assembly language for the target machine
- Code optimization: machine-specific optimizations (use of special instructions or addressing modes, reorder instruction to improve the load on superscallar architectures, etc.)
- Symbol table: all phases rely on a symbol table that keeps track of all the identifiers in the program and what the compiler knows about them
 - This symbol table may be retained (in some form) even after compilation has completed, for use by a debugger

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