Compilers

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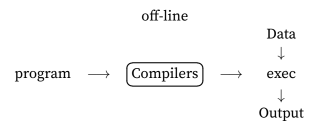
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CHAPTER 1

Introduction

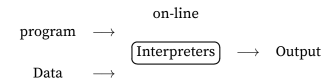
1.1 Introduction

• Compilers



1954 IBM develops the 704 software > hardware "Speedcoding"

- 10-20x slower
- 300 bytes = 30% memory
- Interpreters



FORTRAN 1(Formulas Translated) 1954-1957 1958 50% program in FORTRAN 1

1.2 Structure of Compiler

5 phases

1. Lexical Analysis: divides program text into "words" or "tokens".

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- 2. Parsing: diagramming sentences.
- 3. Semantic Analysis: try to understand "meaning". (hard)
 Compilers perform limited senmantic analysis to catch inconsistencies.
 - \rightarrow Programming Languages define strict rules to avoid such ambiguities.
- 4. Optimization: Antomatically modify prgrams so that they
 - \rightarrow Run faster
 - \rightarrow Use less space
 - \rightarrow Reduce power consumption...
- 5. Code Generation(Code Gen)
 - → Produces assembly code.(usually)
 - → A translation int another language.(Analgous to human translation)

FORTRAN 1:	L	Р) S O	CG)
MODERN: L	P (S (0	(C	G

1.3 The Economy of Programming Languages

Question

1. Why are there so many Programming Languages?

Application domians have distinctive / conflicting needs.

Scientific Computing	 → Good Float Points → Good Arrays → Parallelism 	FORTRAN
Business Application	 → Persistence → Report Generation → Data Analysis 	SQL
Scientific Computing	→ Control of Resources → Real TimeConstraints	C/C++

2. Why are there new programming languages?

Claim: **Programmer training** is the dominant cost for a Programming Languages

- (a) widely-used Languages are slow to change.
- (b) Easy to start a new language. → Productivity > Training Cost
- (c) Languages adopted to fill a void.

New languages tend to looks like old languages because of the Claim

- \rightarrow Reducing programming training, like Java vs C++.
- 3. What is a good programming languages?

 There is no universally accepted metric for language design.

CHAPTER 2

The Cool Programming Language

2.1 Cool Overview

COOL (Classroom Object Oriented Language)
Designed to be implemented in a short time and small enough for a one term project.
Cool → MIPS(spim) → Assembly Language

2.2 Cool Examples

1. example 1

```
class Main inherits IO {
    main() : Object {
       out_string("Hello, world!\n")
    };
};
```

2. exmaple 2

```
class Main inherits IO {
   main(): Object {{
       out_string("Enter an integer greater-than or equal-to o: ");
       let input: Int <- in_int() in</pre>
           if input < o then
              out_string("ERROR: Number must be greater-than or equal-to o\n")
           else {
              out_string("The factorial of ").out_int(input);
              out_string(" is ").out_int(factorial(input));
              out_string("\n");
           }
           fi;
   }};
   factorial(num: Int): Int {
     if num = o then 1 else num * factorial(num - 1) fi
};
```

CHAPTER 3

Lexical Analysis

3.1 Lexical Analysis Part 1

Token class

Token classes correspond to sets of strings. Classify program substrings according to role(token class).

- Identifier: strings of letters or digits, starting with a letter.
- Integer/Number: a non-empty string of digits.
- Keyword: "else" or "if" or "begin" or ...
- Whitespace: a non-empty sequence of blanks, newlines, and tabs.
- Operater: like "==", "<" or ">" in cpp.
- single character token(punctuatin mark): "(", ")", ";", "=".

Communicate tokens to the parser

$$\begin{array}{cccc}
string & \longrightarrow & \overline{\text{LA}} & \longrightarrow & \overline{\text{P}} \\
foo = 42 & & & & \underline{\langle class, string \rangle} \\
& & & & \underline{token} & & \\
\end{array}$$

For exmaple:

$$\langle \text{Id}, \text{"foo"} \rangle \quad \langle \text{Op, "="} \rangle \quad \langle \text{Int, "42"} \rangle$$