CMSC 330: Organization of Programming Languages

Introduction

Course Goal

Learn how programming languages “work”

- Broaden your language horizons
  - Different programming languages
  - Different language features and tradeoffs
- Study how languages are implemented
  - What really happens when I write \texttt{x.foo(…)}
- Study how languages are described

All Languages Are Equivalent

- A language is Turing complete if it can compute any function computable by a Turing Machine
- Essentially all general-purpose programming languages are Turing complete
- Therefore this course is useless!

Why Study Programming Languages?

- Using the right language for a problem may be easier, faster, and less error-prone
  - Programming is a human activity
  - Features of a language make it easier or harder to program for a specific application
- To make you better at learning new languages
  - You may need to add code to a legacy system
    - E.g., FORTRAN (1954), COBOL (1959), …
  - You may need to write code in a new language
    - Your boss says, “From now on, all software will be written in \{Ada/C++/Java/…\}”
- You may think Java is the ultimate language, but if you are still programming or managing programmers in 20 years, they probably won’t be programming in Java!
Why Study Programming Languages?

• To make you better at using languages you think you already know
  – Many “design patterns” in Java are functional programming techniques

Changing Language Goals

• 1950s-60s: Compile programs to execute efficiently
  – Language features based on hardware concepts
    • Integers, reals, goto statements
  – Programmers cheap; machines expensive
    • Keep the machine busy

• Today:
  – Language features based on design concepts
    • Encapsulation, records, inheritance, functionality, assertions
  – Processing power and memory very cheap; programmers expensive
    • Ease the programming process

Language Attributes to Consider

• Syntax -- What a program looks like

• Semantics -- What a program means

• Implementation -- How a program executes

Imperative Languages

• Also called procedural or von Neumann

• Building blocks are functions and statements
  – Programs that write to memory are the norm
    ```
    int x = 0;
    while (x < y) x := x + 1;
    ```
  – FORTRAN (1954)
  – Pascal (1970)
  – C (1971)
Functional Languages

- Also called *applicative* languages
- No or few writes to memory
  - Functions are higher-order
    ```
    let rec map f = function [] -> []
    | x::l -> (f x)::(map f l)
    ```

- LISP (1958)
- ML (1973)
- Scheme (1975)
- Haskell (1987)

Logical Languages

- Also called *rule-based* or *constraint-based*
- Program consists of a set of rules
  - “A :- B” – If B holds, then A holds
    ```
    append([], L2, L2).
    append([X|Xs], Ys, [X|Zs]) :- append(Xs, Ys, Zs).
    ```

- PROLOG (1970)
- Various expert systems

Object-Oriented Languages

- Programs are built from objects
- Objects combine functions and data
- Often have classes and inheritance
- “Base” may be either imperative or functional
  ```
  class C { int x; int getX() {return x;} ... }
  class D extends C { ... }
  ```

- Smalltalk (1969)
- C++ (1986)
- Java (1995)

Scripting Languages

- Rapid prototyping languages for “little” tasks
  - Typically with rich text processing abilities
  - Generally very easy to use
  - “Base” may be imperative or functional; may be OO
  ```
  #!/usr/bin/perl
  for ($j = 0; $j < 2*$lc; $j++) {
    $a = int(rand($lc));
    ...
  }
  ```

- sh (1971)
- perl (1987)
- Python (1991)
- Ruby (1993)
**OCaml**

- A mostly-functional language
  - Has objects, but won’t discuss (much)
  - Developed in 1987 at INRIA in France
  - Dialect of ML (1973)
- Natural support for pattern matching
  - Makes writing certain programs very elegant
- Has a really nice module system
  - Much richer than interfaces in Java or headers in C
- Includes type inference
  - Types checked at compile time, but no annotations

**Languages You Know**

- So far at UMD, you’ve seen two main languages
  - Java* – Object-oriented imperative language
    - *If you took the old introductory sequence, you’ve seen C++ instead
  - C – Imperative language without objects

- This course: Two new languages
  - Plus we’ll see snippets of other languages

**A Small OCaml Example**

```ocaml
let greet s =
begin
  print_string "Hello, ";
  print_string s;
  print_string "!\n"
end

intro.ml:

$ ocaml
Objective Caml version 3.08.3

# use "intro.ml";;
val greet : string -> unit = <fun>
# greet "world";;
Hello, world!
- : unit = ()
```
Ruby

- An imperative, object-oriented scripting language
  - Created in 1993 by Yukihiro Matsumoto
  - Similar in flavor to many other scripting languages (e.g., perl, python)
  - Much cleaner than perl
  - Full object-orientation (even primitives are objects!)

A Small Ruby Example

```ruby
def greet(s)
  print("Hello, ")
  print(s)
  print("!
")
end

% irb # you'll usually use "ruby" instead
irb(main):001> require "intro.rb"
=> true
irb(main):002> greet("world")
Hello, world!
=> nil
```

Attributes of a Good Language

1. Clarity, simplicity, and unity
   - Provides both a framework for thinking about algorithms and a means of expressing those algorithms
2. Orthogonality
   - Every combination of features is meaningful
3. Naturalness for the application
   - Program structure reflects the logical structure of algorithm
4. Support for abstraction
   - Program data reflects problem being solved
5. Ease of program verification
   - Verifying that program correctly performs its required function
6. Programming environment
   - External support for the language
7. Portability of programs
   - Transportability of the resulting programs from the computer on which they are developed to other computer systems
8. Cost of use
   - Program execution, program translation, program creation, and program maintenance
Executing Languages

- Suppose we have a program $P$ written in a high-level language (i.e., not machine code)

- There are two main ways to run $P$
  1. Compilation
  2. Interpretation

Compilation or Translation

- Source program translated to another language
  - Often machine code, which can be directly executed
  - Advantages? Disadvantages?

Steps of Compilation

1. Lexical Analysis (Scanning) – Break up source code into *tokens* such as numbers, identifiers, keywords, and operators

2. Parsing (Syntax Analysis) – Group tokens together into higher-level language constructs (conditionals, assignment statements, functions, …)
Steps of Compilation

3. Intermediate Code Generation – Verify that the source program is valid and translate it into an internal representation
   - May have more than one intermediate rep

4. Optimization (optional) – Improve the efficiency of the generated code
   - Eliminate dead code, redundant code, etc.
   - Change algorithm without changing functionality (e.g., $X = Y + Y + Y + Y \rightarrow X = 4 \times Y \rightarrow X = Y \text{ shift left 2}$)
   [If interested in compilation, take CMSC 430]

Interpretation

- Interpreter executes each instruction in source program one step at a time
  - No separate executable
  - Advantages? Disadvantages?

Compiler or Interpreter?

- gcc
  - Compiler – C code translated to object code, executed directly on hardware
- javac
  - Compiler – Java source code translated to Java byte code
- tcsh/bash
  - Interpreter – commands executed by shell program
- java
  - Interpreter – Java byte code executed by virtual machine
Compilation or Interpretation – Not so simple today

• Previously
  – Build program to use hardware efficiently
  – Often use of machine language for efficiency
• Today
  – No longer write directly in machine language
  – Use of layers of software
  – Concept of virtual machines
    • Each layer is a machine that provides functions for the next layer (e.g., javac/java distinction)
    • This is an example of abstraction, a basic building-block in computer science

Virtual Machines

<table>
<thead>
<tr>
<th>Web application</th>
<th>(Look-and-feel of web service, e.g., on-line banking)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java Virtual Machine</td>
<td>(Implements byte codes on top of operating system)</td>
</tr>
<tr>
<td>Operating System</td>
<td>(Virtualizes hardware, e.g., I/O, timing, memory, often written in C)</td>
</tr>
<tr>
<td>Firmware Microcode</td>
<td>(Machine language interpreter, e.g., executes assembly instructions)</td>
</tr>
<tr>
<td>Actual Hardware Computer</td>
<td>(Implemented by physical devices)</td>
</tr>
</tbody>
</table>

Pentium Hardware

Figure 3: Misprediction Pipeline

<table>
<thead>
<tr>
<th>Front-End BTB (4K Entries)</th>
<th>Instruction TLB/Prefetcher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace Cache BTB (512 Entries)</td>
<td>Instruction Decoder</td>
</tr>
<tr>
<td>Trace Cache (12K bytes)</td>
<td></td>
</tr>
<tr>
<td>Allocator/Register Replacer</td>
<td></td>
</tr>
<tr>
<td>Memory/FP Queue</td>
<td>Integer/FP Queue</td>
</tr>
<tr>
<td>Memory Scheduler</td>
<td>Fast/Simple FP Scheduler</td>
</tr>
<tr>
<td>Integer/FP Register File/Bypass Network</td>
<td></td>
</tr>
<tr>
<td>ALU</td>
<td>FP Register/Bypass</td>
</tr>
<tr>
<td>Load Address</td>
<td>Store Address</td>
</tr>
<tr>
<td>Simple Inst.</td>
<td>Simple Inst.</td>
</tr>
<tr>
<td>Slow ALU</td>
<td>Complex Inst.</td>
</tr>
<tr>
<td>FP MAX_SSSE</td>
<td>FP Move</td>
</tr>
<tr>
<td>L2 Cache (256K Byte 8-way)</td>
<td>48GB/s</td>
</tr>
<tr>
<td>L1 Data Cache (8KB 4-way)</td>
<td>64-bit wide</td>
</tr>
</tbody>
</table>

Pentium Logical structure

Figure 4: Pentium® 4 processor microarchitecture

<table>
<thead>
<tr>
<th>General-Purpose Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
</tr>
<tr>
<td>AH</td>
</tr>
<tr>
<td>BH</td>
</tr>
<tr>
<td>CH</td>
</tr>
<tr>
<td>DH</td>
</tr>
<tr>
<td>BP</td>
</tr>
<tr>
<td>DI</td>
</tr>
<tr>
<td>SP</td>
</tr>
</tbody>
</table>
Who defines a language?

Is: \( I = 1 \&\& 2 + 3 | 4 \); legal in C?
- What is assigned to \( I \) if it is?
- Who makes this determination?

3 ways typically to answer this:
1. Read language manual (Problem: Can you find one?)
2. Read language standard (Problem: Have you ever seen it?)
3. Write a program to see what happens. (Easy to do!)

Most programmers do 3, but current compilers may not give correct answer

Creation of standards

Language standards defined by national standards bodies:
- ISO - International Standards organization
- IEEE - Institute of Electrical and Electronics Engineers
- ANSI - American National Standards Institute

All work in a similar way:
1. Working group of volunteers set up to define standard
2. Agree on features for new standard
3. Vote on standard
4. If approved by working group, submitted to parent organization for approval

Standards conforming programs

- Standards in the US are voluntary:
  - There is no federal standards-making organization.
  - NIST - National Institute for Standards and Technology develops standards that are only required on federal agencies, not for commercial organizations.

- Consensus is the key to standards making:
  - Contentious features often omitted to gain consensus
  - Only vendors have a vested interest in the results
  - Users don't care until standard approved, and then it is too late!

- Standards supposed to be reviewed every 5 years
  - Ada 1983, 1995

- Not quite 5 years, but at least periodically
When to standardize a language?

• Problem: When to standardize a language?
  – If too late - many incompatible versions
    • FORTRAN in 1960s was already a de facto standard, but no two were the same
    • LISP in 1994, about 35 years after developed.
  – If too early - no experience with language - Ada in 1983 had no running compilers
  – Just right - Probably Pascal in 1983, although it is now mostly a dead language

• Other languages:
  – C in 1988
  – De facto standards: ML, SML, OCaml, Ruby
  – Smalltalk - none
  – Prolog - none

Internationalization

• Programming has become international
  – I18N issue - Internationalization - How to specify languages useful in a global economy?

• Character sets:
  – 1950s1960s – 6 bit sufficient (upper case, digits, special symbols …)
  – ASCII is a 7 bit 128 character code
  – Single 8-bit byte; usual format today - 256 character values. A lot in 1963, but insufficient today

• What about other languages?
  – Additional letters: German umlaut-ä, French accent-é, Scandanavian symbols-ö,
  – Russian, other alphabets (Greek, Arabic, Hebrew), ideographs (Chinese, Korean)?
  – Unicode - 16 bit code allows for 65K symbols. 8-bit byte is insufficient

Internationalization

• Some of the internationalization issues:
  – What character codes to use?
  – Collating sequences? - How do you alphabetize various languages?
  – Dates? – If I said your exam was on 10/12/06 when would you show up?

• Time? - How do you handle time zones, summer time in Europe, daylight savings time in US, Southern hemisphere is 6 months out of phase with northern hemisphere, Date to change from summer to standard time is not consistent. Some zones 30 minutes off.

• Currency? - How to handle dollars, pounds, euros, etc.

Summary

• Language design today must:
  – Allow program solution to match physical structure of problem
  – Allow for world-wide use
  – Be easy to prove solution correct

• Rest of course will work on these goals