Week 1
Introduction

Mundane Details

- **Staff**
  - Instructor: Paul Chew
  - TAs: David Levitan, Sofya Tenenbaum, one or two more
- **Lecture**
  - W 3:35 – 4:25, Phillips 203
- **Sections**
  - Not mandatory
- **Website:**
  - [cs.cornell.edu/courses/212/2004sp/](http://cs.cornell.edu/courses/212/2004sp/)
- **Text**
  - None required, but some that might be helpful are listed on the website
- **Software**
  - JDK 1.4+
  - IDE: CS 211 is using DrJava (see CS 211 website)

The Course

- **Description**
  - "A project course that introduces students to the ways of software engineering using the Java programming language. The course requires the design and implementation of several large programs."
- **Objectives**
  - Improve your programming skills
  - Learn something about software engineering
    - Top-down and bottom-up design
    - Software reuse
    - Abstraction
    - Testing
  - Develop project management skills
  - Learn about computer science

Course Topics

- **Introduction, computer architecture, JVM**
- **Compilers, syntax, grammars**
- **Context-free grammars, BNF**
- **Recursive descent parsing, abstract syntax trees (ASTs)**
- **Programing in a group**
- **Software engineering, UML**
- **Call stack, Bali functions**
- **Recursion**
- **Software engineering tools**
- **Pointers, the heap**
- **Bali++ (object oriented Bali)**

The Project

- **Build a rudimentary IDE (Interactive Development Environment)**
  - A compiler for a C-like language (Bali)
  - IDE: compiler, editor, viewer
  - Compiled code: sam-code
    - Resembles (sort of) Java Byte Code (JBC)
    - Runs on SaM (simplified substitute for the JVM – Java Virtual Machine)
- **Four parts**
  - **Part 1**
    - Introduction to SaM, simple expressions
  - **Part 2**
    - Compiling expressions, control structures
  - **Part 3**
    - Compiling functions, GUI
  - **Part 4**
    - Compiling classes

When to Take CS212

- **At same time as CS211**
  - Coordination of topics
  - Coordination of assignment due dates
- **After CS211**
  - You’ll have more experience
  - But possibly less connection with your CS211
- **Before CS211**
  - No!
Working in Groups

- Partners are allowed
  - Good practice for later team projects
  - Teams of 1, 2, or 3

- Partnership rules
  - You choose team
  - For a given assignment, once you start with a team, you must continue
  - Can change teams for each assignment
  - More details on course website

Computer Architecture: Memory

- A computer contains a large collection of circuits that can be used to store bits (a bit is a 0 or 1)
  - Bits are grouped into bytes (8 bits)
  - Bytes are grouped into words or cells

- Memory consists of a large collection of cells
  - Each memory cell has an address (usually from 0 to numCells–1)
  - Cells can be accessed in any order
  - Computer memory is often called
    - Main memory or RAM (Random Access Memory)

Von Neumann Model

- Memory: holds both data and program
- Arithmetic Logic Unit: handles arithmetic and logic calculations
- Control Unit: interprets instructions; controls ALU, Memory, I/O
- I/O: storage, input, output

Central Processing Unit (CPU)

- Registers hold small amounts of data
  - PC: program counter
  - IR: instruction register (current instruction)
  - SP: stack pointer
  - more...

Machine Language vs. Assembly Language

- Machine Language
  - Instructions and coding scheme used internally by computer
  - Humans do not usually write machine language
  - Typical machine language instructions have two parts
    - Op-code (operation code)
    - Operand

- Assembly Language
  - Symbolic representation of machine language
  - Use mnemonic word for op-code
    - Example: PUSHIMM 5
  - Typically provide additional features to help make code readable for humans
    - Example: names as labels instead of numbers

Machine Instruction Categories

- Data transfer
  - Copy data from one memory location to another
    - LOAD: copy data from a memory cell to a register
    - STORE: copy data from a register to a memory cell
    - I/O instructions

- Arithmetic / Logic
  - Request activity in ALU
    - Arithmetic (ADD, SUB, TIMES, ...)
    - Logic (AND, OR, NOT, XOR)
  - Control
    - Direct execution of program
      - JUMP, JUMPC (conditional jump)
Fetch and Decode Cycle

- CU fetches next instruction from memory at the address specified by program counter (PC)
- CU places instruction into the instruction register (IR)
- CU increments the PC to prepare for next cycle
- CU decodes instruction to see what to do
- CU activates correct circuits to execute the instruction (e.g., ALU performs an addition)

Java Byte Code (JBC)

- A Java compiler creates JBC
- A sequence of bytes
- Not easily readable by humans
- JBC is machine code for an virtual (pretend) computer called the Java Virtual Machine (JVM)
- A byte code interpreter reads and executes each instruction

javap –c classfile
- Can use this to see JBC

Java Virtual Machine (JVM)

- JBC is code for the JVM
  - No such machine really exists
  - A JVM interpreter must be created for each machine architecture on which JBC is to run
- The JVM is designed as an "average" computer
  - Uses features that are widely available (e.g., a stack)

Design goals
- Should be easy to convert Java code into JBC
- Should be reasonably easy to create a JVM interpreter for most computer architectures

SaM (Stack Machine)

- Goals
  - Approximate the JVM
  - But simpler
- We will produce sam-code, assembly language for SaM, our own virtual machine
- We have a SaM Simulator (thanks David Levitan) that we can use to execute sam-code

In place of JBC for the JVM

Some Sam-Code Instructions

- SaM’s main memory is maintained as a Stack
- The SP (stack pointer) register points at the next empty position on the stack
  - The first position has address 0
  - Addresses increase as more items are pushed onto the Stack

PUSHIMM c
- (push immediate)
- Push integer c onto Stack

ADD
- Add top two Stack items, removing those items, and pushing result onto Stack

SUB
- Subtract top two Stack items, removing those items, and pushing result onto Stack
- Order is important
  - stack[top-1] – stack[top]

More Sam-Code Instructions

- ALU Instructions
  - ADD, SUB, TIMES, DIV
  - NOT, OR, AND
  - GREATER, LESS, EQUAL
- Stack Manipulation Instructions
  - PUSHIMM c
  - DUP, SWAP
  - PUSHIND
    - (push indirect)
    - Push stack[stack[top]] onto Stack
  - STOREIND
    - (store indirect)
    - Store stack[top] into stack[stack[top-1]]