Object-Oriented Programming
CSCI-UA 0470-001
Instructor: Thomas Wies

Fall 2013

Lecture 1 - Introduction
Acknowledgments

This course is based on Robert Grimm’s course on Object-Oriented Programming.
Object-Oriented Programming (OOP)

- “Computer programming that emphasizes the structure of data and their encapsulation with the procedures that operate upon it.” (Britannica Concise)

- “An object is a software bundle of related variables and methods. Software objects are often used to model real-world objects you find in everyday life.” (Sun’s Java Tutorial)

- “The idea behind object-oriented programming is [...] opposed to a traditional view in which a program may be seen as a collection of [...] procedures.” (Wikipedia)
Object-Oriented Programming (OOP)

• “Object-oriented programming is claimed to promote greater flexibility and maintainability in programming, and is widely popular in large-scale software engineering.” (Wikipedia)
The Goal of this Course

• Learn how to build and evolve large-scale programs using object-oriented programming
  – Design:
    How do we think in objects?
    • CRC cards, UML, and design patterns
  – Language Primitives:
    How do we express object orientation?
    • classes, interfaces, inheritance, method dispatch, generics, operator overloading, and reflection
  – Language Implementation:
    How do we realize OO primitives?
    • virtual method dispatch and automatic memory management
How Do We Achieve This Goal?

• In-class lectures and discussions
  – Lectures to introduce topics and techniques
  – Q&A sessions to deepen understanding

• Course project: A translator from Java to C++
  – Written in Java, using xtc toolkit for source-to-source transformers
  – Two versions, with second version improving on first version
  – Teams of 4-5 students
From Java to C++

• Input: Java with inheritance and virtual methods
  – But without interfaces, nested classes, enums, generics, ...

• Output: C++ without inheritance, virtual methods, templates
  – I.e., a better C with namespaces, classes, operator overloading
Two Versions

• Version 1
  – Challenge: Implement inheritance and virtual methods in translator
  – Due mid-term, with in-class presentation and written report

• Version 2
  – Challenge: Implement method overloading in translator
    • Also, integrate automatic memory management
  – Due end-of-term, again with presentation and written report
Don’t Panic

• I draw on translator for most lectures
  – We develop basic translation scheme in class, together
• We have plenty of Q&A sessions and out-of-class meetings with groups
  – You drive the discussion
• xtc provides a lot of functionality
  – Though you need to learn how to use it
Some Highlights of xtc

• Facilities for representing and processing ASTs
  – (Abstract Syntax Tree = internal representation of a program)

• Parsers, type checkers, and pretty printers for Java and C
  – Convert from source, determine types, convert to source again

• Generic tool support
  – Command line flags, file search paths, error reporting,...
But Why?
Translator from Java to C++?

• Is a real, large-scale program (and not just a toy)
  – Domain with biggest promised impact of OOP

• Exposes you to implementation of OOP primitives
  – While also integrating Java and C++

• Requires you to learn and build on existing tools
  – Common scenario in practice
Two Versions of Translator?

• Educational best practice
  – “Students can try, fail, receive feedback, and try again without impact on grade.” (Ken Bains)

• Software engineering best practice
  – “Plan to throw one away; you will, anyhow.” (Frederick Brooks Jr.)
Teams of Students?

• Places emphasis on collaborative learning

• Prepares you for reality in industry and academia

• Helps me keep the feedback process manageable
More Details on Course
Textbooks

• For Java, “Object-Oriented Design & Patterns”
  – 2nd edition by Cay Horstmann
• For C++, “C++ for Java Programmers”
  – 1st edition by Mark Weiss

• If you have a different book on C++, you may use that

• In the long term, you will need a good reference for C++
  – “The C++ Programming Language.”, by Bjarne Stroustrup
Tools

• Personally, I use Emacs and Unix tools
  – Powerful, flexible, and easy to automate
• Linux: you are ready to go
• Mac OS: install Apple’s XCode
• Windows: not recommended
  – Dual boot into Linux
  – Install virtual machine monitor (e.g., “VirtualBox”) and run Linux
Tools (cont.)

• If you insist on an IDE, I recommend Eclipse
• Java Development Tools (JDT)
  – Visual debugger, more extensive errors/warnings than JDK
  – Known to build xtc
• C Development Tools (CDT)
  – You still need developer tools on Mac OS
• XCode on the Mac works pretty well too
• I have no experience using them, so you are pretty much on your own
Expectations

• Class is an integral part of this course
  – You really should attend

• The course home page is an important part of this course
  – Shows exact requirements for project
  – Lists reading assignments, class notes
  – Provides links to useful material
Grading

• 50% for group projects
  – Typically, same grade assigned to all members of group
  – Every group will grade all other groups; peer grades are advisory

• 25% for individual assignments
  – I will hand out a few assignments, due within a week

• 25% for final exam
A Cautionary Tale
A Cautionary Tale (cont.)

• Karl Theodor zu Guttenberg
  – Used to be secretary of defense in Germany, extremely popular
  – Forced to resign because most of his PhD thesis was plagiarized
    • 94.4% of all pages, 63.8% of all text lines
  – Some choice quotes
    • “The allegation that my thesis is plagiarized is absurd”
    • “I did not consciously or deliberately cheat”
    • “I personally wrote this dissertation”
Rules

• You must do all assignments on your own
  – Without any collaboration!
• You must do the projects as a group
  – But not with other groups
  – Without consulting previous years’ students, code, etc.
• You should help other students and groups on specific technical issues
  – But you must acknowledge such interactions
How to Get Started

• Introduce yourself in a few minutes
• Subscribe to the class mailing list
  – By tonight
• Form groups and elect a speaker
  – By Friday, September 6
• Get xtc running on your laptop
  – You can verify that everything works as expected by running:
    `> make check-rats check-c check-java`