# SENG 265: Software Development Methods

Fall 2016



#### **SENG 265**

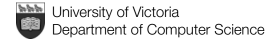
#### Software Development Methods

- Instructor: Dr. Michael Zastre
  - ECS 528
  - e-mail: zastre@uvic.ca (please include "SENG 265" in subject lines)
  - Office hours: Mondays 1:00 to 2:30; Wednesdays 10:30 to noon; or by appointment
- Labs:
  - Begin week of September 12th
  - Engineering Lab Wing B215



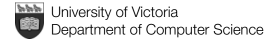
#### **Administrative Details**

- Course website:
  - Via "connex.csc.uvic.ca"
  - Course appears as a tab when you log into conneX
  - The tab might not immediately appear if you've taken several CSC courses already
- Lab sections:
  - Our focus is on hands-on + tutorial components
  - You must register for a lab section
  - Attendance at labs is mandatory



#### Your course account

- The details below (and more) will be covered in the first lab session
- Use your Netlink credentials
- You can remotely log in to any of the lab machines or into the server
- These machines all run Linux
- For more information on SENG labs, visit:
  - http://labs.seng.engr.uvic.ca
- If you do not have a CSC account (needed for conneX access), then activate your account at:
  - http://accounts.csc.uvic.ca



### Grading

Breakdown:

- assignments: 40% (4 assignments @ 10%)

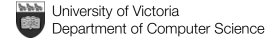
lab work: 6% (10 labs)

midterm exam: 18%

- final exam: 36%

Marking disputes ("one-week rule")

- Midterm: October 19 (Wednesday)
- Final exam: Scheduled by University
- Course outline: http://bit.ly/2c5EFBm



## **Purpose of Course**

- General introduction to:
  - UNIX/Linux environment and scripting
  - production languages (C & Python)
  - software development methodologies
- Preparation for upcoming workterms
- Working at a higher level of abstraction
- Acquiring and reinforcing good habits when writing software and software systems



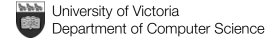
#### Context

- Your experience thus far:
  - small, relatively simple programs
  - provided with steps to solving specific problem
  - written alone
  - no ongoing maintenance
- What awaits in industry:
  - large and complex projects
  - do not know ahead of time how to solve the problem
  - work in teams (often very specialized)
  - ongoing maintenance is critical



## **Course topics**

- UNIX/Linux fundamentals
- C programming
- Python programming
- Inspection, profiling, testing and debugging
- Source code control, code revision and change management
- Software development "process"



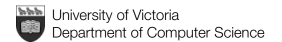
## By the end of this course...

- You should be able to:
  - program with some comfort in a UNIX environment
  - use Python for prototyping, and to support code testing and debugging
  - recognize a problem statement that can become a program specification
  - use general-purpose languages such as C and Python to solve programming problems
  - work with code versioning systems to manage changes in your own code
  - apply some general software engineering techniques to your own projects
  - be ready to delve deeper into more formal software engineering approaches



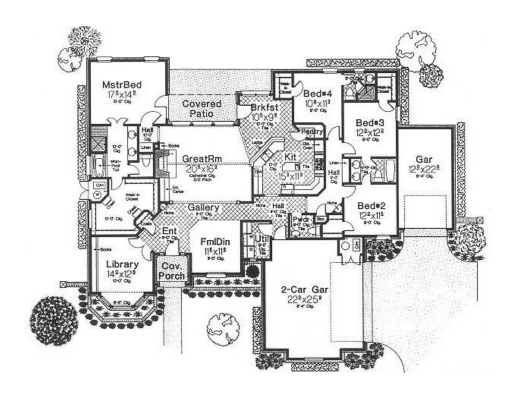
## **Academic integrity**

- Guiding principles
  - discussion is encouraged ...
  - .. but work submitted for credit must be your own
  - in cases where attribution is appropriate, it must be given
    - example: code taken from a textbook or web-based tutorial
    - example: algorithm based on a journal paper
- Computer Science departmental guidelines:
  - http://www.csc.uvic.ca/courseinfo/policies/fraud.html
- If you are unclear, please ask the instructor.
- Attribution for these slides!
  - They were originally created by myself and then lightly edited by Nigel Horspool, then more by me, then more by him, etc. etc.



## A new building: methodology

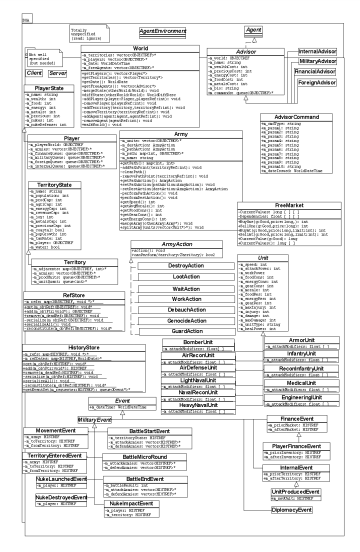
- determining and analyzing requirements
- producing and documenting overall design
- producing the detailed specifications of the house
- identifying and designing the components
- building each component
- testing/inspecting each component
- integrating the components
- making final modifications after residents have moved in
- ongoing maintenance





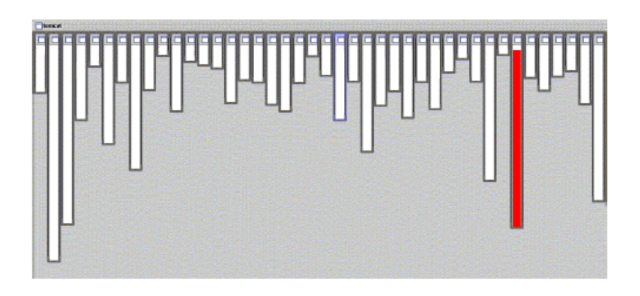
## A new program: methodology

- requirements analysis and definition
- system design
- program design
- writing the programs (program implementation)
- unit testing
- integration testing
- system testing
- system delivery
- maintenance





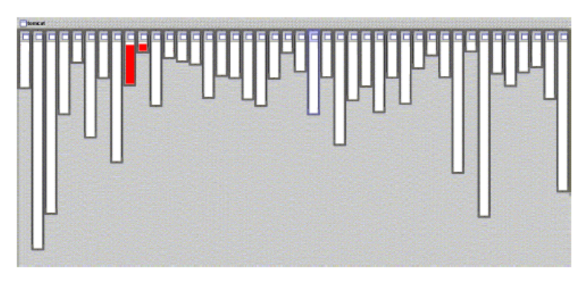
## code locality in Tomcat



- XML parsing in org.apache.tomcat
  - each column corresponds to a class
  - length of each column indicates size of class
  - red colour represents the code lines relevant to XML parsing
  - what this shows is good modularity (i.e., all XML parsing code is in one module)



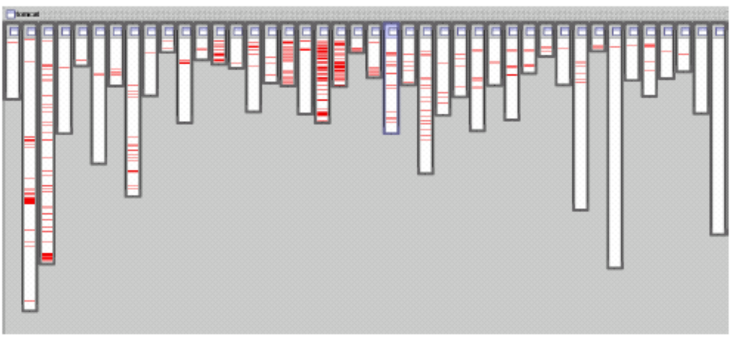
## code locality in Tomcat (2)



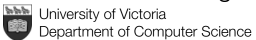
- URL pattern matching in org.apache.tomcat
  - functionality is now spread over two classes
  - modularity is still good
    - any changes to URL pattern matching code restricted to these two modules



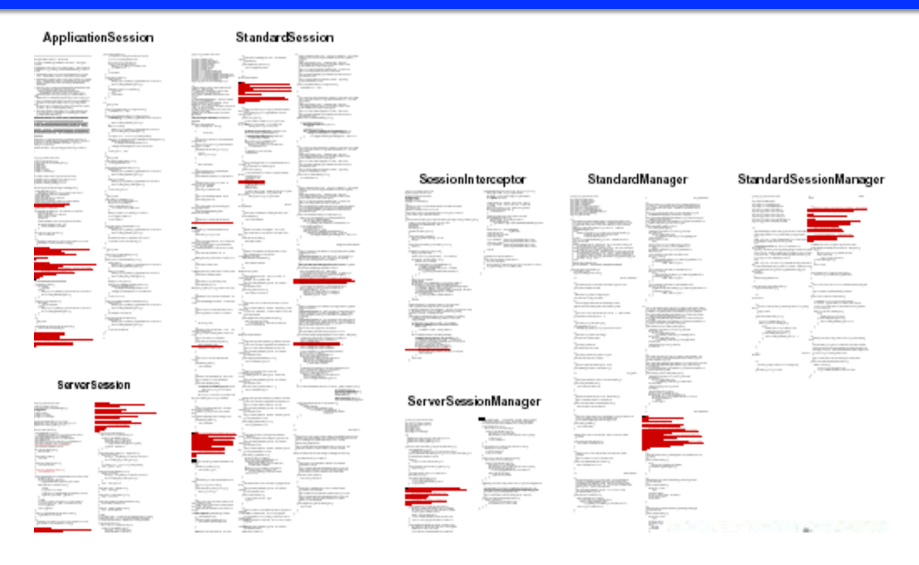
#### problems



- logging code in Tomcat is not well-modularized
  - again, red corresponds to lines of code devoted to logging
  - nearly every class has some logging code
  - classic example of "cross-cutting concern"
    - concern: logging
    - cross-cutting: across many classes



## session expiration: also spread out





## **Development environment**

- At first glance there would appear to be two families of development tools:
  - those which employ a **GUI** (graphical user interface), typically as part of an **IDE** (integrated development environment)
  - those which employ a CLI (command line interface)
- An IDE tends to hide many of the details of the development process



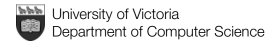
## Development environment (2)

- In this course we use a command-line interface;
  - this gives us a better understanding of aspects of the development process which might be hidden inside an IDE
  - compilation
  - source code management
  - profiling
  - testing, etc.
- Our command line interface ("bash") is run within the Linux variant of Unix.



## Purpose of our environment choice

- Simplicity
- Universality
- Professional (sometimes more powerful) tools
- Less "mysterious automation" of programming steps
- Not intended to make your life harder:
  - absence of tools with which you are familiar is not necessarily bad
  - goal is that you should be able to make an informed choice when deciding upon your tools and environment for a given task



### **Next steps**

- Introduction to Unix
  - Its architecture
  - Use of the shell
  - Working within the shell
- Git
  - open-source version control system (VCS)
  - widely used, yet with wildly varying workflows
  - (Swiss-army knife approach to VCS...)
  - we will use our own BSEng Git server (i.e., we will not use GitHub)

