

ECE364 Software Engineering Tools Lab

Lecture 0 Course Introduction

"There are two types of people in the world: those who cannot extrapolate from incomplete data."*

*From Thinks

Outline

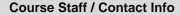
Most days we will not use slides. Today is special.



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Outline

- Administrative Issues
- About the Lab
- Version Control: Subversion (SVN)
- Review: Unix File Permissions



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Alex Gheith TA (labs)

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 Lab Admin

Undergrad TAs: TBA

Contact the TAs: Post on Piazza, as a private post.



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Important URLs

Piazza

https://piazza.com/purdue/fall2018/ece364/home

Announcements, Syllabus, Lecture Notes, TA office hours, contact info, useful links, assignments, Discussion, Q & A

Course Website

http://engineering.purdue.edu/ee364 Course Calendar

Blackboard (Learn)

https://mycourses.purdue.edu

Grades



Some of this will be updated in the next few days.

Getting Help

- Office Hours: Check Piazza under the "Staff" Tab.
- All technical questions should be addressed during office hours.
 - Do not email us for technical questions.
- You are encouraged to use the Piazza Q & A Forum among yourselves.
- Do NOT post your code on Piazza.
 - If someone uses the code, it is plagiarism.
- The TAs will NOT answer questions on Piazza.
 - Only during office hours.



Emergency Preparedness

Emergency preparedness is your personal responsibility. Purdue University is actively preparing for natural disasters or human-caused incidents with the ultimate goal of maintaining a safe and secure campus. Let's review the following procedures:

- For any emergency call 911.
- 300 Emergency Telephone Systems throughout campus connect directly to the Purdue Police Department (PUPD). If you feel threatened or need help, push the button and you will be connected to the PUPD.
- If we hear a fire alarm we will immediately evacuate the building and proceed to the MSEE atrium in bad weather or front of MSEE facing Northwestern in good weather (location).
 - Do not use the elevator.
 - Proceed to nearest exit. Front doors for EE117. Back door by vending machines for EE215. EE206, and EE207.



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Emergency Preparedness

- If notified of a Shelter in Place requirement for a tornado <u>warning</u> we will shelter in the lowest level of this building away from windows and doors. Our preferred location is <u>the ground floor of EE away from windows</u>
- If notified of a Shelter in Place requirement for a hazardous materials release we will shelter in our classroom shutting any open doors and windows.
- If notified of a Shelter in Place requirement for a civil disturbance such as a shooting we will shelter in a room that is securable, preferably without windows. Our preferred location is this classroom, after securing or barricading doors.



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About the Structure • For a given lecture, you will be given a week to practice and complete the lab assignment. • The assignment is released on Monday and is due on the following Sunday, by Midnight. Lab N-1 Lecture N-2 Predab N-1 Lab N-1 Lecture N-2 Lab N-2 Lecture N-3

About the Lab

- Each lab consists of two parts: A prelab assignment, and a lab exercise.
- The prelab assignment must be completed by Sunday evening.
- The lab exercise must be completed in your lab session.
- The lab session is 1 Hour and 50 Minutes. Please show up a couple of minutes early and always Logout before leaving.
- If you miss a lab, you will need to have a makeup. (Check syllabus for policy.)



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About the Lab

- Lab exercise handouts are collected at the end of the session.
- Always read the instructions to identify what you need to submit to SVN, for both the assignment and the lab exercise. We will only grade what's in SVN.
- In Python labs, verify you are using Python 3.4. You will lose points
 if you are using a different version.



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Controlling Access to Your Code

- Sharing code with your colleagues is considered cheating, the giver and the receiver are equally so.
- Do not publish (i.e. make public) your code on the web (e.g., home page, GitHub, etc.)
 - If someone finds and uses your code, you are responsible.
- If you choose to use a hosted repository (e.g., GitHub), make sure your repsository is private.
 - GitHub has a free educational license for private repositories. Non-educational accounts are public.
 - BitBucket is private by default.



The Syllabus

- Read the course syllabus!
- It covers important course information
 - Grading, and lab make-up policy
 - Course Objectives, Academic Integrity
 - etc..



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Why Learn Bash and Python?

- Bash is a widely used scripting language for Unix/Linux environments
- Python because is a great general purpose language for scripting and application development
 - (Lots of companies look for Python experience)
- Why not C?
 - It's hard to debug and takes a long time to write
 - You are constantly dealing with unimportant/annoying details like memory allocation and pointers
 - Unless your program is flying an airplane or processing streaming HD video it doesn't really matter that it takes 90ms or 9ms to execute....



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Topics in ECE364

- An introduction to several new programming styles, concepts and tools
 - Bash and Python
 - Software Automation
 - Regular Expressions and Text Processing
 - Programming a GUI
 - Object Oriented Programming
- All stuffed into 1 credit hour!



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Prerequisite Knowledge

- Everything from ECE 264!
 - Variables, data types, I/O, functions (recursion), scope, call stack, pointers, arrays, structures, lists, queues, trees
- Basics on using the command line
 - Running commands, navigating directories ...



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About the Lab

- This lab is NOT about the syntax. It is about:
 - 1) software engineering process.
 - 2) Tools: Design, Problem Solving, Debugging, etc.
- Set aside C-efficiency; learn the software process.
- Workload
 - Lecture
 - Prelab
 - Practice



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About the Lab

- Do NOT translate the syntax. Learn the language.
- Consider finding the average of an array:

In Python, this is how this is done:

avg = sum(n) / len(n)

Version Control System (VCS)



The Need For Version Control

- Source code for programs may contain multiple directories with many files
 - A small program may have 1 file
 - A large program may have thousands of files
- How would you track changes between files?
 - Make backups or copies after every change?
 - Maintain a single "CHANGES" file that lists what was done?
- What would happen if you made a mistake last week and now just found out?



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Subversion (SVN)

- Is a version control system
 - Manages changes to files and directories
 - Can handle multiple users concurrently
 - Supports local or remote storage of repository data
- SVN is <u>REQUIRED</u> for <u>ALL</u> assignments
 - This is how you will upload code for grading
 - No code often results in a zero!
- Lab 0 will cover the basics of SVN



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SVN Terminology

- Repository a central store that contains all distinct copies (revisions) of your work.
- Revision a unique snapshot of the repository contents at a specific point in time
 - A revision is identified by a unique number
 - A revision represents the state of all files at a point in time
- Working Copy a copy of what is stored in the repository.
 - Modifications to file and directories are made to a working copy
 - Usually the working copy is located on your local machine



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SVN Terminology (2)

- Checkout the act of creating a new working copy
 - Downloads whatever is stored in the repository
 - You can checkout specific revision, not just most recent
- Committing the act of uploading changes from your working copy to the repository
 - Creates a new revision in the repository
- Updating the act of downloading changes from the repository to your working copy
 - Your working copy could be several revisions old
 - Synchronizes the working copy to the repository



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SVN Basic Commands

- svn checkout <repo-url> <working-dir>
 - Creates a new working copy of the specified repository
 - Making changes to a file or set of files in the working copy does not change the contents of the repository
- svn commit
 - When you are satisfied with your changes you must commit them to the repository
 - All changes to your working copy will be uploaded as a new revision of your repository
 - A text message is usually added to indicate what changes were made for this commit



SVN Basic Commands (2)

- svn update
 - Synchronizes your working copy with the most recent revision of the repository
 - Other programmers may have made changes to other files and committed them to the repository
- What happens if two programmers made a change to the same line of the same file?
 - Called a conflict
 - We will not worry about this but SVN has tools for resolving conflicts



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SVN Basic Commands (3)

- svn add <file/directory>
 - Stages a file or directory for addition into the SVN repository
 - Important: Files are not added until the next svn commit
- svn rm <file/directory>
 - Stages a file or directory for deletion from the SVN repository
 - Important: Files are not deleted until the next svn commit
- **** Changes to the working copy are not reflected in the repository until you commit! ***



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SVN Basic Commands (4)

- svn cp <source> <destination>
 - Copies a file or directory from a source to destination
 - Important: New files are not added until the next svn commit
- svn mv <source> <destination>
 - Moves a file or directory from a source to destination
 - Important: New files are not added and old files are not removed until the next svn commit
- *** Always use SVN commands to perform basic directory operations ***



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SVN Revisions

- SVN creates a new revision each time you commit changes
- You can revert individual files or entire directories to a specific revision using the update command
- svn update -r<revision> <file/directory>
 - <revision> as a number: 1234
 - < <revision> as a date: '{2012-01-10 23:49}'



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SVN Keywords

 Special keywords expand at commit time to provide additional versioning information

\$Author\$ Username of the person committing
\$Date\$ Date and time this file was committed
\$Revision\$ The revision number of this file

\$HeadURL\$ The URL where this file lives in the repository \$Id\$ A combination of the above keywords

 Keywords are typically placed in comments at the beginning of a source file



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Unix File Permissions

Unix File Permissions

- Unix type operating systems control a users access to files and directories through a set of permissions
 - Read (r) the ability read the contents of a file or list the contents of a directory
 - Write (w) the ability to change the contents of a file or directory
 - Execute (x) the ability to execute the contents of a file or access the contents of known files in a directory

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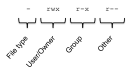
Unix File Permissions (2)

- Every file (and directory) contains three sets of permission classes that control access for different users
 - User/Owner (u) the individual user who owns the file
 - Group (g) the group of users associated with the file
 - Other (o) everyone else
- By combining permissions for the user, group and other classes the ability to access a file is controlled



Unix File Permissions (3)

A set of permissions can be represented as a string



- In this example
 - User/Owner has all permissions
 - Group has read and execute permissions
 - Other only has read permissions

Unix File Permissions (4)

 The file type field does not represent a permission, it indicates what the file is

	A regular (ordinary) file
l	A directory
L	A symbolic link
С	A character device file
b	A block device file
р	A named pipe (FIFO)

Unix File Permissions (5)

- File permissions are typically represented using octal (base-8) values rather than strings
 - Each permission (r, w, x) is represented as one bit
 - If a permission is set the bit value is 1

	Binary Value	Octal Value	Permissions	
	000	0	No permissions set	
	001	1	Execute only	
	010	2	Write only	
	011	3	Write + Execute	
	100	4	Read only	
	101	5	Read + Execute	
	110	6	Read + Write	
_	111	7	Read + Write + Execute	
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Unix File Permissions (6)

- A three digit octal value is used to represent the complete set of permissions (user, group, other)
 - Any octal number between 000 and 777 can be used

Octal Value	Permissions	
000	No permissions set	
644	User: r+w, Group: r, Other: r	
755	User: r+w+x, Group: r+x, Other: r+x	
777	User: r+w+x, Group: r+w+x, Other: r+w+x	
124	User: x, Group: w, Other: r	
555	User: r+x, Group: r+x, Other: r+x	
666	User: r+w, Group: r+w, Other: r+w	
111	User: x, Group: x, Other: x	
321	User: w+x, Group: w, Other: x	
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Changing File Permissions

- chmod <permissions> <file/directory>
 - <permissions> the file permissions to set
 - <file/directory> the path to the file or directory
- The <permissions> argument can accept the octal representation of file permissions
 - chmod 755 my_script.sh
 - chmod 644 /home/ee364ta/roster.txt



Changing File Permissions (2)

- Permission bits can be set and cleared using a special string: <class><op><flags>
 - <class> is "u" (user), "g" (group), "o" (other) or "a" (all)
 - < <p> is "+" (set) or "-" (unset)
 - <flags> is "r" (read), "w" (write), "x" (exec)

Example

chmod u+rwx a.out chmod g-rw bar.txt chmod u+rwx, g-w, o-w /work/data Sets r, w and x for user/owner,

chmod a+rw foo.bin

Result

Set r, w and x for user/owner Unsets r and w for group unsets w for group and other Set the r and w for user/owner,