Systems Programming
Advanced Software Development
3420ICT / 7420ICT

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Semester 1, 2012
Outline

1. Administrative Matters
   - Course Organisation
   - Questions?

2. Submitting Assignments using Subversion
   - Subversion Overview
   - Using Subversion over the Internet
   - Advanced Subversion Commands

3. Compiling and Makefiles
   - Compiling C Programs
   - Using Makefiles
Teaching Team

- **Lecturer**
  - René Hexel (r.hexel@griffith.edu.au)
  - Use 3420ICT / 7420ICT Subject for eMails!

- **Tutor**
  - René Hexel
Teaching

- **Lecture (3 hours)**
  - Tuesdays 8–11am, N06_0.14

- **Labs (2 hours)**
  - *start in week 1!*
  - N44_1.17 at 11am on Tuesdays
  - demo and recap
  - assignment milestones and feedback
Labs

- **Tutor Assistance**
  - Ask Questions!
  - Programming Practice

- **Part of the Assignments**
  - Necessary skills to complete Assignments
  - Programming Environment (Compiler, Makefiles, Subversion, . . .)
  - **Milestones are due each week!**
  - **Come prepared!**

- **Outside official hours**
  - Check Lab closing times!
  - Dwarf is accessible via VLink from home!
  - Most people will need to spend appx. 20 hours / week on SP!
Assessment

- 2 non-trivial Assignments
  - Assignment 1 (25%), due weeks 1-6
  - Assignment 2 (35%), due weeks 7-11
  - Milestones due every week from day one (must be submitted by the end of your lab day)!

- End of Semester Exam
  - Worth 40%
  - Closed Book Exam
Course Resources

- SP Nathan Web Site
  - via Learning@Griffith and
    http://www.ict.griffith.edu.au/teaching/coursecode
  - Check Notice Board regularly!
  - Read the Policies Page

- Help outside the Lab
  - Use Virgil Message Forum
  - Received your Password? – Check official Student EMail!

- Web Resources
  - Loads of Online Material via the SP Web Page!

- Books, Article, Papers
  - See the Resources Section!
Course Communication

- **Notice Board**
  - Important updates and changes

- **Forum**
  - For Student/Tutor/Lecturer communication
  - Help other students if you can
    - Good feedback for yourself to see how well you have understood a topic!

- **Web Material**
  - Lecture Notes, Articles, Tutorials
  - Code Examples, Model Solutions
  - Made available progressively
    - Check Web Pages regularly
Health and Safety, Policy Guidelines

- Health and Safety
  - Online Induction **must be completed before the first lab!**
  - Learning@Griffith -> Organisations -> Laboratory Induction

- Student Policies Web Page
  - via Portal

- Problems, Consultation, and Grievances
  - Use the Forum about SP related problems (available any time)!
  - Talk to Lecturer at Lectures, Labs, and Tutorials
  - Open Door Policy
    - Drop by my office any time the door is open!
    - EMaiI me for an appointment at a specified time!
Administrativa: That’s It!

Any Questions?
Submitting Assignments using Subversion
What is Subversion?

- Version Control System
- Allows you manage the life cycle of a program
- Keep track of changes as you develop a program
- View and compare differences between versions
- Go back to an earlier version
- Create Milestones
  - Snapshot of your program at a given point in time
  - Won’t change, even if your program keeps changes
How does Subversion work?

- Central repository for all versions of all your files
  - Logbook of changes
- Local working copy
  - Make changes as you go without losing information about earlier versions
- Track changes between versions
  - Make debugging easier
  - “Where did this error sneak into my program?”
An Example

- E.g. a source file `hello.c`

```c
int main (void)
{
    printf("Hello, world!\n");
    return 0;
}
```

- Let’s put these changes back into the repository:
  - `svn commit hello.c`
  - This is what we need to type on the command line
Preparation – required only once!

- Set up a repository on `dwarf.cit.griffith.edu.au`
  - Log into dwarf using `ssh` or `putty`
    - e.g. `ssh s1234567@dwarf.cit.griffith.edu.au`
  - Create the repository: `svn_setup sp`
- Create an (empty) assignment working copy
  - `svn checkout file://$HOME/.spsvn-2012/ass1/trunk` `trunk` `a1`
  - `cd a1`
Adding Files – required for every new file

1. Go to your checked out working directory
   - `cd a1`
2. Create a new file with your favourite editor
   - e.g. `module1.c`
3. Add the file to Subversion
   - `svn add module1.c`
4. Commit the file to the repository
   - `svn commit -m "Log Message" module1.c`
5. Repeat the last step for any changes you make to any files
   - `svn commit -m "Log Message"
   - *Without a file name, `svn commit` will commit all files that have changed!*
Whenever you make any changes, commit them!

- `svn commit -m "Log Message"`

Commit early, commit often!

- Allows you more fine grained control over your changes
- Backup copies of earlier versions

What happens if I forget the `-m`?

- An editor (usually `vi`) will open
- In `vi` you can use the `i` key to insert text: enter the log message, then press `ESC` followed by `Shift-Z Shift-Z` to save and commit.
Submitting Assignments: Symbolic Tags

The Problem:
- Version numbers (1, 2, 3, . . .) are not very readable!
- Every commit gets its own version number
  - . . . even if it belongs to a different project!
  - e.g. commits to Assignment 2 also changes Assignment 1

The answer: named versions = tags

- First, make sure all files are committed using `svn commit`
- `svn copy -m "Log"`
  file://$HOME/.spsvn-2012/ass1/trunk
  file://$HOME/.spsvn-2012/ass1/tags/milestone1
- (all of the above needs to be on a single line!)
- Copies the current version to a symbolic tag
Other useful Subversion Commands

- `svn log [filename]`
  - See the history of changes you made
  - Lists your log messages (make sure they are meaningful!)
  - `filename` is optional!

- `svn diff -r 1:2 [filename]`
  - Show the actual changes between versions 1 and 2

- `svn diff`
  - Show all the changes since the last `svn commit`

- `svn status [filename]`
  - Check the current version of a file
Using Subversion over the Internet

- So far: you need to log into `dwarf` first!
  - Can be cumbersome from the labs or at home
- Simply replace the local repository URI on `dwarf`:
  - `file://$HOME/.spsvn-2012`
- with the remote URI:
  - `svn+ssh://sid@dwarf.cit.griffith.edu.au/export/student/sid/ .spsvn-2012`
- Prefer a Graphical User Interface (GUI)?
  - GUI clients available for most Operating systems
    - TortoiseSVN for Windows
    - KSVN for Linux
    - MacSVN for Mac OS X
Multiple Working Copies

- What if you want multiple copies?
  - E.g., one at home, on in the labs

- Simply use `svn checkout` on multiple machines!

- Always commit all your changes after working on a program!
  - `svn commit -m "log message"`

- Bring your local copy up to date before working on any file!
  - `svn update`
Advanced Subversion Commands

- `svn update -r version [filename]`
  - go back to a specific version
- **Update your local copy to the latest version**
  - `svn update`
  - **No -r means: go to the latest version (HEAD revision)**
- `svn merge -r version1:version2`
  - merge the changes between two versions into the current working copy
What Else?

- There is a lot more to Subversion!
  - Branches, exporting, group work (outside of SP!), etc.
- Subversion Web Page
  - http://subversion.tigris.org/
- Subversion Book (Online and Free!)
  - http://svnbook.red-bean.com/
Compiled C Programs

- Integrated Development Environment (IDE)
  - Eclipse, XCode, Visual C++, Project Center, ...
  - Compiles programs at the press of a button (like BlueJ)
  - Often difficult to customise
  - Very rarely support multiple platforms and languages

- Command Line
  - Requires manual invocation
  - Requires knowledge of command line parameters
  - Can be tedious for large projects
  - Cross-platform and -language compilers (e.g. clang)

- Makefiles
  - Combine the best of both worlds
  - Recompile a complex project with a simple make command
Getting a Command Line Interface

- Via Dwarf
  - using putty (Windows)
  - ssh dwarf.cit.griffith.edu.au
- Via a local Terminal
  - Linux: e.g. through the Gnome program menu
  - Mac OS X: e.g. Applications / Utilities / Terminal.app
  - Windows: e.g. Start / Programs / Programming Tools / GNUstep / MSys

⇒ Enter commands to compile your program
  - Hit *Return* (or *Enter*) after every command!
Compiling a C program using clang

- Once on the command line change to the directory (folder) your program is in
  - `cd /my/example/directory`

- Compile the source code (e.g. Hello.c)
  - `clang Hello.c`
  - Compiles Hello.c into an executable called `a.out` (or `a.exe` on Windows)
  - `clang -o Hello Hello.c`
  - Compiles Hello.c into an executable called Hello
  - On Windows always use `Hello.exe` instead of just Hello
  - `clang -Wall -std=c99 -o Hello Hello.c`
  - Prints all warnings about possible problems
  - Always use `-Wall -std=c99` when compiling your programs!

- `./Hello`
  - Run the Hello command from the current directory
Makefiles

- Save compile time
  - only recompile what is necessary
- Help avoiding mistakes
  - prevent outdated modules from being linked together
- Language independent
  - work with any programming language
    - C, C++, Objective-C, Java, ...
Example (A simple Makefile)

Hello: Hello.c
    clang -Wall -std=c99 -o Hello Hello.c

First Line: Dependency Tree
- Target and Sources
- Target: the module to be built (e.g. Hello)
- Sources: pre-requisites (e.g. Hello.c)
Make Rules

Example (A simple Makefile)

Hello: Hello.c
    clang -Wall -std=c99 -o Hello Hello.c

- Second Line: Make rule
  - command to execute
    - clang -Wall -std=c99 -o Hello Hello.c
  - requires a tab character (not spaces) for indentation
Multiple Targets

Example (Makefile for compiling multiple Modules)

Program:  module1.o module2.o
   clang -o Program module1.o module2.o

module1.o:  module1.c
   clang -c -Wall -std=c99 -o module1.o module1.c

module2.o:  module2.c module2.h
   clang -c -Wall -std=c99 -o module2.o module2.c

- Default Target: first target (Program)
  - link two object files (module1.o and module2.o) into one program (Program)
Multiple Targets (2)

Example (Makefile for compiling multiple Modules)

Program:  module1.o module2.o
  clang -o Program module1.o module2.o

module1.o:  module1.c
  clang -c -Wall -std=c99 -o module1.o module1.c

module2.o:  module2.c module2.h
  clang -c -Wall -std=c99 -o module2.o module2.c

- **Second Target:** `module1.o`
  - rule to compile object file `module1.o` from `module1.c`
  - `clang -c` compiles a single module (not a full executable)
Multiple Targets (3)

Example (Makefile for compiling multiple Modules)

Program:  module1.o module2.o
    clang -o Program module1.o module2.o

module1.o:  module1.c
    clang -c -Wall -std=c99 -o module1.o module1.c

module2.o:  module2.c module2.h
    clang -c -Wall -std=c99 -o module2.o module2.c

- Third Target: module2.o
  - compile module2.o from source module2.c
  - also depends on module2.h (header file)
Multiple Programs

Example (Makefile for compiling multiple Programs)

```makefile
all: Program1 Program2

Program1: module1.o
    clang -o Program module1.o module2.o

Program2: module2.o module3.o
    clang -o Program module1.o module2.o

module1.o: module1.c
    clang -c -Wall -std=c99 -o module1.o module1.c

module2.o: module2.c module2.h
    clang -c -Wall -std=c99 -o module2.o module2.c

module3.o: module3.c module3.h
    clang -c -Wall -std=c99 -o module3.o module3.c
```

- ’all’ target:
  - compiles all programs (Program1 and Program2)
  - does not have any compiler commands itself!
Generic Rules

- Save lots of typing
  - avoid repeating the same compiler call over and over again
- Help with consistency
  - what if you want to change the compiler invocation?
- Simply list suffixes to convert from one file type to another
  - e.g. `.c` to compile a `.c` to a `.o` file
Generic Rule Example

Example (Makefile containing a generic rule)

```
.c.o:
   clang -c -Wall -std=c99 -o $*.o $*.c

Program: module1.o module2.o
   clang -o Program module1.o module2.o

module2.o: module2.c module2.h
```

- .c.o:
  - how to compile a .c into a .o file
  - $* gets replaced by the file name (without extension)
Generic Rule Example (2)

Example (Makefile containing a generic rule)

```
.c.o:
    clang -c -Wall -std=c99 -o $*.o $*.c

Program:  module1.o module2.o
    clang -o Program module1.o module2.o

module2.o:  module2.c module2.h
```

- No need for a `module1.o: rule`
  - compiler already knows how to compile `.c` into `.o`
  - But: `module2.o` needs a rule (also depends on `.h`)
Generic Rules for Languages other than C

- The `make` utility by default only knows about C
  - “what if I want to compile a different language?”
- Suffixes can be specified
  - using the `.SUFFIXES:` command, e.g.:
    - `.SUFFIXES: .o .m`
  - “a `.o` file can also be compiled from a `.m` (Objective-C) file”
Make Variables

- Allow more flexible make files
  - “what if the compiler is not called clang?”

- Variables allow assigning a value, e.g:
  - \texttt{CC=clang}

- Variables can be used using \$(variable\), e.g.:
  - \$\texttt{(CC) -c -Wall -std=c99 -o $*.o $*.c}
  - will replace \$\texttt{(CC)} with \texttt{clang}