Course Introduction

COMP8440: FOSSD



A Practical Course

- Most people learn FOSS by doing
 - Very few learn about FOSS through courses
 - Can FOSS be taught? We think so
- Feedback essential
 - You need to let us know what you do/don't understand
 - We are relying on active participation by you
 - Get involved in your projects!
 - Ask us to cover new topics
 - Ask plenty of questions

Preparation is Essential

- A very intensive course
 - The week will be quite exhausting
 - You must prepare beforehand as much as possible
- Read the background material
 - Essential to understand the FOSS world
- Make sure you can use a Linux desktop
 - We will use Ubuntu Maverick in the labs
 - Download and install a virtual Ubuntu Maverick system
 - Run it at home before the course starts
 - Try building some packages from source
 - Make sure you can use the command line
 - https://help.ubuntu.com/community/UsingTheTerminal

Reading Tasks

- Background reading
 - You are expected to read the following articles before the course starts
 - Read them carefully and take notes!
- History from Karl Fogel's 'Producing OSS'
 - http://producingoss.com/en/producingoss.html#history
- Two articles by Eric Raymond
 - http://www.catb.org/~esr/faqs/smart-questions.html
 - http://www.catb.org/~esr/writings/cathedral-bazaar/homesteading/
- The GNU Project Free Software Definition
 - http://www.gnu.org/philosophy/free-sw.html
- The OSI Open Source Definition
 - http://opensource.org/docs/osd

Join the mailing list

- Join the COMP8440 mailing list now
 - Go to http://fossd.anu.edu.au
 - Announcements and discussions will happen on this list
- Please introduce yourself
 - Please send a short email to the list introducing yourself
 - Tell us about any background you have in FOSS

Course Outline

- Day 1
 - An introduction to FOSS
 - Getting started in a FOSS project
 - Source code management for FOSS projects
- Day 2
 - The history of FOSS
 - Inside FOSS licensing
 - FOSS and the law
- Day 3
 - How are FOSS projects governed?
 - FOSS and business
 - What motivates a FOSS developer?

Course Outline (2)

- Day 4
 - Case study: Samba
 - FOSS distributions and platforms
 - FOSS Culture
- Day 5
 - Starting a new project
 - FOSS Tales
 - Release early, release often

Lab Work

- Day 1
 - Installing a FOSS project (specified project)
 - Installing a FOSS project (choice of small list)
- Day 2
 - Finding your own project
 - Study chosen project
- Day 3, 4
 - Work on chosen project and produce a report
- Day 5
 - Project presentations

Selecting a Project

Project assessment

- A large part of the course assessment is based on submission of a project report
- It is strongly suggested that you start looking at possible projects now

Suggested criterion

- Project is moderately active
- at least several commits per month
- Is at least 3 years old
- Has produced a usable release
- Must use a FOSS license
- Welcomes new contributors
- Has several active contributors
- Can run on DCS Linux lab machines (Ubuntu)
- Is interesting to you!

Selecting a project (2)

Suggested Resources

- http://freshmeat.net/
- http://gna.org/
- http://sourceforge.net/
- http://savannah.gnu.org/
- https://launchpad.net/
- http://directory.fsf.org/GNU/
- http://packages.debian.org/
- language specific sites (for programming languages you know)

Assessment

Saturday presentation

- 15% of total mark
- Very short presentation!
- Very little time to prepare work hard!

Project study

- 40% of total mark
- Approximately 10 pages expected
- See web site for detailed description

Project work

- 45% of total mark
- See web site for detailed description

Learning Linux

Knowledge of Unix/Linux

- The course assumes you have some familiarity with Linux/UNIX
- If you don't feel confident of your skills, please learn before the course starts

LiveCD

- Try a Ubuntu LiveCD before you come
- Go through one of the Linux command line tutorials
- Try compiling and running some FOSS projects

Install in a virtual machine

 Use VirtualBox (http://www.virtualbox.org) and install or use a LiveCD

Food!

- Enjoy the nibbles
 - Please ask questions, and say hello to the other students in the course