#### Release Early, Release Often

COMP8440: FOSSD Lecture 15



#### What have we learned?

- FOSS is big ...
  - It's a huge FOSS world out there
  - With a strong culture
  - A wide range of views and motivations
- FOSS and you
  - How can you use FOSS?
  - Maybe in your business?
  - Or as a contributor?
  - Or as a user?

#### Where to from here?

#### Participation

- The key to understanding FOSS is to participate!
- Keep working on projects you enjoy
- · ... but also step back and enjoy the big picture

#### Be patient

- It takes years to master the FOSS world
- ... though you should be better prepared now than you were!

#### **Community Interaction**

#### Join a LUG

- Linux User Groups are a great way to get involved
- see http://clug.org.au/ for the Canberra LUG
  - Held right here at DCS!
- The PSIG is also very worthwhile
  - join the CLUG mailing list for details

#### Conferences

- So many conferences, so little time!
- For FOSS in Australia, the key one is LCA
  - See http://linux.org.au/LCA
- OSDC is also excellent
  - See http://www.osdc.com.au/

#### The Future of FOSS

- FOSS is here to stay
  - Likely to continue to dominate in embedded and HPC computing
  - May gain wide use on the desktop?
  - Starting to be adopted by Microsoft too, in a small way

#### FOSS quiz!

What are the key differences between the BSD and GPL licenses?

What are the advantages and disadvantages of a distributed SCM?

What is a BDFL?

What is the difference between a branch and a fork?

What is the FOSS community?

What should a submitted patch contain?

What is a derivative work?

What is the purpose of the signed-off system?

How can patents harm FOSS projects?

What is tivoisation?

How are FOSS licenses enforced?

What are the common types of FOSS business model?

What is egoboo?

What is the differences between cathedral and bazaar development?

What is a hacker?

#### Thank you!

- Bob and I hope you've enjoyed the course
  - Please fill in an evaluation form!