

# Four programming tips for ssh/C++

- After you ssh into otter (csci.viu.ca), ssh to a pup or cub (e.g. pup1, ... pup16, cub1, ... cub16, etc) so you're on a less crowded machine
- learn/use git, version control can save hours of misery
- learn/use vim or emacs, they're worth the learning curve
- Open 2+ ssh windows, one for compiling, one for editing (but be careful they're both working in the same directory)