

A partial view of the machine room.  
Fall 2010



More information at:

<http://wiki.cs.dartmouth.edu/faq>

## Welcome to the Computer Science Department Systems at Dartmouth

### Brief overview / abridged faq:

- How do I contact my SysAdmins?  
Email: [sysadmin@cs.dartmouth.edu](mailto:sysadmin@cs.dartmouth.edu)  
Or: Wayne Cripps (wbc), manager/linux  
Tim Tregubov (tim), linux/mac
- Where/How do I log in?  
Main SSH login machines are:  
tahoe.cs.dartmouth.edu,  
bear.cs.dartmouth.edu  
Some SSH clients are:  
windows: <http://tinyurl.com/p2r>  
mac: /Applications/Terminal or <http://www.ityerm2.com>
- Your blitz (main dartmouth email) account is \*separate\* from the CS dept. email but: <http://bwa.dartmouth.edu> is where you can check blitz after you've set up your password at computing services in the library.
- What do I get with a CS dept account?  
You get an email account which is: [username@cs.dartmouth.edu](mailto:username@cs.dartmouth.edu)  
You get web space: <http://www.cs.dartmouth.edu/~username>  
(~/public\_html is the web accessible dir in your home dir)  
You get a linux account login to many of the machines in Sudikoff.  
If you are a PhD student you will get a desktop computer.  
You get regularly backed up filespace on a dept. fileserver.  
You can use the general dept. computing cluster.  
You get to email your friendly sysadmins with questions!
- A random list of sometimes useful information:  
incoming/outgoing mailserver is: mail.cs.dartmouth.edu  
webmail is: <http://webmail.cs.dartmouth.edu>  
for imap, please use an imap path prefix of: mail  
am I out of quota? run 'quota' while on any linux box
- For Dartmouth Secure wireless: <http://tinyurl.com/dartsecure>
- And if you have any other questions please check:  
<http://www.cs.dartmouth.edu/~faq>

Dartmouth College



2012

Some resources at the computer science department:

cs.dartmouth.edu domain email and webspace  
a 100 node compute cluster: <http://anthill.cs.dartmouth.edu>  
many lab specific servers and clusters  
daily to-disk backups of your linux home directory  
linux / windows domain and machines