# How To Compute Like A Grad Student

http://www.cs.cmu.edu/~mpa/ic08/

Michael Ashley-Rollman

Featuring slides stolen from cache, josullvn, colohan, mahim

# Why this talk?

Some nuggets of accumulated wisdom

Some strong opinions

... and everything else you wanted to know, but were afraid to ask

- What does the computing infrastructure look like?
- What does the network look like?
- Where are the printers?
- How do I obtain help?
- What is with all these +s in email addresses?
- What is this zephyr thing?
- Can't sleep, computer will eat me

(but really, all you need is at <a href="http://www.cs.cmu.edu/~help">http://www.cs.cmu.edu/~help</a>)

# Talk organization

- What you get
- SCS community
- SCS hardware/software
- Other helpful resources
- TODOs for today

I will run through many slides. Look them over at your leisure. (http://www.cs.cmu.edu/~mpa/ic08/)

# What sits on your desk

Dell Optiplex 755

- 2.40 GHz Core 2 Quad processor
- 250 GB hard disk
- 4GB RAM
- 19" LCD

- Dual boot
  - Fedora Core 7, 2.6.21 kernel
  - Windows Vista Enterprise

# What sits on your friend's desk

- '90 Concept Terminal w/ Vaxen
- '91 IBM RT 12MB/250MB
- '92 16MHz MIPS R3000 DecStation 3100
- '93 20MHz MIPS R3000 DecStation 5000/20
- '94 25MHz MIPS R3000 DecStation 5000/25 or PowerMac 7100/66
- '95 DecStation 5000/200s with mono monitor
- '96 Sun SparcStation 4
- '97 266MHz Pentium II/64MB/4GB
- '98 400MHz Pentium II/128MB/6GB
- '99 500MHz Pentium III/128M/8GB
- '00 733MHz Pentium III/256MB/20GB
- '01 1GHz Pentium III/512MB/40GB
- '02 1.8GHz Pentium IV/1GB/60GB
- '03 2.4GHz Pentium IV/1GB/80GB LCD
- '04 3.0GHz Pentium IV/1GB/80GB LCD
- '05 3.2GHz Pentium IV (EMT64)/2GB/160GB/LCD
- '06 3.4GHz Pentium D (EM64 Dual core)/2GB/160GB/LCD
- '07 2.66GHz Core 2 Duo/2GB/250GB/LCD

# SCS and Andrew accounts

	SCS	Andrew
e-mail	mpa@cs.cmu.edu	mpa@andrew.cmu.edu
websites	www.cs.cmu.edu/~mpa	www.andrew.cmu.edu/~mpa
home	/afs/cs/user/mpa	/afs/andrew/usr11/mpa
public servers pools	linux.gp.cs.cmu.edu	linux.andrew.cmu.edu
Machines	Desktop machine	Cluster machines

#### E-mail address

- You have TWO e-mail addresses
  - mpa@andrew.cmu.edu
  - mpa@cs.cmu.edu
- Can forward one to the other
  - Andrew forwarding: <a href="https://www.cmu.edu/myandrew">www.cmu.edu/myandrew</a>
  - CS forwarding: www.cs.cmu.edu/~help/jeeves

#### Websites

- You have TWO websites
  - www.andrew.cmu.edu/~mpa
  - www.cs.cmu.edu/~mpa
- You probably want to redirect one to the other
- CS links to www directory
  - <u>www.cs.cmu.edu/~mpa</u> is /afs/cs/user/mpa/www
  - See <u>www.cs.cmu.edu/~help</u>
- Andrew requires "publishing"
  - See <u>www.cmu.edu/myandrew</u>

# **SCS Community**

- Facilidudes and facilidudettes
  - Your friends
  - Overworked
  - Keep them your friends
    - Be polite and considerate
    - Bake them cookies!
- Users
  - Many platforms
    - Windows, Linux, MacOS, Solaris, freeBSD, netBSD, IRIX, Plan9...
  - Many users, many problems...

# **SCS Community**

- Volunteers
  - Maintain critical/useful software
    - gcc, matlab, mozilla, ...
  - Help facilities serve other students
  - Volunteer today to maintain a software collection! (write to ken2@cs)

# SCS Community – RPP

- Reasonable Person Principle
  - "Do unto others...but better"
- Respect others' privacy
- Ask before doing anything Weird
  - Download mirrors, Floods, Moving Hardware, ...

# SCS Community – Finding Help

- Officemates, google, man pages
- Fac Documentation
  - http://www.cs.cmu.edu/~help
- Zephyr, FZQ, Zarchive
  - http://zarchive.srv.cs.cmu.edu/
- Facilidudes
  - help@cs: "When you get a chance, how do I?"
  - Help Desk (8-4231): "How do I?"
  - Operations (8-2607): "Network is on fire!", "No more printer paper/toner!"

# SCS Community – Volunteering

#### Volunteers

- Maintain critical/useful software
  - gcc, matlab, mozilla, ...
  - Volunteer to maintain a software package! (write to ken2@cs)
- Help facilities serve other students
- Serve tea on Mondays at 4pm in the lounge
  - Come to tea!
  - Volunteer to be a Tea Troll! (write to mpa@andrew)
- Maintain the expresso machine
  - Volunteer to be an Expresso Elf! (write to rjsimmon@cs)
- Maintain/stock the coke machine
  - Volunteer to be a minion of the Coke Czar (write to mmcgloho@cs)

### SCS network

- See <a href="http://www.cs.cmu.edu/~help/networking/">http://www.cs.cmu.edu/~help/networking/</a>
- Network service needs to be paid for (magic money)
  - Do not plug computers in without registering
  - http://www.cs.cmu.edu/~help/networking/netregister.html
- Switched network, 10/100 Mbps to offices
- We connect to CMU, they connect to PSC, they connect to the world

# SCS network (cont)

- Wireless network
  - Run by the Andrew folks
  - Free, look at https://netreg.net.cmu.edu
- Connecting from home
  - Cable or DSL broadband service
    - <a href="http://www.broadbandreports.com">http://www.broadbandreports.com</a> and zephyr for comparisons
- When traveling
  - iPass will let you connect to pay wireless networks
  - http://www.cs.cmu.edu/~help/networking/ipass.html

#### WebISO

- WebISO provides authentication to useful websites
  - OLR Online Registration (ANDREW)
  - SIO Student Information Online (ANDREW)
  - My Andrew (ANDREW)
  - Black Friday Page (CS)
- Login once to WebISO, can access all sites
- Some of these require andrew credentials, some require cs credentials
  - https://webiso.andrew.cmu.edu/logout.cgi

### **Printers**

- Printer List
  - http://www.cs.cmu.edu/~help/printing
- Extra-RPP
  - Big jobs at off hours
    Pick up your printouts "soon"
  - Clean up messes, jams
     Refill paper, Report ENOPAPER
  - Color printers best for final color documents
- Windows
  - Printers off \\monolith
- Linux CUPS
  - Configuration: <a href="http://localhost:631/">http://localhost:631/</a>

### Misc hardware

- Fax machine in WeH 4212
  - Free for work
  - Fee for personal
  - Work stuff can also be handled by your advisor's AA
- Copiers in the large printer rooms
- Scanners in WeH 3501 Terminal Room
- Windows machines in Andrew clusters have flash card readers (see the cluster in the 5100 corridor)

### Communications – Email

http://www.cs.cmu.edu/~help/mail\_news/index.html

- Mail Server
  - imap.srv.cs.cmu.edu
  - POP wrapper provided

#### Clients

- Outlook, mutt, pine, thunderbird, kmail (unsupported but works), anything using IMAP should work
- http://webmail.cs.cmu.edu/
- http://webmail.andrew.cmu.edu/

# Communications – Email Filtering

- IMAP and Sieve
  - http://www.cs.cmu.edu/~help/mail\_news/imap.html
  - http://www.cs.cmu.edu/~help/mail\_news/imapsieve.html
- Facilities detects spam for you
  - Sieve rule to filter it to INBOX.SPAM
- Mail sent to mpa+foo@cs is delivered to mpa+@cs
  - Can filter mpa+foo@cs to different folder
- See talk resource page for an example filtering script (<a href="http://www.cs.cmu.edu/~mpa/ic08">http://www.cs.cmu.edu/~mpa/ic08</a>)

### Communications – Netnews

- cmu.cs.scs: important announcements
- cmu.cs.\*.announce: new software or changes
- cmu.cs.general: general interest items
- cmu.misc.market: for sale, and randomness
- official.cmu-news: updates on campus news

#### Servers

- Unix : localhost
- Windows : dnntpd.srv

#### Clients

- http://webmail.andrew.cmu.edu/
- Mozilla, Thunderbird, slrn, pine etc.



# Communications – Zephyr

#### Private zephyr

 Great for communicating with your friends, group members, other CS folks, email and printer notifications

#### Public zephyr

- First: Think IRC Chat
- Restrict it to CMU students (many ex-CMU students too)
- Add helpful facilidudes, superpeers
- Add notices for free food, talks, weather, dept problems, news
- Add daylong flamewars and thesis avoidance
- Add bitterness
- Public Zephyr is Logged: <a href="http://zarchive.srv.cs.cmu.edu/">http://zarchive.srv.cs.cmu.edu/</a>

# Communications – Zephyr

- Xemacs
  - Most easy-to-use and comprehensive client
  - See talk resource page for directions
- owl
  - Ncurses based zephyr client
- pidgin/gaim
  - Supports zephyr
- Kzephyr
  - Not currently installed on FC7
    - Run from /afs/cs.cmu.edu/local/kde/i386\_rh80/3.1/bin/kzephyr-bin
- Commandline
  - zwrite to send
  - zwgc to receive— On by default
    - To stop: remove from ~/.xinitrc
- Java/Windows
  - jzephyr: <a href="http://www.cs.cmu.edu/~honus/jzephyr/">http://www.cs.cmu.edu/~honus/jzephyr/</a>

# Communications – Phone/Addr

#### finger

- finger mpa@cs
- finger mpa+@cs
- finger michael.ashley-rollman@cs
- Does some fuzzy matching and disambiguation
- Somewhat retarded; follows email forwarding

#### lookup

Especially useful for people whose email is forwarded off-site

#### Phone

- man phone
- phone help
- phone pizza
- phone burks

### Software – Facilitization

#### Pluses

- Kerberos, AFS, Misc Collections
  - Hacked Fedora Core 7
- Security fixes/updates
- Backups (Impossible on non-fac'ed hosts)

#### Minuses

- Network outages
- Kernel patches become scary
  - Rebuild AFS, who knows what
- What if you really want BSD or gentoo or Windows ME?

### Software - Defacilitization

- WAIT. Don't do it
  - Unless you're REALLY sure. 2nd year?
- Pluses
  - Install whatever OS you want
  - Bypass CS problems (AFS, depot breakages, ...)
- Minuses
  - You must update, patch, troubleshoot, ...
  - No backups

# Software: administering your machine

- You will get root access if you ask nicely, but...
- If you mess something up, you fix it.
  - Fac will do a clean reinstall, recover data from backups.
  - That's it.
- Installing software
  - Be nice, don't install random RPMs
  - Learn about depot
    - This will make your life MUCH better
    - We will come back to depot later

### Software – Kerberos

- Authentication/Encryption Clearinghouse
  - Login and get a "ticket"
    - Expires in 25 hours
  - Good for authentication/encryption for AFS/telnet
    - kinit get fresh (ticket-granting) ticket
    - krenew renew tickets as long as possible (a month)
    - klist list tickets
    - klog get AFS tokens for many different cells
  - "Access Denied" usually implies tickets expired
- Create .mail, .ftp instances, ask help desk to create .root
- http://www.cs.cmu.edu/~help/accounts\_passwords/kerberos.html

### Software – AFS

"You know you have [a distributed system] when the crash of a computer you've never heard of stops you from getting any work done."

- Leslie Lamport

At CMU, AFS is that distributed system.

### Software – AFS

- /afs
  - Links to hundreds of sites.
  - Stitched together from multiple AFS volumes
  - Fancy, painful "cross-realm authentication" to access them
- You have CS and Andrew accounts
  - /afs/cs.cmu.edu/user/mpa, /afs/andrew.cmu.edu/usr11/mpa
- Day-old backups in ~/OldFiles
- Use local disk wisely
  - AFS/Network failures suck
    - Home dir on /usr0 ?
  - Compiles, etc, slow out of afs

### Software – AFS

- fs help
- Access control: rlidwka!
  - Read, Lookup, Insert, Delete, Write, locK, Administrative
  - fs listacl /afs/cs/user/mpa
  - fs setacl /afs/cs/user/mpa mpa rlidwka
  - fs setacl ~/pub system:anyuser rl
  - fs setacl ~/drop system:anyuser i
  - fs setacl ~/private -clear mpa rlidwka
  - Ignores unix permissions! (except for execute)
- Quotas:
  - fs quota /afs/cs/user/mpa
  - Max 1GB: telnet jeeves
    - you can get more if you ask nicely
- Install OpenAFS client to access AFS from home/laptop



# Software – AFS: Default acls

```
Access list for
  /afs/cs.cmu.edu/user/<user_id> is
Normal rights:
  system:friendlyhost rl
  system:authuser rl
  <user_id> rlidwka
```

# Software – Depot

- Packages copied/symlinked from AFS each night
  - gcc, matlab, maple, perl, etc
- AFS failure means software failure
  - Force copies in /usr/local/depot/depot.pref.local
    - collection.installmethod copy PKGNAME
    - pine, gcc?, ssh? etc
- man depot.pref.local
- See example on talk resource page
- VOLUNTEER

### Software – Windows Misc

- \\monolith\pc\_dist is your friend
- www.cmu.edu\myandrew
- Install Updates Regularly
  - (All you should need to do is reboot)
  - Vulnerable machines pulled from the network
- Secure Connections
  - AFS module can be flakey
  - Putty (ssh), NiftyTelnet
- Dual Boot Systems
  - Share data via FAT partitions or AFS
    - 10 GB on your machines, mounted as /shared
  - ntfsresize can change allocations

Carnegie Mellon

#### ssh

- "Secure shell": Secure connections sans kerberos
  - ssh -X mahim@host (-X for X11 forwarding)
  - ssh -Y mahim@host (-Y for secure X11 forwarding)
  - ssh -X mahim.root@host (Login as root)
  - ssh mahim@cs remote-command
  - scp src mahim@host:dst
  - scp mahim@host:src dst
  - sftp mahim@host
- Windows
  - Use putty or WinSCP (google them)
- Fancy tricks let you login without typing passwords
  - http://www.snailbook.com/faq/no-passphrase.auto.html
  - You will still need to kinit to use any kerberos-protected resources

Carnegie Mellon

#### Web Proxies

- Reduces Bandwidth, Improves Response Times
- Removes Ads

- Servers
  - Squid:3128, junkbuster:8000
  - https://www.vpn.cmu.edu/webvpn.html
    - Lets you access CMU-only material

# Free Food Cam

http://freefood.pc.cs.cmu.edu

#### Resources

- Help
  - http://www.cs.cmu.edu/~help
- FZQ
  - http://www.cs.cmu.edu/~fzq
- Zarchive
  - http://zarchive.srv.cs.cmu.edu

#### Resources

- www.library.cmu.edu
  - Free IEEE, ACM Databases
    - Use <a href="https://www.vpn.cmu.edu/webvpn.html">https://www.vpn.cmu.edu/webvpn.html</a> externally
  - Loads of other resources

# Do Today – Part 1

- Make ~/.plan
  - Office Location, Office, Home, Cell Phone Numbers
  - Contents show up in your finger information
- Make doorlabel
  - http://www.cs.cmu.edu/~mpa/ic08/doorlabel
  - http://www.cs.cmu.edu/~aothman/doorlabel.html
- Make web page
  - http://www.cs.cmu.edu/webhelp/howto.html
  - Office Location, Office, Home, Cell Phone Numbers
- Ask Main Office for Copier #
  - Library uses SCS copycard

# Do Today – Part 2

- MyAndrew: <a href="http://www.cmu.edu/myandrew">http://www.cmu.edu/myandrew</a>
  - Forward your @andrew mail to @cs
  - create @cmu.edu address
- Root Access
  - Ask help@cs to add <you>.root@CS.CMU.EDU to ~root/.klogin.local
- Kerberos .mail instance
  - telnet jeeves; kerberos create <you>.mail
  - Use this in mail clients

# Do Today – Part 3

- Local Passwords
  - Login as root, use passwd <you>
  - Login as <you>/local or <you>:local
  - Do this for you AND for root
- Create private directory with appropriate permissions
  - mkdir private
  - fs sa private -clear <you> all

# Conclusion

- http://www.cs.cmu.edu/~mpa/ic08
- http://www.cs.cmu.edu/~help