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# Unix on My Mind

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# **A note on these slides**

# These slides: Powerpoint vs prosper(1)

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- I've used Powerpoint for some 10 years
- I still don't consider myself an expert: slide-dragging mystery
- Feature-rich, but still doesn't have the slide count on the bottom
- Powerpoint: Proprietary format. Will it be readable in 100 years?
- Must run Windows to use it. It's the chief reason I have a Windows partition.
- Importing cut-and-paste text always has font and size issues

# The trouble with prosper

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- Moving old stuff in from Powerpoint: mostly retyped
- Images and graphs are going to be more work
- Powerpoint's slide sorter really is useful
- pdf is proprietary, too. But at least the input is ASCII.
- WYSIWIG vs WYSIAYG
- Not sure how my clients (*i.e.* you) will like it
- Not sure how X and xpdf will work on the world's projectors

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# Unix on my Mind

# Introduction

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- Title, and most of the concepts, are stolen directly from Doug McIlroy, and a talk he gave with the same name in the early 1990s.[6]
- Also from “Unix isn’t Unix Any More”, by Norman Wilson.
- Many other ideas from many others, including Ken Thompson, Dennis Ritchie, Jon Bentley, Brian Kernighan.
- Any misrepresentations of their ideas in this presentation is my fault, not theirs

# Why am I giving this talk

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*The conceptual integrity of a system determines its ease of use. — Brooks[3]*

- Add some perspective for younger listeners
- Hope to motivate developers to “do it right.”
- Suggest projects to those with free time or seeking research ideas

# Outline

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- My summary of some of the Unix philosophy
- Rants about various minor transgressions and related issues in commands, editors, languages, GUIs
- A little about security
- Some tool samples from Lumeta
- Conclusion



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# Unix's Big Ideas: My summary

# Unix's Big Ideas

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- Design and build software, even operating systems, to be tried early, ideally within weeks. Don't hesitate to throw away the clumsy parts and rebuild them.
- Expect the output of every program to become the input to another, as yet unknown, program. Don't clutter output with extraneous information. Avoid stringently columnar or binary input formats. Don't insist on interactive input.
  - "I couldn't sleep this weekend, so I rewrote the TCP/IP stack." — Phil Winterbottom
  - I have found that version 1 is usually wrong, and it takes two tries to get some non-trivial program about right.

# General

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Many of these ideas predate Unix. Unix brought them together, and added many excellent new ones.

- small, clean system interface. (We've lost a lot of that, alas.)
- if you have nothing to say, don't say anything. ls in an empty directory should say nothing. ditto grep, and everything else. In the old days, one would see messages like "EOF ENCOUNTERED" at the end of every copy.
- Source code was available!
- make(1) is a wonderful tool

# commands

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- a command should do one thing, and do it well
- command line interpreters (shells) are not privileged, and not part of the operating system. Any one can write or modify one without further permission.  
(COMMAND.COM and fast copying)
- principle of least surprise. Things should work the same. No corner cases.

# pipes and filters

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- pipes let you connect the output of one command to the input of another. Doug McIlroy insisted on this.
- commands are usually built as filters, for use in pipes.
- This promotes clean interfaces, and reuse
- filters fit nicely into regression tests
- I will show some newish samples later

# file systems

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- directory structured file system, including . and .. for the current and parent directory; and relative and absolute path names
- most files are small, so the operating system must deal with them efficiently (A lesson I think Ken forgot, or should not have overlooked in Plan 9)
- file name extensions do not encode any special meaning for the operating system. Sure, there are conventions, but you can name a C program Pascal.borg and still compile and run it.
- file metadata is kept with the file contents (the inode), not the name of the file.

# short names

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- ls, pwd, etc. creat(2) should have been create(2)
- you are only a novice for a short time, then you use what you've learned for a long time

VMS and other early users make shell aliases for “dir.”

I should make an alias named “ls-l”. How about “,”

# documentation

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- manpage notation is another great idea in Unix. See man(1)
- commands should be described as succinctly and completely as possible in man pages. tutorials belong in separate papers.
- single-character options
- options should be relevant to the command.
- commands are often readily found in the permuted index.
- short usage summary is appropriate when a command is mis-typed



# files

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- lines of text are reasonable units to work with. configuration, logs, etc.
- line editor: ed, or qed

# unprivileged command processor

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- A shell is just a program. You can write your own, or modify the existing one.
- source code is available for everything. This means you can learn how things work, and make local modified copies if you want to.
- line editor: ed, or qed

# quick prototypes, little languages

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- a fast prototype is better than specifications.
- A todo list is fine list of requirements. We have a lot of wonderful prototyping tools these days.
- easily written and tested
- usually easy to tell if they are right

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# Unix: First Impressions

# Bad!

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- output of one command feeds into the next. Preposterous! What do you do with the printer heading? `ls(1)` is ugly.
- cryptic command names
- C and its pointers: ugly! It wasn't a bad assembler, better than PL360, Wirth's structured assembly language for the IBM.[8]
- way too many asterisks, and too much pointer arithmetic, not typesafe! `printf` was nice (Pascal got printing wrong, methinks. `writeln()`)
- Why would I bother learning and using this language? (An opinion I hold today about Perl.)

# Good

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- single character input available (DEC also had it on their myriad of operating systems), so screen editors were feasible. TECO and line noise.
- tree structured file systems
- typeahead
- easy parallel execution of processes
- ASCII character set (aim high!)

# Unix: in the swimming pool

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My editors stripped off trailing blanks on text lines. They didn't mean anything, and just made files longer, which was an issue: cards were 80 columns long, and data files from cards often preserved that. Trailing whitespace was not significant.

- no surprises
- inodes, not files, with linking and aliasing easy.
- Linking commands together is not stupid and inconvenient, if the commands are designed right, and not for the line printer.

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# Rants and comments



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# Commands

# ls is broken

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```
$ ls
amw2005.pdf          httpd-docs-2.0.49.en.pdf
chew-syscall.ps     images
html                 music
html40.tar           photos
```

```
$ ls | cat -
amw2005.pdf
chew-syscall.ps
html
html40.tar
httpd-docs-2.0.49.en.pdf
images
music
photos
```

# ls -l is broken

---

```
np:~/proj/talks/uomm$ ls -l | sed 10q
total 2146
drwxr-xr-x  2 ches  ches      512 May 17 08:02 CVS
-rw-r--r--  1 ches  ches      982 May 17 07:11 Makefile
drwxr-xr-x  2 ches  ches      512 May 17 06:47 Unused
-rw-r--r--  1 ches  ches     1158 Jan  4 19:46 abstract
-rw-r--r--  1 ches  ches     3710 May 17 07:12 before.tex
-rw-r--r--  1 ches  ches     6682 May 17 07:04 beforedetail.tex
-rw-r--r--  1 ches  ches      812 May 17 08:01 bib.aux
```

- The first line is *never* useful
- The first line breaks the filter mechanism

# Real cats don't have options.

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CAT(1)

FreeBSD General Commands Manual

CAT(1)

## NAME

cat -- concatenate and print files

## SYNOPSIS

cat [-benstuv] [file ...]

...

-v Display non-printing characters so they are visible. Control characters print as '^X' for control-X; the delete character (octal 0177) prints as '^?'. Non-ASCII characters (with the high bit set) are printed as 'M-' (for meta) followed by the character for the low 7 bits.

# grep(1) gripe

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```
$ grep stupid tutorial.tex
\item Linking commands together is not stupid and ...
```

```
$ grep stupid *
big.tex: 9. Rule of Representation: Fold knowledge...
first.tex:\item Linking commands together is not stu...
languages:Naming things (as in ports) p5-<something>...
tutorial.tex:\item Linking commands together is...
tutorial.tex: 9. Rule of Representation: Fold know...
```

# grep(1) gripe

---

grep -h fixes the surprise. Note -H is unnecessary:

```
$ grep stupid tutorial.tex /dev/null
tutorial.tex:\item      Linking commands together is...
tutorial.tex:  9. Rule of Representation: Fold know...
```

# sed(1) vs head(1)

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- head(1) is redundant, use sed 10q
- neither sed 0q nor head -0 works

# Now broken: fortune(6)

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- Used to pick a random text line out of a file
- Now it is full of databases and other goo, and the original, powerful use, is broken:

```
np:~$ seq 10 >x
np:~$ fortune x
Warning: file "x.dat" unreadable
fortune:x not a fortune file or directory
```



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# Editors

# Editors

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- mode (vi(1)) and modeless (emacs(1)) editors
- (I used to design modeful editors. I have no tolerance for them now.)
- Sometimes text is the way to go. I use jove(1)
- My favorite editor is sam(1)

# sam

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- compile it (/usr/ports/editors/sam) and see how small it is
- Smartest use of the mouse I have ever seen.
- Window commands can be learned in a couple of minutes
- command-line stuff is very powerful and useful, but can be skipped
- can apply commands over many files at once.

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# Languages

# Scripting lanugages

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- These have really worked out well
- In 2003, 50% of Lumeta's code was scripted, the remaining was C.
- Easy prototypes, easy debugging, powerful when the right tools are available.
- Text-line databases can go very far and quite fast with scripting tools.

The file system is not a good database when there are tens of thousands of files. It is good when the files are fewer, and longer.

# Perl

---

- Perl: I started learning it twice, and gave up twice from revulsion.
- Perl: Many functions, no discipline, no beauty.
- Perl: over 90% of the Perl programs I encounter are hard to read.
- The libraries are a terrific idea
- Names (in ports) of p5-xxx are dumb

# Other Languages

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- Python: Looks promising, and I indent anyway
- Ruby: Haven't checked it out yet.
- PHP. Insecure?
- C++: Bulky, slow to compile, but nicely robust. I haven't worked on a project that needed it, but it would be nice for some.
- Java: see C++, mostly

# bash

---

- new tricks for an old dog
- tab file name completion is now a part of my life, even in the wrong places
- control-V is annoying
- I like command history better than Rob Pike's scroll solution.



# C

---

- My chief non-scripting language
- Still ugly and dangerous
- I steal idiom samples for tricky stuff, like pointers to functions, casting sockets
- `ifdef` considered harmful[7]

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# GUI *vs* Command Line

# Typing vs clicking

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- The TTY is what we had. Are we a slave to this past?
- No: for most operations, typing is quicker and more accurate.
- It can also be re-edited (bash(1) is good), and stored as a script. Clicking: not so much.
- Text, and filters, are easy to run regression tests on

# Clicking certainly has its place

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- Interactions with graphs, maps, images
- Interactions with structured data like file system trees. (My MP3 library).
- Macintosh (Windows) interaction is passible to good, depending on the application
- Uniform interface cuts training time
- But I think you can't reach the speeds and efficiency of typing for most tasks for an experienced user.
- Most people are only novices to a system once.

# conf files are better than GUIs

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- GUIs make configuration harder, not easier
- Config files can contain comments and examples
- Config files can be packaged up for common cases
- Easy to back up, and share with your friends
- Fairly consistent formats
- They are little languages

# Config files!

---

/etc/defaults/rc.conf	/etc/apmd.conf	/etc/syslog.conf
/etc/defaults/pccard.conf	/etc/auth.conf	/etc/usbd.conf
/etc/defaults/periodic.conf	/etc/devd.conf	/etc/manpath.conf.g
/etc/netconf.g	/etc/devfs.conf	/etc/login.conf.db
/etc/X11/xorg.conf	/etc/dhclient.conf	/etc/make.conf
/etc/bluetooth/hcsecd.conf	/etc/inetd.conf	/etc/ntp.conf
/etc/mail/mailer.conf	/etc/login.conf	/etc/manpath.conf.g.bak
/etc/mail/mailer.conf.old	/etc/mac.conf	/etc/rc.conf
/etc/ppp/ppp.conf	/etc/newsyslog.conf	/etc/resolv.conf
/etc/rc.d/ldconf.g	/etc/portsnap.conf	/etc/nsswitch.conf
/etc/rc.d/rcconf.sh	/etc/pf.conf	/etc/host.conf
/etc/ssh/ssh_conf.g	/etc/snmpd.conf.g	/etc/make.conf.bak
/etc/ssh/sshd_conf.g	/etc/sysctl.conf	/etc/nsmb.conf

# Config files: cupsd.conf

---

cupsd.conf :

#

# DefaultLanguage: the default language if not speci

# If not specified, the current locale is used.

#

DefaultLanguage en

---

# Some Thoughts on Unix Security



# Host security

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- not much has changed over the decades
- we do have better network services (i.e. ssh(1))
- Once you get a user account, I think the game is mostly over
- The only standard sandbox is chroot (see below)

# A Measure of host security

---

```
find / -perm -4000 -user root -print 2>/dev/null |  
    tee /tmp/setuid |  
    wc -l
```

45

```
uname -a
```

```
FreeBSD ches.corp.lumeta.com 6.1-PRERELEASE FreeBSD
```

# Setuid-root counts

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System	Files	Comments
AIX 4.2	242	a staggering number
BSD/OS 3.0	78	
FreeBSD 4.3	42	someone's guard machine
FreeBSD 4.3	47	2 appear to be third-party
FreeBSD 4.5	43	see text for closer analysis
HPUX A.09.07	227	about half may be special for this
Linux (Mandrake 8.1)	39	3 appear to be third-party
Linux (Red Hat 2.4.2-2)	39	2 third-party programs
Linux (Red Hat 2.4.7-10)	31	2 third-party programs
Linux (Red Hat 5.0)	59	
Linux (Red Hat 6.0)	38	2-4 third-party
Linux 2.0.36	26	approved distribution for one uni

# Setuid-root counts (cont.)

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System	Files	Comments
Linux 2.2.16-3	47	
Linux 7.2	42	
NCR Intel 4.0v3.0	113	34 may be special to this host
NetBSD 1.6	35	
SGI Irix 5.3	83	
SGI Irix 5.3	102	
Sinux 5.42c1002	60	2 third-party programs
Sun Solaris 5.4	52	6 third-party programs
Sun Solaris 5.6	74	11 third-party programs
Sun Solaris 5.8	70	6 third-party programs
Sun Solaris 5.8	82	6 third-party programs
Tru64 4.0r878	72	

---

# Setuid-root counts (new)

---

System	Files	Comments
FreeBSD 4.11 stable	53	netmapper
FreeBSD 6.1-PRE	50	ches computer
2.6.16-1.2096_FC4	37	Mythtv backend

# setuid-root list: My web server

---

/usr/bin/at

/usr/bin/atq

/usr/bin/atrm

/usr/bin/batch

/usr/bin/chpass

/usr/bin/chfn

/usr/bin/chsh

/usr/bin/ypchpass

/usr/bin/ypchfn

/usr/bin/ypchsh

/usr/bin/lock

/usr/bin/login

/usr/bin/opieinfo

---

# setuid-root list: My web server (cont)

---

/usr/bin/opiepasswd

/usr/bin/passwd

/usr/bin/yppasswd

/usr/bin/rlogin

/usr/bin/rsh

/usr/bin/su

/usr/bin/crontab

/usr/bin/lpq

/usr/bin/lpr

/usr/bin/lprm

/usr/libexec/pt\_chown

/usr/local/lib/mgetty+sendfax/faxq-helper

/usr/local/bin/sudoedit

---

# setuid-root list: My web server (cont)

---

/usr/local/bin/sudo

/usr/local/bin/procmail

/usr/local/sbin/suexec

/usr/sbin/authpf

/usr/sbin/mrinfo

/usr/sbin/mtrace

/usr/sbin/ppp

/usr/sbin/pppd

/usr/sbin/sliplogin

/usr/sbin/timedc

/usr/sbin/traceroute

/usr/sbin/traceroute6

/usr/X11R6/bin/xterm

---



# setuid-root list: My web server (cont)

---

/usr/X11R6/bin/Xorg

/usr/compat/linux/usr/libexec/pt\_chown

/bin/rcp

/sbin/mksnap\_ffs

/sbin/ping

/sbin/ping6

/sbin/shutdown

# setuid-root list: My web server (cont)

---

/usr/bin/at

/usr/bin/atq

/usr/bin/atrm

/usr/bin/batch            I don't use it

/usr/bin/chpass           I don't use it

/usr/bin/chfn             I don't use it

/usr/bin/chsh

/usr/bin/ypchpass        I don't use it

/usr/bin/ypchfn           I don't use it

/usr/bin/ypchsh           I don't use it

/usr/bin/lock             I don't use it

/usr/bin/login

/usr/bin/opieinfo         I don't use it

---

# setuid-root list: My web server (cont)

---

/usr/bin/opiepasswd	I don't use it
/usr/bin/passwd	
/usr/bin/yppasswd	I don't use it
/usr/bin/rlogin	I don't use it
/usr/bin/rsh	I don't use it
/usr/bin/su	
/usr/bin/crontab	
/usr/bin/lpq	
/usr/bin/lpr	
/usr/bin/lprm	
/usr/libexec/pt_chown	I don't use it
/usr/local/lib/mgetty+sendfax/faxq-helper	I don't use it
/usr/local/bin/sudoedit	I don't use it

---

# setuid-root list: My web server (cont)

---

/usr/local/bin/sudo

/usr/local/bin/procmail

/usr/local/sbin/suexec

/usr/sbin/authpf           I don't use it

/usr/sbin/mrinfo           I don't use it

/usr/sbin/mtrace           I don't use it

/usr/sbin/ppp               I don't use it

/usr/sbin/pppd              I don't use it

/usr/sbin/sliplogin         I don't use it

/usr/sbin/timedc            I don't use it

/usr/sbin/traceroute

/usr/sbin/traceroute6

/usr/X11R6/bin/xterm

---

# setuid-root list: My web server (cont)

---

/usr/X11R6/bin/Xorg	I don't use it
/usr/compat/linux/usr/libexec/pt_chown	I don't use it
/bin/rcp	I don't use it
/sbin/mksnap_ffs	
/sbin/ping	
/sbin/ping6	
/sbin/shutdown	I don't use it

# setuid-root list: only programs I use

---

/usr/bin/at

/usr/bin/atq

/usr/bin/atrm

/usr/bin/chsh

/usr/bin/login

/usr/bin/passwd

/usr/bin/su

/usr/bin/crontab

/usr/bin/lpq

/usr/bin/lpr

/usr/bin/lprm

/usr/local/bin/sudo

/usr/local/bin/procmail

/usr/local/sbin/suexec

/usr/sbin/traceroute

/usr/sbin/traceroute6

/usr/X11R6/bin/xterm

/sbin/mksnap\_ffs

/sbin/ping

/sbin/ping6

# setuid-root list: least privilege

---

/usr/bin/at

should be run by cron?

/usr/bin/atq

at commands a config file in user's directory

/usr/bin/atrm

at commands a config file in user's directory

/usr/bin/chsh

user-supplied in home directory?

/usr/bin/login

why setuid? Should be run only as root

/usr/bin/passwd

ok

/usr/bin/su

ok

/usr/bin/crontab

ok, needs to be user. Get file from HOME

/usr/bin/lpq

user lp, not root

/usr/bin/lpr

user lp, not root

/usr/bin/lprm

user lp, not root

/usr/local/bin/sudo

ok

/usr/local/bin/procmail

maybe, but big and ugly

---

# setuid-root list: only programs I use

---

/usr/local/sbin/suexec	ok
/usr/sbin/traceroute	no. how about raw network access through
/usr/sbin/traceroute6	no. how about raw network access through
/usr/X11R6/bin/xterm	why?
/sbin/mksnap_ffs	why root? Why not sys call? Not sure.
/sbin/ping	no. how about raw network access through
/sbin/ping6	no. how about raw network access through



# Final setuid-root list

---

/usr/bin/passwd

/usr/bin/su

/usr/bin/crontab

/usr/local/bin/sudo

/usr/local/bin/procmail

/usr/local/sbin/suexec

/usr/X11R6/bin/xterm

/sbin/mksnap\_ffs

# A Measure of network security

---

```
netmapper:~$ netstat -a
```

Active Internet connections (including servers)

Proto	Recv-Q	Send-Q	Local Address	Foreign
tcp4	0	0	*.ssh	*.*
tcp46	0	0	*.ssh	*.*

# Win ME

---

Proto	Local Address	Foreign Address
TCP	127.0.0.1:1032	0.0.0.0:0
TCP	223.223.223.10:139	0.0.0.0:0
UDP	0.0.0.0:1025	*:*
UDP	0.0.0.0:1026	*:*
UDP	223.223.223.10:137	*:*
UDP	223.223.223.10:138	*:*

# Win 2K

---

Proto	Local Address	Foreign Address	State
TCP	0.0.0.0:135	0.0.0.0:0	LISTENING
TCP	0.0.0.0:445	0.0.0.0:0	LISTENING
TCP	0.0.0.0:1029	0.0.0.0:0	LISTENING
TCP	0.0.0.0:1036	0.0.0.0:0	LISTENING
TCP	0.0.0.0:1078	0.0.0.0:0	LISTENING
TCP	0.0.0.0:1080	0.0.0.0:0	LISTENING
TCP	0.0.0.0:1086	0.0.0.0:0	LISTENING
TCP	0.0.0.0:6515	0.0.0.0:0	LISTENING
TCP	127.0.0.1:139	0.0.0.0:0	LISTENING
UDP	0.0.0.0:445	*:*	
UDP	0.0.0.0:1038	*:*	
UDP	0.0.0.0:6514	*:*	
UDP	0.0.0.0:6515	*:*	
UDP	127.0.0.1:1108	*:*	
UDP	223.223.223.96:500	*:*	
UDP	223.223.223.96:4500	*:*	

# Win XP SP1

---

Proto	Local Address	Foreign Address	State
TCP	ches-pc:epmap	ches-pc:0	LISTENING
TCP	ches-pc:microsoft-ds	ches-pc:0	LISTENING
TCP	ches-pc:1025	ches-pc:0	LISTENING
TCP	ches-pc:1036	ches-pc:0	LISTENING
TCP	ches-pc:3115	ches-pc:0	LISTENING
TCP	ches-pc:3118	ches-pc:0	LISTENING
TCP	ches-pc:3470	ches-pc:0	LISTENING
TCP	ches-pc:3477	ches-pc:0	LISTENING
TCP	ches-pc:5000	ches-pc:0	LISTENING
TCP	ches-pc:6515	ches-pc:0	LISTENING
TCP	ches-pc:netbios-ssn	ches-pc:0	LISTENING
TCP	ches-pc:3001	ches-pc:0	LISTENING
TCP	ches-pc:3002	ches-pc:0	LISTENING
TCP	ches-pc:3003	ches-pc:0	LISTENING
TCP	ches-pc:5180	ches-pc:0	LISTENING
UDP	ches-pc:microsoft-ds	*:*	
UDP	ches-pc:isakmp	*:*	
UDP	ches-pc:1027	*:*	
UDP	ches-pc:3008	*:*	
UDP	ches-pc:3473	*:*	

# Win XP SP2 (May 2006)

---

Proto	Local Address	Foreign Address	State
TCP	0.0.0.0:135	0.0.0.0:0	LISTENING
TCP	0.0.0.0:445	0.0.0.0:0	LISTENING
TCP	0.0.0.0:6515	0.0.0.0:0	LISTENING
TCP	0.0.0.0:1026	0.0.0.0:0	LISTENING
TCP	0.0.0.0:1036	toolbar.google.com:5222	ESTABLISHED
UDP	0.0.0.0:microsoft-ds	*:*	
UDP	0.0.0.0:isakmp	*:*	
UDP	0.0.0.0:1025	*:*	
UDP	0.0.0.0:1058	*:*	
UDP	0.0.0.0:4500	*:*	
UDP	0.0.0.0:6514	*:*	
UDP	0.0.0.0:6515	*:*	
UDP	0.0.0.0:6516	*:*	
UDP	0.0.0.0:ntp	*:*	
UDP	0.0.0.0:1900	*:*	
UDP	0.0.0.0:ntp	*:*	
UDP	0.0.0.0:netbios-ns	*:*	
UDP	0.0.0.0:netbios-dgm	*:*	
UDP	0.0.0.0:1900	*:*	
UDP	0.0.0.0:ntp	*:*	

---

# RedHat FC4 MythTV backend, May 2006

---

Active Internet connections (servers and established)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	St
tcp	0	0	0.0.0.0:3306	0.0.0.0:*	LI
tcp	0	0	0.0.0.0:6543	0.0.0.0:*	LI
tcp	0	0	0.0.0.0:111	0.0.0.0:*	LI
tcp	0	0	0.0.0.0:6544	0.0.0.0:*	LI
tcp	0	0	127.0.0.1:631	0.0.0.0:*	LI
tcp	0	0	127.0.0.1:5335	0.0.0.0:*	LI
tcp	0	0	0.0.0.0:41752	0.0.0.0:*	LI
tcp	0	0	127.0.0.1:6010	0.0.0.0:*	LI
tcp	0	0	:::80	:::*	LI
tcp	0	0	:::22	:::*	LI
tcp	0	0	:::1:6010	:::*	LI
tcp	0	0	::ffff:223.223.223.77:22	::ffff:223.223.223.30:56718	ES
udp	0	0	0.0.0.0:32768	0.0.0.0:*	
udp	0	0	0.0.0.0:942	0.0.0.0:*	
udp	0	0	0.0.0.0:68	0.0.0.0:*	
udp	0	0	0.0.0.0:5353	0.0.0.0:*	
udp	0	0	0.0.0.0:111	0.0.0.0:*	
udp	0	0	0.0.0.0:631	0.0.0.0:*	
udp	0	0	223.223.223.77:123	0.0.0.0:*	

---

# Jails and Sandboxes



# chroot a good start, a long time ago

---

- never try to jail user root
- be sure to `cd(1)` into the chroot jail
- only controls file system access, not network, CPU, process, other access
- It's a good belt-and-suspenders for dangerous network services, like apache, named, samba. But difficult to set these up.

# FreeBSD jail

---

- a good attempt
- man page is daunting: “make world into the jail.” I don’t want to.
- limits other things, like network access. This is good.
- Not available on other \*nixes, I believe.

# Sandboxes: we need better ones

---

- Lots of research on these over the years
- The goal is difficult. System call control? Virtual machines? Modified libraries? ptrace? /proc?

# Suggested sandbox checklist

---

- Must be available on all of \*nix
- Must not require root
- Understandable config files, with several policy examples available for common, important programs
- The goal: support browsers, mail readers, network servers, safely, with clearly-configured containment exceptions.
- reasonably efficient. Ten percent overhead is fine.
- At the moment, systrace looks the closest. Why doesn't FreeBSD have it?

---

# Kernel complaints

# The size is astounding

---

- This was a classic 1127 complaint
  - Kernel bloat can be fought
  - Ken and Norman removing old code.
  - growing with drivers, which can't be helped
  - growing with features, which are not always that useful, and are dangerous
  - My problem with cp(1)!
  - I don't like kernel modules much
  - Pike's Law: the software guys will slow down the software faster than the hardware guys will speed up the hardware.
  - BPF is getting pushed too far: but ring buffer in user space?
-

# system calls

---

- Too many of them
- Plan 9 got this right
- Setuid Demystified[2]
- What else is wrong?
- Need a trip test for kernel calls. And libc, etc. etc.

# My Complaints with NFS

---

- Implemented in networking code
- Implemented on unsafe (portmapper) networking
- Does not implement Unix file system semantics
- Stifled user-level file system research for a while



# My Complaints with X

---

- It's huge
- There is policy hidden in the implementation
- Awkward to call and program: Tk/Tcl, OpenGL, and others make this easier
- Hundreds of calls to X. (Plan 9 had fewer than 20.)

# Some Linux beefs

---

- The MythTV saga
- Cutting edge (HDTV3000) or non-standard hardware (damn VIA chips) changes something easy into a battle.
- nvidia updates stopped working on linux fc4....kernel call changed
- IR remote control: some change to I2C support
- I really miss control-T

# Documentation

---

- Documentation these days often doesn't hack it
- Man pages are still a good idea. Not in html, not in info, etc.
- A good man page is hard to write
- Where is the `cd(1)` man page?

# Useless man pages

---

NAME

mktextfm - create a TFM file for a font

NAME

mktextfm - create a TFM file for a font

DESCRIPTION

This manual page is not meant to be exhaustive. The complete documentation for this version of TeX can be found in the info file or manual.

Kpathsea: A library for path searching.

# I wanted environment doc

---

```
$ strings /usr/local/bin/tex | grep TEX
```

```
TEXMFOUTPUT
```

```
TEXEDIT
```

```
Usage: tex [OPTION]... [TEXNAME[.tex]] [COMMANDS]
```

```
  Run TeX on TEXNAME, usually creating TEXNAME.dvi.
```

```
  Any remaining COMMANDS are processed as TeX input, after TEXNAME is read.
```

```
  If the first line of TEXNAME is %&FMT, and FMT is an existing .fmt file,
```

```
TEXSIZES
```

```
TEXFONTS
```

```
TEXMFINI
```

```
TEXBIB
```

```
TEXPKS
```

```
TEXMFCNF
```

```
TEXMFDDBS
```

```
TEXFORMATS
```

# This is a horror

---

Version: ImageMagick 6.2.5 03/23/06 Q16 <http://www.imagemagick.org>

Copyright: Copyright (C) 1999-2005 ImageMagick Studio LLC

Usage: mogrify [options ...] file [ [options ...] file ...]

Where options include:

-affine matrix	affine transform matrix
-annotate geometry text	annotate the image with text
-antialias	remove pixel-aliasing
-authenticate value	decrypt image with this password
-background color	background color
-bias value	add bias when convolving an image
-black-threshold value	forces all pixels below the threshold into black
-blue-primary point	chromaticity blue primary point
-blur geometry	blur the image
-border geometry	surround image with a border of color
-bordercolor color	border color

---

...

---

# Sample tools from Lumeta

# Filter sample: scramble

---

- How do you unsort a text file?
- Why would you want to?

```
perl -e '  
    srand;  
    $bnd = 10000000;  
  
    while (<>)  
  
        $r = int(rand($bnd))/$bnd;  
        print "$r      $_";  
  
' $* |  
sort -n |  
sed 's/^[^ ]*[ ]*//'
```



# Choose 6 of 12

---

- Giving away six PCs, with 12 interested parties, and no one gets more than one.
- Don't ask how it was actually done.

```
seq 12 | scramble | sed 6q | sort -n
```

# ilookup

---

```
$ ilookup 209.123.16.98
204.178.16.6
204.178.16.6      dirty.research.bell-labs.com      209.123.16.98
65.198.68.193
65.198.68.193    zathras-people.corp.lumeta.com
4.68.97.129
4.68.97.129      ae-1-55.bbr1.NewYork1.Level3.net
216.239.48.190
216.239.48.190  (ns1.google.com)
```

# fhin

---

## NAME

fhin - find host in network.

## SYNOPSIS

```
fhin [ -n ] [ -s ] [ -u ] [ -v ] [ -w ] cidrlist1 cidrlist2 ...
```

...

```
$ cat >1918.cidr <<!EOF
> 10.0.0.0/8    private
> 172.16.0.0/12   private
> 192.168.0.0/16  private
> !EOF
```

# fhin sample

---

## EXAMPLE

Label hosts that are in RFC 1918 private address space:

```
$ cat >ip <<!EOF
> 135.104.52.1 router
> 192.168.1.1  router
> 10.4.0.1
> 192.169.0.1
> !EOF
$ fhin 1918.cidr <ip
135.104.52.1  router
192.168.1.1  router    private
10.4.0.1    private
192.169.0.1
```

# fhin options, etc

---

- -n suppresses unmatched lines
- -v write only unmatched lines
- We have fnin(1) now.

# Rethinking traceroute(8)

---

```
$ traceroute www.google.com
traceroute: Warning: www.google.com has multiple addresses; using 216.239.37.104
traceroute to www.l.google.com (216.239.37.104), 64 hops max, 40 byte packets
 1  zathras-people (65.198.68.193)  0.824 ms  0.476 ms  0.449 ms
 2  cinderblock-inside (65.198.68.5)  0.305 ms  0.290 ms  0.376 ms
 3  lumeta-gw.lumeta.com (65.198.68.1)  0.530 ms  0.442 ms  0.421 ms
 4  651.ATM1-0.GW2.NYC8.ALTER.NET (157.130.95.173)  15.293 ms  81.633 ms  15.8
 5  171.at-5-0-0.XR1.NYC8.ALTER.NET (152.63.18.154)  5.114 ms  5.202 ms  5.330
 6  0.so-2-2-0.XL1.NYC8.ALTER.NET (152.63.19.29)  88.653 ms  45.135 ms  67.626
 7  0.so-3-1-0.XL1.NYC4.ALTER.NET (152.63.1.50)  5.894 ms  6.093 ms  6.017 ms
 8  0.so-6-0-0.BR1.NYC4.ALTER.NET (152.63.21.77)  6.070 ms  5.912 ms  6.052 ms
 9  if-4-3.core1.NTO-NewYork.teleglobe.net (216.6.82.25)  6.287 ms  6.758 ms
10  if-6-0.mcore3.NJY-Newark.teleglobe.net (216.6.57.49)  7.025 ms  7.174 ms
11  if-13-0.core1.AEQ-Ashburn.teleglobe.net (216.6.57.42)  11.782 ms  11.863 m
12  ix-2-0.core1.AEQ-Ashburn.teleglobe.net (209.58.27.130)  34.924 ms  12.119
13  216.239.49.38 (216.239.49.38)  12.970 ms  12.890 ms  12.976 ms
14  66.249.95.126 (66.249.95.126)  12.105 ms  50.593 ms  12.102 ms
15  72.14.232.106 (72.14.232.106)  12.796 ms  12.599 ms  12.747 ms
16  216.239.37.104 (216.239.37.104)  12.213 ms  12.837 ms  12.361 ms
```

# Traceroute

---

- valuable tool since the mid-1980s
- sends three packets per hop, once a second if no response
- contains IP addresses, inverse DNS lookups, round-trip information
- Has old batch-style header

# Let's make a filter: netio(8)

---

- Unix filter: one line of text to stdin describes a packet to send
- Received packets each generate one line to stdout
- For now, a simple language for a few simple packets
- Goal: a tool with more flexibility than traceroute(8), but certainly not as pretty.
- Runs as root, so you don't have to.



# Input

---

Three fields, white-space separated:

- A packet ID, an integer less than 16 bits long. Corresponding return packets will have matching ID field
- A numeric IP destination
- Packet type: “P” for ICMP echo request, or  $n$ , the TTL setting of a traceroute UDP port range probe.

# Sample hand-typed session

---

```
1 216.239.37.104 P
1 216.239.37.104 pinged
2 216.239.37.104 40
2 216.239.37.104 exceeded
3 216.239.37.104 16
3 216.239.37.104 reached
4 216.239.37.104 1
4 65.198.68.193 died
```

# tracert, Version 2

---

```
#!/bin/sh
#
prog=ntr1
usage="$prog <ip-addr>"
#
# demo traceroute to a numeric IP target

for i in `seq 40`
do
    echo "$i $1 $i"
done
netio -l 2 2>/dev/null |
sort -n
```

# tracert, Version 2

---

```
1 65.198.68.193 died
2 65.198.68.5 died
3 65.198.68.1 died
4 157.130.95.173 died
5 152.63.18.154 died
6 152.63.19.29 died
7 152.63.21.17 died
8 152.63.21.77 died
9 209.244.160.181 died
10 4.68.97.129 died
11 64.159.3.254 died
12 4.68.121.114 died
13 4.79.228.38 died
14 72.14.232.108 died
```

---

# tracert, Version n

---

```
#!/bin/sh
#
#      tracert - a netio-based simple traceroute

for i in `seq 32`
do
    echo "$i $1 $i"
done
netio -l 2 2>/dev/null |
sort -n |
sed '/exceeded/, $d' |
sed 's/ died//' |
s/ reached//' |
awk 'print $2, $1, $3' |
ilookup `grep nameserver /etc/resolv.conf` | awk 'print $2' |
sort -k2,2n |
awk 'print $1 " " " $3'
```

# tracert, Version n

---

```
$ tracert 64.233.161.104
65.198.68.193    zathras-people.corp.lumeta.com
65.198.68.5     cinderblock-inside.corp.lumeta.com
65.198.68.1     lumeta-gw.lumeta.com
157.130.95.173  651.ATM1-0.GW2.NYC8.ALTER.NET
152.63.18.154  171.at-5-0-0.XR1.NYC8.ALTER.NET
152.63.19.29   0.so-2-2-0.XL1.NYC8.ALTER.NET
152.63.21.17   0.so-0-3-0.XL1.NYC4.ALTER.NET
152.63.21.77   0.so-6-0-0.BR1.NYC4.ALTER.NET
209.244.160.181 so-8-1.car1.NewYork1.Level3.net
4.68.97.129    ae-1-55.bbr1.NewYork1.Level3.net
4.68.128.206   as-3-0.bbr2.Washington1.Level3.net
4.68.121.146   ae-11-55.car1.Washington1.Level3.net
4.79.228.38    GOOGLE-INC.car1.Level3.net
72.14.232.108  65.246.245.2
72.14.232.99   65.246.245.2
72.14.232.103  65.246.245.2
216.239.48.190 (ns1.google.com)
64.233.161.104 (ns1.google.com)
```

# tracert improvements and comments

---

- Look up alphabetic targets
- Send several packets instead of one
- Multiprotocol probes: different netio field three gives different packet types
- add hop number to output

# cscan

---

```
#!/bin/sh

TMP=/var/tmp/cscan

for i in 1 2
do
    for j in 0 `seq 255`
    do
        echo "$j $1.$j P"
    done
done |
netio -l 2      | tee $TMP |
awk 'print $2'  |
sort -u -t. -n -k4

grep -v pinged $TMP 1>&2
rm -f $TMP
```



# cscan

---

```
cscan 209.123.16 | pr -4 -t
209.123.16.1    209.123.16.21    209.123.16.41    209.123.16.108
209.123.16.2    209.123.16.25    209.123.16.42    209.123.16.109
209.123.16.3    209.123.16.26    209.123.16.43    209.123.16.110
209.123.16.4    209.123.16.32    209.123.16.44    209.123.16.113
209.123.16.6    209.123.16.33    209.123.16.45    209.123.16.114
209.123.16.7    209.123.16.34    209.123.16.50    209.123.16.117
209.123.16.8    209.123.16.36    209.123.16.65    209.123.16.118
209.123.16.10   209.123.16.38    209.123.16.97    209.123.16.129
209.123.16.12   209.123.16.39    209.123.16.98    209.123.16.193
209.123.16.20   209.123.16.40    209.123.16.99
```

# a better cscan

---

```
#!/bin/sh

TMP=/var/tmp/cscan

for i in 1 2
do
    for j in 0 `seq 255`
    do
        echo "$j $1.$j P"
    done
done |
scramble |
netio -l 2      | tee $TMP |
awk 'print $2' |
sort -u -t. -n -k4

grep -v pinged $TMP 1>&2
rm -f $TMP
```

# netio(8) improvements

---

- Second field can encode loose source routing, various tunnels, spoofed source addresses
- Third field can encode other packets: UDP, SNMP, DNS queries, etc.
- netio -x gives extended return information

```
packet-id [tunnel-path:[I]]dest-path[/spoof-ip] packet-type
```

```
ttl-returned ttl-remote target-ip [round-trip-time]
```

# netio(8) problems

---

- input packets .ne. output packets: loss of power?
- rate limiting only works per copy of netio
- what about fancier packets? Does the idea still work?

# netio in a product

---

- Lumeta has now grown to > 60 people, with core software running under a GUI in IPsonar.
- It has proved versatile, amenable to change and testing, and robust
- The same tools were used to generate html reports
- The report code is pretty ugly, but we have made three versions, without too much trouble.

```
echo "IP addresses:  `wc -l <tmp/iplist | commas`" >>index.html
```

---

# Conclusion

# Prosper

---

- Though I have used LaTeX extensively (two books), I spent more time wrestling the tool than making slides
- slide count was nice
- easy to import Unix examples and similar text
- Decent monospaced type is lacking
- I really missed WYSIWIG slide sorter
- I had to run Windows anyway: couldn't get rid of the bookmarks display on xpdf(1)
- Markup languages are worth the pain when gorgeous output is needed. Papers written in Word have noticeably poor typography.
- I wanted to use powerdot, but it didn't Just Work.

---

**I joined the Labs because I liked  
their clean philosophy. I left because  
I used it effectively.**



# Epic Battles

---

- It once took me two days to fix a COMPASS macro
- Prosper has evolved into an epic battle
- My experience with Linux plus MythTV was certainly an Epic battle
- Epic battles can be caused by poor documentation. Even the source code didn't help me on prosper.
- An epic battle is not a victory for usability.

# There is a lot of work to do

---

- “The job is not done until you do the paperwork” — Cliff Stoll
- Take the time to write a man page, and do it really well.
- I’d like to see apropos work as well as the old permuted index.
- test suites for system calls. Might be a job for VM.
- Our security is not so hot, and we can do much better.

# User interfaces are hard to do

---

- Be humble, but bold. Try some conceptual integrity.
- Read Raskin, Norman, Tufte and others
- It's not usable until it passes usability tests

# Unix is not for everyone

---

- There is a lot of whining about Unix[4]
- Over-arching consistency makes something that is easier to use, but that tool certainly doesn't solve all problems
- Unix is not for everyone. I think of it as a professional programmer's workbench. People can use tables and chairs without building their own.

---

**“With a teletype interface and the Fortran language, the computer will be easy to use”**

# Usability and System Administration

---

- We don't know how to do system administration well.
- Software has only progressed a little since the 1970s
- The only computer I use with very few system administration problems is the Treo 650.
- The problem is largely unsolved for general purpose computers
- I'd like to see a lot more experimentation in the area. I think it calls for Brook's "conceptual integrity".
- Experimentation needs to be cheap, so we can try lots of things



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