Plan 9

Dave Eckhardt de0u@andrew.cmu.edu

Synchronization

- Survey
 - How many have installed *nix on a box?
 - Windows?
 - How many have done an upgrade?
 - How many have a personally owned box with multiple users?
 - Done an upgrade?
- Today: Plan 9 from Bell Labs

Overview

- What style of computing?
 - The death of timesharing
 - The "Unix workstation problem"
- Design principles
- Runtime environment
- File servers (TCP file system)
- Name spaces

Timesharing

- One computer per ...
 - City: Multics
 - Campus: IBM mainframe
 - Department: minicomputer
- Sharing, protection easy inside "the community"
- Administration amortized across user base
 - Printers, too...

The Microcomputer Revolution

- Get *your own* machine!
- No more "disk quota"
- *You* decide which software is on the box
 - Upgrade whenever *you* want
- Great!

The Microcomputer Disaster

- You do your own backups
 - Probably not!
- *You* do emergency security upgrades
 - Day or night!
- Sharing files is hard, risky
 - machine:/usr/... (until it retires)
- Every machine you use has different software

Hybrid Approach

- Centralize "the right" resources
 - Backed-up, easily-shared file systems
 - Complex (licensed) software packages
 - Version management / bug patches
- Access those resources from a fast local machine
- Which OS on the servers?
 - Don't care black boxes
- Which OS on the workstation?

Workstation Operating Systems

- Unix?
 - Good: It's the system you're used to using
 - Bad: Administer it yourself
 - /etc/passwd, /etc/group, anti-relay your sendmail...
- Windows
 - Your very own copy of VMS!
 - Support for organization-wide user directory
 - Firm central control over machine
 - "install software" is a privilege

Workstation Operating Systems

- Mac OS 9
 - Your own ... whatever it is
- Mac OS X
 - Your own Unix system! (see above)
- VM/CMS or MVS!!!
 - IBM PC XT/370
 - Your own *mainframe*!
 - You and your *whole family* can (must) administer it

The "Network Computer"

- Your own display, keyboard, mouse
- Log in to a real computer for your real computing
- Every keystroke, every mouse click over the net
 - Every font glyph...
- Also known as
 - Thin client, X terminal, Windows Terminal Services
- Once The Next Big Thing
- Thud

The Core Issues

- Who defines and administers resources?
- What goes across the network?
 - X terminal: keystrokes, bitmaps
 - AFS: files
- Are legacy OSs right for this job?

The Plan 9 Approach

- Build a UNIX out of little systems
 - ...not a system out of little Unices
- Compatibility of essence
 - Not real portability
- Take the good things
 - Tree-structured file system
 - "Everything is a file"
- Toss the rest (ttys, *signals*!!!)

Design principles

- Everything is a file
 - Standard naming system for all resources
- "Remote access" is the common case
 - Standard resource access protocol, 9P
- Personal namespaces
 - Naming *conventions* keep it sane
- A practical issue: Open Source
 - Unix source not available at the birthplace!

System Architecture

- Shared-memory multiprocessor *cycle servers*
- Reliable machine-room *file servers*
 - Plan 9's eternal versioned file system
- Remote-access workstation *terminals*
 - Access your *view* of the environment
 - Don't *contain* your environment

Sun Jun 11 12:45 →	olive(4)	anna achille
rsc /dev/n jmk skipt tklopp john brucee lorenz 12:17 11:47 11:16 02:50 02:05 02:03 Jun 10 Jun 10		
Mail Newcol Kill Putall Dump Exit		
%g_scat New Cut Paste Snarf Sort Zerox Delcol		New Cut Paste Snarf Sort Zerox Delcol
ori /mail/fs/mbox/34/ Del Snarf Look Reply all Delmesg Save		/acme/mail/guide Del Snarf Look
638 items plot nogr ===> 3/ (multipart/mixed) [inline] imk@plan9.bell-labs.com rsc@plan9.bell		
ody.jpg/usr/t	rob/plan9bunnysm.jpg	/mail/fs/mbox/ Del Snarf Look Put Mail 34/ Russ Cox <rsc@plan9.bell-labs.com> Su n 11 Jun 12:17 34/1/ (text/plain) 34/2/ rob pike <rob> (text/plain) 34/3/ renee french <cornelia@world.st d.com> 34/3/1/ (text/plain) 34/3/2/ (image/jpeg) 34/3/3/ (text/plain) 33/ /dev/null Sun 11 Jun 11:47 32/ jmk Sun 11 Jun 11:16 32/1/ (text/plain) 32/2/ DAGwyn@aol.com (text/pl /usr/rob/lib/plumbing Del Snarf Look] J# to update: cp /usr/\$user/lib/plumbing /mnt/ plumb/rules editor = acme</cornelia@world.st </rob></rsc@plan9.bell-labs.com>
-ime, 7 agrui	, f. Arab. al-Khowāra Arab mathematician early in the 9th Algebra, the ope. (Cf. 'Euclid' educed in OFr. oppular augrime,	

Custom Namespaces

- /dev/cons means *your* terminal
 - Not: a magic device that indirects to your terminal
- /bin/date means your architecture's binary
- /mail/fs/mbox/25 is the 25th message in your box
- Per-*window* devices
 - /dev/screen, /dev/mouse, /dev/cons
 - /dev/wdir

The /bin File System

- Look, Ma, no \$PATH!
 - % bind /sparc/bin /bin
 - % bind -a /rc/bin /bin
 - % bind -a /usr/davide/sparc/bin /bin
- /bin is a *union* directory
 - Each backing directory searched in order

The Serial-Port File System

- Look, Ma, no ioctl()!
 - % bind -a '#t' /dev
 - % echo b9600 > /dev/eia1ct1
 - % echo "foo" > /dev/eia1

The TCP File System

- Look, Ma, no finger command!
 - % cat /net/tcp/clone/ctl

44

- % cd /net/tcp/44
- % echo "connect 128.2.194.80!79" > ctl
- % echo davide > data

% cat data

- Look, Ma, no NAT proxy setup!
 - % import gateway.srv /net/tcp

The /tmp Problem

- Unix /tmp: security hole generator
- Programs write /tmp/program.3802398
 - Or /tmp/program.\$USER.3432432
- No name collision "in practice"
 - Unless *an adversary* is doing the practicing
 - ln -s /tmp/program.3802398 /.cshrc
 - Suggest a command line to a setuid root program...

Fixing /tmp

- No inter-user security problem if *only one user*!
- Matches (sloppy) programmer mental model
- Plan 9 /tmp is private

Plan 9 3-level file store

- Exports one tree spanning many disks
 - Users bind parts of the tree into namespaces
- 3-level store
 - RAM caches disks, disks cache WORM jukebox
- Daily snapshots, available forever
 - /n/dump/1995/0315 is 1995-03-15 snapshot
 - Time travel without "restoring from tape"
 - Public files are *eternally* public be careful!

Plan 9 Process Model

- New-process model
 - fork()/mount()/exec()
- System calls block
- Task/thread continuum via rfork()
 - Resources are shared/copied/new
 - Name space, environment strings
 - File descriptor table, memory segments, notes
 - rfork() w/o "new process" bit edits current process

Process Synchronization

- rendezvous(tag, value)
 - Sleeps until a 2nd process presents matching tag
 - Two processes swap values
- Shared-memory spin-locks

Summary

- Files, files, files
 - "Plumber" paper
 - Programmable file server
 - Parses strings, extracts filenames
 - Sends filenames to programs
 - File, file, blah, blah, ho hum?
 - Isn't it cleaner than
 - Signals, sockets, RPC program numbers, CORBA?
- Not just another reimplementation of 1970

More Information

• http://www.cs.bell-labs.com/plan9dist/