

# Plan 9

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# 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



rsc /dev/n  
12:17 11:47



jmk skipt  
11:16 02:50



Germany

tklopp  
02:05



john  
02:03



bruce

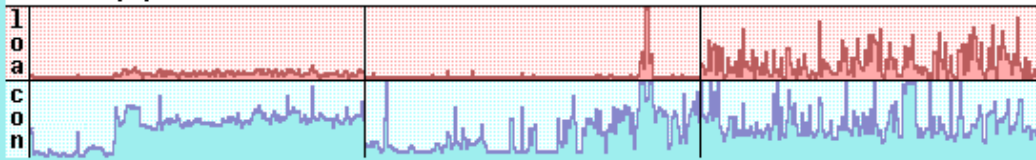


lorenz  
Jun 10 Jun 10

olive(4)

anna

achille



Mail Newcol Kill Putall Dump Exit

%g scat  
ori  
638 items  
plot nogr

New Cut Paste Snarf Sort Zerox Delcol

/mail/fs/mbox/34/ Del Snarf | Look Reply all Delmesg Save

====> 3/ (multipart/mixed) [inline]

New Cut Paste Snarf Sort Zerox Delcol

/acme/mail/guide Del Snarf | Look

Mail stored  
plumb /mail/box/\$user/names  
mail -x' someaddress  
mkbox /mail/box/\$user/new\_box

/mail/fs/mbox/ Del Snarf | Look Put Mail

34/ Russ Cox <rsc@plan9.bell-labs.com> Sun 11 Jun 12:17

- 34/1/ (text/plain)
- 34/2/ rob pike <rob> (text/plain)
- 34/3/ renee french <cornelia@world.std.com> (text/plain)
- 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

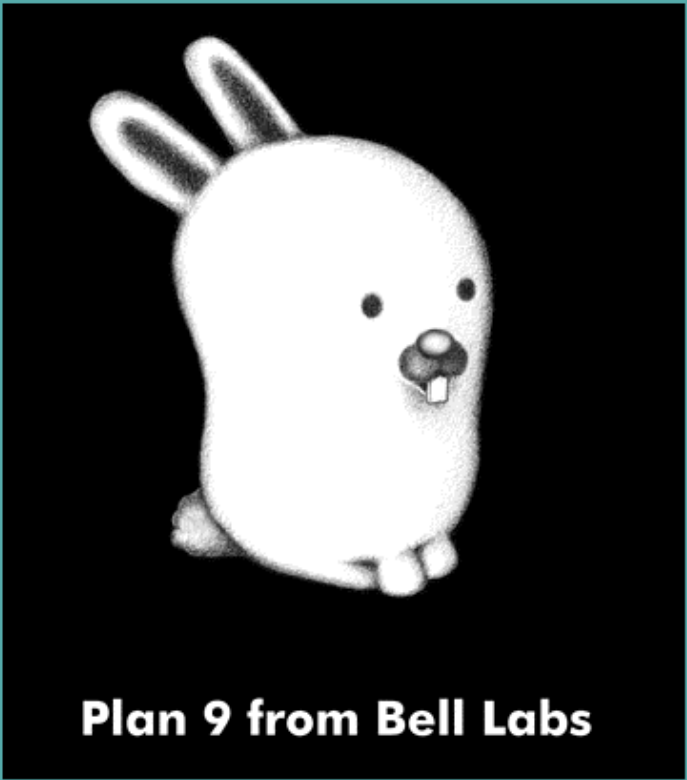
/usr/rob/lib/plumbing Del Snarf | Look

# to update: cp /usr/\$user/lib/plumbing /mnt/plumb/rules

editor = acme

jmk@plan9.bell-labs.com rsc@plan9.bell-labs.com

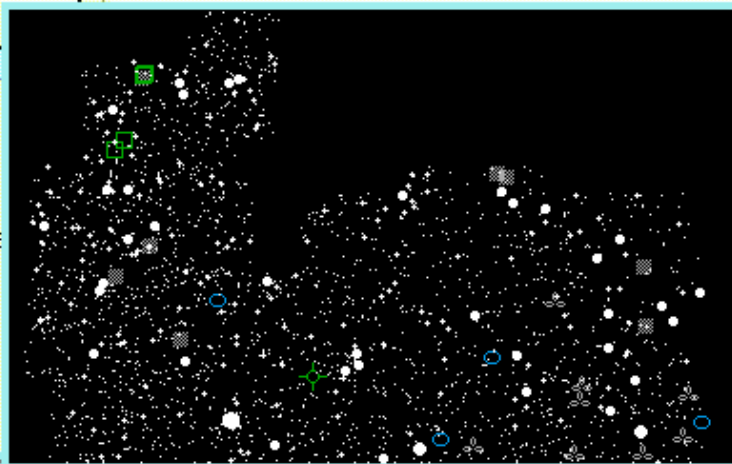
body.jpg /usr/rob/plan9bunnysm.jpg



## Plan 9 from Bell Labs

3-6 augrim, 4 -ym, 5 -ime, -ime, 7 agrum, algrim. β. 4-6 jarosme, algorism(e, augrisme, 7-9 algorism, algorithm. [a. OFr. augorisme, algorisme, augorime; ad. med.L. algorism-us (cf. Sp. guarismo cipher), f. Arab. al-Khowārizmī the native of Khwārazm (Khiva), surname of the Arab mathematician Abu Ja'far Mohammed Ben Musa, who flourished early in the 9th c., and through the translation of whose work on Algebra, the Arabic numerals became generally known in Europe. (Cf. 'Euclid' = plane geometry.) Algorisme being popularly reduced in OFr. to augorime, English also shows two forms, the popular augrime, ending in agrim, agrum, and the learned algorism which passed

window  
x  
x.gif  
y  
日本語  
%g ech  
%g !



# Custom Namespaces

- /dev/cons means *your* terminal
  - Not: a magic device that indirections to your terminal
- /bin/date means *your architecture's* binary
- /mail/fs/mbox/25 is the 25<sup>th</sup> 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/eia1ctl
```

```
% 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 2<sup>nd</sup> 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/>