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9FRONT
9front.org

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Those who can do, those who can’t write and those who can’t write make ezines.
— Sape Mullender

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ACHTUNG! "THIS IS NOT A 101 SPACE!"

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_sl’s info is incorrect.
— anth_x

i really hate the openbsd content in the faq
— aiju
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Appendix

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z – Getting Started With 9front
Plan 9 is a research operating system from the same group who created UNIX at Bell Labs Computing Sciences Research Center (CSRC). It emerged in the late 1980s, and its early development coincided with continuing development of the later versions of Research UNIX. Plan 9 can be seen as an attempt to evolve some of the same ideas that informed UNIX into the era of networking and graphics. Rob Pike has described Plan 9 as "an argument" for simplicity and clarity, while others have described it as "UNIX, only moreso."

From *The Use of Name Spaces in Plan 9*: 
Plan 9 argues that given a few carefully implemented abstractions it is possible to produce a small operating system that provides support for the largest systems on a variety of architectures and networks.

From the `intro(1)` man page:

Plan 9 is a distributed computing environment assembled from separate machines acting as terminals, CPU servers, and file servers. A user works at a terminal, running a window system on a raster display. Some windows are connected to CPU servers; the intent is that heavy computing should be done in those windows but it is also possible to compute on the terminal. A separate file server provides file storage for terminals and CPU servers alike.

The two most important ideas in Plan 9 are:

- private namespaces (each process constructs a unique view of the hierarchical file system)
- file interfaces (familiar from UNIX, but taken to the extreme: all resources in Plan 9 look like file systems)

Most everything else in the system falls out of these two basic ideas.

Plan 9 really pushes hard on some ideas that Unix has that haven’t really been fully developed, in particular, the notion that just about everything in the system is accessible through a file. In other words, things look like an ordinary disk file. So all the devices are controlled this way by means of ASCII strings, not complicated data structures. For example, you make network calls by writing an ASCII string, not the files. This notion is something that’s actually leaking quite fast.

The second thing is sort of more subtle and sort of hard to appreciate until you’ve actually played with it. That is that the set of files an individual program can see depends on that program itself. In a standard kind of system, either with Unix remote file systems or Windows attached file systems, all the programs running in the machine see the same thing. In Plan 9, that’s adjustable per program. You can set up specialized name stations that are unique to a particular program. I mean, it’s not associated with the program itself but with the process, with the execution of the process.

— Dennis Ritchie

Read: `intro(1); Plan 9 from Bell Labs; Designing Plan 9`, originally delivered at the UKUUG Conference in London, July 1990; and `FQA 7 − System Management`; for a more
Today, Plan 9 continues in its original form, as well as in several derivatives and forks:

Plan 9 from Bell Labs — The original Plan 9. Effectively dead, all the developers have been run out of the Labs and/or are on display at Google.

Plan 9 from User Space — Plan 9 userspace ported/imitated for UNIX (specifically OS X).

9legacy — David du Colombier’s cherry picked collection of patches from various people/forks to Bell Labs Plan 9. (it is not a fork)

9atom — Erik Quanstrom’s fork of Plan 9, maintained to erik’s needs and occasionally pilfered by 9front.

9front — (that’s us) (we rule (we’re the tunnel snakes))

NIX — High performance cloud computing is NIX — imploded in a cloud of political acrimony and retarded bureaucratic infighting.

NxM — A kernel for manycore systems — never spotted in the wild.

Clive — A new operating system from Francisco J. Ballesteros, designed to generate grantwriting practice material and research projects for otherwise indolent students.

Akaros — Akaros is an open source, GPL-licensed operating system for manycore architectures. Has no bearing on anything but has attracted grant money.

Harvey — Harvey is an effort to get the Plan 9 code working with gcc and clang.

Inferno — Inferno is a distributed operating system started at Bell Labs, but is now developed and maintained by Vita Nuova Holdings as free software. Just kidding it is not developed or maintained.
0.1.1 – Plan 9 is not UNIX

In the words of the Bell Labs Plan 9 wiki:

Plan 9 is not Unix. If you think of it as Unix, you may become frustrated when something doesn’t exist or when it works differently than you expected. If you think of it as Plan 9, however, you’ll find that most of it works very smoothly, and that there are some truly neat ideas that make things much cleaner than you have seen before.

Confusion is compounded by the fact that many UNIX commands exist on Plan 9 and behave in similar ways. In fact, some of Plan 9’s userland (such as the upas mail interface, the sam text editor, and the tc shell) are carried over directly from Research UNIX 10th Edition. Further investigation reveals that many ideas found in Plan 9 were explored in more primitive form in the later editions of Research UNIX.

However, Plan 9 is a completely new operating system that makes no attempt to conform to past prejudices. The point of the exercise (circa the late 1980s) was to avoid past problems and explore new territory. Plan 9 is not UNIX for a reason.

Read: UNIX to Plan 9 command translation, UNIX Style, or cat –v Considered Harmful

0.1.1.1 – Plan 9 is not plan9port

Plan 9 from User Space (also known as plan9port or p9p) is a port of many Plan 9 from Bell Labs libraries and applications to UNIX–like operating systems. Currently it has been tested on a variety of operating systems including: Linux, Mac OS X, FreeBSD, NetBSD, OpenBSD, Solaris and SunOS.

Plan9port consists of a combination of mostly unaltered Plan 9 userland utilities packaged alongside various attempts to imitate Plan 9’s kernel interfaces using miscellaneous available UNIX programs and commands. Some of the imitations are more successful than others. In all, plan9port does not accurately represent the experience of using
actual Plan 9, but does provide enough functionality to make some users content with running acme on their Macbooks.

0.1.1.2 – Plan 9 is not Inferno

Inferno is a distributed operating system also created at Bell Labs, but which is now developed and maintained by Vita Nuova Holdings as free software. It employs many ideas from Plan 9 (and even shares some source code), but is a completely different OS.

Note: Inferno shares some compatible interfaces with Plan 9, including the 9P/Styx protocol.

0.1.2 – Plan 9 is not a product
Path: utzoolutgpu!water!watmath!clyde!bellcore!aline!thumper!lysses!smb
From: s...@lysses.homer.nj.att.com (Steven Bellovin)
Newsgroups: comp.unix.wizards
Subject: Re: Plan 9? (+ others)
Message-ID: <10533@lysses.homer.nj.att.com>
Date: 23 Aug 88 16:19:40 GMT
References: <846@yunexus.UUCP> <282@umbio.MIAMI.EDU> <848@yunexus.UUCP>
Organization: AT&T Bell Laboratories, Murray Hill
Lines: 33

“Plan 9” is not a product, and is not intended to be. It is research --
an experimental investigation into a different way of computing. The
developers started from several basic assumptions: that CPUs are very
cheap but that we don’t really know how to combine them effectively; that
*good* networking is very important; that an intelligent user interface
(complete with dot-mapped display and mouse) is a Right Decision; that
existing systems with networks, mice, etc., are not the correct way to
do things, and in particular that today’s workstations are not the way to
go. (No, I won’t bother to explain all their reasoning; that’s a long
and separate article.) Finally, the UNIX system per se is dead as a
vehicle for serious research into operating system structure; it has grown
too large, and is too constrained by 15+ years of history.

Now -- given those assumptions, they decided to throw away what we have
today and design a new system. Compatibility isn’t an issue -- they are
not in the product–building business. (Nor are they in the “let’s make
another clever hack” business.) Of course aspects of Plan 9 resemble
the UNIX system quite strongly -- is it any surprise that Pike, Thompson,
et al., think that that’s a decent model to follow? But Plan 9 isn’t,
and is not meant to be, a re–implementation of the UNIX system. If you
want, call it a UNIX–like system.

Will Plan 9 ever be released? I have no idea. Will it remain buried?
I hope not. Large companies do not sponsor large research organizations
just for the prestige; they hope for an (eventual) concrete return in the
form of concepts that can be made into (or incorporated into) products.

--Steve Bellovin

Disclaimer: this article is not, of course, an official statement from AT&T.
Nor is it an official statement of the reasoning behind Plan 9. I do think
it’s accurate, though, and I’m sure I’ll be told if I’m wrong...

0.1.3 – Plan 9 is not for you

**Let’s be perfectly honest.** Many features that today’s “computer experts” consider to
be essential to computing (javascript, CSS, HTML5, etc.) either did not exist when Plan 9
was abandoned, or were purposely left out of the operating system. You might find this
to be an unacceptable obstacle to adopting Plan 9 into your daily workflow. If you
cannot imagine a use for a computer that does not involve a web browser, Plan 9 may
not be for you.
0.2 – Why Plan 9?

You may ask yourself, well, how did I get here? In the words of Plan 9 contributor Russ Cox:

Why Plan 9 indeed. Isn’t Plan 9 just another Unix clone? Who cares?

Plan 9 presents a consistent and easy to use interface. Once you’ve settled in, there are very few surprises here. After I switched to Linux from Windows 3.1, I noticed all manner of inconsistent behavior in Windows 3.1 that Linux did not have. Switching to Plan 9 from Linux highlighted just as much in Linux.

One reason Plan 9 can do this is that the Plan 9 group has had the luxury of having an entire system, so problems can be fixed and features added where they belong, rather than where they can be. For example, there is no tty driver in the kernel. The window system handles the nuances of terminal input.

If Plan 9 was just a really clean Unix clone, it might be worth using, or it might not. The neat things start happening with user–level file servers and per-process namespace. In Unix, /dev/tty refers to the current window’s output device, and means different things to different processes. This is a special hack enabled by the kernel for a single file. Plan 9 provides full–blown per-process namespaces. In Plan 9 /dev/cons also refers to the current window's output device, and means different things to different processes, but the window system (or telnet daemon, or ssh daemon, or whatever) arranges this, and does the same for /dev/mouse, /dev/text (the contents of the current window), etc.

Since pieces of file tree can be provided by user–level servers, the kernel need not know about things like DOS's FAT file system or GNU/Linux's EXT2 file system or NFS, etc. Instead, user–level servers provide this functionality when desired. In Plan 9, even FTP is provided as a file server: you run ftpfs and the files on the server appear in /n/ftp.

We need not stop at physical file systems, though. Other file servers synthesize files that represent other resources. For example, upas/fs presents your mail box as a file tree at /mail/fs/mbox. This models the recursive structure of MIME messages especially well.

As another example, cdfs presents an audio or data CD as a file system, one file per track. If it’s a writable CD, copying new files into the /mnt/cd/wa or /mnt/cd/wd directories does create new audio or data tracks. Want to fixate the CD as audio or data? Remove one of the directories.

Plan 9 fits well with a networked environment, files and directory trees can be imported from other machines, and all resources are files or directory trees, it’s easy to share resources. Want to use a different machine’s sound card? Import its /dev/audio. Want to debug processes that run on another machine? Import its /proc. Want to use a network interface on another
machine? Import its /net. And so on.

Russ Cox

0.2.1 – What do people like about Plan 9?

Descriptive testimony by long time Plan 9 users Charles Forstyh, Anthony Sorace and Geoff Collyer:


0.2.1.1 – What do you use Plan 9 for?

if you dont know what this is usefull
then its not for you

See: FQA 8 – Using 9front

0.2.2 – What do people hate about Plan 9?

John floren provides a humorous(?) overview of a typical new user's reactions to Plan 9:

Hi! I'm new to Plan 9. I'm really excited to work with this new Linux system.

1 I hit some questions.
2 Where is Emacs?
3 The code is weird. It doesn't look like GNU C at all. Did the people who wrote Plan 9 know about C?
4 I tried to run mozilla but it did not work. How come?

Is this guy you?

Related: BUD/S

0.2.2.1 – What is not in Plan 9

A summary of common features you may have been expecting that are missing from Plan 9:

0.2.3 – Why did Plan 9’s creators give up on Plan 9?

All of the people who worked on Plan 9 have moved on from Bell Labs and/or no longer work on Plan 9. Various reasons have been articulated by various people.

Russ Cox:

I ran Plan 9 from Bell Labs as my day to day work environment until around 2002. By then two facts were painfully clear. First, the Internet was here to stay; and second, Plan 9 had no hope of keeping up with web browsers. Porting Mozilla to Plan 9 was far too much work, so instead I ported almost all the Plan 9 user level software to FreeBSD, Linux, and OS X.

Russ Cox (again):

The standard set up for a Plan 9 aficionado here seems to be a Mac or Linux machine running Plan 9 from User Space to get at sam, acme, and the other tools. Rob, Ken, Dave, and I use Macs as our desktop machines, but we’re a bit of an exception. Most Google engineers use Linux machines, and I know of quite a few ex-Bell Labs people who are happy to be using sam or acme on those machines. My own setup is two screens. The first is a standard Mac desktop with non–Plan 9 apps and a handful of 9terms, and the second is a full–screen acme for getting work done. On Linux I do the same but the first screen is a Linux desktop running rio (formerly dhog’s 8½).

More broadly, every few months I tend to get an email from someone who is happy to have just discovered that sam is still maintained and available for modern systems. A lot of the time these are people who only used sam on Unix, never on Plan 9. The plan9port.tgz file was downloaded from 2,522 unique IP addresses in 2009, which I suspect is many more than Plan 9 itself. In that sense, it’s really nice to see the tools getting a much wider exposure than they used to.

I haven’t logged into a real Plan 9 system in many years, but I use 9vx
occasionally when I want to remind myself how a real Plan 9 tool worked. It’s always nice to be back, however briefly.

Russ

Russ Cox continues:

> Can you briefly tell us why you (Russ, Rob, Ken and Dave)
> no longer use Plan9?
> Because of missing apps or because of missing driver for your hardware?
> And do you still use venti?

Operating systems and programming languages have strong network effects: it helps to use the same system that everyone around you is using. In my group at MIT, that meant FreeBSD and C++. I ran Plan 9 for the first few years I was at MIT but gave up, because the lack of a shared system made it too hard to collaborate. When I switched to FreeBSD, I ported all the Plan 9 libraries and tools so I could keep the rest of the user experience.

I still use venti, in that I still maintain the venti server that takes care of back-ups for my old group at MIT. It uses the plan9port venti, vbackup, and vnfs, all running on FreeBSD. The venti server itself was my last real Plan 9 installation. It’s Coraid hardware, but I stripped the software and had installed my own Plan 9 kernel to run venti on it directly. But before I left MIT, the last thing I did was reinstall the machine using FreeBSD so that others could help keep it up to date.

If I wasn’t interacting with anyone else it’d be nice to keep using Plan 9. But it’s also nice to be able to use off the shelf software instead of reinventing wheels (9fans runs on Linux) and to have good hardware support done by other people (I can shut my laptop and it goes to sleep, and even better, when I open it again, it wakes up!). Being able to get those things and still keep most of the Plan 9 user experience by running Plan 9 from User Space is a compromise, but one that works well for me.

Russ

Rob Pike:

What Russ says is true but for me it was simpler. I used Plan 9 as my local operating system for a year or so after joining Google, but it was just too inconvenient to live on a machine without a C++ compiler, without good NFS and SSH support, and especially without a web browser. I switched to Linux but found it very buggy (the main problem was most likely a bad graphics board and/or driver, but still) and my main collaborator (Robert Griesemer) had done the ground work to get a Mac working as a primary machine inside Google, and Russ had plan9port up, so I pushed plan9port onto the Mac and have been there ever since, quite happily. Nowadays Apples are officially supported so it’s become easy, workwise.

I miss a lot of what Plan 9 did for me, but the concerns at work override that.

–rob
0.2.4 – What is the deal with Plan 9's weird license?

Over the years Plan 9 has been released under various licenses, to the consternation of many.

The first edition, released in 1992, was made available only to universities. The process for acquiring the software was convoluted and prone to clerical error. Many potential users had trouble obtaining it within a reasonable time frame and many complaints were voiced on the eventual Plan 9 Internet mailing list.

The second edition, released in 1995 in book-and-CD form under a relatively standard commercial license, was available via mailorder as well as through a special telephone number for a price of approximately $350 USD. It was certainly easier to acquire than the first edition, but many potential users still complained that the price was too high and that the license was too restrictive.

0.2.4.1 – Richard Stallman hates the Plan Nine license (circa 2000)

In the year 2000, the third edition of Plan 9 was finally released under a custom "open source" license, the Plan 9 License. Richard Stallman was not impressed:

When I saw the announcement that the Plan Nine software had been released as "open source", I wondered whether it might be free software as well. After studying the license, my conclusion was that it is not free; the license contains several restrictions that are totally unacceptable for the Free Software Movement. (See http://www.gnu.org/philosophy/free-sw.html.)

Read more here:

http://www.linuxtoday.com/developer/2000070200704OPLFSW
0.2.4.2 – Theo de Raadt hates the Plan 9 license (circa 2003)

In the year 2002, the fourth edition of Plan 9 was released under the Lucent Public License. This time, Theo de Raadt was not impressed:

The new license is utterly unacceptable for use in a BSD project.

Actually, I am astounded that the OSI would declare such a license acceptable.

That is not a license which makes it free. It is a *contract* with consequences; let me be clear -- it is a contract with consequences that I am unwilling to accept.

Read more here:

http://9fans.net/archive/2003/06/270

0.2.4.3 – Everyone hates the Plan 9 license (circa 2014)

In 2014, portions of the Plan 9 source code were again re-licensed, this time under GPLv2, for distribution with the University of California, Berkeley's Akaros operating system. Predictably, various parties were not impressed.

Russ Cox tried to make sense of the situation by commenting in a Hacker News thread:

When you ask "why did big company X make strange choice Y regarding licensing or IP", 99 times out of 100 the answer is "lawyers". If the Plan 9 group had had its way, Plan 9 would have been released for free under a trivial MIT–like license (the one used for other pieces of code, like the one true awk) in 2003 instead of creating the Lucent Public License. Or in 2000 instead of creating the "Plan 9 License". Or in 1995 instead of as a $350 book+CD that came with a license for use by an entire "organization". Or in 1992 instead of being a limited academic release.

Thankfully I am not at Lucent anymore and am not privy to the tortured negotiations that ended up at the obviously inelegant compromise of "The University of California, Berkeley, has been authorised by Alcatel–Lucent to release all Plan 9 software previously governed by the Lucent Public License, Version 1.02 under the GNU General Public License, Version 2." But the odds are overwhelming that the one–word answer is "lawyers".

Some have suggested that confusion about licensing may have contributed to Plan 9's failure to supplant UNIX in the wider computing world.

0.3 – Further Reading

0.3.1 – Plan 9 papers

Academic papers that describe the Plan 9 operating system are available here:

http://doc.cat-v.org/plan_9/
0.3.2 – Man pages

Section (1) for general publicly accessible commands.
Section (2) for library functions, including system calls.
Section (3) for kernel devices (accessed via bind(1)).
Section (4) for file services (accessed via mount).
Section (5) for the Plan 9 file protocol.
Section (6) for file formats.
Section (7) for databases and database access programs.
Section (8) for things related to administering Plan 9.

0.3.3 – Web pages

The official website for the Plan 9 project is located at: http://plan9.bell-labs.com/plan9
Much valuable information can be found at http://cat-v.org regarding aspects of UNIX, Plan 9 and software in general.

0.3.4 – Books

*Introduction to OS Abstractions Using Plan 9 From Bell Labs*, by Francisco J Ballestros (nemo)
Notes on the Plan 9 3rd Edition Kernel, by Francisco J Ballestros (nemo)

The UNIX Programming Environment, by Brian W. Kernighan (bwk) and Rob Pike (rob) (this book is the most clear, concise and eloquent expression of the Unix and 'tool' philosophies to date)

9front DASH 1 (the document you are reading right now, in book form)
1.1 – What is 9front?

Plan9front (or 9front) is a fork of the Plan 9 from Bell Labs operating system. The project was started to remedy a perceived lack of devoted development resources inside Bell Labs,[citation needed] and has accumulated various fixes and improvements.

This FQA specifically covers only the most recent release of 9front.

1.1.1 – Cirno
At some point, Cirno became associated with 9front. Details are sketchy.

**Pro**

- girl
- has magical powers
- associated with 9
- upsets kfx
- she is known to be the strongest
Alternatives

1.2 – On what systems does 9front run?

9front runs on the following platforms:
- 386
- amd64
- arm
- mips
1.3 – Why might I want to use 9front?

It is very likely that you do not.

New users frequently want to know whether 9front is superior to some other free UNIX-like operating system. Consider: The question is largely unanswerable. What are your criteria? Why are you even using computers in the first place? Exploring these questions and the implications that derive therefrom may help you sharpen your perceptions and eventually come to some sort of conclusion about which operating system you prefer to use for daily tasks.

Ultimately, whether or not 9front is for you is a question only you can answer.

1.3.1 – New Features

The following list is not exhaustive:

- /shr, global mountpoint device shr(3)
- /mnt is provided by mntgen(4)
- #A, audio drivers for sb16, intel hd audio and ac97 (both playback and recording supported!) audio(3)
- New BIOS based boot loader 9boot(8) featuring a console and support for FAT/ISO/PXE and being small (<8K)
- New EFI based boot loader efi
- Made kernel compliant to multiboot specification so it can be booted by qemu or grub directly.
- Interruptable kernel qlocks (eqlock)
- Deferred clunks (closeproc) for cached mounts
- New rc based boot(8) allows breaking into a shell at any time
- Default file system is an improved cwfs(4) (cwfs64x)
- New screen fonts: dejavu, germgoth, vga
- No central replica; source updates are done with hg(1) (Mercurial)
- Keyboard events with /dev/kbd. Read: kbdfs(8) and rio(4)
- /lib/rob and other new corpuses, suitable as fodder for fortune(1) and other rhetorical programs
- New listen(8) −p maxprocs option
- Always available network aam(8) support in cpu(1)
- MSI (message signalled interrupts), avoids problems with broken MP tables. Read: icanhasmsi(8)
- Legacy free ACPI support (aml interpreter libaml, mp interrupt routing, scram)
- Added rio(1) -b option (black window backgrounds) and look menu option
- USB CD-ROM boot/install
- USB drive boot
- Improved USB mouse support
- Support for USB ptp cameras
- Stable-across-machines USB device names
- VGA initialization done by interpreting the VESA BIOS with realemu(8), working VESA screen blanking.
- /dev/kbd and clipboard charset support for vnc(1)
- New webfs(4) with HTTP1.1 and Keep-Alive support.
- Qemu/KVM virtio block device and ethernet drivers. Read: FQA 4.5.1.3 – Virtio
- Mouse wheel and chording support in sam(1)
- Elliptic curve cryptography ec(2)
- Working interrupt key (Del) in console
- Wifi support with wpa/wpa2
- SSE support
- System-wide support for internationalized domain names
- Unicode support in vt(1)
- pc64, kernel for amd64
- Numerous ciphers added and improvements made to libsec
- New dpi9k authentication protocol
1.3.1.1 – New Programs

- " and "" (print, repeat previous command)
- alarm(1) — timeouts in rc scripts
- audio(1) — mp3, ogg, flac, µlaw, wav
- bullshit(1) — print out a stream of bullshit
- cifsd(8) — CIFS/SMB server
- cryptsetup(8) — prepare an AES-encrypted partition to be used with the fs(3) device
- derp(1) — find changes between directories
- feminize(1) — replace sexist remarks
- fplot(1)
- New games: doom, glendy, mandel, mines, mole, packet
- hg(1) and hgfs(4) (Mercurial)
- hget(1) — rewritten in rc, now uses webfs
- hpost(1) — extract and post HTML forms
- hold(1) — simple text editor
- icanhasmsi(8) — print MSI configuration
- ipserv(8) — proxy servers socks and hproxy
- memory(1) — check memory usage
- mothra(1) — Tom Duff’s web browser, now uses webfs
- netaudit(8) — network configuration checker
- newt(1) — Usenet client
- nietzsche(1) — print out Nietzsche quote
- nintendo(1) — Nintendo emulators: gb, gba, nes, snes
- page(1) — zoom and enhance!
- paint(1) — drawing program
- play(1) — audio player
- pstree(1) — print tree-like map of current processes and sub-processes
• `rc-httpd(8)` — HTTP server
• `rcpu(1)` — replacement for legacy `cpu(1)` client, uses dp9lk
• `resize(1)` — fast but low quality image resampler
• `rotate(1)` — rotate or mirror a picture
• `scram(8)` — ACPI and APM shutdown
• `sega(1)` — Sega Megadrive/Genesis emulator: md
• `ssam(1)` — stream interface to sam
• `sysinfo(1)` — print hardware report
• `sysupdate(1)` — update the local hg repository
• `theo(1)` — print out insults from Theo de Raadt
• `tput(1)` — measure read throughput
• `troll(1)` — automated trolling
• `tap(1)` — follow the pipes of a process
• `tif(1)` — tiff decoder
• `tojpg(1)` — jpeg encoder
• `totif(1)` — tiff encoder
• `torrent(1)` — bittorrent client

1.3.1.2 — New Hardware Support

**Audio**

• AC97 — /sys/src/9/pc/audioac97.c
• HDA — /sys/src/9/pc/audiohda.c
• SB 16/ESS — /sys/src/9/pc/audiosb16.c

**Ethernet**

• ADMtek Pegasus — /sys/src/cmd/nusb/ether/aue.c
• Broadcom BCM57xx — /sys/src/9/pc/etherbcm.c
- Realtek RTL8150 — /sys/src/cmd/usb/ether/url.c

Wifi
- Intel Centrino Advanced-N 6205 (iwl-6005)
- Intel Centrino Ultimate-N (iwl-6000)
- Intel Centrino Wireless-N 100
- Intel WiFi Link 1000/4965/5100/5300/5350 AGN
- Intel PRO Wireless 3945ABG (wpi-3945abg)
- Ralink RT2860/RT3090

Tablets
- Wacom WACF004, WACF008
  /sys/src/cmd/aux/wacom.c, /sys/src/cmd/aux/tablet.c

Video
- AMD Geode LX driver
  /sys/src/cmd/aux/vga/geode.c /sys/src/9/pc/vgageode.c
- Intel G45 and Ivy Bridge driver
  /sys/src/cmd/aux/vga/igfx.c /sys/src/9/pc/vgaigfx.c

SD Card
- Ricoh — /sys/src/9/pc/pmmc.c

Read: FQA 3.2 – Known Working Hardware for a list of complete machines known to work.
1.4 – Is 9front really free?

Yes.

Read: FQA 0.2.4 – What is the deal with Plan 9’s weird license?

1.5 – How can I help support 9front?

We are greatly indebted to the people and organizations that have contributed to the 9front project. That said, the topic is complicated: The main developers refuse to accept donations (except when they do accept donations), and the people who do offer to make donations often disappear without further explanation or make strange demands that nobody feels like capitulating to. This complex, fluid, and at times contentious dynamic can best be navigated by joining #cat−v on freenode and asking strangers how to donate to the project.

When this fails, donations that help pay for the hosting of 9front.org and cat−v.org (including fqa.9front.org, the document you are reading right now) can be made at: http://patreon.com/stanleylieber.

1.6 – Who maintains 9front?

9front is maintained by an East German intelligence officer who never sleeps but instead logs periods of inactivity staring straight into the soulless eyes of games/catclock. Occasional contributions are made by a diverse team of malcontents that is spread somewhat thinly across many different timezones and Internet providers. Most of them have dayjobs and in fact are not concerned with your demands. (Subsidized or not).
1.7 – When is the next release of 9front?

Soon.

The 9front team makes new releases on a regular, but unscheduled, basis. More information on the development cycle can be found on the 9front mailing list.

1.8 – What is included with 9front?

Some useful programs included with the operating system are:

- **acid** — Programmable symbolic debugger.
- **acme** — Text editor, window system, mail client and more.
- **ape** — ANSI/POSIX environment.
- **cwf’s 64x** — Cached–worm file server based on the original Ken’s fs.
- **doom** — Science fiction horror–themed first-person shooter video game by id Software.
- **gs** — Aladdin Ghostscript (PostScript and PDF language interpreter).
- **hjfs** — A new, experimental fs.
- **mercurial** — Distributed source control management tool.
- **mk** — Tool for describing and maintaining dependencies between files.
- **mothra** — Web browser by Tom Duff.
- **newt** — NNTP client.
- **nintendo** — Nintendo Game Boy, NES, SNES and GBA emulators.
- **paint** — Drawing program.
- **page** — FAX, image, graphic, PostScript, PDF, epub, cbz viewer.
- **play** — Flac, ogg, mp3, sun, wav player.
- **plumber** — Mechanism for inter–process communication.
- **python 2.5.1** — Interpreted programming language. (needed for mercurial)
- **rc** — Shell by Tom Duff.
- **rc–httpd** — Web server written in rc.
- **rio** — Rectangle multiplexer/window system.
- **sam** — Text editor.
• **sega** — Megadrive/Genesis emulator.
• **torrent** — BitTorrent client.
• **troff** — Text processor/typesetter.
• **upas** — A simpler approach to network mail.

1.9 – Can I use 9front as a desktop system?

This question is often asked in exactly this manner—with no explanation of what the asker means by “desktop”. The only person who can answer that question is you, as it depends on what your needs and expectations are.

Read: **FQA 1.3 – Why might I want to use 9front?**

1.10 – Why is/isn’t ProductX included?

Two potential reasons:
• Nobody wanted it.
• Nobody wrote the code.

Many "features" and programs are missing from Plan 9 for a very good reason: They are terrible ideas expressed as terrible software. Other features are missing simply because no one has yet written the code to implement them. It is left as an exercise for the reader to determine which is which, and to apply the appropriate remedy.

1.11 – Fine, where can I get 9front?

If you simply cannot be dissuaded from trying 9front for yourself, obtain installation
media from the mentioned in the following sections.

1.11.1 – Mirrors

1.11.1.1 – 9front.iso

   http://9front.org/iso/
   http://r-36.net/9front/
   http://thefront.felloff.net/usr/cinap_lenrek/9front.torrent

1.11.1.2 – Mercurial repository

   https://code.9front.org/hg/plan9front (official)

Good luck, you may need it.
2.1 – Web Pages

The official websites for the 9front project are located at:

- http://9front.org — main website
- http://bugs.9front.org — bug tracker
- http://fqa.9front.org — official documentation, frequently questioned answers
- http://lists.9front.org — mailing lists
- http://man.9front.org — man pages
- http://wiki.9front.org — informal documentation, developer scratchpad

Somewhat outdated, and not entirely applicable to 9front is the Bell Labs Plan 9 wiki:

Some users have set up their own sites and pages with 9front specific information. As always, do not blindly enter commands you do not understand into your computer.

That said, much valuable information can be found at http://cat-v.org regarding various aspects of UNIX, Plan 9, and software in general.

2.2 – Mailing Lists

The 9front project maintains several mailing lists which users should subscribe to and follow. To subscribe to a mailing list, send an e-mail message to list-owner@9front.org,
where *list* is the name of the mailing list. That address is an automated subscription service. In the body of your message, on a single line, you should include the subscribe command. For example:

```
subscribe
```

After subscribing, list messages are received from and sent to *list@9front.org*, where *list* is the name of the mailing list.

The *lists* are as follows:

- 9front — general discussion
- 9front–bugs — report bugs
- 9front–commits — read-only log of commits to the 9front mercurial repository
- 9front-fqa — log of commits to, and discussion about http://fqa.9front.org
- 9front-sysinfo — read-only log of sysinfo(1) output from user systems

To unsubscribe from a list, you will again send an e-mail message to *list*-owner@9front.org. It should look like this:

```
unsubscribe
```

Before posting a question on the 9front mailing list, please check the rest of this FQA. If asking a question possibly related to hardware, always include the output of sysinfo(1)!

### 2.2.1 – Mailing List Archives

Mailing list archives are available via 9p:
Each of these directories contains messages sent to the respective mailing list in mdir format, one message per file. Erik Quanstrom’s nupas upas/fs can mount these directories as mailboxes, for reading directly with a mail client.

An indexing and search system made available over a 9P mount is forthcoming.
2.2.2 – Other useful mailing lists

9fans — Official mailing list of Plan 9 from Bell Labs.

9nag — Ping alerts for plan9.bell-labs.com (unofficial).

2.3 – Manual Pages

9front comes with extensive documentation in the form of manual pages. Considerable effort is made to make sure the man pages are up-to-date and accurate. In all cases, 1.) the source, followed by 2.) the man pages, are considered the authoritative source of information for 9front.

You can find all the 9front man pages on the web at the following sites:

http://man.9front.org

http://felloff.net/sys/man

http://man.aiju.de

http://man.cat-v.org/9front

http://plan9.stanleylieber.com/man

as well as on your 9front computer.

In general, if you know the name of a command or a manual page, you can read it by executing man command. For example: man vi to read about the MIPS binary emulator. If you don’t know the name of the command, or if man command doesn’t find the manual page, you can search the manual page database by executing lookman something, where something is a likely word that might appear in the title of the manual page you’re looking for. For example:
% lookman vesa
man 3 vga # vga(3)
man 8 realemu # realemu(8)
man 8 vga # vga(8)

The resulting list is presented in the form of commands that can be highlighted and sent using rio's mouse button 2 menu.

For many, having a hardcopy of the man page can be useful. To make a printable copy of a man page:

    man −t vga realemu | lp −dstdout > vga.ps

or:

    man −t vga realemu | lp −dstdout | ps2pdf > vga.pdf

2.3.1 − How do I display a man page source file?

The command man −w prints the location of the man page’s source file:

    % man −w vga realemu
    /sys/man/3/vga
    /sys/man/8/realemu
    /sys/man/8/vga

2.3.2 − How do I write my own manual page?

As was mentioned in FQA 0.3.2 − Man pages, Plan 9 man pages are divided into sections based upon the features they describe. For example, the troff source of the io(1) man page is located in section 1, in the file /sys/man/1/io. You can examine this troff source for a simple example of how to format and construct a typical man page.

For additional information, read: How to Write a Plan 9 Manual Page, man(6), troff(1)

2.4 − Reporting Bugs
"I have with Plan 9 Is there a way to"

**Remember: 9front developers cannot read your mind.** Very detailed information is required to diagnose most serious bugs.

**Also remember: It is possible you simply don't know what you're doing.** If you do not understand how something is done in 9front or how it works, and can't figure out how to resolve the problem using the manual pages, *FQA 8 – Using 9front*, or *FQA 9 – Troubleshooting*, join #9front on irc.freenode.net or use the mailing list (9front@9front.org) to request help.

On the other hand, it's possible you really found a bug. If so, please file a bug report by sending an e-mail to 9front-bugs-open@9front.org. The subject line of your e-mail will be used to open an issue on the bug tracker, and your message will be forwarded to the 9front-bugs mailing list.

**2.4.1 – Your bug report SUCKS**

A minimum useful bug report contains the following:

- A complete description of what you did.
- A complete description of what you expected to happen.
- A complete description of what happened, instead.

Extra credit:

- The make and model of your computer.
- The URL returned when you run sysinfo –p on the affected system.
2.4.2 – How do I get more useful info for developers?

The following sub–sections offer some useful tips.

2.4.2.1 – Take a photo of the panic screen

Under some circumstances, you may not be able to recover text directly from a crashed system. In this situation, snap a photo of the screen, including as much of the screen in good focus as possible, and upload the image somewhere where it can be retrieved by developers.

2.4.2.2 – Make a stack trace of a crashed process
panic: D2B called on non-block c580 (double-free?)

% acid 882285
/proc/882285/text:386 plan 9 executable
/sys/lib/acid/port
/sys/lib/acid/386
acid: lstk()
abort()+0x0 /sys/src/libc/9sys/abort.c:6
ppanic(p=0xb5a0,fmt=0xbf72)+0x146 /sys/src/libc/port/malloc.c:166
  pv=0xc100
  msg=0xc310
  v=0xdfffee90
  n=0x2b
D2B(p=0xb5a0,v=0xc580)+0x5a /sys/src/libc/port/pool.c:966
  a=0xc578
poolfreel(v=0xc580,p=0xb5a0)+0x20 /sys/src/libc/port/pool.c:1190
  ab=0xc100
poolfree(p=0xb5a0,v=0xc580)+0x41 /sys/src/libc/port/pool.c:1325
  free(v=0xc588)+0x23 /sys/src/libc/port/malloc.c:250
nextxmlpull(x=0xc548)+0x334 /usr/sl/src/xmlpull/xmlpull.c:221
nextxmlpull(x=0xc548)+0x2cb /usr/sl/src/xmlpull/xmlpull.c:316
main()+0x34 /usr/sl/src/rssread/rssread.c:159
  st=0x1
  f=0xc5a8
  r=0x0
  x=0xc548
  _main+0x31 /sys/src/libc/386/main9.s:16
acid:

2.4.2.3 – Make a process snapshot

To collect even more information than a stacktrace, you can also make a full process
snapshot, which includes all the memory of the program. The snapshot file can later be
analyzed (even on a different machine [even on a different machine of a different archi-
tecture]).

% snap 882285 > rssread.snap
3.1 – Selecting Hardware

Selecting appropriate hardware to run your 9front system on is important, as it can mean the difference between success and failure of a project. Fortunately, most common PC hardware is at least minimally functional in Plan 9 (excluding certain exotic audio, VGA, and WiFi devices). Nowadays, thanks to 9boot(8), realemu(8), and the VESA driver, it is at least very likely that your PC will boot. In addition, most popular virtualization platforms are reasonably well supported.

Check FQA 3.2 – Known Working Hardware as well as the various supported hardware pages on the Bell Labs Plan 9 wiki to help determine if your hardware or VM is supported.

3.2 – Known Working Hardware

This list adds to the various supported hardware pages on the Plan 9 from Bell Labs wiki. Note: NONE of these lists are all-inclusive. Some drivers listed on the Bell Labs wiki have not been tested by 9front developers. The following list consists of hardware, 1.) that we have actually used, or 2.) about which we have received reliable reports from users.

Some drivers and their options are also documented in plan9.ini(8).

Read: FQA 1.3.1.2 – New Hardware Support for information about hardware drivers that are new in 9front.
3.2.0 – Input Devices

3.2.0.1 – Mice

Almost any PS/2 or USB mouse is going to work. The following are preferred for use with Plan 9.

3.2.0.1.1 – IBM/Lenovo

N700 Wireless/Bluetooth, 3 button Mouse and Laser Pointer
- Part Number: 888015450
- DPI: 1200
- "Just works" with USB receiver. No additional driver required.

ScrollPoint Optical Mouse, 3 button, USB/PS2
- Part Number: 31P7405
- DPI: 800
3.2.0.2 – Keyboards

Almost any AT, PS/2, or USB keyboard is going to work. The following are preferred for use with Plan 9.

3.2.0.2.1 – IBM/Lenovo

IBM Model M 1391401
   Part Number: 1391401
IBM UltraNav SK–8835
Part Number: SK–8835

3.2.1 – **Audio** Audio support is much improved in 9front, with added support for AC97,
Intel HDA, and (hal) Soundblaster 16.

AMD FCH Azalia Controller
vid/did: 1022/780d

Intel 888 Microsoft UAA bus for HD audio
vid/did: 8086/284b

Intel 82801CA/CAM AC97
vid/did: 8086/2485

Intel 82801 DB DBM/DA AC 97
vid/did: 8086/24c5

Intel 486486 82801IB/IR/IH HD Audio
vid/did: 8086/293e

Intel HD NM10/ICH7
vid/did: 8086/27d8
Intel HD 6 Series/C200 Series
vid/did: 8086/1c20

Intel HD 7 Series/C210 Series
vid/did: 8086/1e20

3.2.2 − Graphics Many video cards for which there exists no native VGA driver can be made to work with the generic VESA driver. Examples are provided below.

3.2.2.1 − AGP

NVidia GeForce FX 5200 128MB VGA output
vid/did: 10de/0322
monitor=vesa vgasize=1600x1200x32
monitor=dellst2210 vgasize=1920x1080x32

NVidia GeForce FX 5700
vid/did: 10de/0341
monitor=vesa vgasize=1600x1200x32
monitor=dellst2210 vgasize=1920x1080x32

3.2.2.2 − Integrated
ATI Mobility Radeon 7500 128MB DVI/VGA output
vid/did: 1002/4c57
monitor=vesa vgasize=1024x768x32

ATI Mobility Radeon FireGL V3200/X600
vid/did: 1002/3154
monitor=vesa vgasize=1600x1200x32

ATI RS880
monitor=vesa vgasize=1280x1024x32

ATI X1300

Intel Mobile 945GM/GMS/GME, 943/940GML Express
vid/did: 8086/27a6
monitor=vesa vgasize=1400x1050x32
monitor=x60t vgasize=1400x1050x32

Intel X3100/GM965/PM965/GL960
vid/did: 8086/2a03
monitor=vesa vgasize=1680x1050x32

Intel Mobile Intel 4 Series 4500MHD
vid/did: 8086/2a42, 8086/2a43
monitor=vesa vgasize=1440x900x32
monitor=x301 vgasize=1440x900x32

Intel HD 3rd Gen Core processor Graphics Controller
vid/did: 8086/0166
monitor=vesa vgasize=1366x768x32
monitor=x230 vgasize=1366x768x32

NVidia GeForce FX Go5200 64M
vid/did: 10de/0324
monitor=cinema vgasize=1152x768x32

S3 SuperSavage IX/C 16MB
vid/did: 5333/8c2e
monitor=t23 vgasize=1024x768x32
monitor=vesa vgasize=1024x768x32
3.2.2.3 – PCI Express

**NVidia GeForce 6200 LE**
vid/did: 10de/0163
monitor=e228wfp vgasize=1680x1050x32

**NVidia GeForce 8400 GS**
vid/did: 10de/0422
monitor=vesa vgasize=1680x1050x32

**NVidia GeForce 8600 GT**
vid/did: 10de/0402
monitor=vesa vgasize=1600x1200x32

**NVidia GeForce GTX 550**
vid/did: 10de/0bee
monitor=vesa vgasize=1600x1200x32

3.2.3 – Networking

3.2.3.1 – Ethernet

Ethernet is well supported across many vendors and chipsets. 9front introduces a "medium-to-low quality" driver for Broadcom BCM57xx cards, previously unsupported by Plan 9.

3.2.3.1.1 – Integrated

**Broadcom BCM5751M NetXtreme Gigabit**
vid/did: 14e4/167d
tested 100/1000 mbps

**Broadcom BCM5755/5780 NetXtreme Gigabit**
vid/did: 14e4/167b
tested 100/1000 mbps

**Broadcom BCM5782 NetXtreme Gigabit**
vid/did: 14e4/1696

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Intel 82540EP Gigabit
  vid/did: 8086/101e
  tested 100/1000 mbps

Intel 82562ET
  tested 10/100 mbps

Intel 82566MM Gigabit
  vid/did: 8086/1049
  tested 100/1000 mbps

Intel 82567LM 82567LM-2 Gigabit
  vid/did: 8086/10f5
  tested 100/1000 mbps

Intel 82573L Gigabit
  vid/did: 8086/109a
  tested: 100/1000 mbps

Intel 82579LM Gigabit
  vid/did: 8086/1502
  tested: 100/1000 mbps

Intel 82801CAM PRO/100 VE
  vid/did: 8086/1031
  tested 10/100 mbps

Realtek RTL8139
  vid/did: 10ec/8139
  tested 10/100/1000 mbps

Realtek RTL8169/RTL8101E/RTL8102E
  vid/did: 10ec/8136
  tested 10/100/1000 mbps

3.2.3.1.2 – USB
Beceem Communications CLEAR Stick
vid/did 198f:8160
This is a WiMAX device that appears as a USB CDC Ethernet device
Works with nusb/ether

RNDIS
Android phones should work
Works with nusb/ether

3.2.3.1.3 – PCMCIA

3Com 3c589c
Set the following in plan9.ini: irq=3 port=0x300

3.2.3.2 – WiFi

9front adds support for several WiFi adapters from Ralink and Intel, as well as support for WPA and WPA2.

Read: wpa(8), and plan9.ini(8)

3.2.3.2.1 – Bridge (external)

Iogear GWU627
802.11n
connect ethernet port to GWU627
HTTP management interface requires Javascript. Managed to program it using Inferno’s charon browser, which supports ecmaScript 1.0.

Vonets VAP11G
802.11g
connect ethernet port to VAP11G
Requires a proprietary Windows program (ships with the device) to program its settings before using it for the first time.

3.2.3.2.2 – Mini–PCI

Actiontec 800MIP
802.11b
often branded Lucent WaveLAN
ether0=type=wavelanpci ssid=MESH station=T42 irq=11
Ralink RT2860 802.11b

3.2.3.2.3 − Mini–PCI Express

Intel Centrino Advanced–N 6205 Taylor Peak (iwl–6005)
  vid/did: 8086/0085
  802.11g
  ether0=type=iwl essid=MESH

Intel Centrino Ultimate–N (iwl–6000)
  802.11g
  ether0=type=iwl essid=MESH

Intel Centrino Wireless–N 100
  802.11g
  ether0=type=iwl essid=MESH

Intel Centrino Wireless–N 2230
  802.11g
  ether0=type=iwl essid=MESH

Intel PRO Wireless 3945ABG (wpi–3945abg)
  802.11g
  ether0=type=wpi essid=MESH

Intel WiFi Link 1000/4965/5100/5300/5350 AGN
  802.11g
  ether0=type=iwl essid=MESH

Ralink RT3090
  802.11g

3.2.3.2.4 − PCI

Ralink RT3090
  802.11b
3.2.3.2.5 – PCMCIA

Linksys WPC11

802.11b
Prism 2.5
ISL37300P
RevA

Lucent WaveLAN PC24E−H−FC

802.11b
ether0=type=wavelan essid=MESH crypt=off station=x61 irq=11

3.2.4 – Tablet Digitizers

Support for Wacom serial tablets was added in 2012. The touchscreen digitizers in some Lenovo ThinkPads (notably, the X230) also seem to function without need of any drivers (presumably, controlled by the BIOS).

3.2.4.1 – Serial

3.2.4.1.1 – Integrated

Wacom WACF004

ThinkPad X4+ series tablets

To enable the tablet’s serial port in plan9.ini:
uart2=type=isa port=0x200 irq=5

To turn on the tablet:
  aux/wacom; aux/tablet &

Wacom WACF008

ThinkPad X6+ series tablets

To enable the tablet’s serial port in plan9.ini:
uart2=type=isa port=0x200 irq=5

To turn on the tablet:
  aux/wacom; aux/tablet &
3.2.5 – Laptops

3.2.5.1 – Acer

Aspire 5100 (donated by some poor kid)
- cpu: 1795MHz AuthenticAMD AMD-K8, works
- ethernet: rtl8139 100Mbps, works
- keyboard and touchpad, works
- graphics: RS482M ATI RADEON Xpress Series,
- monitor=vesa vgasize=1024x768x32 (native resolution not in VESA BIOS); radeon driver untested
- wifi: Atheros AR5005G, does not work
- audio: SB450 High Definition Audio Controller

3.2.5.2 – IBM/Lenovo

3.2.5.2.1 – ThinkPad ThinkPads are the best supported laptops in 9front because Think-
Pads are what the developers use.

380D

2635–3AU

    cpu: cpu0: 152MHz GenuineIntel P55C MMX (AX 00000543 CX 00000000 DX 008001BF)
    graphics: Neomagic MagicGraph 128ZV
    monitor=vga vgasize=800x600x16
    ethernet: 3Com 3C589 PCMCIA, works
R400

7439–1DG

cpu: 2527MHz GenuineIntel Core 2/Xeon (cpuid: AX 0x10676 CX 0x8E3FD DX 0xBFEBBF)
grapics: Mobile Intel GM45 Express/4500MHD, realemu(8)
monitor=vesa vgasize=1440x900x32
ethernet: Intel 82567LM 82567LM–2 Gigabit (10/100/1000), works
wifi: Intel Wifi Link 5100 AGN Mini–PCI Express, works
disk controller: Intel ICH9M/ME ICH9M/ME AHCI, works
dvd: MATSHITADVD–RAM UJ870A SB04 HE34 068E34 068597, works
audio: Intel 486486 82801IB/IR/IH HD Audio, works
usb: works
mp: mp + sata, ethernet works with *acpi=1

T23

2647–HSU

cpu: Intel Mobile Pentium III–M 866 MHz, 1.2 GHz
cpu: Mobile Pentium III–M 866 MHz, 1.2 GHz
graphics: S3 SuperSavage IX/C 16MB, VGA 1024x768x32, realemu(8)
monitor=vesa vgasize=1024x768x32
ethernet: Intel 82801CAM PRO/100 VE or Intel 82562ET (10/100), works
wifi: Actiontec 800MIP (branded Lucent WaveLAN) Mini–PCI, works
audio: AC97, works
T42

2373–BK4

cpu: Intel Pentium M (Dothan) 1.7 GHz
graphics: ATI Mobility Radeon 7500 32MB, realemu(8)
monitor=vesa vgasize=1024x768x32
ethernet: Intel Gigabit Ethernet (10/100/1000), works
wifi: IBM 11a/b/g Mini-PCI, does not work; replaced with Actiontec 800MIP (branded Lucent WaveLAN) Mini-PCI, works
disk controller: 82801DBM (ICH4–M), IDE DMA works
audio: AC97, works

T43p

2669–A92

cpu: Intel Pentium M (Dothan) 2.0 GHz (cpuid: AX 0x06D8 CX 0x0180 DX 0xAE9FBFF)
graphics: ATI Mobility Radeon FireGL V3200/X600, realemu(8)
monitor=vesa vgasize=1600x1200x32 with internal LCD
ethernet: Broadcom BCM5751M (10/100/1000), works
wifi: replaced with VOnets VAP11G, works
disk controller: Intel 82801FBM SATA AHCI (ICH6–M): untested
usb: works
scram works with *acpi=1
mouse works 2 works with trackpad disabled in BIOS

T60p

2007–94U

cpu: Intel Core Duo (Yonah) 2.16GHz (cpuid: AX 0x06E8 CX 0xC1A9 DX 0xBFE9FBFF)
graphics: ATI MOBILITY FireGL V5200 realemu(8)
monitor=vesa vgasize=1600x1200x32 with internal LCD
audio: Intel BA101897 IDT High Definition, untested
etherennt: Intel 82573L Intel PRO/1000 PL (10/100/1000), works
wifi: Intel PRO Wireless 3945ABG (wpi–3945abg), may work now with wpi driver
disk controller: Intel 82801GB/GBM PATA100, 82801GB/GHM AHCI, works
usb: works
mp: mp + sata, ethernet, usb works with *acpi=
mouse works 2 works with trackpad disabled in BIOS

T61

7659–CTO

cpu: Intel Core 2 Duo (Merom) 2.0 GHz FSB, 2–4MB L2 Cache CPU
graphics: Intel CMA X3100, realemu(8)
monitor=vesa vgasize=1280x800x32 with internal LCD;
monitor=vesa vgasize=1680x1050x32 with VGA or Mini Doc DVI output
and external monitor
ethernet: Intel 82566MM (10/100/1000), works
wifi: Intel Wireless WiFi Link 4965 AGN Mini-PCI Express, should work with iwlan driver
disk controller: Intel 82801HBM/HEM PATA, Intel 82801HBM SATA AHCI (ICH8-M): IDE DMA works, SATA works
usb: works
mp: mp + sata, ethernet, usb works with *acpi=
mouse button 2 works with trackpad disabled in BIOS

7661–12U

cpu: Intel Core 2 Duo (Merom) 2.0 GHz FSB, 2–4MB L2 Cache CPU
graphics: Intel CMA X3100, realemu(8)
monitor=vesa vgasize=1280x800x32 with internal LCD;
monitor=vesa vgasize=1440x900x32 with VGA or Mini Doc DVI output and external monitor
ethernet: Intel 82566MM (10/100/1000), works
wifi: Intel PRO Wireless 3945ABG (wpi–3945abg), may work now with wpi driver;
replaced with Wavelan PC24E–H–FC PCMCIA, works
disk controller: Intel 82801HBM/HEM PATA, Intel 82801HBM SATA AHCI (ICH8-M): IDE DMA works, SATA works
usb: works
mp: mp + sata, ethernet, usb works with *acpi=
mouse button 2 works with trackpad disabled in BIOS

T400

6475–EC7

cpu: 2261MHz Genuinelntel Core 2/Xeon (cpuid: AX 0x10676 CX 0x8E3FD DX 0xBFEFFBFF)
graphics: Intel Corporation Mobile 4 Series, realemu(8)
monitor=vesa vgasize=1440x900x32 with internal LCD
ethernet: i82567: 1000Mbps, works
wifi: Intel WiFi Link 5100 AGN Mini-PCI Express, works
disk controller: Intel ICH9M/ME AHCI, works
audio: Intel HDA, should work

T410i

2518–4QG

cpu: Intel(R) Core(TM) i5 CPU M 430 @ 2.27GHz
graphics: Intel Graphics Media Accelerator HD, realemu(8)
monitor=vesa vgasize=1280x800x32 with internal LCD
ethernet: Intel 82577LM Gigabit, works
wifi: unknown, reportedly works
audio: unknown, reportedly works
T420s

4171–53U

cpu: Intel® Core™ i5−2540M (2.6GHz, 3MB L3, 1333MHz FSB) (cpuid: AX 000206A7 CX 17B8E3FF DX BFEBFBFF)
graphics: Intel HD Graphics 3000 (integrated Sandy Bridge GPU), realemu(8)
monitor=vesa vgasize=1600x900x32
ethernet: Intel 82579LM Gigabit, works
audio: Intel HD 6 Series/C200 Series, works
wifi: Intel Centrino Advanced-N 6205 Taylor Peak, etheriwl (firmware: iwn-6005), works

T430s

2353–ABU

X41 tablet

cpu: Intel Pentium M (Dothan) 1.6GHz LV (778) L2 2 MB cache
graphics: Intel GMA900, realemu(8)
monitor=vesa vgasize=1024x768x32
tablet: WACF004, works
ethernet: BCM5751M (10/100/1000), works
wifi: Intel PRO/Wireless 2915ABG Mini−PCI, does not work

X60s
1704–GL5

coreboot
cpu cpu0: 1663MHz GenuineIntel P6 (cpuid: AX 0x06E8 CX 0xC1A9 DX 0xBF9FBBF)
graphics: Intel 945GM, realemu(8)
monitor=vesa vgasize=1024x768x16
ethernet: Intel 82573L Intel PRO/1000 PL, works
audio: Intel HDA, untested
wifi: Ralink RT3090, works

X60 Tablet

6363–CTO

cpu: Intel Core Duo (Yonah) L2400 LV 1.66 GHz (2MB Cache) cpu0: 1663MHz GenuineIntel P6 (AX 000006EC CX 000C1A9 DX BFE9FBFF)
lcd: replaced with HV121P01-100 (1400x1050)
graphics: Intel Graphics Media Accelerator 950, realemu(8)
monitor=x60t vgasize=1400x1050x32;
monitor=vesa vgasize=1280x1024x32 (native 1400x1050 resolution not in VESA BIOS)
tablet: WACF008, works
ethernet: Intel 82573L (10/100/1000), works
audio: Intel HD Audio with AD1981HD codec, speaker and green lineout work with
    echo pin 5,3 >/dev/audioctl
wifi: Intel WiFi Link 5100 AGN, works — flashed with custom BIOS to remove WiFi
card whitelist
disk controller: Intel 82801GBM/CHM (ICH7–M Family) SATA Controller [AHCI mode], untested
mp: mp + sata, ethernet works with *acpi
X61s

cpu: Intel Core 2 Duo
graphics: Intel GM965/GL960, realemu(8)
monitor=vesa vgasize=1024x768x32
ethernet: Intel 82566MM (10/100/1000), works
wifi: Intel PRO/Wireless 4965 AG or AGN ‘[Kedron]’ Mini-PCI Express, untested, should work with iwl driver
disk controller: Intel 82801HBM SATA (ICH8–M): IDE DMA works, SATA works
mp: mp + sata, ethernet works with *acpi=

X61 Tablet

7767–01U

cpu: Intel Core 2 Duo CPU L7700 (1.80 GHz)
lcd: replaced with HV121P01–100 (1400x1050)
graphics: Intel GMA X3100, realemu(8)
monitor=x61t vgasize=1400x1050x32;
monitor=vesa vgasize=1280x1024x32 (native 1400x1050 resolution not in VESA BIOS)
tablet: WACF008, works
ethernet: Intel 82566MM (10/100/1000), works
audio: Intel HDA, works
wifi: Intel Centrino Advanced-N 6205 Taylor Peak (iwl–6005), works — flashed with custom BIOS to remove WiFi card whitelist
disk controller: Intel 82801HBM SATA (ICH8–M): IDE DMA works, SATA works mp:
mp + sata, ethernet works with *acpi=`
**X131e**

**3368-2FU**

cpu: 1397MHz GenuineIntel P6 (cuuid: AX 0x206A7 CX 0x15BAE3BF DX 0xBFEF-BFF)
graphics: Intel HD Graphics 3000, realemu(8)
monitor=vesa vgasize=1366x768x32
ethernet: Realtek RTL8167 PCIe Gigabit Ethernet: works
audio: Intel HDA, works

**6283-22U**

cpu: 1397MHz GenuineIntel P6 (cuuid: AX 0x206A7 CX 0x15BAE3BF DX 0xBFEF-BFF)
graphics: Intel HD Graphics 3000, realemu(8)
monitor=vesa vgasize=1366x768x32
ethernet: Realtek RTL8167 PCIe Gigabit Ethernet: works
wifi: Intel Centrino Advanced-N 6205: works
audio: Intel HDA, works

**X200**

**7455-A54**

cpu: Intel Core 2 Duo
graphics: Mobile Intel GMA 4500MHD, realemu(8)
monitor=vesa vgasize=1280x800x32
ethernet: Intel 82567LF Gigabit (10/100/1000), works
wifi: Intel WiFi Link 5150, works
disk controller: Intel ICH9M/ME ICH9M/ME AHCI, works
audio: Intel 486486 82801IB/IR/II HD Audio, works
usb: works
X200s

7466–3SG

cpu: 1862MHz GenuineIntel Core 2/Xeon (cpuid: AX 0x10676 CX 0x8E3FD DX 0xBFEBFBBF)
graphics: Mobile Intel GM45 Express/4500, realemu(8)
monitor=vesa vgasize=1280x800x32
eternet: Intel 82567LM 82567LM–2 Gigabit (10/100/1000), works
wifi: Intel WiFi Link 5300 AGN Mini–PCI Express, works
disk controller: Intel ICH9M/ME ICH9M/ME AHCI, works
audio: Intel 486486 82801IB/IR/ICH HD Audio, works
usb: works
mp: mp + sata, ethernet works with *acpi=1

X201

3323–DBG

cpu: 2661MHz GenuineIntel P6
graphics: Mobile Intel GMA 5700MHD, realemu(8)
monitor=vesa vgasize=1280x800x32
eternet: Intel Corporation 82577LM Intel 82577LM Gigabit, works
wifi: Intel Centrino Ultimate–N 6300 AGN, works
disk controller: Intel Corporation PCH (Ibex Peak) SATA AHCI, works
audio: Intel HDA, works
ssd: INTEL SSDSC2BW180A3L, works
usb: works

X220

4291–4CG

cpu: 2791MHz GenuineIntel P6 (cpuid: AX 0x206A7 CX 0x17BAE3FF DX 0xBFEBFBBF)
graphics: Intel HD 3000, realemu(8)
monitor=vesa vgasize=1366x768x32
eternet: Intel 82579 (10/100/1000), works
audio: Intel HDA, works
wifi: Intel Centrino Advanced–N 6205, works
disk controller: works
ssd: INTEL SSDSA2BW160G3, works
usb: works
X230

2306-CTO

cpu: Intel Core i5-3320M (2.60 GHz, 3MB L3, 1600MHz FSB), cpuid: AX 0x306A9
CX 0x77BAE3FF DX 0xBFEBFBFF

graphics: Intel HD 3rd Gen Core processor Graphics Controller, realemu(8)
monitor=x230 vgasize=1366x768x32;
monitor=vesa vgasize=1366x768x32

ethernet: Intel 82579LM Gigabit (10/100/1000), works

wifi: Intel Centrino Advanced-N 6205 Taylor Peak, etherwl (firmware: iwn-6005), works

disk controller: Intel 7 Series Chipset Family 6-port SATA Controller AHCI mode, ahci, works

usb: Intel 7 Series/C210 Series Chipset Family USB Enhanced Host Controller #1, ehci, works

audio: Intel 7 Series/C210 Series Chipset Family High Definition Audio Controller, works

efi: works
X230 Tablet

3434–CTO

- CPU: Intel Core i5-3320M (Ivy Bridge), 2.6 GHz, 3 MB Shared L3 Cache, 2C/4T, 35 W TDP, 22 nm (cpuid: AX 0x306A9 CX 0x77BAE3FF DX 0xBFEFBFBF)
- Graphics: Intel HD 4000, realemu(8)
- Monitor: vesa vga size=1366x768x32
- Tablet: USB, untested
- Ethernet: Intel 82579 (10/100/1000), works
- Audio: Intel HDA, works
- WiFi: Intel 802.11b/g/n, might work
- Disk controller: works
- SSD: SAMSUNG SSD 830 Series CXM03B1Q S0XYNEAC774074 128GB, works
- USB: disable USB3 in BIOS, works

X230 Tablet

3434–DB7

- CPU: Intel(R) Core(TM) i7-3520M CPU @ 2.90GHz (cpuid: AX 000306A9 CX 77BAE3FF DX BFEFBFBF)
- Graphics: Intel HD 4000, realemu(8)
- Monitor: vesa vga size=1366x768x32
- Tablet: USB, untested
- Ethernet: Intel 82579 (10/100/1000), works
- Audio: Intel HDA, works
- WiFi: Intel Centrino Advanced-N 6205, works
- Disk controller: works
- SSD: LITEONIT LCS-128M6S DC7220S S0C41178Z1ZSVB159894 128GB, works
- USB: disable USB3 in BIOS, works
X240

20AL–CTO

wifi: Intel Wireless–N 7260, does not work, but may not be hard to add to existing etheriwl driver

X250

20CM–CTO

cpu: Intel(R) Core(TM) i5–5200U CPU @ 2.20GHz, cpuid: AX 000306D4 CX 77FAFBBF DX BFEBFBFF
graphics: Intel Corporation Broadwell–U Integrated Graphics, realemu(8)
monitor=vesa vgasize=1920x1080x32
ethernet: Intel Corporation Ethernet Connection (3) I218–LM (10/100/1000), works
wifi: Intel Wireless–N 7265, does not work, but may not be hard to add to existing etheriwl driver
disk controller: Intel Corporation Wildcat Point–LP SATA Controller [AHCI Mode], works
usb: Intel Corporation Wildcat Point–LP USB EHCI Controller, works
audio: Intel Corporation Broadwell–U Audio Controller, untested
X301

2776–P4U

cpu: Intel Core 2 Duo SU9400 1.4GHz 3MB cache, cpuid: AX 0x1067A CX 0x408E3FD DX 0xBFEBFBFF
graphics: Mobile Intel GM45 Express/4500MHD, realemu(8)
monitor=x301 vgasize=1440x900x32;
monitor=vesa vgasize=1440x900x32
ethernet: Intel 82567LM 82567LM-2 Gigabit (10/100/1000), works
wifi: Intel WiFi Link 5100 AGN Mini–PCI Express, works
disk controller: Intel ICH9M/ME ICH9M/ME AHCI, works
ssd: Samsung MLC64G8MPP-0VA 64GB, works
dvd: Matsushita DVD–RAM UJ-844, works
audio: Intel HD 486486 82801IB/IR/1H, works
usb: works
mp: mp + sata, ethernet works with *acpi=1

2776–P6U

cpu: Intel Core 2 Duo SU9400 1.4GHz 3MB cache, cpuid: AX 00010676 CX 0008E3FD DX BFEBFBFF
graphics: Mobile Intel GM45 Express/4500MHD, realemu(8)
monitor=x301 vgasize=1440x900x32;
monitor=vesa vgasize=1440x900x32
ethernet: Intel 82567LM Gigabit (10/100/1000), works
wifi: Intel WiFi Link 5100 AGN Mini–PCI Express, works
disk controller: 82801IBM/IEM (ICH9M/ICH9M–E) 4 port SATA Controller AHCI mode, works
audio: Intel HD 82801I (ICH9 Family), works
usb: works
mp: mp + sata, ethernet works with *acpi=1
3.2.5.3 – Toshiba

3.2.5.3.1 – Satellite

M30–S309

cpu: 1397MHz GenuineIntel P6 (AX 00000695 CX 00000180 DX A7E9F9BF)
graphics: NVidia GeForce FX Go5200 64M,
monitor=cinema vgasize=1152x768x32
ethernet: Intel 82801DB PRO/100 VE (MOB) (i82557), works
disk controller: Intel 82801DBM (ICH4–M) IDE Controller, works
audio: Intel 82801DB/DBL/DBM (ICH4/ICH4–L/ICH4–M) AC'97 Audio Controller, works
usb: Intel 82801DB/DBL/DBM (ICH4/ICH4–L/ICH4–M) USB UHCI Controller, untested

3.2.6 – Desktops
3.2.6.1 − eMachines

T3302 cpu: AMD Sempron 3300+ 2GHz
chipset: VIA K8M800
graphics: VIA S3 UniChrome, replaced with NVidia GeoForce FX 5700 128MB DVI output, 1920x1080x32
eternet: 3Com 3C905-TX Fast Etherlink 10/100 PCI TX
audio:
usb: works

3.2.6.2 − Igel

4210 LX Winestra

3.2.6.3 − Soekris

net6501-70
cpu: Intel Atom E680 1.6Ghz, both pc and pc64 work
eternet: 4x Intel 82574L Gigabit Ethernet, works
usb: works
serial console: works, use console=0 b19200 in plan9.ini. 9boot hangs without a serial cable attached; disable uartputc as a workaround this machine does not have ACPI

3.2.6.4 − IBM/Lenovo
3.2.6.4.1 – ThinkCentre

M55

8810–D3U

cpu: Intel Core 2 Duo

graphics: Intel GMA 3000 internal (untested), replaced with NVidia GeForce 8400GS

DVI output, realemu(8) monitor=vesa vgasmize=1680x1050x32

ethernet: Broadcom BCM5755 (10/100/1000), works

audio: Intel HDA, works

usb: works

mp: mp + sata, ethernet, usb works with *acpi=

3.3 – Virtual Machines

9front has been tested on several virtual machines. Details below.

Note: As a general rule it is a good idea to manually specify a unique MAC address for each virtual machine instance running on the network, to avoid collisions.

3.3.1 – Qemu

The following generic setup is tested with qemu 1.5.0 and 2.0.50 running on Linux, using FQA 3.3.3 – virtio for disk and network. This same generic setup should work for most host operating systems.

3.3.1.1 – Installation

Create a sparse disk image:

```
qemu-img create -f qcow2 9front.qcow2.img 30G
```

Boot the 9front.iso:

```
qemu-system-x86_64 -cpu host -enable-kvm -m 1024 \
-net nic,model=virtio,macaddr=52:54:00:00:EE:03 -net user \
-device virtio-scsi-pci,id=scsi \
-drive if=none,id=vd0,file=9front.qcow2.img -device scsi-hd,drive=vd0 \
-drive if=none,id=vd1,file=9front.iso -device scsi-sc,drive=vd1,bootindex=0
```

Finally, see: FQA 4.3 – Performing a simple install

3.3.1.2 – Post–Installation Booting

```
qemu-system-x86_64 -cpu host -enable-kvm -m 1024 \
-net nic,model=virtio,macaddr=52:54:00:00:EE:03 -net user \
-device virtio-scsi-pci,id=scsi \
-drive if=none,id=vd0,file=9front.qcow2.img -device scsi-hd,drive=vd0
```
3.3.1.2.1 – Multiboot

Multiboot can be used to start the 9front kernel directly, skipping the bootloader step:

- qemu -kernel 9pcf -initrd plan9.ini

3.3.1.4 – Networking

User networking is the default and works the same on every platform. More advanced options are particular to specific host operating systems; several are described below.

Note: On many operating systems ICMP is limited to the superuser. One consequence is that a VM running with guest networking cannot ping remote hosts.

3.3.1.4.1 – Linux VDE

Install vde2.

Setup a tap interface:

    sudo tunctl -u $USER -t tap0

Start a virtual switch connected to the tap interface:

    vde_switch --tap tap0 --daemon

Connect the switch to the network of the host. Use DHCP:

    slirpvde --dhcp --daemon

When booting 9front, add the following to the qemu command line arguments:

    -net vde

3.3.1.4.2 – OpenBSD TAP

Tested: OpenBSD/amd64 6.0-STABLE, qemu-2.6.0

Note: Read over this first. Be careful not to clobber any system settings you may already have configured. If you don’t understand something, read the relevant man pages until you do. Feel free to substitute arbitrary network values below.
# as root
pkg_add bzip2 plan9port qemu ssvnc wget
cp -f /usr/local/plan9/bin/rc /bin/   # for scripts
sysctl net.inet.ip.forwarding=1
echo 'net.inet.ip.forwarding=1' >>/etc/sysctl.conf
echo inet 192.168.54.1 255.255.255.0 NONE >/etc/hostname.vether0
ed /etc/pf.conf
/ext_if
a
int_if="vether0"

match out from $int_if:network to any nat-to ($ext_if:0)
w q
pfctl -f /etc/pf.conf
echo link0 up >/etc/hostname.tap0
echo add vether0 add tap0 up >/etc/hostname.bridge0
sh /etc/netstart
/>etc/dhcpd.conf
ed /etc/dhcpd.conf
i
option domain-name "example.com";
option domain-name-servers 192.168.54.1;

subnet 192.168.54.0 netmask 255.255.255.0 {
    option routers 192.168.54.1;
    range 192.168.54.100 192.168.54.199;
}
w q
rcctl enable dhcpd
rcctl start dhcpd
ed /var/unbound/etc/unbound.conf
/interfaced
a
interface: 192.168.54.1
/access-control
a
    access-control: 192.168.54.0/24 allow
w q
rcctl enable unbound
rcctl start unbound
echo 'permit setenv { −ENV PS1=$DOAS_PS1 SSH_AUTH_SOCK } :wheel' n
/>etc/doas.conf

# as user who is in wheel group
mkdir -p $HOME/9 $HOME/bin
cd $HOME/9
qemu-img -f qcow2 9front.qcow2.img 30G
wget http://9front.org/iso/9front-5561.df1dc1ff2475.iso.bz2   # adjust for current
bunzip2 9front-5561.df1dc1ff2475.iso.bz2
mv 9front-5561.df1dc1ff2475.iso 9front.iso
cd $HOME/bin
wget http://openbsd.stanleylieber.com/rc/q9
chmod 775 q9
cd
doas −u root q9 −i   # boot from iso (install)
doas -u root q9 # boot from qcow image (after completing the install)
q9 -v   # connect to qemu via vnc

3.3.1.4.3 − Windows TAP

This is tested with the qemu for windows distribution. Download and run the installer from openvpn to install the windows TAP driver. Create a new TAP interface with the "Add a new TAP virtual ethernet adapter" from the openvpn start menu. Go to the network manager and rename that new TAP interface to something more sane like: "qemu-tap". Configure ip addresses or bridge that interface with the network manager.

Now you should be able to run qemu on that interface:

qemu.exe -net nic -net tap,ifname="tap-qemu" ...

3.3.1.4.4 − Linux TAP

Contribute by joe9:

on the host:

    sudo ip tuntap add dev tap0 mode tap user joe
    sudo ip address add 10.0.0.1/24 dev tap0

start qemu using (do not need sudo for qemu):

    SDL_VIDEO_X11_DGAMOUSE=0 qemu-system-x86_64 -cpu host -enable-kvm -m 1024
    -netdev tap,id=eth,ifname=tap0,script=no,downscript=no
    -device e1000,netdev=eth,mac=52:54:00:00:EE:03
    -device virtio-scsi-pci,id=scsi -drive
    if=none,id=vd0,file=9front.qcow2.img -device scsi-hd,drive=vd0
    -usb -usbdevice tablet -sdl -ctrl-grab # post install booting

on 9front: add the below line to /lib/ndb/local

    sys= cirno ether=52540000EE03 ip=10.0.0.2 ipmask=255.255.255.0 ipgw=10.0.0.1
dns=10.0.0.1
dom=cirno.9front

run: ip/ipconfig -N

Now, "ping 10.0.0.2" from linux host and "ip/ping 10.0.0.1" from qemu 9front should work.

check the communication between the vm and the linux host using (on the linux host):

    sudo tcpdump -nS -vv -i tap0

3.3.1.5 − Audio

Run qemu with the flag -soundhw sb16 and put the following line in plan9.ini:
audio0=type=sb16 port=0x220 irq=5 dma=5

Note: irq and dma values may vary.

3.3.1.6 – Graphics

Use monitor=vesa

Note: Some versions of QEMU running on OSX have exhibited graphical glitches when using a 16-bit color mode (for example: 1024x768x16. Try a 32-bit mode instead (for example: 1024x768x32).

3.3.2 – Virtualbox

Don’t use Virtualbox. It tends to break between versions.


If you can’t be dissuaded, the following sections detail empirical observations re: Virtualbox.

3.3.2.1 – Ethernet The emulated "Intel PRO/1000 MT Server" ethernet controller is known to work.

3.3.2.2 – Audio

Put the following in plan9.ini:

    audio0=type=sb16
3.3.2.3 – Graphics  Use monitor=vesa

3.3.2.4 – Known Working Versions

4.3.14 r95030 on Windows 7

4.3.16 on Mac OS X

4.3.18 r96516 on Linux x86_64 kernel 3.14.22

4.3.18 on Windows 7:
just tried with vbox 4.3.18 on windows7.  9front boots fine in BIOS mode, but the PCnet nic dosnt work.  reason is that vbox plix pci irq routing is fucked so the ethernet doesnt get interrupts. if i boot with *nopcirouting=1, it works fine.  theres a option to select the chipset so i tried ICH9 with IO–APIC enabled.  normal mp mode fails because of broken mp tables, but works with *acpi=. also, it works with UEFI mode (which always uses ACPI).  the usual intel mt server nic also works (thats what is usually recommended for working arround the broken ethernet).

pci routing issue has been fixed in latest kernel, should be available in iso release after 3960.

4.3.20 r96996 on Mac OS X 10.6.8/10.9 and Ubuntu 14.04/14.10:

General –> Basic Type: Other Version: Other/Unknown

System –> Motherboard Chipset: PIIX3 Pointing Device: PS/2 Mouse Extended Features: [x] Enable I/O APIC

System –> Processor Extended Features: [x] PAE/NX (not sure this matters)

System –> Acceleration [x] Enable VT-x/AMD-V [x] Enable Nested Paging

Display –> Video Extended Features: [x] Enable 3D Acceleration (not sure this matters)

Storage –> Attributes Name: IDE Type: PIIX4 [x] Use Host I/O Cache

Audio –> [x] Enable Audio Host Audio Driver: CoreAudio (Can be PulseAudio or otherwise for Linux, etc. Shouldn’t be hard to set this) Audio Controller: Soundblaster 16

Network –> Adapter 1 Attached to: NAT –> Advanced Adapter Type: Intel PRO/1000 MT Server Promiscuous Mode: Deny (Not sure this matters)

Note: Enabling USB 2.0 Controll in 'Ports –> USB’ works just fine in 9front, mounting under /shx flawlessly as long as the host has the Virtualbox Extension Pack running.
3.3.3 – Virtio

Current versions of qemu/kvm and virtualbox as of 3.1 support faster paravirtualized devices. Presently, 9front provides drivers for virtio hard disk and network.

The virtio-blk disk device should show up as: /dev/sdF0

The virtio-scsi disk device should show up as: /dev/sd00
ACHTUNG! This document (and the 9front installer) pertains only to the 386 install target. For other architectures, read: 8.9 – Bootstrapping architectures not included on the ISO
4.1 – Pre-installation Checklist

Before you start your install, you should have some idea what you want to end up with. You will want to know the following items, at least:

Machine name, hereafter referred to as sysname.

Hardware installed and available. Read: FQA 3.3 – Selecting Hardware. Check FQA 3.2 – Known Working Hardware as well as the various supported hardware pages on the Bell Labs Plan 9 wiki to help determine if your hardware or VM is supported.

Network settings, if not using DHCP: Gather the requisite information for your network (IP, netmask, default gateway, etc.). If you plan to install in a VM, see FQA 3.3 – Virtual Machines.

In case of trouble, see: FQA 9 – Troubleshooting, FQA 2.2.1 – Mailing List Archives

4.2 – Creating bootable 9front install media

4.2.1 – ISO image

Obtain the 9front.iso.

Read: 1.11.1 – Mirrors
4.2.2 – USB drive

Booting from USB disk is handled the same way as booting from internal hard drive. There are two ways to create a bootable 9front USB:

1.) Write the ISO image directly to the USB device. Example:
   
   `dd < 9front.iso >/dev/sdUxxxxx/data`

2.) Alternately, the boot process is able to use an ISO image stored on a FAT file system as its root file system, so all that is needed is to install the `9boot(8)` bootloader, a kernel and the `9front.iso` on the USB disk. The following sections describe this process on Plan 9 and Linux.

4.2.2.1 – Creating on Plan 9

The path to your USB device will look something like this: `/dev/sdUxxxxx` where `xxxxx` is the unique name of your usb device.

Build and install the mbr and boot loader:

   `cd /sys/src/boot/pc`
   `mk 9bootfat mbr pbs`
   `disk/mbr -m mbr /dev/sdUxxxxx/data`

If it doesn’t already exist, create and format a FAT partition. Don’t forget to set the FAT partition active in the `fdisk` menu:

   `disk/fdisk -b /dev/sdUxxxxx/data`
   `disk/format -b pbs -d -r 2 /dev/sdUxxxxx/dos`

Mount the USB device:

   `dossrv -f /dev/sdUxxxxx/dos sdos`
   `mount -c /srv/sdos /n/dos`

Create a suitable `/n/dos/plan9.ini`:

   `bootfile=9pcf`
   `mouseport=ask`
   `monitor=ask`
   `vgsze=ask`

**Note:** By convention, Plan 9 usually expects text files to end with a newline. If the last line of plan9.ini is not a newline, it could fail to be parsed correctly at boot time.

Copy files to the USB device:

   `cp /386/9bootfat /n/dos`
   `chmod +al /n/dos/9bootfat # defrag magic`
   `cp /386/9pcf /n/dos`
   `cp /path/to/9front.iso /n/dos`

Optional for EFI systems:
cd /sys/src/boot/efi; mk install
mkdir -p /n/dos/efi/boot
cp /386/boot*.efi /n/dos/efi/boot

Unmount the USB device:

    unmount /n/dos
    rm -f /srv/sdos

Boot the device.

Read: prep(8)

4.2.2.2 – Creating on Linux

Note: There are numerous methods for creating bootable USB devices on Linux. This is one.

Obtain mbr, pbs, 9bootfat and 9pcf binaries. Either copy them from the distributed ISO image (the files are located under /386/) or build up to date binaries on a 9front system. Read: FQA 5.2.2 – Building from source

On the Linux system, create a $dir with that contains the following files:

- 9front.iso
- 9pcf
- plan9.ini (as described above)
- 9bootfat
- mbr
- pbs

Optional for EFI systems, create the directory boot in $dir and copy the files bootia32.efi and bootx64.efi into it.

Use the makebootfat tool to create bootable device (ie. /dev/sdc):

    $ makebootfat -m $dir/mbr -b $dir/pbs -o /dev/sdc $dir

Boot the device.

4.2.2.3 – Bootargs

At the bootargs prompt you’ll need to enter the path to the ISO on the USB device. It will look something like this:

    bootargs=local!/shr/sdUxxxxx/9front.iso

If a USB device is not listed, escape to a shell with !rc, and ls /shr to find it.

Read: 9.5.1 – Devices not recognized or not working
4.3 – Performing a simple install

There is nothing magical about installing Plan 9. It is simply a matter of populating a Plan 9 file system (cwfs or hjfs) and arranging a bootstrap to eventually load a Plan 9 kernel that can then use that file system as its root.

In most cases, the file server is the only machine that needs to have a disk. Once the initial file server is running, setting up an auth server, and enabling bootp and tftp for PXE booting, will allow Plan 9 terminals and cpu servers to load kernels from the file server and share its file system over the network.

**Note:** This guide describes the default installation of a terminal with disk, which is an amalgamation of a normal Plan 9 network, but is sufficient for exploring the basics of using Plan 9. Configuration of additional services (such as a file server with networking listeners, a cpu server, etc.) is outlined in *FQA 7 – System Management.*

To install 9front, boot the 9front.iso image and follow the steps below.

4.3.1 – boot

Successfully booting the system will result in basic information about the state of the system being printed on screen:

Plan 9
126 holes free
00018000 0009f000 552960
00485000 0cf2c000 212496384
213049344 bytes free
cpu0: 3395MHz GenuineIntel P6 (cpuid: AX 0x206A7 CX 0x82982203 DX 0xFEBFBFF)
ELCR: 0E20
#10: AMD79C970: 10Mbps port 0x2000 irq 10: 000c291d0baf
mylex ctrlr @ port 0x10c0: 32-bit wide SCSI host adapter
512M memory: 207M kernel data, 304M user, 929M swap
nusb/usbd: /dev/usb: no hubs

4.3.2 – bootargs

A list of attached storage devices is printed, followed by a prompt asking for a Plan 9 partition to boot from:

/dev/sdC0: VMware Virtual IDE Hard Drive
/dev/sdC0/data
/dev/sdD0: VMware Virtual IDE CDROM Drive
/dev/sdD0/data 9660
bootargs is (tcp, il, local!device) [local!/dev/sdD0/data]

In most cases, the suggested default will correspond to the device used to boot the ISO image.
4.3.3 – user

Next, a prompt asks for a username:

    user[glenda]:

Glenda is the default hostowner name. Don’t change this until you know what you are doing. Hit enter to accept the default.

**Note:** The hostowner differs from the concept of root on a UNIX system, where a single user root may take control of all processes and files on the system. By contrast, even the hostowner of a Plan 9 file server cannot violate file permissions on the file system, except when permissions checking is disabled on the console or when entering special commands at the console of the file server. The hostowner controls only the processes running on the local machine (in the case of the filserver, the file server process itself is obviously owned by the system’s hostowner). This fundamental separation between control of processes and file permissions is exploited throughout the system, but can be confusing for users coming from a UNIX background.

4.3.4 – vgasize, monitor, mouseport

The next set of prompts deal with graphics display and the mouse:

    vgasize is (text, 640x480x8, 1024x768x16, ...) [1024x768x16]
    monitor is (vesa, xga, lcd, ...) [vesa]
    mouseport is (ps2, ps2intellimouse, 0, 1, 2) [ps2]

The boot process prompts for the environment variables $vgasize, $monitor and $mouseport, and the installer will later write those values to the system’s plan9.ini, from which they are loaded on subsequent system bootup.

Setting $monitor to anything besides vesa will bypass the emulated VESA BIOS and attempt to use a native VGA driver for the video card in question. Read: "lib/vgadb" for a list of monitors and video cards that are already known by the system; and the man pages vga(3), vga(8) and vgadb(6) for more information about how graphical displays are configured.

The default $mouseport of ps2 is sufficient in most cases. Set it to ps2intellimouse on laptops or for mice that have a scrollwheel.

**Note:** Some laptops require the trackpad to be disabled in the BIOS in order for mouse button 2 (the center button) to function in Plan 9. In a pinch, mouse button 2 may be simulated by holding down the shift key while clicking mouse button 3 (the right button).

After the install, changes intended to persist across reboots should be added to plan9.ini.

Examples:

Values as they appear in plan9.ini:
monitor=vesa
vgasize=1024x768x16
mouseport=ps2intellimouse

Read: mouse(8), vga(3), vgadb(6), plan9.ini(8), realemu(8), vga(8),
FQA 7.2.2 – How do I modify plan9.ini?

After the mouseport prompt is answered, the boot process will attempt to start the
Plan 9 graphical environment, rio(1), opening a stats(8) window and a rio
window on top of a gray desktop background.

4.3.4.1 – Changing screen resolution

At this point it may be desirable to change the screen resolution. To change video
mode from the command line:

vesa:

Note: Only valid modes listed in the VESA BIOS may be used.

@@{rfork n; aux/realemu; aux/vga −p} # obtain a list of vesa bios modes
@@{rfork n; aux/realemu; aux/vga −m vesa −l 1024x768x16} # configure one of the v

vga:

aux/vga −m dellst2210 −l 1920x1080x32

4.3.5 – inst/start

Installation is performed by the rc scripts in /rc/bin/inst. To begin the installa-
tion, type inst/start in the terminal window. Follow the prompts to complete the
installation, selecting the defaults where appropriate.

**Note:** Any task may be repeated by manually entering its name at the next Task to do prompt.

```
term% inst/start
Tue Jul 17 12:38:50 CET 2012 Installation process started
```

The following Task to do steps are handled one at a time:

### 4.3.6 – configfs

You can install the following types of systems:

- **cwfs64x** the cached-worm file server
- **hjfs** the new 9front file server (experimental!)

**Note:** The cwfs64x file server uses 16KB blocks, with its cache and permanent storage locate on separate partitions. The hjfs file server uses 4KB blocks, with its cache and permanent storage located on the same partition. If you are installing to a disk of less than 12GB, you should choose hjfs.

Read: FQA 3.3 – *What is an appropriate first system to learn 9front on?*

In this example we will press enter to accept cwfs64x as the default.

### 4.3.7 – partdisk

The following disk devices were found.

- **sdC0** – VMware Virtual IDE Hard Drive
  - empty 0 3916 (3916 cylinders, 29.99 GB)
- **sdD0** – VMware Virtual IDE CDROM Drive

**Disk to partition (sdC0, sdD0)[no default]:**

Enter the media you wish to install to.

```
Disk to partition (sdC0, sdD0)[no default]: sdC0
The disk you selected HAS NO master boot record on its first sector.
(Perhaps it is a completely blank disk.)
Shall we create a blank EFI partition table (GPT) or install traditional DOS partition table (MBR)?
```

Assuming a blank disk image, install a fresh mbr:
Install mbr or gpt (mbr, gpt)[no default]: mbr

This is disk/fdisk; use it to create a Plan 9 partition. If there is enough room, a Plan 9 partition will be suggested; you can probably just type 'w' and then 'q'.

cylinder = 8225280 bytes

>>> For this example we will use the entire disk. Accept the defaults.

>>> w
>>> q

4.3.8 – prepdisk

The following Plan 9 disk partitions were found.

/dev/sdC0/plan9
empty 0 62910477 (62910477 sectors, 29.99 GB)

Plan 9 partition to subdivide (/dev/sdC0/plan9)[/dev/sdC0/plan9]:

Use the Plan 9 partition created in the previous step. Hit 'enter' to select the default.

This is disk/prep; use it to subdivide the Plan 9 partition. If it is not yet subdivided, a sensible layout will be suggested; you can probably just type 'w' and then 'q'.

no plan9 partition table found
9fat 204800
nvram 1
other 8957953
fscache 8957953
fsworm 44789770

>>> Again, accept the defaults.

>>> w
>>> q

4.3.9 – mountfs

The please choose your cwfs64x partitions

Hit enter to select each partition at the prompt.
Since this is a fresh install, we choose yes to ream (format) the file system:

Ream the file system? (yes, no)[no]: yes
Starting cwfs64x file server for /dev/sdC0/fscache
Reaming file system
bad nvram key
bad authentication id
bad authentication domain
nvrcheck: can't read nvram
config: config: config: auth is now disabled
config: config: config: config: config: current fs is "main"
cmd_users: cannot access /adm/users
63-bit cwfs as of Wed Jul 4 00:59:30 2012
last boot Tue Jul 17 13:34:57 2012
Configuering cwfs64x file server for /dev/sdC0/fscache
Mounting cwfs64x file server for /dev/sdC0/fscache
% mount −c /srv/cwfs /n/newfs
Mounting cwfs64x file server for /dev/sdC0/other
% mount −c /srv/cwfs /n/other other

4.3.10 − configdist

Are you going to download the distribution
from the internet or do you have it on local media?

Distribution is from (local, net)[local]:

We are installing from local media, so, local. Hit 'enter' to accept the default.

Note: The net option attempts to download the ISO from the Internet and install it directly to disk. Since the installer is most likely already running from an ISO image, this option may prove to be of limited utility. The option is somewhat experimental, and may work. Attempt it at your own risk.

4.3.11 − confignet
You can connect to the internet via a local ethernet or a dial-up PPP connection.

Interface to use (ether, ppp)[ether]:

Please choose a method for configuring your ethernet connection.

- manual - specify IP address, network mask, gateway IP address
- dhcp - use DHCP to automatically configure

Configuration method (manual, dhcp)[dhcp]:

4.3.11.1 – dhcp

Hit enter to move on to the next task.

4.3.11.2 – manual

If you chose manual, enter values that are appropriate for your network.

Configuration method (manual, dhcp)[dhcp]: manual
ip address [no default]: 10.0.2.15
network mask [no default]: 255.255.255.0
gateway address [no default]: 10.0.2.2

4.3.12 – mountdist

Please wait... Scanning storage devices...
/dev/sdC0/9fat
/dev/sdC0/data
/dev/sdC0/fscache
/dev/sdC0/fsworm
/dev/sdC0/other
/dev/sdD0/data

The following storage media were detected. Choose the one containing the distribution.

/dev/sdD0/data (iso9660 cdrom)

Distribution disk (/dev/sdD0/data, /dev/sdC0/fscache, /)[/]:

The CD-ROM is already mounted at /, so we hit enter to choose the default.

% mount /srv/boot /n/distmedia

Which directory contains the distribution?
Any of the following will suffice (in order of preference):
- the root directory of the cd image
- the directory containing 9front.iso
- the directory containing 9front.iso.bz2

Location of archives [/]:
And again, the root directory of the CD-ROM is already mounted at /, so hit enter to choose the default.

% mount /srv/boot /n/distmedia

Which directory contains the distribution?
Any of the following will suffice (in order of preference):
- the root directory of the cd image
- the directory containing 9front.iso
- the directory containing 9front.iso.bz2

Location of archives [\]:

Hit enter.

4.3.13 − copydist Hit enter at the copydist prompt to begin the process of copying the distribution files from the install media to the hard disk.

    processing /sys/lib/sysconfig/proto/allproto

ACHTUNG! Currently, there is no progress meter. For systems without DMA, the copydist task may exceed one hour in duration. Disk activity may be verified by inspecting the stats(8) window.
Eventually, you should see the following:

```
file system made
```

This indicates that the system files have completed copying to the install target.

### 4.3.14 − sysname

Setup network configuration

```
sysname [cirno]:
```

Use a system name of your choice, or just hit enter to select the default.

### 4.3.15 − tzsetup

Setup Time Zone

```
Time Zone (Argentina, Australia_ACT, Australia_Broken-Hill, Australia_LHI, Australia_NSW, Australia_North, Australia_Queensland, Australia_South, Australia_Sturt, Australia_Tasmania, Australia_Victoria, Australia_West, Australia_Yancowinna, Brazil_Acre, Brazil_DeNoronha, Brazil_East, Brazil_West, CET, Canada_Atlantic, Canada_Central, Canada_East-Saskatchewan, Canada_Eastern, Canada_Mountain, Canada_Newfoundland, Canada_Pacific, Canada_Yukon, Chile_Continental, Chile_EasterIsland, Cuba, EET, Egypt, GB-Eire, GMT, HST, Hongkong, Iceland, Iran, Israel, Jamaica, Japan, Libya, Mexico_BajaNorte, Mexico_BajaSur, Mexico_General, NZ, NZ_CHAT, Navajo, PRC, Poland, ROC, ROK, Singapore, Turkey, US_Alaska, US_Arizona, US_Central, US_East-Indiana, US_Eastern, US_Hawaii, US_Michigan, US_Mountain, US_Pacific, US_Yukon, W-SU, WET)[US_Eastern]:
```

Daylight saving time (DST) is handled automatically. Type your chosen time zone and hit
enter.

4.3.16 − bootsetup

Setup Plan 9 FAT boot partition (9fat)

Plan 9 FAT partition (/dev/sdC0/9fat)[/dev/sdC0/9fat]:

Hit enter to accept the default. Any environment variables entered at the > prompt during boot, as well as settings configured during install will now be written to /n/9fat/plan9.ini and the kernel will be copied to the 9fat partition.

dosrv: serving #s/dos
Initializing Plan 9 FAT partition.
% disk/format −r 2 −d −b /386/pbs /dev/sdC0/9fat
Initializing FAT file system
type hard, 12 tracks, 255 heads, 63 sectors/track, 512 bytes/sec
used 4096 bytes
% mount −c /srv/dos /n/9fat /dev/sdC0/9fat
% rm −f /n/9fat/9bootfat /n/9fat/plan9.ini /n/9fat/9pcf
% cp /n/newfs/386/9bootfat /n/9fat/9bootfat
% chmod +al /n/9fat/9bootfat
% cp /tmp/plan9.ini /n/9fat/plan9.ini
% cp /n/newfs/386/9pcf /n/9fat/9pcf

If you use the Windows NT/2000/XP master boot record
or a master boot record from a Unix clone (e.g., LILO or FreeBSD bootmgr), it is probably safe to continue using
that boot record rather than install the Plan 9 boot record.

Since we are not installing on a disk with a pre-existing Windows installation, we choose
to install the Plan 9 master boot record and mark the partition active:

Install the Plan 9 master boot record (y, n)[no default]: y
Mark the Plan 9 partition active (y, n)[no default]: y

The Plan 9 partition is now marked as active.

4.3.17 − finish

The final task is to remove (or disable) the CD-ROM and finish by hitting enter to
reboot the machine.

Congratulations, you've just installed a 9front system!

Now your cat goes to sleep on the keyboard.
4.4 – Encrypted Partitions

9front supports booting from encrypted fsworm, fscache and other partitions. The following assumes a hard drive /dev/sdC0:

- Begin the installation process as normal by booting 9front.iso.

- During partdisk and prepdisk, create the fsworm, fscache and other partitions as normal.

- At the mountfs prompt, enter !rc to drop to a shell prompt.

- Format and activate the encrypted partitions (generates new encryption key):
disk/cryptsetup -f /dev/sdC0/fsworm /dev/sdC0/fscache /dev/sdC0/other
disk/cryptsetup -i /dev/sdC0/fsworm /dev/sdC0/fscache /dev/sdC0/other

- Type exit to resume the installation.
- During mountfs, select the partitions under /dev/fs instead of the ones under /dev/sdC0.
- During the rest of the installation, select the defaults, where appropriate.
- During post-installation boot, at the bootargs prompt, type !rc to drop to a shell prompt.
- Activate the encrypted partitions (prompts for password):
  
disk/cryptsetup -i /dev/sdC0/fsworm /dev/sdC0/fscache /dev/sdC0/other

- Type exit to resume booting.
- At the bootargs prompt, enter local!/dev/fs/fscache to continue booting from the encrypted partition.

Note: Encrypted partitions are largely untested. Data integrity is not guaranteed. Use at your own risk.

Encrypted partitions have not been tested with hjfs.

Read: cryptsetup(8)
5.1 – Why should I build my system from source?

Some reasons why you might actually wish or need to build from source:

- Updates have been committed since you performed the installation.
- Test or develop new features.

5.2 – Building 9front from source

5.2.1 – Update sources

9front uses `hg(1)` to synchronize the system with the 9front repository:

```
cd /
bind -ac /dist/plan9front /
hg incoming
hg -v pull -u
```

which is consolidated in the command:

```
sysupdate
```

If `hg` refuses to update due to conflicts (e.g. if you installed something locally which was later incorporated into 9front), this is a quick workaround which discards local changes:

```
hg update -C --clean
```

After the tree is updated, recompile/build the updated programs as needed.
5.2.1.1 – hgrc

During installation, the 9front Mercurial repository is copied to /dist/plan9front/.hg, is chmod 775, and is owned by user glenda and group sys. To update the repository when logged in as a user other than glenda, add that user to group sys add then add the following to $home/lib/hgrc:

```plaintext
[trusted]
users=glenda
groups=glenda
```

To use Mercurial with webfs(4) instead of Python’s built-in HTTP:

```plaintext
[extensions]
hgwebfs=
```

**Note:** The hgwebfs extension expects login credentials to be present in factotum(4), else Mercurial will abort when any attempt is made to access resources that require authentication. To add credentials to factotum:

```plaintext
echo `key proto=pass realm=PAIN server=code.9front.org service=http n
user=cinap_lenrek !password=FckG00gl!` >>/mnt/factotum/ctl
```

**Note:** Depending on who you are and the repository being used, your credentials may differ.

Credentials may be saved permanently and loaded into factotum at boot time using FQA 8.4.7 – secstore.

5.2.2 – Building from source

**Note:** A minimum of 512MB RAM is needed to link some programs. If less than 512MB is available, be sure to turn on swap before building (Read: swap(8)).

```plaintext
# create any missing directories needed for the build
cd /
cd /sys/lib/rootstub

# build everything
cd /sys/src
mk install
mk clean

# build manpage indices
cd /sys/man
mk

# build the papers and html (optional)
cd /sys/doc
mk
mk html
```

Build the kernel for 386:
cd /sys/src/9/pc
mk install

Build the kernel for amd64:
  cd /sys/src/9/pc64
  mk install

Build the kernel for Raspberry Pi:
  cd /sys/src/9/bcm
  mk install

Read: FQA 7.2.5 – How do I install a new kernel?

5.2.2.1 – Cross compiling

To cross compile, simply set the objtype environment variable prior to running the build. For example, to build all the amd64 binaries on a 386 system:

```
# create any missing directories needed for the build
cd /
. /sys/lib/rootstub
cd /sys/src
objtype=amd64 mk install
```

5.3 – Building an ISO

The 9front ISO is a livecd that also serves as install media.

Note: Currently, only the 386 architecture is built for the ISO. Read: FQA 8.9 – Bootstrapping architectures not included on the ISO for more information on booting other architectures.

```
# put your root file system into /n/src9
bind /root /n/src9

# put your hg repository there
bind -ac /dist/plan9front /n/src9

# build the iso
cd /sys/lib/dist
mk /tmp/9front.iso
```

5.4 – Common Problems when Compiling and Building

Most of the time, problems in the build process are caused by not following the above directions carefully.

People who complained about this section of the FQA have so far not submitted anything better.
Good luck.

5.4.1 – Updating compilers

Changes to the compilers may necessitate updating the compiler before rebuilding the rest of the system:

```bash
cd /sys/src/cmd/cc; mk install
cd /sys/src/cmd/6c; mk install  # choose the appropriate compiler for your archi
```
6.1 – Before we go any further

Plan 9’s approach to networking is unusual: most operations comprise reading and writing (“composing”) byte streams (“files”). For the bulk of this document, it helps if you have read and at least partially understood FQA 0.1 – What is Plan 9?

Next, read: The Organization of Networks in Plan 9

If you are working with applications such as web servers, FTP servers, and mail servers, you may benefit greatly by reading the RFCs.

Note: A script for downloading all the RFCs is located in /lib/rfc/grabrfc. It copies the files into /lib/rfc/, and it may take hours for the script to run to completion.

6.2 – Network configuration

Basic networking is initially configured by the installation process. However, more complex settings or services may be desired. In Plan 9, network configuration is organized in ndb, the network database.

From ndb(6):

The network database consists of files describing machines known to the local installation and machines known publicly. The files comprise multi-line tuples made up of attribute/value pairs of the form attr=value or sometimes just attr. Each line starting without white space starts a new tuple. Lines starting with # are comments.

The file /lib/ndb/local is the root of the database. Other files are included in
the database if a tuple with an attribute-value pair of attribute database and no value exists in /lib/ndb/local. Within the database tuple, each pair with attribute file identifies a file to be included in the database. The files are searched in the order they appear. For example:

```
  database=
    file=/lib/ndb/common
    file=/lib/ndb/local
    file=/lib/ndb/global
```

declares the database to be composed of the three files /lib/ndb/common, /lib/ndb/local, and /lib/ndb/global. By default, /lib/ndb/local is searched before the others. However, /lib/ndb/local may be included in the database to redefine its ordering.

Within tuples, pairs on the same line bind tighter than pairs on different lines.

As mentioned, the installer adds basic information about the machine to the file /lib/ndb/local, based on the questions asked during the installation. This file may be edited to modify or expand the definition of the local network.

### 6.2.1 − Host name

Each machine on the network receives a corresponding section in ndb. The host name (hereafter referred to as sysname) is assigned by setting the sys= tuple:

```
sys=x301
```

The resulting sysname is used by the /rc/bin/termrc and /rc/bin/cpurc startup scripts, which in turn call upon any additional configuration that may exist in /cfg/$sysname/. (Look at the scripts to see how they deal with /cfg.)

### 6.2.2 − Identifying and setting up your network interfaces

Network interfaces are recognized by their MAC addresses, which are identified to ndb using the ether= tuple:

```
sys=x301 ether=00226811f7dd
```

Additional tuples in the same grouping will be used to configure the interface in question.

### 6.2.2.1 − Wifi

The following sections provide information pertaining to specific chipsets.

Read: plan9.ini(8), FQA Section 3.2 − Known Working Hardware
6.2.2.1.1 – Interfaces

6.2.2.1.1.1 – wavelan

Lucent Wavelan (Orinoco) IEEE 802.11b and compatible PCMCIA cards. Compatible cards include the Dell TrueMobile 1150 and the Linksys Instant Wireless Network PC Card. Port and IRQ defaults are 0x180 and 3 respectively.

These cards take a number of unique options to aid in identifying the card correctly on the 802.11b network. The network may be ad hoc or managed (i.e. use an access point): mode=[adhoc, managed] and defaults to managed. The 802.11b network to attach to (managed mode) or identify as (ad hoc mode), is specified by essid=string and defaults to a null string. The card station name is given by station=string and defaults to Plan 9 STA. The channel to use is given by channel=number where number lies in the range 1 to 16 inclusive; the channel is normally negotiated automatically.

If the card is capable of encryption, the following options may be used: crypt=[off, on] and defaults to on. keyN=string sets the encryption key N (where N is in the range 1 to 4 inclusive) to string; this will also set the transmit key to N (see below). There are two formats for string which depend on the length of the string. If it is exactly 5 or 13 characters long it is assumed to be an alphanumeric key; if it is exactly 10 or 26 characters long the key is assumed to be in hex format (without a leading 0x). The lengths are checked, as is the format of a hex key. txkey=number sets the transmit key to use to be number in the range 1 to 4 inclusive. If it is desired to exclude or include unencrypted packets clear=[off, on] configures reception and defaults to inclusion.

The defaults are intended to match the common case of a managed network with encryption and a typical entry would only require, for example essid=left-armpit key1=afish key2=calledraawaru if the port and IRQ defaults are used. These options may be set after boot by writing to the device’s ctl file using a space as the separator between option and value, e.g. echo ’key2 1d8f65c9a52d83c8e4b43f94af’ >/net/ether0/0/ctl Card-specific power management may be enabled/disabled by pm=[on, off]

6.2.2.1.1.2 – wavelanpci

PCI Ethernet adapters that use the same Wavelan programming interface. Currently the only tested cards are those based on the Intersil Prism 2.5 chipset.

6.2.2.1.1.3 – iwl

Intel Wireless WiFi Link mini PCI-Express adapters require firmware from http://firmware.openbsd.org/firmware/iwn-firmware*.tgz to be present on attach in /lib/firmware or /boot. To select the access point, the essid= and bssid= parameters can be specified at boot or set during runtime like:

    echo essid left-armpit >/net/ether1/clone

If both essid= and bssid= are specified, both must match. Scan results appear in the ifstats file and can be read out like:
cat /net/ether1/ifstats

Ad-hoc mode or WEP encryption is currently not supported. To enable WPA/WPA2 encryption, see wpa(8) for details.

6.2.2.1.4 – rt2860

Ralink Technology PCI/PCI-Express wireless adapters require firmware from http://firmware.openbsd.org/firmware/ral-firmware*.tgz to be present on attach in /lib/firmware or /boot. See the iwl section above for configuration details.

6.2.2.1.5 – wpi

Intel PRO Wireless 3945abg PCI/PCI-Express wireless adapters require firmware from http://firmware.openbsd.org/firmware/*/wpi-firmware*.tgz to be present on attach in /lib/firmware or /boot. See the iwl section above for configuration details.

6.2.2.1.2 – WPA

WPA1/TKIP and WPA2/CCMP are supported with the use of the wpa(8) command.

Read: wpa(8)

6.2.2.1.3 – Wifi Roaming

A script can be used to dynamically re-associate with available wifi access points:

http://plan9.stanleylieber.com/rc/wifiroam

Example usage:

 @{wifiroam attwifi | aux/statusmsg -k wifiroam} &

6.2.2.1.4 – Wifi Debug

For cards that use the wifi layer, debug prints (note: will appear on the console) may be enabled with:

   echo debug >´#/10/ether0/clone´
   # change this to suit if wifi interface is not #10

or by adding debug=1 to the interface definition in plan9.ini.

Read: plan9.ini(8)
6.2.3 − IP address
The ip= tuple is used to associate an IP address with the machine:

```
sys=x301 ether=00226811f7dd ip=192.168.0.31
```

If no ip= tuple is present, the boot scripts will attempt to bring up the interface using DHCP (see below).

6.2.4 − Default gateway
The default gateway is configured using the ipgw= tuple, usually under an ipnet= section that defines default settings for an entire subnet:

```
ipnet=9front ip=192.168.0.0 ipmask=255.255.255.0 ipgw=192.168.0.1
```

but it may also be specified on a per-machine basis:

```
sys=x301 ether=00226811f7dd ip=192.168.0.31 ipgw=192.168.0.1
```

Note: Tuples included in the definition of a machine supercede those defined for the network to which the machine belongs.

6.2.5 − DNS Resolution
DNS resolvers may be specified using the dns= tuple, and may be configured for an entire network:

```
ipnet=9front ip=192.168.0.0 ipmask=255.255.255.0 ipgw=192.168.0.1
dns=192.168.0.1
```

or on a per-machine basis:

```
sys=x301 ether=00226811f7dd ip=192.168.0.31 dns=192.168.0.1
```

These changes will take effect after a reboot. To configure a DNS resolver on the fly, it is possible to manually edit /net/ndb:

```
ip=192.168.0.31 ipmask=255.255.255.0 ipgw=192.168.0.1
sys=x301
dom=x301.9front
dns=192.168.0.1
# add or modify dns= lines to associate the DNS server 192.168.0.1 with the running system
```

Note: /net/ndb is a synthetic file that represents the current operating state. It does not persist across reboots.

Read: ip(3)

Finally, to turn on debug in dns:

```
  echo −n debug >/net/dns
```
6.2.5.1 – Caching DNS server

To run a caching DNS server, add entries corresponding to the DNS root servers in /lib/ndb/local:

```
# entries defining the dns root. these will be overridden by any
# authentic info obtained from the root.
#
dom=

ns=A.ROOT-SERVERS.NET
ns=B.ROOT-SERVERS.NET
ns=C.ROOT-SERVERS.NET
ns=D.ROOT-SERVERS.NET
ns=E.ROOT-SERVERS.NET
ns=F.ROOT-SERVERS.NET
ns=G.ROOT-SERVERS.NET
ns=H.ROOT-SERVERS.NET
ns=I.ROOT-SERVERS.NET
ns=J.ROOT-SERVERS.NET
ns=K.ROOT-SERVERS.NET
ns=L.ROOT-SERVERS.NET
ns=M.ROOT-SERVERS.NET
```

Next, modify /cfg/$sysname/termrc or /cfg/$sysname/cpurc (whichever is appropriate) to include the following:

```
ndb/dns -rs
```

The caching DNS server will be started at boot time.

Finally, modify /lib/ndb/local such that the desired machines will use the IP address of the new caching DNS server as their DNS server, either by changing the dns= tuple under the ipnet of the corresponding network or by adding a dns= tuple to the line of each desired machine.

Read: ndb(6) and ndb(8)

6.2.5.2 – DNS authoritative name server

An authoritative domain name record, with associated reverse–lookup and sub–domains, looks like this:
dom=bell-labs.co soa=
    refresh=10800 ttl=10800
serial=2012110732        # serial is automatically maintained if omitted
ns=ns5.he.net
ns=ns4.he.net
ns=ns3.he.net
ns=ns2.he.net
ns=nm.iawtp.com
ns=pp.iawtp.com
ns=mars2.iawtp.com
dnsslave=slave.dns.he.net
mb=sl@stanleylieber.com
mx=pp.inri.net pref=5
mx=nm.inri.net pref=10
mx=mars2.inri.net pref=15
txtrr="v=spf1 mx −all"

An FQDN may be assigned to an existing machine by adding the dom= tuple to its definition:
    sys=x301 dom=x301.bell-labs.co ether=00226811f7dd ip=192.168.0.31

Note: The dnslave entries specify slave DNS servers that should be notified when the domain changes. The notification service also requires the −n flag:
    ndb/dns −nrs

Read: ndb(8)

6.2.5.2.1 – Troubleshooting DNS authoritative name server

An online tool that evaluates the DNS configuration of a given domain name is available at: https://intodns.com

6.2.6 – Network–wide configuration

Settings for an entire network subnet may be defined under an ipnet= tuple:
ipnet=9front  ip=192.168.0.0  ipmask=255.255.255.0
  ipgw=192.168.0.1
  auth=192.168.0.2
  authdom=9front
  fs=192.168.0.3
  cpu=192.168.0.4
  dns=192.168.0.1
  dnsdomain=9front
  smtp=192.168.0.4

# ethernet/wifi router
sys=onoff  dom=onoff.9front  ip=192.168.0.1

# auth server
sys=auth  dom=auth.9front  ether=00d059b6dac8  ip=192.168.0.2
  bootf=/386/9bootpxe

# cpu server
sys=cpu  dom=cpu.9front  ether=001125149137  ip=192.168.0.4
  bootf=/386/9bootpxe

# file server
sys=fs  dom=fs.9front  ether=001641360117  ip=192.168.0.3

# terminal
sys=x301  dom=x301.9front  ether=00226811f7dd  ip=192.168.0.31
  bootf=/386/9bootpxe

6.2.7 – Activating the changes

6.2.7.1 – NIC

Network interfaces are automatically initialized at boot time. To make a manual change
without rebooting, use the ipconfig(8) command:

    ip/ipconfig −g 192.168.0.1 ether /net/ether0 192.168.0.31 255.255.255.0

6.2.7.2 – cs

To refresh the network database NOW after changing /lib/ndb/local:

    echo −n refresh > /net/cs

6.2.7.3 – dns

    echo −n refresh > /net/dns
6.2.8 – Verifying network settings

% cat /net/ndb
ip=192.168.0.31 ipmask=255.255.255.0 ipgw=192.168.0.1
sys=x301
dom=x301.9front
auth=192.168.0.2
dns=192.168.0.1

6.2.8.1 – Checking routes

% cat /net/iproute
0.0.0.0 /96 192.168.0.1 4 none −
192.168.0.0 /120 192.168.0.0 4i ifc 0
192.168.0.0 /128 192.168.0.0 4b ifc −
192.168.0.31 /128 192.168.0.31 4u ifc 0
192.168.0.255 /128 192.168.0.255 4b ifc −
255.255.255.255 /128 255.255.255.255 4b ifc 0

6.2.8.1.1 – Adding static routes

Route requests for 192.168.1.0/24 through the gateway 192.168.0.99 (which itself must already be accessible via the existing network configuration):

```
    echo ‘add 192.168.1.0 255.255.255.0 192.168.0.99’ >/net/iproute
```

Note: Manual configurations such as this may be added to optional boot scripts created in /cfg/$sysname/.

Read: ip(3)

6.2.9 – Setting up your 9front box as a forwarding gateway

Read: ip(3)

6.2.10 – Setting up aliases on an interface

Read: ip(3)

6.3 – How do I filter and firewall with 9front?

No.

6.4 – Dynamic Host Configuration Protocol (DHCP)
6.4.1 – DHCP client

In /lib/ndb/local, if no ip= tuple is present in the machine’s definition, the boot scripts will attempt to obtain an IP address via DHCP.

To obtain a DHCP lease manually:

   ip/ipconfig

Read: ipconfig(8)

6.4.2 – DHCP server

From dhcpd(8):
Dhcpd runs the BOOTP and DHCP protocols. Clients use these protocols to obtain configuration information. This information comes from attribute/value pairs in the network database (see ndb(6) and ndb(8)). DHCP requests are honored both for static addresses found in the NDB and for dynamic addresses listed in the command line. DHCP requests are honored if either:
- there exists an NDB entry containing both the ethernet address of the requester and an IP address on the originating network or subnetwork.
- a free dynamic address exists on the originating network or subnetwork.

A BOOTP request is honored if all of the following are true:
- there exists an NDB entry containing both the ethernet address of the requester and an IP address on the originating network or subnetwork.
- the entry contains a bootf= attribute
- the file in the bootf= attribute is readable.

Dynamic addresses are specified on the command line as a list of addresses and number pairs. For example,
```
ip/dhcpd 10.1.1.12 10 10.2.1.70 12
```
directs dhcpd to return dynamic addresses 10.1.1.12 through 10.1.1.21 inclusive and 10.2.1.70 through 10.2.1.81 inclusive.

Dhcpd maintains a record of all dynamic addresses in the directory /lib/ndb/dhcp, one file per address. If multiple servers have access to this common directory, they will correctly coordinate their actions.

Attributes come from either the NDB entry for the system, the entry for its subnet, or the entry for its network. The system entry has precedence, then the subnet, then the network. The NDB attributes used are:

```
ip the IP address
ipmask the IP mask
ipgw the default IP gateway
dom the domain name of the system
fs the default Plan 9 file server
auth the default Plan 9 authentication server
dns a domain name server
ntp a network time protocol server
time a time server
wins a NETBIOS name server
www a World Wide Web proxy
pop3 a POP3 mail server
smtp an SMTP mail server
bootf the default boot file; see ndb(6)
```

Dhcpd will answer BOOTP requests only if it has been specifically targeted or if it has read access to the boot file for the requester. That means that the requester must specify a boot file in the request or one has to exist in NDB for dhcpd to answer. Dhcpd will answer all DHCP requests for which it can associate an IP address with the requester.
To configure a DHCP server on your system, modify /cfg/$sysname/cpurc or /cfg/$sysname/termrc (whichever is appropriate) to start dhcpd and tftpd at boot time:

    ip/dhcpd

Read: dhcpd(8)

6.5 – PPP

Read: Dailup modem config at the Bell Labs Plan 9 wiki.

6.6 – Setting up a network bridge in 9front

Read: bridge(3) and ip(3)

6.7 – How do I boot from the network?

First, read FQA 7.3.3 – Setting up a listener for network connections. The file server should already be running a listener, and an auth server should already be configured and running on the network.

6.7.1 – How do I tcp boot?

It is possible to boot from local media and then mount the root file system over the network. At the bootargs prompt, type tls (the old tcp boot option will still work but is not recommended because the connection will not be encrypted). At this point, ip/ipconfig will determine network parameters using DHCP. When file (fs) or authentication (auth) server IP addresses could not be determined over DHCP then the boot process will prompt for those. When prompted for a user, enter a valid username and password that has already been configured on the auth server. The machine should then proceed to mount its root file system from the file server.

Note: Values for fs and auth may be added to plan9.ini.

Read: plan9.ini(8)

6.7.1.1 – Passing arguments to ipconfig at the bootargs prompt

When a DHCP server is not available, you may still tcp boot by configuring networking manually at the bootargs prompt. Everything after tcp! is passed as arguments to the ipconfig command.

At the prompt:

    bootargs is (tcp, tls, il, local!device) [tcp]

enter something like the following:

    tls!-g 192.168.0.1 ether /net/ether0 192.168.0.23 255.255.255.0

where 192.168.0.1 is the gateway, 192.168.0.23 is the static IP address and
255.255.255.0 the subnet mask.

Read: ipconfig(8)

6.7.2 – How do I boot using PXE?

It is also possible to PXE boot a system.

On the file server, add the following lines to /cfg/$sysname/cpurc to start dhcpd and tftpd at boot time:

```
ip/dhcpd
ip/tftpd
```

Add an entry for tftp under the appropriate ipnet= tuple in /lib/ndb/local:

```
ipnet=9front ip=192.168.0.0 ipmask=255.255.255.0 ipgw=192.168.0.1
  auth=192.168.0.2
  authdom=9front
  cpu=192.168.0.4
dns=192.168.0.1
dnsdomain=9front
smtp=192.168.0.4
tftp=192.168.0.3
```

Reboot the file server:

```
fshalt -r
```

To configure machines that will PXE boot from the file server, edit /lib/ndb/local on the file server and add a bootf= (boot file) tuple to the line representing each machine:

```
sys=x301 dom=x301.9front ether=00226811f7dd ip=192.168.0.31
  bootf=/386/9bootpxe
```

For the system x301 we would then create a file /cfg/pxe/00226811f7dd on the file server to serve as its plan9.ini:

```
bootfile=/386/9pcf
bootargs=tls
nobootprompt=tls
auth=192.168.0.2
fs=192.168.0.3
mouseport=ps2intellimouse
monitor=vesa
vgasize=1440x900x32
*acpi=1
user=sl
```

**Note:** The user= parameter refers to a single username that has been added both to the file server (for file permissions) as well as to the auth server (for network authentication).

If a file matching the remote system’s MAC address is not found under /cfg/pxe/,
the file /cfg/pxe/default (if it exists) will be used instead.

Finally, boot the desired remote systems via PXE. When prompted for a user, enter a valid username and password that has already been configured on the auth server. The remote system should now proceed to boot from the file server.
In order to be an effective system manager it is a good idea to understand how the system is designed, and how it is intended to be used.

A Plan 9 installation consists of a disk file server, an authentication server, and one or more CPU servers and terminals—all sharing the same disk file system.

That said, Plan 9 services may be run on separate machines, all together on one
machine, or in various combinations. The original design of Plan 9 assumed that each network service would run on separate hardware; by design, individual components of the system are generally unaware if they co-exist on the same machine or are distributed amongst separate machines.

This document will describe individual services as if they are all running separately.

Read: Designing Plan 9, Plan 9 From Bell Labs, The Organization of Networks in Plan 9

7.1.1 – What is the kernel?

The kernel is a service that provides processes and resources to users active on an individual machine. Every Plan 9 machine boots a kernel.

At boot time the kernel takes on the identify of $USER (the user who logs in at the console), which becomes the hostowner of the system. The hostowner in turn 1.) controls access to the kernel’s resources, 2.) serves as the auth identity (authid) of the machine and the services it provides.

Note: The hostowner differs from the concept of root on a UNIX system, where a single user root may take control of all processes and files on the system. By contrast, even the hostowner of a Plan 9 file server cannot violate file permissions on the file server, except when permissions checking is disabled on the console or when entering special commands at the console of the file server. The hostowner controls only the processes running on the local machine. This fundamental separation between control of processes and file permissions is exploited throughout the Plan 9 system, but can be confusing for users coming from a UNIX background.

7.1.2 – What is the file server?

In a traditional Plan 9 network there is one disk file server, typically the only machine with a physical hard disk, that serves files to all other machines on the network. In most cases, other machines are either diskless or only use their disks for local caching. Ken Thompson’s original Plan 9 file server ran a unique, special-purpose kernel that only served files, and whose configuration could only be changed at the console. In 9front, the file server runs a normal kernel and typically also runs as a cpu server (for remote access).

9front supports two different disk file systems for use on the file server: cwfs and hjfs. cwfs is a userspace port of Ken Thompson’s original Plan 9 file server. hjfs is a new, experimental file server that stores both the cache and worm on a single partition (and thus requires less disk space to be used effectively). Both are reasonably robust.

Read: The Plan 9 File Server (deprecated, but partially applies to cwfs), cwfs(4), hjfs(4)

Note: Since most Plan 9 systems have no disk, security of the file server is largely protected from breaches of security in its clients. The fewer the programs that run on the file server, the more isolated it can be from security holes in programs.

Note: Users seeking access to the file server must be added as a user on the file system
itself, and, if auth is enabled, added to the auth server’s user database.

**Note:** Some users choose to run remote cpu or auth servers as stand-alone systems, each with their own local disk file systems. The distinction between all these types of systems is fuzzy and can become even fuzzier as services are enabled and disabled in different combinations.

### 7.1.3 – What is the auth server?

The auth server manages authentication for an entire Plan 9 network. It boots a normal kernel but is usually run on a separate, diskless machine that performs no other functions, in order to reduce the danger of a security breach compromising its kernel processes. That said, the auth server is usually also configured as a cpu server, for remote access.

**Note:** The *cron(8)* service should be run only on the auth server, where it can authenticate itself to access any of the other machines on the network.

Read: *Security in Plan 9, auth(8)*

### 7.1.4 – What is the cpu server?

The cpu server is used for remote computation. A cpu server’s kernel runs processes in isolation, on only that machine. The boot process of a cpu server (defined as such by setting `service=cpu` in the machine’s *plan9.ini* or equivalent) may be examined by reading the `/rc/bin/cpu.rc` script, which is executed at boot time. Running as a cpu server causes the kernel to adjust certain resource values that ultimately determine the behavior of the machine. For example, the *cpu.rc* script starts certain programs only if the machine is recognized as a cpu server.

Common use cases for a separate cpu server are: To execute programs compiled for a different architecture than that of the terminal; To execute programs closer to the data they are operating upon (for example, if the terminal is running over a slow link but the cpu server is on the same ethernet segment as the file server); To execute processes in physical isolation from other processes. In the early days of Plan 9, a cpu server was often significantly more powerful than the (often, special-purpose) hardware used for diskless terminals. Today, terminals are typically powerful computers in their own right, and the need for a separate machine running only as a cpu server is less common. That said, it can be useful to execute unstable or unpredictable programs on a separate machine so that frequently crashing and/or rebooting does not affect one’s immediate workspace environment—especially when testing new code. In the case of remote (mail, web, etc.) servers, it is also likely that cpu access would be desired.

In practice, the disk file server, the auth server, and even some terminals will often run their own cpu listeners, to enable remote access to the processes controlled by their kernels.

**Note:** Users seeking access to a cpu server must first be added on the file system of the cpu server’s corresponding file server (for permission to access and modify files) as well as the user database of its designated auth server (for login authentication).

Read: *The Organization of Networks in Plan 9, cpu(1), exportfs(4)*
7.1.5 – What is a terminal?

The terminal is the machine at which the Plan 9 user is most often physically located. Usually diskless, the terminal will almost always run with graphics enabled (for launching the rio GUI or other graphical programs). The boot process of a terminal (defined as such by setting service=terminal in the machine's plan9.ini or equivalent) may be examined by reading the /rc/bin/termrc script, which is executed at boot time.

Note: Many Plan 9 users run stand-alone systems that operate — effectively — as a combined terminal and file server. For example, inside a virtual machine such as qemu, or booted from hard disk on a laptop. In this case the Plan 9 network is entirely self-contained, running one kernel on one machine, which renders auth and cpu services superfluous. This configuration trades some of the inherent security of separate hardware and kernel boundaries for the convenience of combining the whole system into a single, bootable instance.

Note: Terminal users who do not run stand-alone machines or who wish to access Plan 9 network resources must first be added to the file system of the network's file server, and to the user database of the network's auth server.

7.2 – Kernel configuration and maintenance

7.2.1 – How do I mount the 9fat partition?

9front has done away with the scripts 9fat:, c:, and so forth, that are found in the Bell Labs Plan 9 distribution. Instead, use the 9fs script to mount the 9fat partition:

```
9fs 9fat
```

If you are not at the console, or if #S has not already been bound over /dev:

```
bind -b '#S' /dev # bind the local hard drive kernel device over /dev
9fs 9fat /dev/sdXX/9fat # specify the full path to the corresponding 9fat
```

Note: 9fs 9fat posts a file descriptor in /srv/dos. If this file already exists and is already in use, 9fs 9fat will fail. If no other process is using the file it is safe to simply remove it and run 9fs 9fat again.

Read: dossrv(4)

7.2.2 – How do I modify plan9.ini?

Mount the 9fat partition and then edit the file /n/9fat/plan9.ini.

Note: The file must end with a newline.

Read: plan9.ini(8)
7.2.3 – Kernel configuration file

Kernel configuration files are stored in the kernel directory and share the name of the kernel to which they apply. For example, the configuration file for the pcf kernel is /sys/src/9/pc/pcf.

7.2.4 – Kernel drivers

Kernel driver source files are located in the kernel source directory. For example, the pc kernel source is located in /sys/src/9/pc.

7.2.5 – How do I install a new kernel?

To build and install the new kernel(s) on the file system:

For 386:
```
cd /sys/src/9/pc
mk install # kernel is copied to /386/9pcf
```

For amd64:
```
cd /sys/src/9/pc64
mk install # kernel is copied to /amd64/9pc64
```

For bcm (Raspberry Pi, etc.):
```
cd /sys/src/9/bcm
mk install # kernel is copied to /arm/9pif
```

For 386 and amd64 machines with local disk, it may be desired to install the new bootloader and kernels onto the 9fat partition, in order to boot directly from disk. **Note:** The bootloader needs to be continuous on disk, so simply copying over the original file does not produce the desired effect. Instead:
```
9fs 9fat
rmm /n/9fat/9bootfat
cp /386/9bootfat /n/9fat/
chmod +al /n/9fat/9bootfat # defrag magic
```

then copy the desired kernels:

For 386:
```
cp /386/9pcf /n/9fat/
```

For amd64:
```
cp /amd64/9pc64 /n/9fat/
```

Finally, if a different kernel is being installed than the one currently running, edit plan9.ini and change bootfile to point to the new kernel.
Read: FQA 7.2.2 – How do I modify plan9.ini?

7.3 – Fileserver configuration and maintenance

7.3.1 – Adding users

Add a new user on the file server:

For cwfs:
   echo newuser username >>/srv/cwfs.cmd

For hjfs:
   echo newuser username >>/srv/hjfs.cmd

If needed, make the new user a member of another group (example: upas):

For cwfs:
   echo newuser upas +username >>/srv/cwfs.cmd

For hjfs:
   echo newuser upas +username >>/srv/hjfs.cmd

Both file servers store their user database in /adm/users. Examine this file, and the contents of the /usr directory, to evaluate success.

Note: It is also possible to access the control file interactively:

For cwfs:
   con −C /srv/cwfs.cmd

For hjfs:
   con −C /srv/hjfs.cmd

From here commands may be entered directly.

Type Ctrl–\ to resume the con prompt, followed by q to quit.

Note: New users are created without a profile, mail directory, tmp directory (needed to edit files with sam) or other confections. To install a default profile for a new user, upon first login as that user, run:
   /sys/lib/newuser

then edit /usr/username/lib/profile to your own specifications. The newuser file system command is described in the man pages fs(8) (for cwfs) and hjfs(8).
7.3.2 – Configuring nvram

The cpu kernel checks the nvram file for valid auth credentials and attempts to copy them into factotum so that the machine may boot without manual intervention. To configure the nvram, run the command auth/wrkey, which will prompt for an authid, authdom, secstore key, and password. The authid is a synonym for the hostowner of the machine and should be a valid user that has already been (or will be) added to the corresponding auth server, in this case glenda. The authdom is the authentication domain for the machine, in this case 9front. The secstore key and password are secret passwords of eight characters or more in length. The password is the password belonging to the authid user on the auth server responsible for the authdom entered above. The secstore key is the password of the user on the secure-store server (Read: FQA 7.4.3 – secstored). If the secstore client (Read: FQA 8.4.7 – secstore) is not being used on this machine (for example, if this is the auth server where secstored will run), just hit enter at the secstore key: prompt.

Run the command auth/wrkey:

```
bad nvram key
bad authentication id
bad authentication domain             # You may not see these errors.
authid: glenda
authdom: 9front
secstore key: [glenda's secstore password]
password: [glenda's password]
```

**Note:** Booting the file system with authentication enabled and an invalid nvram file will cause auth/wrkey to be run automatically at startup.

Read: auth(8)

7.3.3 – Setting up a listener for network connections

In order for remote machines to mount the file system of the file server, the file server must first be running a network listener. This section details the steps required to transform a terminal with disk (the result of a default install of 9front) into a disk file server for other machines.

The first step is to switch from the terminal service to the cpu service by editing the service line in in /n/9fat/plan9.ini:

```
service=cpu
```

Read: FQA 7.2.2 – How do I modify plan9.ini?

Before rebooting, configure the nvram: FQA 7.3.2 – Configuring nvram. This allows the machine to load auth credentials from the nvram file into factotum, so that it can continue to boot without manual intervention.

Reboot:

```
fshalt -r
```
The next step (on cwfs; not needed on hjfs) is to enable authentication on the file server, to prevent unauthorized users from accessing the disk over the network. At the bootargs prompt, retype the default and add the –c flag to enter the file server’s config mode. At the config prompt, type noauth twice to toggle authentication on the file server. Finally, type end to continue with the boot process:

```
bootargs is (tcp, local!device) [local!/dev/sdXX/fscache] local!/dev/sdXX/fscache
config: noauth
auth is now disabled
config: noauth
auth is now enabled
config: end
```

The machine will now continue to boot.

Once booted, the next step is to configure the file server to listen for connections from remote hosts. Modify the bootargs of the file server in /n/9fat/plan9.ini:

For cwfs:

```
bootargs=local!/dev/sdXX/fscache –a tcp!*!564
```

For hjfs:

```
bootargs=local!/dev/sdXX/fs –m 702 –A –a tcp!*!564
```

**Note:** The −m 702 flag for hjfs allocates 702 megabytes of memory to be used as a cache. This value is typically automatically calculated by the 9front installer, and may differ on your system. There is no need to change whatever default was already configured.

Read: *FQA 7.2.2 − How do I modify plan9.ini?*

Reboot the file server:

```
fshalt −r
```

When the system finishes booting it should now be listening for network connections to the file system. Users who have been added to the file server and the auth server should now be able to authenticate and mount the file server (tcp boot, etc.).

Read: *cwfs(4), hjfs(4), FQA 6.7.1 − How do I tcp boot?*

### 7.3.4 − Mounting a file system from userspace

For cwfs:

```
% cwfs64x −n fs −f /dev/sdE0/fscache # use the correct path to your fscache
% mount /srv/fs /n/fs
```

**Note:**

Running the above commands will post the file system’s console in /srv/fs.cmd.

For hjfs:
to be announced

7.4 – Auth server configuration and maintenance

7.4.1 – Configuring an auth server

The auth server should be booted with service=cpu in plan9.ini, and ndb modified to associate the new auth server with the desired authdom.

If the cpu server machine boots from a local disk, edit the service line in in /n/9fat/plan9.ini:

service=cpu

Read: FQA 7.2.2 – How do I modify plan9.ini?

If the machine boots via PXE, edit the service line in in the file under /cfg/pxe/ that corresponds to its MAC address. In this case, /cfg/pxe/000c292fd30c:

service=cpu

Note: The contents of /cfg/pxe/000c292fd30c serves as the equivalent of plan9.ini for the PXE booted machine. Any other settings that would normally be configured in plan9.ini may also be entered there.

Next, ndb must be modified to associate the new auth server with the desired authdom. Assuming the auth server has a MAC address of 00:0c:29:2f:d3:0c, an IP address of 192.168.0.2, and a default gateway/DNS server of 192.168.0.1 that are all on the Class C network 192.168.0.0/24, and that the authdom is 9front, edit /lib/ndb/local and add the authdom and the auth server's IP under the corresponding ipnet:

ipnet=9front ip=192.168.0.0 ipmask=255.255.255.0
ipgw=192.168.0.1
auth=192.168.0.2 # add auth server's ip
authdom=9front # add authdom
fs=192.168.0.3
cpu=192.168.0.4
dns=192.168.0.1
dnsdomain=9front
smtp=192.168.0.4

Read: ndb(6)

Before rebooting, configure the nvram: FQA 7.3.2 – Configuring nvram. This allows the machine to load auth credentials from the nvram file into factotum, so that it can continue to boot without manual intervention.

Note: If the auth server's hostowner (referred to as authid in the auth/wrkey dialogue) will be any other user than the default glenda, that user must be authorized (in the auth context) to “speak for” other users. Assuming a hostowner of sl, add a rule to /lib/ndb/auth:
hostid=sl
   uid=!sys uid=!adm uid=*  
This rule allows the user sl to speak for all users except for sys and adm.

Read: auth(8)

Reboot:
   fshalt -r

At boot time, the shell script /rc/bin/cpurc consults ndb to determine if the machine is an auth server. If it is, the script will launch the keyfs process and start listeners for auth connections. If, after booting, keyfs is not running, something went wrong.

Finally, create an auth user and configure an auth password for the hostowner of the machine. This auth user should be the same name as the authid that was entered at boot time during the auth/wrkey dialogue. Likewise, set the password to match the password that was entered during the auth/wrkey dialogue. Note: If the user and password do not match what was entered during the auth/wrkey dialogue, users will not be able to authenticate using this auth server.

Read: FQA 7.4.2 – Adding users

7.4.1.1 – Avoiding an ndb entry for the auth server

If an auth server for a given authdom is not found in the local ndb, then the authdial() function from the libauthsrv library (used for resolving auth servers) will default to the dns host name p9auth.example.com, where p9auth is the subdomain, and example.com is the authdom. This convention (where followed) is useful to avoid having to manually add auth server information for arbitrary remote networks to the local ndb.

7.4.2 – Adding users

To add a new user to the auth server, login as the auth server’s hostowner, make sure auth/keyfs is running in your namespace, and then set an auth password for the user:

% auth/keyfs
% auth/changeuser username
Password: # type password here, will not echo
Confirm password: # confirm password here, will not echo
assign Inferno/POP secret? (y/n) n
Expiration date (YYYYMMDD or never)[return = never]:
2 keys read
Post id:
User’s full name:
Department #:
User’s email address:
Sponsor’s email address:
user username installed for Plan 9
Note: Questions that appear after the keys read notice are optional. Hit Enter for each one to leave them blank.

Read: auth(8), keyfs(4)

7.4.3 − secstored

Secstore authenticates to a secure-store server using a password and optionally a hardware token, then saves or retrieves a file. This is intended to be a credentials store (public/private keypairs, passwords, and other secrets) for a factotum.

To set up secstored, login to the auth server as hostowner and:

```bash
mkdir /adm/secstore
chmod 770 /adm/secstore
```

Start secstored at boot time by adding the following to /cfg/$sysname/cpurc on the auth server:

```bash
auth/secstored
```

Read: secstore(1), secstore(8)

7.4.3.1 − Adding users to secstore

secuser is an administrative command that runs on the secstore machine, normally the auth server, to create new accounts and to change status on existing accounts. It prompts for account information such as password and expiration date, writing to /adm/secstore/who/user for a given secstore user.

Login to the auth server as hostowner and:

```bash
auth/secuser username
```

and answer the prompts.

By default, secstored warns the client if no account exists. If you prefer to obscure this information, use secuser to create an account FICTITIOUS.

Read: FQA 8.4.7 − secstore for more information on using the secstore client.

7.4.3.2 − Converting from ps9k1 to dp9ik
i just pushed the new code which adds dp9ik authentication support.

to update a system, the following things need to be done:

# make sure you have the latest libmp/libsec
cd /sys/src/libmp; mk install
cd /sys/src/libsec; mk install

# rebuild mpc (required for libauthsrv)
cd /sys/src/cmd; mk mpc.install

# rebuild libauthsrv / libauth
cd /sys/src/libauthsrv; mk install
cd /sys/src/libauth; mk install

# rebuild factotum/keyfs/authsrv
cd /sys/src/cmd/auth; mk install

# then rebuild kernel to include the new factotum,
# but dont reboot your authserver just yet...
   cd /sys/src/9/pc; mk install

# if your /adm/keydb is still in DES format (cat it to see
# if the keyfile starts with the AES signature), you need to
# convert it to use the new dp9ik protocol:

# make backup
cp /adm/keys /adm/keys.old
auth/convkeys −ap /adm/keys

# now set the aes key in nvram (so authserver can decrypt
# the keydb when it boots)
auth/wrkey

# now you can reboot the AS and once its up, you have to
# set new passwords for the users. logging in with the
# old p9sk1 plan9 password should continue to work if
# you skip this.
passwd [username]

# if there are issues logging in with dp9ik because keydb
# doesnt have the new key yet, you can use delkey(1) to
# remove the dp9ik key from factotum as a work arround.

--
cinap
7.5 – Cpu server configuration and maintenance

7.5.1 – Configuring a cpu server

**Note:** Operating a cpu server requires auth services. Read: FQA 7.4 – Auth server configuration and maintenance

The first step in converting a terminal to a cpu server is to switch from the terminal service to the cpu service.

If the cpu server machine boots from a local disk, edit the `service` line in in `/n/9fat/plan9.ini`:
```
    service=cpu
```
Read: FQA 7.2.2 – How do I modify plan9.ini?

If the machine boots via PXE, edit the `service` line in in the file under `/cfg/pxe/` that corresponds to its MAC address. In this case, `/cfg/pxe/000c292fd30c`:
```
    service=cpu
```

**Note:** The contents of `/cfg/pxe/000c292fd30c` serves as the equivalent of `plan9.ini` for the PXE booted machine. Any other settings that would normally be configured in `plan9.ini` may also be entered here.

Setting `service=cpu` causes the shell script `/rc/bin/cpurc` to be run at boot time, which in turn launches a listener that scans the `/rc/bin/service` directory for scripts corresponding to various network ports. Read: `listen(8)`. The script `tcp17019` handles incoming cpu connections. Authentication for incoming cpu connections is performed by the auth server associated with the `authdom` by `ndb`. Read: FQA 7.4.1 – Configuring an auth server

Before rebooting, configure the `nvramp`: FQA 7.3.2 – Configuring nvramp. This allows the machine to load auth credentials from the `nvramp` file into `factotum`, so that it can continue to boot without manual intervention.

Reboot:
```
    fshalt -r
```

7.6 – Terminal configuration and maintenance

7.6.1 – Configuring a terminal

The 9front ISO boots into a livecd running the 9pcf kernel, resulting in the simplest form of terminal running on the 386 architecture. A terminal may also be network booted (the preferred method) or installed to its own stand-alone file system on a local storage device.

Read: FQA 6.7 – How do I boot from the network?
7.6.2 – Configuring a Terminal to Accept cpu Connections

If the host owner factotum has been loaded with the appropriate key and the system is listening for cpu connections, a user may cpu into a terminal that is not running auth services. To configure a terminal to accept cpu connections in this fashion, substitute your choice of dom (this refers to the authdom), user and password, below:

```
echo 'key proto=dp9ik dom=9front user=glenda !password=p@ssw0rd' 
> /mnt/factotum/ctl
aux/listen1 -t 'tcp!*!rcpu' /rc/bin/service/tcp17019
```

7.6.3 – UTC Timesync

By default, /rc/bin/termrc sets TIMESYNCARGS=(−rLa1000000), to synchronize 9front time with the real time clock. On many systems this time is saved as UTC, whereas Windows keeps the local time there. If your time is in UTC you should omit the −L: Put TIMESYNCARGS=(−ra1000000) into /rc/bin/termrc.local, which is executed by /rc/bin/termrc.

7.7 – Mail server configuration and maintenance

Incoming and outgoing mail is handled by upas and its related suite of programs. Configuration is handled by a number of files found in /mail/lib/, while many of upas’ common functions are carried out by shell scripts that are (relatively) easy to modify.

**Note:** The user who runs the assorted upas programs needs read and write permissions on /mail/queue and /mail/tmp, as well as write permissions for any mailboxes where mail will be delivered.

**Note:** Be sure to configure proper DNS entries for your domains. If Plan 9 will host your DNS, see: *FQA 6.2.5.2 – DNS authoritative name server*
Read: *Upas – A Simpler Approach to Network Mail*, mail(1)

The following sections describe configuration of basic Internet mail services.

7.7.1 – smtpd.conf

Some changes to the default smtpd.conf are required to accept mail for Internet domain names, and to relay mail for remote hosts (most commonly, your own machines). The following lines should be changed to correspond to your network:

```plaintext
# outgoing mail will be sent from this domain by default
defaultdomain         9front.org

# do not be an open relay
norelay         on

# disable dns verification of sender domain
verifysenderdom     off

# do not save blocked messages
saveblockedmsg     off

# if norelay is on, you need to set the
# networks allowed to relay through
# as well as the domains to accept mail for
ournets 199.191.58.37/32 199.191.58.42/32 192.168.4.0/24

# domain names for which incoming mail is accepted
ourdomains 9front.org, bell-labs.co, cat-v.org
```

Read: smtpd(6), smtp(8)

7.7.2 – rewrite

To act as an Internet mail server, copy rewrite.direct to rewrite and modify to reflect your site's Internet domain name(s):
# case conversion for postmaster
pOsTmAsTeR alias postmaster

# local mail
\l!(.*) alias \1
(ttr|9front.org|bell-labs.co|cat-v.org)!(.*) alias \2
[^!@]+ translate "/bin/upas/aliasmail \&"
local!(.*) >> /mail/box/1/mbox

# we can be just as complicated as BSD sendmail...
# convert source domain address to a chain a@b@c@d...
@([^[^@!]*]):([^[^@!]*])@([^[^@!]*]) alias \2@\3@\1
@([^[^@!]*]),([^[^@!]*]):([^[^@!]*])@([^[^@!]*]) alias 0\1:3\0\4\2

# convert a chain a@b@c@d... to ...d!c!b!a
([^[^@!]*])@([^[^@!]*])@(.+) alias \2!\1@\3
([^[^@!]*])@([^[^@!]*]) alias \2!\1

# /mail/lib/remotemail will take care of gating to systems we don’t know
([^!]*!)!(.*) | "/mail/lib/qmail `\s` net!\1`` `\2``

Read: rewrite(6)

7.7.3 − names.local

To map incoming e-mail addresses to local usernames, edit names.local accordingly:

    # postmaster goes to glenda
    postmaster      glenda

Note: postmaster@[any domain] will be delivered to local user glenda.

7.7.4 − remotemail

Finally, upas needs to know what to do with mail that cannot be delivered locally. Edit remotemail and enter the desired behavior.

To deliver mail directly to the remote server responsible for the Internet domain name in question:

    #!/bin/rc
    shift
    sender=$1
    shift
    addr=$1
    shift
    exec /bin/upas/smtp $addr $sender $*

Read: smtp(8)
7.7.5 – SMTP over TLS

First, make sure you have already created TLS certificates for your server.

Next, create a file /rc/bin/service/tcp587:

```
#!/bin/rc
user='\{cat /dev/user\}
exec /bin/upas/smtpd -c /sys/lib/tls/cert -n $3
# to use with listen1, change $3 to $net
```

7.7.6 – IMAP4 over TLS

First, make sure you have already created TLS certificates for your server.

Next, create a file /rc/bin/service/tcp993:

```
#!/bin/rc
exec tlssrv -c/sys/lib/tls/cert -limap4d
-r'\{cat $3/remote\} /bin/ip/imap4d -p 
-r'\{cat $3/remote\} >>[2]/sys/log/imap4d
# to use with listen1, change $3 to $net
```

7.7.7 – Spam Filtering

7.7.7.1 – ratfs

From ratfs(4):

Ratfs starts a process that mounts itself (see bind(2)) on mountpoint (default /mail/ratify). Ratfs is a persistent representation of the local network configuration and spam blocking list. Without it each instance of smtpd(6) would need to reread and parse a multimegabyte list of addresses and accounts.

To configure the spam blocking list, edit /mail/lib/blocked as desired, according to the rules laid out in the man page. Example:

```
# allow messages from any user at 9front.org
*allow 9front.org!*

# block messages from any user at bell-labs.com
*block bell-labs.com!*

# block messages from ip block of aol modems
block 152.166.0.0/15
```

If ratfs is already running, cause it to reload the modified /mail/lib/blocked:

```
echo reload >/mail/ratify/ctl
```

For more details, read: ratfs(4), smtpd(6)

To launch ratfs at boot time, add the following line to /cfg/$sysname/cpustart:

```
```
and add the following line to /lib/namespace:

```bash
mount -c #/ratify /mail/ratify
```

**Note:** The directory served by ratfs must be visible from the upas listener's namespace. Usually, this is accomplished by starting ratfs *before* the upas listeners.

### 7.7.7.2 – scanmail

Read: scanmail(8)

### 7.7.8 – Troubleshooting the mail server

An online tool that evaluates the configuration of a given mail server is available at: https://www.mail-tester.com

### 7.8 – Web server configuration and maintenance

If you must.

#### 7.8.1 – ip/httpd

No.

#### 7.8.2 – rc-httpd

The rc-httpd web server is a simple shell script that handles static files, directory listings and drop-in CGI programs such as the werc anti-framework. rc-httpd is run from a file in the directory scanned by listen(8), or called as an argument to listen1(8).

Read: rc-httpd(8)

**Note:** rc-httpd is employed to serve the 9front.org family of websites.

### 7.9 – TLS certificates
To use TLS-enabled services on a Plan 9 mail server (poptls, apoptls, imaps, etc.) you need to generate a certificate and key for your mail server and tell the factotum of the server about that key. The following example creates a self-signed certificate:

```bash
ramfs -p
cd /tmp
auth/rsagen -t 'service=tls role=client owner=*' > key
chmod 600 key
cp key /sys/lib/tls/key # or: store key in secstore
auth/rsa2x509 'C=US CN=fakedom.dom' /sys/lib/tls/key | \
  auth/pemencode CERTIFICATE > /sys/lib/tls/cert
```

**Note:** Here, US is the two-digit country code, and fakedom.dom is the fully qualified domain name.

To load the key into the server's factotum at boot time, add the following line to /cfg/$sysname/cpustart:

```bash
cat /sys/lib/tls/key >>/mnt/factotum/ctl
```

Read: rsa(8)
[craig@wintermute-tuliptrading-net ~]$ cat signature.der

[craig@wintermute-tuliptrading-net ~]$ openssl ec -in signature.der -out sig.html

[craig@wintermute-tuliptrading-net ~]$ base64 --decode signature.der > sig.html

[craig@wintermute-tuliptrading-net ~]$ openssl verify sni.pem -signature sig.html sni-message.txt

(1) 22359

[craig@wintermute-tuliptrading-net ~]$
When applied consistently, simple conventions can combine to provide powerful results. In Plan 9, conventions are preferred to rules. This section explores the Plan 9 approach to actually using the computer.

8.1 – rc

The `rc` shell was written by Tom Duff for Research UNIX v10. It was later adopted as the shell for Plan 9. Some of its conventions are unusual compared with other command interpreters influenced by the Bourne shell. Although its syntax may seem strange at first, have patience; `rc` was designed this way on purpose. Once its (few, but powerful) features are internalized, `rc` simply gets out of the way.

Read: `Rc – The Plan 9 Shell, rc(1)`

8.1.1 – Prompts

Creating an `rc` function with the same name as your prompt allows you to easily double-click to select at the end of a previously typed line and then send it using the mouse button 2 menu (see the discussion of `rio` menus, below). This can be used to approximate a form of command history (see also the commands " and ", which print and execute the previous command, respectively).
Add something like this to your $home/profile:

```
fn term%{ $* }
```

In `rc` the `;` character forces the end of a line and is treated as a noop when it appears alone, so it is also possible to create a simple prompt that would require no special prompt function in order for the prompt to be effectively ignored when selecting and sending:

```
prompt='; '
```

Obviously, the prompt can be named however the user sees fit.

8.1.2 − /env

**Note:** Contents of the `/env` directory are provided by the kernel and represent a separate accounting of the shell’s environment; `rc` reads `/env` only on startup, and flushes/writes `/env` only before executing programs.

8.2 − rio

![What I installed What I expected What I got](image)

rio is the Plan 9 window system. More accurately, rio multiplexes input devices with and serves a file interface to a series of rectangles, inside the boundaries of which are drawn an arbitrary arrangement of pixels. Controlling the rectangles is more straightforward, and at the same time more flexible, than what is commonly expected from most "window managers."

Read: rio(1), rio(4)

To effectively use rio, you need a three button mouse. If you only have a two button mouse you can emulate the middle button by holding down the `shift` key whilst pressing the right button.
Note: Button 1, 2, and 3 are used to refer to the left, middle, and right buttons respectively.

8.2.1 – The Pop-up Menu

Pressing and holding down mouse button 3 on the gray desktop or on a shell window will give you a menu with the following options:

New
Resize
Move
Delete
Hide

Pressing and holding down mouse button 2 on a shell window results in a menu with the following options:

cut
paste
snarf
plumb
look
send
scroll

Select an item by releasing the button over the menu item. Rio uses the same button that started an action throughout that operation. If you press another button during the action the operation is aborted and any intermediate changes are reversed.

Each menu acts as a action verb selector which then requires an object (i.e. window) to be picked to indicate which window the verb is to act on. A further mouse action may then be required.

8.2.2 – Window control

Clicking on a window brings it to the front.

You can directly change the shape of a window by clicking and dragging on the edge or corner of the window border. Mouse button 1 or 2 will allow you to drag the edge or corner to a new size, and mouse button 3 will allow you to move the window.

The mouse button 3 menu contains a list of all windows that are currently obstructed by
other windows. Selecting a label tops the window.

The pop-up menu remembers the last command chosen, so as a shortcut you can just press and release button 3 without moving the mouse between pressing and releasing to select the previous command again.

In addition, *rio* serves a variety of files for reading, writing, and controlling windows. Some of them are virtual versions of system files for dealing with the display, keyboard, and mouse; others control operations of the window system itself. These files, as well as the `window(1)` command, allow for controlling windows programmatically by reading and writing text strings. Thus simplifying the automated opening and placement of various windows with user scripts.

Read: *rio(4)*

### 8.2.3 – Text in *rio* windows

Text in a *rio* window may be freely manipulated, edited, altered, deleted and/or acted upon using either mouse chords or the options from the mouse button menus. (For an example, see the discussion of the use of *rc* prompts, above.)

The special file `/dev/text` (for the current window), or `/dev/wsys/n/text` (for window *n*) contains all text that has already appeared in the window. The contents of this file may serve as a primitive form of command history (and may be acted upon using standard command line tools), but are lost when the window is closed.

Seriously, read: *rio(4)*

### 8.2.4 – Scrolling

By default, a *rio* window will fill up with text and then block, obviating the need for a separate pager program (though the `p(1)` pager program still ships with the system).

Endless scrolling may be enabled by selecting `scroll` from the mouse button 2 menu.

The `up` or `down` arrow keys and `pgu` or `pgd` keys may be used to scroll up or down in consistently measured increments.

Holding down the `shift` key and pressing the `up` or `down` arrow key will scroll a single line in the respective direction.

9front's *rio* supports mousewheel scrolling. The heuristic employed is roughly the same as that of clicking in the scrollbar on the left of the window: when the mouse pointer is near the top of the window the scrolling increment is small, while as the mouse pointer approaches the bottom of the window the scrolling increment grows progressively larger. Presently this behavior is limited to *rio*, *sam*, and *mothra* but may later be extended to other programs.

**Note:** While the behavior of the arrow and page keys is fairly consistent between programs, mousewheel scrolling is not. So far, `shift + up` or `down` is only supported in *rio* windows.
8.2.5 − Mouse Chording

Almost anywhere — sam(1), acme(1), window(1) — you can use the following mouse chords:

mb1 — Select text.

mb1 double click — Select word under cursor, or at the end/start of a line, select the whole line.

After selecting with mb1 and while still holding mb1 down (these chords also work with text selected by double-clicking, the double-click expansion happens when the second click starts, not when it ends):

mb2 — Cut text.

mb3 — Paste text (can be reverted by clicking mb2 immediately afterwards).

To snarf (copy), click mb2 immediately followed by mb3.

8.2.6 − Keyboard Shortcuts

Almost anywhere — sam(1), acme(1), window(1) — you can use the following shortcuts:

Ctrl–u — Delete from cursor to start of line.

Ctrl–w — Delete word before the cursor.

Ctrl–h — Delete character before the cursor.

Ctrl–a — Move cursor to start of the line.

Ctrl–e — Move cursor to end of the line.

Ctrl–b — Move cursor to the position immediately after the prompt. (rio only)

Read: UNIX Keyboard Bindings

In a rio(1) window, scroll up or down one line by holding shift and pressing the up or down arrow.

8.2.7 − Color scheme

rio looks like this:
rio's color scheme may be modified by editing the .c configuration files and re-compiling:

Note: Someone will mock you for doing this.

See: http://plan9.stanleylieber.com/rio

Rob Pike, rio's author, was all like:

the clean appearance of the screen comes mostly from laziness, but the color scheme is (obviously) deliberate. the intent was to build on an observation by edward tufte that the human system likes nature and nature is full of pale
colors, so something you’re going to look at all day might best serve if it were also in relaxing shades. Renee French helped me with the specifics of the color scheme (she’s a professional illustrator and my color vision is suspect), once i’d figured out how i wanted it to look. There are still some features of the color system that i put in that i think no one has ever noticed. that’s a good thing, in my opinion; the colors should fade away, if you’ll pardon the expression. having used other systems with different approaches to color screens, most especially windows XP (extra pukey), i think Tufte was right.

Rob Pike, 2003

The color scheme was an attempt to honor a point made originally in a little brochure by Edward Tufte that the colors of nature are soft and quiet and peaceful to look at, while most computer screens are covered in glaring bright colors. When color came to the system I wanted it to be pleasant.

Rob Pike, 2008

See: edwardtufte.com

8.2.8 – Why is rio like this?

Window systems should be transparent. That’s the argument put forward in the famous paper by Rio’s author, Rob Pike.
Beyond this, Rob offered an explanation (in response to a question on the 9fans mailing list) of some of the choices made in the design of 8½ and 1½:

> functioning cursor keys would still be a speed benefit.

This feels true but is false. There were some fascinating experiments done a few years ago in which people were given a long, tedious editing task. Some of the people were keyboard fans, some were mouse fans. Both folks were asked to do the task two ways, in random order, once using the mouse to do the editing, once using cursor keys etc. Regardless of their predilections, which was stated up front, after the experiment everyone who did the task agreed that it was faster to use the keyboard than the mouse to complete the task. Everyone. Here’s the kicker: everyone was wrong. They were being timed, and in fact the reverse was true. Although they thought the keyboard was faster, doing the task using the mouse was faster for everyone, by a substantial fraction.

The explanation, besides the obvious that arrow keys are actually pretty slow if you’re going more than a line or character, is that people feel the mouse wastes time because you need to grab it and move it, but it’s time well spent. The part of the brain that uses keyboard commands to move the cursor is a higher-order function, and thinking and planning how to use the keys to get to the destination blocks thinking about the editing task at hand. But using the mouse is done by a lower-order part of the brain, which keeps the editing part of the brain clear. There’s less task switching going on when you use the mouse, so you work more efficiently.

If you don’t believe me, the story is here:


Thanks to some forgotten 9fan who mentioned this a while back. I didn’t know about these experiments when I said, long ago, that using arrow keys to
point at a display is like telling someone how to go somewhere by giving
directions, while using a mouse is like pointing at a map. In fact, I never used
a screen editor until I had a mouse, for just this reason.

Rob Pike, 2001

8.2.9 – tips

8.2.9.1 – Taking a screenshot

To capture the entire screen:
   topng </dev/screen >screen.png

To capture only the current window:
   topng </dev/window >window.png

It is also possible to capture other windows:
   topng </dev/wsys/n/window >window.png

where n is the number of the window being captured.

Read: rio(4)

8.2.9.2 – Prevent console messages from overwriting the screen

To capture console messages in a rio window, open a new window and:
   cat /dev/kprint

8.3 Text Editors

8.3.1 – sam

The text editor sam was created by Rob Pike for Research UNIX V9 (circa 1986), and
later included with Plan 9.

See: http://sam.cat-v.org

Read:

The Text Editor sam — The original paper by Rob Pike.

A Tutorial for the Sam Command Language — Documents the editing language.

sam quick reference card

sam(1) man page
Dan Flavin, *Document for Untitled (to the “innovator” of Wheeling Peachblow)*, 1968

8.3.1.1 – Scrolling

9front's slightly modified version of sam supports mousewheel scrolling in the same manner as rio.

Read: *FQA 8.2.4 – Scrolling*

8.3.1.2 – Mouse Chording

9front sam supports the same mouse chording as rio.

Read: *FQA 8.2.5 – Mouse Chording*

8.3.1.3 – Why does sam have a separate snarf buffer from rio?

The program’s author, Rob Pike, says:

> was a consequence of running over 1200 baud when sam was first written. you didn’t want every cut and paste to bounce off the remote end at that speed. nowadays that argument has less weight. on the other hand, i still kinda like that you can have an editing session that doesn’t corrupt what you have in rio’s snarf buffer. i tried the unified way in acme and i often (not always) miss the old way.

Rob Pike, 2003
8.3.1.4 – Keyboard Shortcuts

Esc — Cut (and consequently, snarf) the selected text.

Ctrl−b — Switch focus to the edit window.

8.3.2 – acme

There is also an alternative user interface, acme(4), that some people use as their editor.
— Geoff Collyer

Handmade cyclogram by Russian cosmonaut, Georgi Grechko.
8.4 – Internet

Sending and receiving bits via alien protocols.

8.4.1 – Mail

Read: mail(1), FQA 7.7 – Mail server configuration and maintenance

8.4.1.1 – upasfs

From upasfs(4):

Fs is a user level file system that caches mailboxes and presents them as a file system. A user normally starts fs in his/her profile after starting plumber(4) and before starting a window system, such as rio(1) or acme(1). The file system is used by nema(1), acme(1)'s mail reader, and imap4d and pop3 (both pop3(8)) to parse messages. Fs also generates plumbing messages used by biff and faces(1) to provide mail announcements.

Read: upasfs(4), pop3(8), faces(1)

8.4.1.1.1 – Reading gmail via IMAP

upas/fs -f /imaps/imap.gmail.com/your.username@gmail.com

The first time this command is run, you should see an error that looks something like this:

upas/fs imap: server certificate 22471E10D5C1E41768048EF5567B27F532F33 not recognized
upas/fs: opening mailbox: bad server certificate
To add this certificate to your system, type:

```bash
echo \`x509  sha1=22471E10D5C1E41768048EF5567B27F532F33` \
>>/sys/lib/tls/mail
```

Once upas/fs is running, you can open as many additional gmail mailboxes (labels) as you wish:

```bash
echo open /imaps/imap.gmail.com/your.username@gmail.com/yourlabel \
yourlabel >/mail/fs/ctl
```

**Note:** upas/fs reads the entire mailbox into RAM, which means it may fail to load mailboxes that exceed the available system memory. This problem has been addressed in Erik Quanstrom's upas, which reads the mailbox into an index file, then performs new operations on the index where possible.

### 8.4.1.2 – nedmail

nedmail is a command line mail client similar to the classic mail client shipped with Research UNIX.

Read: nedmail(1)

### 8.4.1.3 – nupas

Read: *Scaling Upas*, by Erik Quanstrom

**Note:** Installing nupas replaces the system's default upas. Read the included README.9front and mkfile before attempting to install.

### 8.4.2 – NNTP

Read: newt(1), nntpfs(4)

### 8.4.3 – IRC

#### 8.4.3.1 – ircrc

ircrc is an IRC client implemented in rc. It is included with 9front.

Read: ircrc(1)

#### 8.4.3.2 – irc7

A persistent IRC client was written in the c programming language by Andrey Mirtchovski. It has been modified slightly by 9front users (mainly, adding an –e flag to the ircsrv program that implements SSL connections).
8.4.4 – FTP

Read: ftpfs(4)

8.4.5 – HTTP

8.4.5.1 – mothra

mothra is a trivial web browser written in 1995 by Tom Duff. It ignores Javascript, CSS and many HTML tags. It was dropped from Plan 9 after the 2nd Edition, but has been picked up and (somewhat) refined for 9front. mothra now uses webfs, and no longer supports non-HTTP protocols.
Read: mothra(1), webfs(4)

8.4.5.2 – abaco

no.

8.4.5.3 – hget

hget is a command line HTTP client (similar to programs such as curl or wget) that started out as a c program in Plan 9 from Bell Labs, but was re-implemented in rc for 9front. hget now uses webfs and no longer supports non-HTTP protocols.

Read: hget(1), webfs(4)

8.4.5.4 – charon

The Inferno operating system can be run hosted on Plan 9, and includes a GUI web browser called charon, which implements ECMASCIPT 1.0 as well as additional HTML attributes.

Note: charon is ancient and is not really a sufficient replacement for 9front’s web browsers. The rudimentary javascript support can be useful for some simple tasks.

8.4.5.5 – i

There exists an unfinished/buggy port of charon from Inferno’s limbo programming language to Plan 9 c.

8.4.6 – SSH

Several SSH clients exist for Plan 9, none of which are perfect.

8.4.6.1 – ssh

9front ships with the original Plan 9 native SSH1 client from Bell Labs.

Read: ssh(1)

8.4.6.2 – ssh2

Programmers at Coraid created a Plan 9 native SSH2 client that was picked up (and completely rewritten) by Bell Labs. It is currently not included with 9front.

Note: There are bugs and expected features are missing. Consult the source.
8.4.6.3 – scpu

Two 9front users (taruti and mischief) worked on an SSH2 client written in the Go programming language. It has been extended to work with Plan 9 factotum(4), but still does not fully honor complex Plan 9 dial(2) strings.

8.4.6.3.1 – Public Key Authentication

The scpu command can be configured to use public key authentication:

```
auth/rsagen -t 'service=ssh' >$home/lib/ssh/key
auth/rsa2ssh -2 $home/lib/ssh/key >$home/lib/ssh/key.pub
```
```
cat $home/lib/ssh/key >/mnt/factotum/ctl # must be present before running
```

Then add the contents of $home/lib/ssh/key.pub to $HOME/.ssh/authorized_keys on the remote host.

**Note:** This same key may be used for multiple hosts.

8.4.6.4 – OpenSSH

Plan 9 user fgb ported OpenSSH 4.7p1, OpenSSL 0.9.8g 19 Oct 2007 to Plan 9. It is available in his contrib directory (on the Bell Labs server), or a 386 binary is available here (to install, unpack it over /): openssh.tgz.

8.4.6.5 – sftpfs

An implementation of sftpfs was created for Plan 9 that can work with either the native SSH clients or fgb’s OpenSSH port.

8.4.6.5.1 – Mounting a remote u9fs share over SSH

The u9fs program runs on UNIX and serves an unencrypted 9P(2) share. It is possible to mount such a share over SSH.

With ssh2:
```
srv -s 5 -e `ssh2 -l sl wm `/usr/local/bin/u9fs \
   -u sl -na none`␍ `/n/wm
```

With scpu:
```
srv -s 5 -e `scpu -u sl -h wm -c `\`␍ `/usr/local/bin/u9fs -u sl -na none`␍ `/n/wm
```

In both cases, an SSH connection is opened to remote UNIX host wm, logged in with user sl and mounted on Plan 9 under /n/wm.

Read: u9fs(4), srv(4)
8.4.7 – secstore

Typing in lots of passwords over and over again is annoying.

Secstore authenticates to a secure-store server using a password and optionally a hardware token, then saves or retrieves a file. This is intended to be a credentials store (public/private keypairs, passwords, and other secrets) for a factotum.

Read: FQA 7.4.3 – secstored for information on setting up the secstore server, and: FQA 7.4.3.1 – Adding users to secstore to add users.

Once a user has been added to secstored, the user may add to the file read by factotum at startup. To do so, open a new window and type

```
% ramfs -p; cd /tmp
% auth/secstore -g factotum
secstore password: [user's secstore password]
% echo 'key proto=apop dom=x.com user=ehg !password=hi' >> factotum
% auth/secstore -p factotum
secstore password: [user's secstore password]
% read -m factotum > /mnt/factotum/ctl
```

and delete the window. The first line creates an ephemeral memory-resident workspace, invisible to others and automatically removed when the window is deleted. The next three commands fetch the persistent copy of the secrets, append a new secret, and save the updated file back to secstore. The final command loads the new secret into the running factotum.

The ipso command packages this sequence into a convenient script to simplify editing of files stored on a secure store. It copies the named files into a local ramfs and invokes ditor on them. When the editor exits, ipso prompts the user to confirm copying modified or newly created files back to secstore. If no file is mentioned, ipso grabs all the user's files from secstore for editing.

By default, ipso will edit the secstore files and, if one of them is named factotum, flush current keys from factotum and load the new ones from the file.

Read: secstore(1), secstore(8)

8.4.8 – drawterm

drawterm is a program that users of non-Plan 9 systems can use to establish graphical cpu connections with Plan 9 cpu servers. Just as a real Plan 9 terminal does, drawterm serves its local name space as well as some devices (the keyboard, mouse, and screen) to a remote cpu server, which mounts this name space on /mnt/term and starts a shell. Typically, either explicitly or via the profile, one uses the shell to start rio. The original version is effectively abandoned, but is available here: http://swtch.com/drawterm
There also exists a fork of Russ Cox’s drawterm that incorporates features from 9front, most importantly DP9IK authentication support (see authsrv(6)) and the TLS based rcpu(1) protocol: http://drawterm.9front.org.

**Note:** The fork is the preferred version of drawterm for use with 9front because the old auth protocol is considered deprecated and the old CPU listeners are now disabled by default.

8.5 – Audio

Read: audio(1), audio(3)

8.6 – External Media

8.6.1 – Mount an ISO9660 CD-ROM

    mount <{9660srv −s} /n/iso /dev/sdD1/data # cd-rom drive

or:

    mount <{9660srv −s} /n/iso /path/to/9front.iso

Read: dossrv(4)

8.6.2 – Burn a CD-ROM

    cdfs
    cp 9front.iso /mnt/cd/wd
    rm /mnt/cd/wd
Read: cdfs(4)

8.6.3 – Mount a FAT formatted USB device

FAT formatted USB devices are automatically mounted under the /shr directory.

**Note:** Devices must be FAT or FAT32 formatted; exFAT is not supported.

8.7 – Emulation

8.7.1 – Linux Emulation

`linuxemu` is a program that can execute Linux/i386 ELF binaries on Plan 9. Semi-modern web browsers and other Linux programs may be run using `linuxemu` (if necessary, in conjunction with the `equis` X11 server).

**Note:** `linuxemu` can only be run on a Plan 9 system booted with a 386 kernel and binaries.

**BOOTSTRAP**

To run `linuxemu`, you need a Linux root file system packed into a tarball:

http://felloff.net/usr/cinan_lenrek/mroot-linuxemu.tbz


The `mroot-linuxemu.tbz` version contains no symlinks and can be extracted with plain Plan 9 tools `bunzip` and `tar`.

The `mroot.tgz` version contains the same Debian Sarge base as
mroot-linuxemu.tbz, but with several additional packages pre-installed:

9base
dmenu-4.1.1
dwm-5.8.2
gcc 3.3.5
linux-kernel-headers
mercurial 0.9.4
opera 10.11
python 2.3.5
xlib-dev

and more.

You can create your own mroot with debootstrap on Debian Linux, or help write an installer that unpacks and installs an alternative distribution on Plan 9... In any case, linuxemu is not hardwired to any Linux distribution!

RUNNING

Use the provided linux script to chroot into your Linux mroot. The linux script is neccesary because for Linux programs to run, shared libraries from your mroot have to appear in its /lib and /usr/lib directories, while configuration files are expected to be in /etc. The script will build a private namespace and then bind the Linux mroot over the Plan 9 root. The original Plan 9 namespace is mounted within linuxemu under /9.

Assuming mroot is located in the current directory, start linuxemu like this:

    linux -r ./mroot /bin/bash -i

If the -r option is omitted, the Linux mroot defaults to /sys/lib/linux on the Plan 9 machine.

In the Linux mroot, /etc/resolv.conf should be changed to match your network nameserver. In addition, /etc/apt/sources.list should be updated to a working Debian mirror. Sarge packages can still be accessed at:

    deb http://archive.debian.org/debian-archive/debian sarge main

EXAMPLES

Linux X11 programs may be used in conjunction with the equis X11 server. For example, to run the Opera web browser under your Linux mroot, start equis in a rio window, start linuxemu in another rio window and then from within
linuxemu:
   dwm & # X11 window manager
   opera & # web browser

Opera should (eventually) appear in the equis window. A window manager (this example uses dwm) is recommended so that X11 programs interact with window resources properly.

DEBUGGING

If linuxemu crashes, use acid to figure out what's going on:
   mk acid
   acid -l linuxemu.acid <pid>

Then you can issue the following commands:
   ustk()

dump a (userspace) stacktrace for the current thread:
   umem(Current()) dump the memory mappings
   ufds(Current()) dump the filedescriptor table
   utrace(Current()) dump the internal tracebuffer
   (enabled by -d option)

Use xasm() and xcasm() for disassembly for Linux code.

Read: acid(1)

You can also enable full trace logging:
   linux -r ./mroot -dd /bin/bash -i >[2]/tmp/linuxemu.log

This slows linuxemu down considerably. In case of race conditions, it often happens that the bug disappears when doing full trace logging!
Emulators for several Nintendo video game consoles ship with the system:

- gb — Game Boy
- gba — Game Boy Advance
- nes — Nintendo Entertainment System
- snes — Super Nintendo Entertainment System

Read: nintendo(1)
8.7.3 – Sega

An emulator for the Sega Megadrive/Genesis video game console ships with the system:

    md — Sega Mega Drive/Genesis

Read: `sega(1)`

8.7.4 – Commodore

An emulator for the Commodore 64 home computer ships with the system:

    c64 — Commodore 64
Read: commodore(1)

8.8 – Additional Software

8.8.1 – 9front sources server

Additional 9front software is available from a 9P share that is accessible from any Plan 9 system:

    9fs 9front

The following files and directories will then be available under /n/:

    9front/ — 9front source
    9front.torrent — torrent of current 9front ISO image
    bugs/ — bug reports
    contrib/ — user contributed software
    extra/ — third party software source
    fqa/ — troff sources for 9front Frequently Questioned Answers
    hardware/ — known working hardware (sysinfo, firmware, manuals, etc.)
    iso/ — current 9front ISO image(s)
    sources/ — mostly complete mirror of Bell Labs sources server

8.8.2 – 9front contrib

Some 9front users maintain a contrib directory on an official 9front 9P share (similar to the contrib arrangement provided by Bell Labs) that is accessible from any Plan 9 system:

    9fs 9front

User directories will then be available under /n/contrib/.

These directories are also accessible via HTTP: http://contrib.9front.org

8.8.3 – Other public 9p servers

A list of active public 9p servers is maintained here:
http://www.9paste.net/qrstuv/9pindex
8.9 – Bootstrapping architectures not included on the ISO

8.9.1 – amd64

To setup the amd64 port, install the 386 port from the ISO, then cross compile and install the amd64 binaries and kernel.

Read: FQA 5.2.2.1 – Cross compiling, FQA 7.2.5 – How do I install a new kernel?

8.9.2 – Raspberry Pi

The most convenient way to use an rpi is to cross compile and install the arm binaries and the bcm kernel on the network file server, and then tcp boot the rpi.

Read: FQA 5.2.2.1 – Cross compiling, FQA 6.7.1 – How do I tcp boot?

Outdated and possibly confusing instructions for installing directly onto the rpi’s sd card are detailed in Appendix J – Junk

8.10 – ACPI

Plan9front currently has partial ACPI support for PCI interrupt routing and system shut-down.

8.10.1 – Enabling ACPI

ACPI is enabled with the presence of *acpi= boot parameter.

This will create the /dev/acpitbls file that can be used to read the systems acpi tables. Specifying *acpi=0 will make acpi tables accessible thru the file but not use it
in the kernel.

8.12 − Revision Control

8.12.1 − cvs

OpenCVS was ported to Plan 9.

An implementation of a cvs file server, called cvsf's, was also created for Plan 9.

8.12.2 − git

More than one person has claimed to have ported git to Plan 9, but no code has ever been made public. Please stop telling unsuspecting newbs that git is available for Plan 9.

In the meantime, someone wrote a shell script wrapper that attempts to replicate some basic git actions by downloading a zip file from the repository and performing operations on it.

8.12.3 − Mercurial

9front ships with Mercurial.

Read: FQA 5.2.1.1 − hgrc

See also: hgfs(4)

8.12.4 − svn

No.
9.1 – First

- STATE YOUR ASSUMPTIONS.
- `cat /etc/os-release` to verify you are not, in fact, running Ubuntu Linux with a Plan 9 theme.
- Are you running drawterm?
- Verify your OpenBSD configuration.
• Are you using the qwerty keyboard layout?
• Before reporting a bug, try the latest ISO image.
• MAKE SENSE.
• When all else fails, see: FQA 2.4 – Reporting Bugs

9.2 – Booting

9.2.1 – Boot parameters

• Immediately after the BIOS screen, hit any key until you see the > prompt. From there, values from plan9.ini may be temporarily added or changed. Read: 9boot(8)

• Boot parameters beginning with a * are interpreted by the kernel. All other parameters are passed as enviroment variables to the boot process.

• Adding or changing a parameter: param=value

• Removing a parameter: clear param=

• When finished, type boot to resume booting.

9.2.2 – Break into a shell

At the [bootargs] prompt, type !rc and hit enter to break into a shell. Type exit to return to the [bootargs] prompt.
9.2.3 – Editing plan9.ini

- It is not possible to edit plan9.ini stored on the ISO, but parameters can be changed temporarily before booting. See above.

- On a harddrive installation, plan9.ini is stored with the bootloader and the kernel in a small FAT partition called 9fat at the beginning of the plan9 partition. The 9fat can be mounted by executing 9fs 9fat from the livedc or the installed system. The file /n/9fat/plan9.ini can then be edited with a text editor like acme(1), sam(1) or ed(1).

- If your change to plan9.ini or the 9fat made the system unbootable, it is always possible to manually override parameters on the > prompt (see above) or start the system from the livedc and pick your installed cwfs or hjfs partition on the [bootargs] prompt. Example: local!/dev/sdC0/fscache

9.2.4 – Boot media not recognized

- Break into a shell, then type grep -n '^01' '#$/pci/*ctl to get the pci vid/did of the installed disk controllers. then look in the sd drivers to see if the controller is already recognized.

- Sometimes, there is a problem with the drive, not the controller. cat /dev/sd*/ctl to get the status of the individual drives.

- Try different BIOS settings like AHCI/IDE mode.

- Try the USB troubleshooting steps (see below). Sometimes USB problems prevent unrelated devices from working properly.

9.2.5 – I moved my hard drive between ports

If your file system is cwfs(4):

- Let’s assume it went from sdE0 to sdE1.

- At the bootargs prompt:
  
  local!/dev/sdE1/fscache −c
  filsys main c(/dev/sdE1/fscache)(/dev/sdE1/fsworm)
  filsys dump o
  filsys other /dev/sdE1/other
  end

9.3 – Graphics
9.3.1 – Rio fails to start

See the discussion of graphics in FQA 4 – 9front Installation Guide. When you find a working mode, update your plan9.ini.

9.3.2 – VESA BIOS does not contain a valid mode

The standard solution is to have the customer send the computer back to the manufacturer, who reflashes the EEPROM with the correct information and return the computer to the customer.

9.4 – Networking

9.4.1 – Networking is not working

Read: FQA 6.2.8 – Verifying network settings

9.4.2 – Cannot resolve domain names

If ndb/dns is running but you are still unable to resolve domains, you can try adding a DNS server directly to /net/ndb.

Read: FQA 6.2.5 – DNS Resolution

9.4.3 – /mnt/web/clone does not exist

Programs that require webfs(4) to be running require webfs(4) to be running.

Read: hget(1), mothra(1)

9.4.4 – PCMCIA WiFi stopped working after reboot

Do fshalt and power down completely instead of just rebooting with fshalt –r.

9.5 – USB

9.5.1 – Devices not recognized or not working

- Break into a shell, or simply type in a rio window: cat /dev/usbevent and try plugging in a USB device. If the devices where detected, some output should appear on screen. This doesn’t mean we have a working driver for it but verifies that the USB controller and HUB driver recognized the device.

- Dump USB controller status to the console with echo dump >/dev/usb/ctl after that, you might recover the output from /dev/kmesg or run cat /dev/kprint in a separate rio window to not spill it all over the
screen. Check the nintr and tdintr counters to see if they are all zero. If thats the case, then this is might be a interrupt routing problem sometimes caused by broken/incomplete BIOS MP tables. See below.

- If USB keyboard is the only option, try to enable PS2 emulation in the BIOS and disable kernel usb support. See below.
- if the machine employs a USB3.0 (xHCI) controller, try to disable USB3.0 support in BIOS as we dont have a driver for the xhci yet.

9.5.2 – System freezes after showing memory sizes

- The boot parameter *acpi=1 might solve interrupt routing problems in the case of broken or incomplete BIOS MP tables. (acpi is still experimental)
- Try the boot parameter *nomp= to disable multiprocessor mode.
- Try the boot parameter *nousbehci= (This disables USB 2.0.)
- Try the boot parameter *nousbuhci=*
- Try the boot parameter *nousbohci=*
- Try the boot parameter *nousbprobe= (This disables USB completely)

9.6 – auth

9.99999999999999999999999999999999 – GIVE UP

Give up now.

Go away.
Every joke is a tiny revolution
— George Orwell
Appendix J – Junk

Raspberry Pi

Prebuilt image

sdcard image available for the raspberry pi:

http://felloff.net/usr(cinap_lenrek)/9front–pi–3125.9fcca5b8ac11.img.bz2.torrent
http://intma.in/downloads/9front–pi–3125.9fcca5b8ac11.img.bz2

I used Richard Miller’s pi.uboot.sd.img as a base, you may want to update the firmware on the FAT partition with files from here:

https://github.com/raspberrypi/firmware

older versions:

9front 95b0756087eb from Sun Oct 20 22:38:35 CES 2013

http://intma.in/downloads/9front_pi.img.gz.torrent
http://intma.in/downloads/9front_pi.img.gz

Installation Instructions

If you don’t want to use the provided image, follow these instructions to make your own. You don’t need a computer capable of running 9front, qemu will suffice.
Image

Make a FAT partition containing all the necessary files to boot the Raspberry Pi. An easy way to do this is to use Richard Miller’s pi.uboot.sd.img (it’s small). Write it to your SD card or do the following if you’re using qemu (installing to an SD card directly from qemu was very slow for me):

```bash
# set count to the size you want your image to be
# (in 512b units, see dd manpage)
dd if=/dev/zero of=9front-pi.img count=3782016

# copy minimal image to beginning of the newly created image
dd if=pi.uboot.sd.img of=9front-pi.img conv=notrunc
```

Boot and Installation

Now boot from the 9front CD. For qemu see FQA 3.3.1 – qemu, this is what I did:

```bash
qemu-system-i386 \
  -enable-kvm \n  -drive file=9front-pi.img,if=virtio \n  -cdrom 9front-3125.9fcca5b8ac11.iso \n  -boot d
```

Now do the installation (see FQA 4 – 9front Installation Guide for help), use hjfs. Since you don’t need a 9fat partition, you may want to delete the automatically created partitions and create your own (start at sector 2 or prepdisk will complain). Note that since you’ve removed 9fat, the installer will prompt you to do the prepdisk step again, just type the next step in manually.

After the installation you have a 9front system that only has 386 binaries. The next step is compile the arm binaries.

Compiling for ARM

Reboot and boot from CD again, but this time use the newly created partition as root (e.g. mount/dev/sdF0/fs)

Before compiling you need to create some directories under /arm/bin:

```bash
echo allow >>/srv/hjfs.cmd # allow changing ownership of files
cd /arm/bin
for(i in audio auth aux bitsy btc dial disk fs games ip ip/httpd ndb nusb replica
    mkdir $i
    chgrp -u sys $i
    chgrp sys $i
)
```

Then compile everything:

```bash
cd /sys/src
objtype=arm mk install
cd 9/bcm
mk install && mk install 'CONF=picpuf'
```
And copy the kernel to the FAT partition:

```
dossrv >/dev/null >/dev/null
mount -c /srv/dos /n/dos /dev/sdF0/dos
cp /arm/9pif /arm/9picpuf /n/dos
```

Then set the kernel in /n/dos/config.txt to 9pif or 9picpuf for terminal or cpu kernel and boot the image with the Raspberry Pi. At this point you can delete the 386 binaries if you don’t need them.

Once booted on the Raspberry Pi, you’re able to mount the dos partition with:

```
9fs pidos
```

This will mount the dos partition on /n/pidos, similar to how 9fs 9fat works.
FQA Appendix L – Languages

C

Read: *Plan 9 C Compilers, How to Use the Plan 9 C Compiler*

C++

Read: *Bjarne Stroustrup: "I Did It For You All..."*
NOTE: Go is currently broken on 9front/386. Even 1.4.x versions which used to compile no longer build on 9front/386. 9front/amd64 seems to "work," 1.6.x inclusive. Usual caveats (pending issues) apply.
# automatically converted ca certs from mozilla.org
hget https://curl.haxx.se/ca/cacert.pem >/sys/lib/tls/ca.pem

# shell script that emulates git commands
hget http://9front.org/extra/rc/git >/home/bin/rc/git
chmod 775 $home/bin/rc/git

# fetch the repository
git clone https://go.googlesource.com/go
cd go
git checkout go1.4.2  # amd64 only: bootstrap 1.7.4 with 1.4.2

# build go
cd src
./make.rc

# install documentation
go get golang.org/x/tools/cmd/godoc

# go!
Read: Documentation − The Go Programming Language and Go Plan 9 Wiki

Haskell
Perl


PHP
Python 2.5.1 is included with the 9front distribution, not because anyone loves Python, but because it was required by Mercurial (also loved by no one), which was required by Google Code (shutting down in 2015). An abject lesson in expediency.

Jeff Sickel ported Python 2.7 to Plan 9.

Ruby

Read: Ruby is Not Even Funny
You may be lost.
Many new users are not only new to 9front, but new to Plan 9.