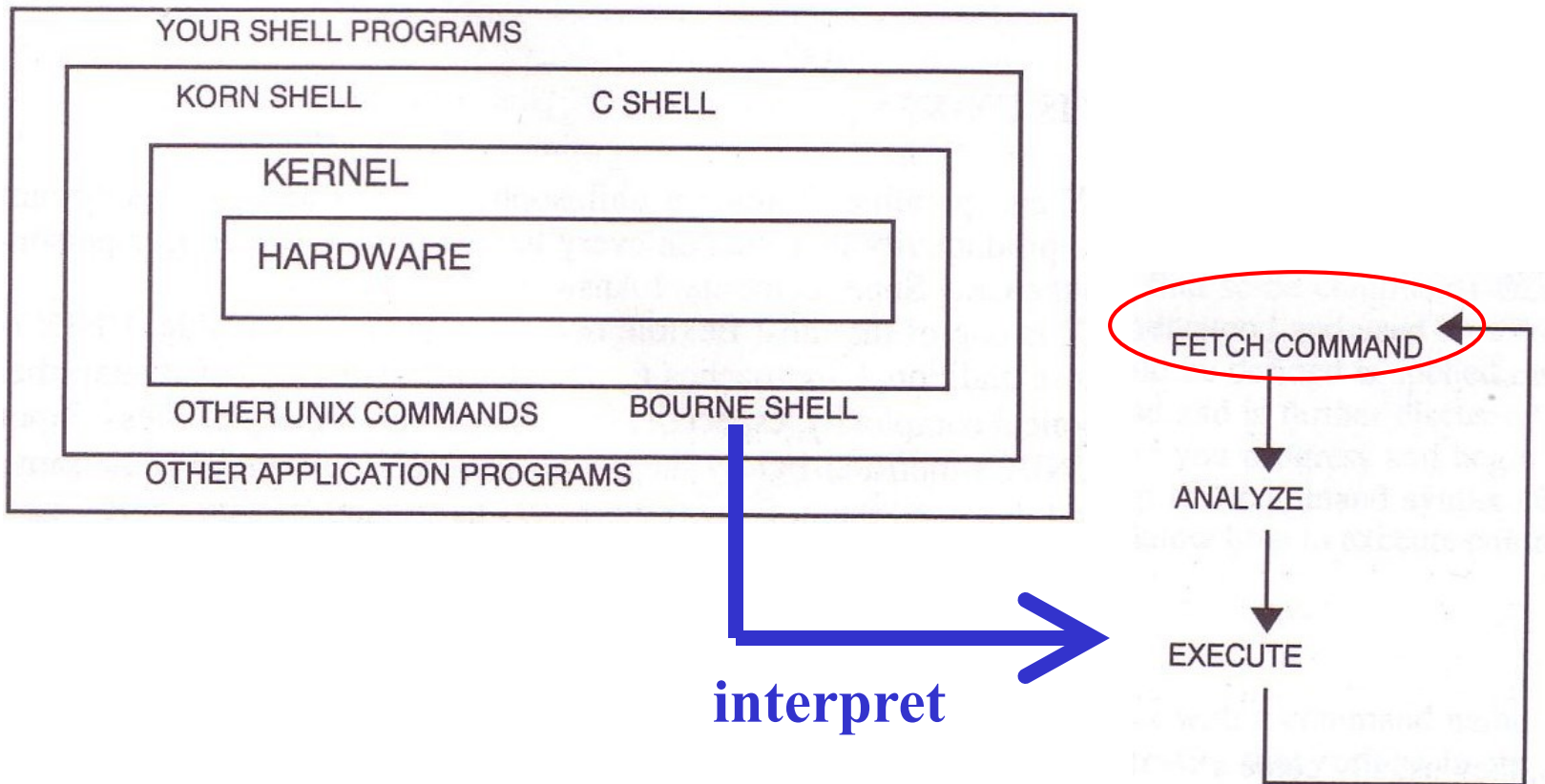


Drivers and the Kernel

Introduction – UNIX Kernel and Shell



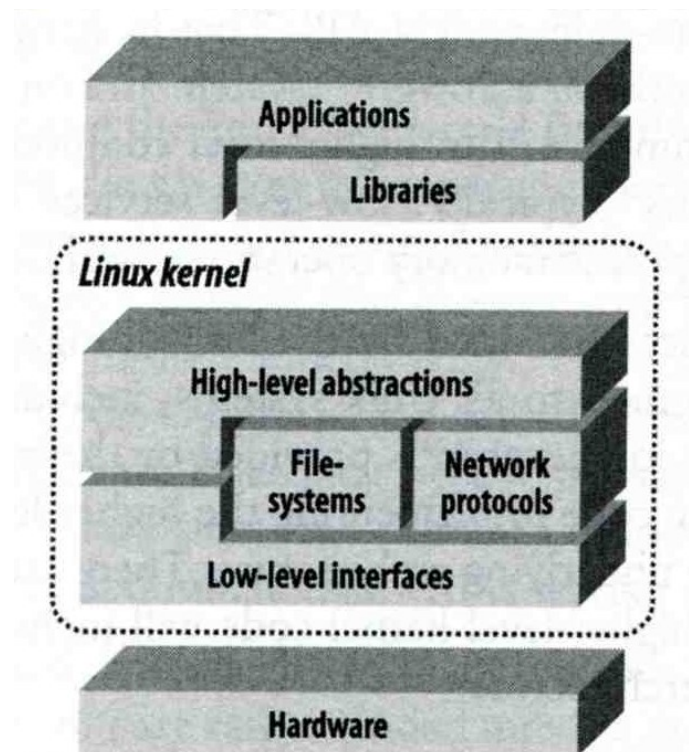
Roles of Kernel

□ Components of a UNIX System

- User-level programs
- Kernel
- Hardware

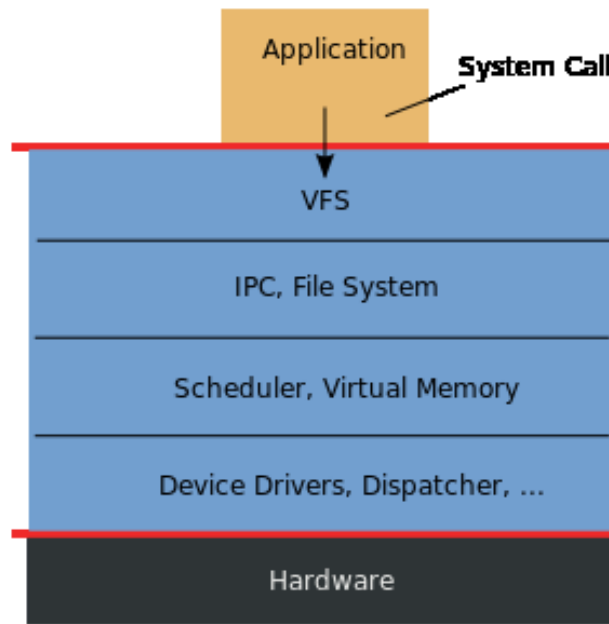
□ Two roles of kernel (OS)

- High-level abstractions
 - Process managements
 - Time sharing, memory protect
 - File system management
 - Memory management
 - I/O management
- Low-level interface
 - drivers



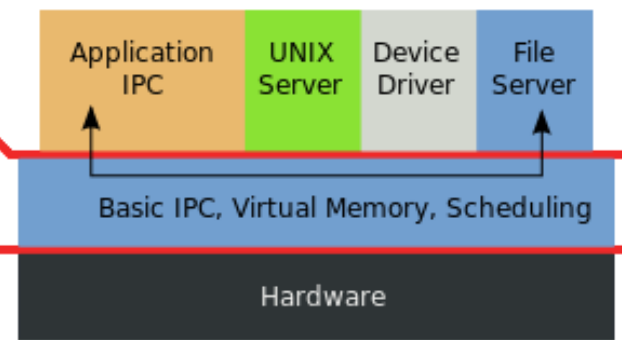
Kernel Types

**Monolithic Kernel
based Operating System**



**Microkernel
based Operating System**

Since BSD...



<https://en.wikipedia.org/wiki/Microkernel>

Kernel Types

Concept of being modulized...
only provides essential functionalities;
Put other sophisticated functions into user level
e.g. I/O management in the user level

□ Two extreme types

- **Microkernel**

- Provide only necessarily, compact and small functionalities
- Other functions is added via well-defined interface

- **Monolithic kernel (龐大的kernel – e.g., UNIX)**

- Whole functionalities in one kernel

□ Modern OS

More integrated...

- Solaris

- Completely modular kernel
- Load necessarily module when it is needed

- BSD/Linux-derived system

- Much of the kernel's functionality is contained in modules

Monolithic kernel developing towards micro kernel (being more modulized),
but without IPC (message passing) problem



Kernel related directory

□ Build directory and location

System	Build Directory	Kernel file
FreeBSD	/usr/src/sys	/kernel (< 4.x) /boot/kernel/kernel (> 5.x)
Red Hat	/usr/src/linux	/vmlinuz or /boot/vmlinuz
Solaris	-	/kernel/unix
SunOS	/usr/kvm/sys	/vmunix

Why configure the kernel?

Generic: with various devices...,
functions supported

- ❑ The native kernel is often big and common
- ❑ Tailoring kernel to match site situation kernel image → memory usage
 - Purge unnecessary kernel devices and options
 - Add functionalities that you want
- ❑ OS patch
 - Remedy security hole of kernel implementation
- ❑ Fine-tune system performance
 - Such as adjusting important system parameters
- ❑ Adding device drivers
- ❑ Fast boot time
- ❑ Lower memory usage

Building a FreeBSD Kernel

- Kernel source
 - /usr/src/sys
- Kernel configuration file
 - /usr/src/sys/<ARCH>/conf
 - GENERIC, LINT (< 4.X) **LINT file: lists all options**
 - GENERIC, “make LINT” under this dir (> 5.x) **→ To generate LINT file**
- Steps to build a new kernel
 - Edit /usr/src/sys/<ARCH>/conf/<KERNCONF>
 - For example, save a configuration file named as SABSD
 - % cd /usr/src ;
 - % make buildkernel KERNCONF=SABSD
 - % make installkernel KERNCONF=SABSD

<https://www.freebsd.org/doc/en/books/handbook/kernelconfig-building.html>

To Build a FreeBSD Kernel...

- What to Choose?
- What to Load?
- Option Settings?
- Device Drivers?

Finding the system hardware (1)

Listing devices from M\$ windows

❑ Before venturing into kernel configuration

- Get an inventory of the machine's hardware
- Microsoft's **Device Manager**

❑ dmesg

Listing devices from dmesg

- cat /var/run/dmesg.boot

```
psm0: <PS/2 Mouse> irq 12 on atkbdc0
psm0: [GIANT-LOCKED]
psm0: [ITHREAD] psm0: model Generic PS/2 mouse, device ID 0
```

Finding the system hardware (2)

□ pciconf

- pciconf -l

```
ath0@pci0:3:0:0: class=0x020000 card=0x058a1014 chip=0x1014168c
vendor = 'Atheros Communications Inc.'
device = 'AR5212 Atheros AR5212 802.11abg wireless'
class = network subclass = ethernet
```

May not support by GENERIC...

Finding the system hardware (3)

□ pciconf & man page

- man -k *Atheros*
 - Find drivers from company name
- pciconf -l & man
 - List all attached devices

```
ehci1@pci0:0:29:7:    class=0x0c0320 card=0x3a3a8086 chip=0x3a3a8086 rev=0x00 hdr=0x00
pcib10@pci0:0:30:0:   class=0x060401 card=0x244e8086 chip=0x244e8086 rev=0x90 hdr=0x01
isab0@pci0:0:31:0:    class=0x060100 card=0x3a168086 chip=0x3a168086 rev=0x00 hdr=0x00
ahci0@pci0:0:31:2:    class=0x010601 card=0x3a228086 chip=0x3a228086 rev=0x00 hdr=0x00
none8@pci0:0:31:3:    class=0x0c0500 card=0x3a308086 chip=0x3a308086 rev=0x00 hdr=0x00
em0@pci0:3:0:0: class=0x020000 card=0x00008086 chip=0x10d38086 rev=0x00 hdr=0x00
em1@pci0:2:0:0: class=0x020000 card=0x00008086 chip=0x10d38086 rev=0x00 hdr=0x00
```

➤ man [*device*]

– man em

EM(4)

FreeBSD Kernel Interfaces Manual

EM(4)

NAME

em – Intel(R) PRO/1000 Gigabit Ethernet adapter driver

Finding the system hardware (4)

□ Man page for devices

- man [device]

NAME

`em` – Intel(R) PRO/1000 Gigabit Ethernet adapter driver

SYNOPSIS

To compile this driver into the kernel, place the following line in your kernel configuration file:

```
device em
```

Alternatively, to load the driver as a module at boot time, place the following line in `loader.conf(5)`:

```
if_em_load="YES"
```

Building a FreeBSD Kernel – Configuration file

The explanations on options and devices...

- Each line is a control phrase
 - Keyword + arguments

Keyword	Function	Example
machine	Sets the machine type	i386 or amd64
cpu	Sets the CPU type	I586_CPU or HAMMER
ident	Sets the name of the kernel	SABSD
maxusers	Sets the kernel's table sizes	0
options	Sets various compile-time options	INET or INET6
device	Declares devices	fpx or em

```
cpu      I486_CPU
cpu      I586_CPU
cpu      I686_CPU
ident    GENERIC
options  SCHED_ULE          # ULE scheduler
options  PREEMPTION         # Enable kernel thread preemption
options  INET               # InterNETworking
device   em
```

i386/conf/GENERIC

Kernel backup

Your last chance to prevent module missing...to survive!!

❑ Kernel file locations

- Put in the /boot directory
- /boot/GENERIC/kernel, /boot/kernel.old/kernel
- /kernel.GENERIC, /kernel.old (Freebsd 4.x)

Or just simply cp your GENERIC /boot/kernel first!

❑ If something goes wrong

- ok mode !
 - unload kernel; load kernel.old/kernel
 - load kernel modules
- mv /boot/kernel /boot/kernel.bad

Ok mode



```
Type '?' for a list of commands, 'help' for more detailed help.  
OK unload kernel ←  
OK load /boot/kernel.old/kernel ←  
/boot/kernel.old/kernel text=0x34a274 data=0x40df4+0x72d84 syms=[0x4+0x483e0+0x4  
+0x64b7e]  
OK _
```

Or “enable modules” in the ok mode..

Tuning the FreeBSD Kernel

❑ sysctl command

- Dynamically set or get kernel parameters
- All changes made by sysctl will be lost across reboot
- Use sysctl to tune the kernel and test it, then recompile the kernel
The other way is to write your settings into /etc/sysctl.conf...
- Format:
% sysctl [options] name[=value] ...

Ex:

- % sysctl -a list all kernel variables
- % sysctl -d kern.maxfiles print the description of the variable
- % sysctl kern.maxfiles print the value of the variable
- % sudo sysctl kern.maxfiles=2048

Kernel modules

□ Kernel module location

- /boot/kernel/*.ko
- /modules (FreeBSD 4.x)

□ zfs[/boot/kernel] -chiahung- kldstat

Id	Refs	Address	Size	Name
1	15	0xc0400000	4abd60	kernel
2	1	0xc08ac000	13b0fc	zfs.ko
3	2	0xc09e8000	3d5c	opensolaris.ko
4	2	0xc09ec000	16b84	krpc.ko
5	1	0xc0a03000	8c48	if_le.ko

□ Load/unload kernel modules

- kldload(8), kldunload(8)
 - E.g., kldload if_fxp

Procedure of Loading a Device Module

□ Loading a device module

1. pciconf -l for a device
2. man vendor name for module name in BSD
3. grep the name in /boot/kernel/*.ko
4. kldload [module name]
5. Setup permanently by
 - a) **Recompile the kernel or**
 - b) **Add [module name]_enable="YES" in /boot/loader.conf**

Reference

- <http://www.freebsd.org/doc/en/books/handbook/kernelconfig.html>
- /usr/src/sys/<ARCH>/conf
 - NOTES → machine dependent kernel configuration notes.
 - LINT
 - GENERIC