# **Chapter 26 Kernel Modules - Notes**

#### 26.2 Introduction

Linux kernel makes extensive use of **modules**, which contains important software that can be loaded/unloaded as needed after system starts. Many modules incorporate **device drivers** to control hardware either inside system, or attached peripherally. Other modules can control network protocols, support different filesystem types, and many other purposes. Parameters can be specified when loading modules to control their behavior. End result: great flexibility and agility in responding to changing conditions and needs.

# 26.3 Learning Objectives:

- List the advantages of utilizing kernel modules.
- Use insmod, rmmod, and modprobe to load and unload kernel modules.
- Use modinfo to find out information about kernel modules.

# 26.4 Advantages of Kernel Modules

Many facilities in Linux kernel designed to be built-in to kernel when kernel initially loaded, or to be added (or removed) later as **modules** as necessary. All but the most central kernel components integrated in such fashion.

Such modules may or may not be device drivers. Eg. may implements certain network protocol or filesystem, rather than drive hardware/software device. Even in cases where functionality will virtually always be needed, incorporation of ability to load/unload as module facilitates development, as kernel reboots not required to test changes.

Even with widespread usage of kernel modules, Linux retains **monolithic** kernel architecture, rather than **microkernel** one. This is because once a module is loaded, becomes fully functional part of kernel, with few restrictions. Communicates with all kernel sub-systems primarily through shared resources, such as memory and locks, rather than through message passing as might a microkernel.

Linux hardly the only operating system to use modules. Solaris does it as well, as does AIX, which terms them **kernel extensions**. However, Linux uses them in particularly robust fashion.

#### 26.5 Module Utilities

Number of utility programs used with kernel modules:

- Ismod: List loaded modules
- insmod: Directly load modules
- rmmod: Directly remove modules
- modprobe: Load or unload modules, using a pre-build module database with dependency and location information
- depmod: Rebuild the module dependency database; needed by modprobe and modinfo
- modinfo: Display information about a module

# 26.6 Module Loading and Unloading

While module is loaded, can alw ays see its status with Ismod, as shown below.

Module removal can always be done directly with:

```
$ sudo /sbin/rmmod module_name
```

Note: not necessary to supply either full path name or .ko extension when removing module.

```
student@FC-25:~
File Edit View Search Terminal Help
[student@FC-25 ~]$ lsmod
Module
                         Size
                               Used by
psmouse
                       126976
i2c_piix4
                       24576
                               A
nfsd
                       303104
                               1
auth_rpcgss
                        61440
                               1 nfsd
nfs acl
                        16384
                               1 nfsd
lockd
                        90112
                               1 nfsd
                       16384
                               2 nfsd,lockd
grace
sunrpc
                       327680 7 auth_rpcgss,nfsd,nfs_acl,lockd
vmwgfx
                       233472
                              4
                       143360 1 vmwgfx
drm_kms_helper
                        16384 1 drm_kms_helper
syscopyarea
                        16384 1 drm_kms_helper
sysfillrect
                       16384 1 drm_kms_helper
sysimgblt
                        16384
fb_sys_fops
                              1 drm_kms_helper
                        98304
ttm
                              1 vmwgfx
drm
                       335872
                                 vmwgfx,ttm,drm_kms_helper
e1000
                       143360
mptspi
                        24576
serio raw
                        16384
                        40960
mptscsih
                               1 mptspi
                       102400
mptbase
                               2 mptscsih,mptspi
[student@FC-25 ~]$
```

Module loading/unloading must be done as root user. If full path name known, can always load module directly with:

```
$ sudo /sbin/insmod <pathto>/module_name.ko
```

Normal filesystem location for kernel modulesL under directory tree at /lib/modules/<kernel-version>. Kernel module alw ays has file extension of .ko , as in .e1000e.ko , ext4.ko , or usbserial.ko .

Kernel modules -> kernel version specific, must match running kernel or they cannot be loaded. Must be compiled either when kernel itself compiled, or later, on system which retails enough of kernel source and compilation configuration to do this properly.

# 26.7 modprobe

In most cirucmstances, modules not loaded/unloaded with insmod and rmmod. Rather, one uses modprobe:

```
$ sudo /sbin/modprobe module_name
$ sudo /sbin/modprobe -r module_name
```

with second form being used for removal. For **modprobe** to work, modules must be installed in proper location, generally under /lib/modules/\$(uname -r), where \$(uname -r) gives current kernel version, such as 4.14.2.

Can use  $\mbox{depmode}$  to generate/update the file /lib/modules/ $\mbox{s(uname -r)/modules.dep}$ .

#### 26.8 Some Considerations with Modules

Some important things to keep in mind when loading/unloading modules:

- Impossible to unload module being used by one or more other modules, can ascertain this from Ismod listing
- Impossible to unload module being used by one or more processes, can also be seen from Ismod listing. How ever, some
  modules do not keep track of this reference count, eg. network device driver modules, as it would make it too difficult to
  temporarily replace module without shutting down and restarting much of the whole network stack
- When module loaded with **modprobe**, system will automatically load any other modules that need to be loaded first (dependencies)
- When module unloaded with modprobe -r, system will automatically unload any other modules being used by the module, if they are not being simultaneously used by any other loaded modules

## 26.9 modinfo

modinfo can be used to find out information about kernel modules (whether or not they are currently loaded):

```
$ /sbin/modinfo my_module
$ /sbin/modinfo <pathto>/my_module.ko
```

Can see example below, which displays information about version, file name, which hardware devices the device driver module can handle, and what parameters can be supplied on loading.

Much information about modules also seen in /sys pseudo-filesystem directory tree. In example, would look under /sys/module/e1000 and some, if not all parameters, can be read and/or written under /sys/module/e1000/parameters. Will show hot to set them next.

```
student@CentOS7:/tmp
                                                                                File Edit View Search Terminal Help
[student@CentOS7 ~]$ modinfo e1000
               /lib/modules/3.10.0-514.26.1.el7.x86 64/kernel/drivers/net/ethernet/
filename:
intel/e1000/e1000.ko
            7.3.21-k8-NAPI
version:
license:
                GPL
              Intel(R) PRO/1000 Network Driver
description:
                Intel Corporation, <linux.nics@intel.com>
author:
rhelversion:
                7.3
srcversion:
               9E0A112E5D47C996E7C4A58
alias:
                pci:v00008086d00002E6Esv*sd*bc*sc*i*
                pci:v00008086d000010B5sv*sd*bc*sc*i*
alias:
alias:
               pci:v00008086d00001099sv*sd*bc*sc*i*
alias:
                pci:v00008086d00001000sv*sd*bc*sc*i*
depends:
intree:
vermagic:
                3.10.0-514.26.1.el7.x86 64 SMP mod unload modversions
                    TxDescriptors: Number of transmit descriptors (array of int)
...parm:
                RxDescriptors: Number of receive descriptors (array of int)
parm:
                Speed:Speed setting (array of int)
parm:
parm:
                Duplex:Duplex setting (array of int)
[student@Cent0S7 ~]$
[student@Cent0S7 tmp]$
```

## 26.10 Module Parameters

Many modules can be loaded while specifying parameter values:

\$ sudo /sbin/insmod <pathto>/e1000.ko debug=2 copybreak=256

or, for module already in proper system location, easier with:

\$ sudo /sbin/modprobe e1000e debug=2 copybreak=256

# 26.11 Kernel Module Configuration

Files in /etc/modprobe.d directory control some parameters that come into play when loading with modprobe. These parameters include module name aliases and automatically supplied options. Can also blacklist specific modules o avoid them being used.

Settings apply to modules as they are loaded/unloaded, and configurations can be changed as needs change.

Format of files in /etc/modprobe.d simple: one command per line, with blanks lines and lines starting with # ignored (useful for adding comments). Backslash at end of line causes it to continue on next line, which makes file a bit neater.

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