05-3 Userspace Initialization – init.d Chapter 6

Initialization

- Chapter 5 Kernel Initialization
- Chapter 6 Userspace Initialization

Chapter 6 - Userspace Initialization

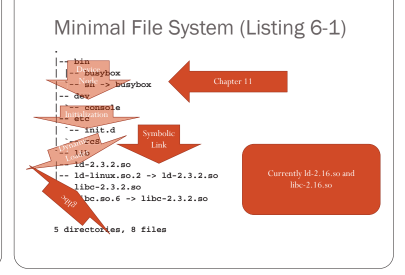
- At startup
 - Kernel initializes
 - Mounts a root file system
 - Executes set of initialization routines
- · We'll start with a minimal filesystem and build on it

Root File System: Top-Level Directories

	Directory	Contents
bone\$ tree	bin	Binary executables, usable by all users on the system
/	dev	Device nodes (see Chapter 8, "Device Driver Basics")
bin	etc	Local system configuration files
dev	home	User account files
etc	lib	System libraries, such as the standard C library and many
home		others
lib	sbin	Binary executables usually reserved for superuser
sbin		accounts on the system
usr	usr	A secondary file system hierarchy for application programs, usually read-only
var	var	Contains variable files, such as system logs and temporary
` tmp		configuration files
	tmp	Temporary files

Root File System: **Top-Level Directories** bone\$ mkdir /mnt/eMMC bone\$ mount /dev/mmcblk1p1 /mnt/eMMC/ bone\$ tree -L 1 /mnt/eMMC bone\$ tree -L1 / /mnt/eMMC — bin/ -boot/ - proc/ -- bin — dev/ -root/ etc/ - run / |-- dev --- sbin/ home/ -- etc — lib/ - selinux/ -- home --- srv/ media/ mnt/ - sys/ -- lib — tmp/ -- sbin usr/ usr - var/ -- var

-- tmp



The Embedded Root FS Challenge

- Don't have large hard drive or flash storage
- Hard to tell what depends on what
- Two approaches
 - Trial-and-Error
 - Automated
 - bitbake (www.openembedded.org)
 - Buildroot (http://buildroot.uclibc.org/)

Kernel's Last Boot Steps (.../init/main.c)

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```
* We try each of these until one succeeds
         * The Bourne shell can be used instead of init if we are
         * trying to recover a really broken machine.
        if (execute_command) {
               if (!run_init_process(execute_command))
                       return 0:
               printk(KERN_WARNING "Failed to execute %s. Attempting '
                                        "defaults...\n", execute_command);
        if (!run init process("/sbin/init") ||
            !run_init_process("/etc/init") ||
            !run_init_process("/bin/init") ||
            !run_init_process("/bin/sh"))
                return 0;
        panic("No init found. Try passing init= option to kernel. "
              "See Linux Documentation/init.txt for guidance.");
// 3.8.13
```

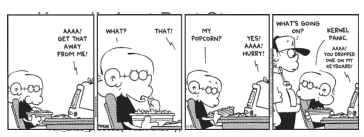
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- Final sequence of events for the kernel thread called kernel_init spawned by the kernel during the final stages of boot
- run_init_process() function never returns if no error conditions
- Memory space in which the calling thread is executing from is overwritten by the called program's memory image
- In effect, the called program directly replaces the calling thread, including inheriting its Process ID (PID)

Kernel's Last Boot Steps

Page 138 (cont.)

- · This is the start of user space processing
- Unless the kernel is successful in executing one of these processes, the kernel will halt, displaying the message passed in the panic() system call
- If you have been working with embedded systems for any length of time, and especially if you have experience working on root file systems, you are more than familiar with this kernel panic() and its message!
- If you search on Google for this panic() error message, you will find page after page of hits for this FAQ.
- When you complete this chapter, you will be an expert at troubleshooting this common failure.



run_init_process("/bin/sh");

panic("No init found. Try passing init= option to kernel.");

First User Space Program

• Most systems: /sbin/init is spawned.

```
-- bin
 -- busybox
 '-- sh -> busybox
-- dev
                              run_init_process("/sbin/init");
 '-- console
                              run_init_process("/etc/init");
 -- etc
                              run_init_process("/bin/init");
 '-- init.d
                              run_init_process("/bin/sh");
 '-- rcs
-- lib
                                               Busybox is ru
|-- 1d-2.3.2.so
-- ld-linux.so.2 -> ld-2.3.2.so
|-- libc-2.3.2.so
'-- libc.so.6 -> libc-2.3.2.so
```

Resolving Dependencies

- You can't put just any program as init
- There may be dependencies

host\$ 1dd a.out

linux-gate.so.1 => (0x002df000)

libc.so.6 => /lib/tls/i686/cmov/libc.so.6 (0x00da8000) /lib/ld-linux.so.2 (0x00a92000)

beagle\$ readelf -d a.out | grep NEEDED

0x00000001 (NEEDED) Shared library: [libc.so.6]

Customized Initial Process

console=ttyS0,115200 ip=bootp root=/dev/nfs init=/sbin/myinit

The init process

- Use standard init
- Reads /etc/inittab
- /etc/inittab: init(8) configuration.
- # \$Id: inittab,v 1.91 2002/01/25 13:35:21 miguels Exp \$
- # The default runlevel.

id:5:initdefault:

- # Boot-time system configuration/initialization script.
- # This is run first except when booting in emergency (-b) mode. si::sysinit:/etc/init.d/rcS

The init process

- # What to do in single-user mode.
- ~~:S:wait:/sbin/sulogin
- # /etc/init.d executes the S and K scripts upon change
- # of runlevel.
- #
- 10:0:wait:/etc/init.d/rc 0
- 11:1:wait:/etc/init.d/rc 1
- 12:2:wait:/etc/init.d/rc 2
- 13:3:wait:/etc/init.d/rc 3
- 14:4:wait:/etc/init.d/rc 4
- 15:5:wait:/etc/init.d/rc 5
- 16:6:wait:/etc/init.d/rc 6

The init process

- # Normally not reached, but fallthrough in case of emergency.
- z6:6:respawn:/sbin/sulogin
- S:2345:respawn:/sbin/getty 115200 ttyS2
- # /sbin/getty invocations for the runlevels.
- #
- # The "id" field MUST be the same as the last
- # characters of the device (after "tty").
- #
- # Format:
- # <id>:<runlevels>:<action>:::
- #
- 1:2345:respawn:/sbin/getty 38400 ttyl

Runlevels

Runlevel	Purpose	
0	System shutdown (halt)	
1	Single-user system configuration for maintenance	
2	User defined	
3	General purpose multiuser configuration	
4	User defined	
5	Multiuser with graphical user interface on startup	
6	System restart (reboot)	

- Runlevel scripts are found in /etc/rc.d/init.d/
- or /etc/init.d/

NFS Restart

\$ /etc/rc.d/init.d/nfs restart

```
Shutting down NFS mountd: [ OK ]
Shutting down NFS daemon: [ OK ]
Shutting down NFS quotas: [ OK ]
Shutting down NFS services: [ OK ]
Starting NFS services: [ OK ]
Starting NFS quotas: [ OK ]
Starting NFS daemon: [ OK ]
Starting NFS mountd: [ OK ]
```

Runlevel Directory Structure on 3.2 Beagle

```
beagle$ ls -dl /etc/rc*
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc0.d
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc1.d
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc2.d
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc3.d
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc4.d
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc5.d
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc6.d
drwxr-xr-x 2 root root 4096 Mar 13 20:18 /etc/rc5.d
```

Example Runlevel Directory on 3.2 Beagle

```
beagle$ 1s -1s rc5.d/
total 0

1rwxrwxrwx 1 root root 20 Mar 13 20:18 805led-config -> ../init.d/led-config

1 rwxrwxrwx 1 root root 18 Mar 13 20:18 810dropbear -> ../init.d/dropbear

1 rwxrwxrwx 1 root root 14 Mar 13 20:18 820apmd -> ../init.d/apmd

1 rwxrwxrwx 1 root root 16 Mar 13 20:18 820dbus-1 -> ../init.d/bus-1

1 rwxrwxrwx 1 root root 16 Mar 13 20:18 820bus-1 -> ../init.d/bus-1

1 rwxrwxrwx 1 root root 16 Mar 13 20:18 820byslog -> ../init.d/syslog

1 rwxrwxrwx 1 root root 17 Mar 13 20:18 821avahi-daemon -> ../init.d/avahi-daen

1 rwxrwxrwx 1 root root 17 Mar 13 20:18 822conman -> ../init.d/conman

1 rwxrwxrwx 1 root root 17 Mar 13 20:18 830htpdate -> ../init.d/rtpdate

1 rwxrwxrwx 1 root root 16 Mar 13 20:18 850usb-gadget -> ../init.d/usb-gadget

1 rwxrwxrwx 1 root root 16 Mar 13 20:18 899gpe-dm -> ../init.d/gpe-dm

1 rwxrwxrwx 1 root root 19 Mar 13 20:18 899gpe-dm -> ../init.d/rmologin

1 rwxrwxrwx 1 root root 20 Mar 4 22:09 899zmapsplash -> ../init.d/zzapsplash
```

Runlevel 5

beagle\$ ls /etc/rc5.d | cat

INIT: Entering runlevel: 5 K36cups

Starting system message bus: dbus. S02dbus-1 Starting Hardware abstraction layer hald S05led-config

Configuring leds: S10dropbear

beagleboard::pmu_stat: none S20apmd beagleboard::usr0: heartbeat

beagleboard::usr1: mmc0

Starting Dropbear SSH server: dropbear. Starting advanced power management daemon: No APM support in kernel

(failed.)

Runlevel 5

S20cron Starting Vixie-cron. Starting Samba: smbd nmbd. S20samba

S20syslog Starting syslog-ng:.

S20xinetd Starting internet superserver:

xinetd. S21avahi-daemon

* Starting Avahi mDNS/DNS-SD S28NetworkManager

Daemon: avahi-daemon S30pvr-init

[ok]

S50system-tools-backends Starting Network connection

S50usb-gadget manager daemon: NetworkManager.

S81cups Starting PVR

S99qdm cups: started scheduler. S99rmnologin

Starting GNOME Display Manager

adm

Beagle 3.8

beagle\$ cat /etc/init.d/README

You are running a systemd-based OS where traditional init scripts have been replaced by native systemd services files. Service files provide very similar functionality to init scripts. To make use of service files simply invoke "systemctl", which will output a list of all currently running services (and other units). Use "systemctl list-unit-files" to get a listing of all known unit files, including stopped, disabled and masked ones. Use "systemctl start foobar.service" and "systemctl stop foobar.service" to start or stop a service, respectively. For further details, please refer to systemctl(1).

Beagle 3.8 (cont)

beagle\$ cat /etc/init.d/README

Note that traditional init scripts continue to function on a systemd system. An init script /etc/init.d/foobar is implicitly mapped into a service unit foobar.service during system initialization.

Thank vou!

Further reading:

man:systemctl(1) man:systemd(1)

http://Opointer.de/blog/projects/systemd-for-admins-3.html

http://www.freedesktop.org/wiki/Software/systemd/Incompatibilities