实验名称	编译 Linux 内核		
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一、实验目的

Linux 是一个类 Unix 计算机操作系统,由于其源代码对于公众开放,用户可以对系统进行改进,因此在科学研究和教学中被广泛使用。

本实验的主要目的是在进行内核编译的过程中熟悉 Linux 操作系统,为以后更深一步的了解 Linux 内核及进一步的修改内核打下基础。

二、实验内容

内容主要包括一些常用命令的理解与使用,Linux 内核的编译和安装,GRUB 启动项的配置等。

本文从源代码编译自己的内核,这种方法是一种对所有发行版均适用的传统方法。

三、实验环境及配置方法

处理器: Intel(R) Core(TM) i3-4020Y CPU @ 1.5GHz × 4

内存: 4.0GB DDR3 1600MHz

操作系统: Ubuntu 16.04 LTS 64-bit

内核版本: 4.4.6

gcc 版本: 5.4.0

make 版本: 4.1

四、实验方法和实验步骤

1. 下载内核源代码

使用 Linux 中的命令行下载工具 wget 到 Linux 内核的官方网站 https://www.kernel.org/下载 4.4.6 版本的内核源代码。

wget https://www.kernel.org/pub/linux/kernel/v4.x/
linux-4.4.6.tar.gz

使用解压工具 tar 解压并将源代码移至/usr/src/目录下。

tar xzf linux-4.4.6.tar.gz
sudo cp linux-4.4.6 /usr/src/

2. 准备相关工具

查看系统信息。如图 1 所示。

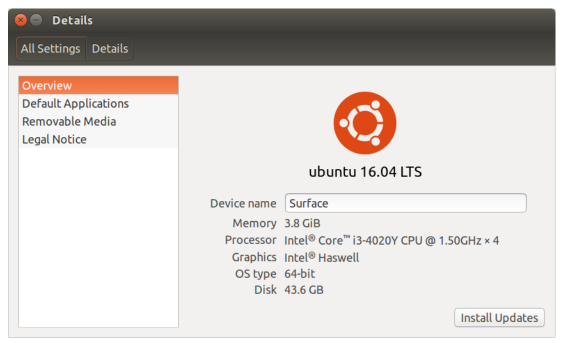


图 1 系统信息

安装内核编译配置工具 ncurses。

sudo apt install libncurses5-dev

检查 gcc 版本。如图 2 所示。

gcc --version

🚫 🖨 🖨 dada@Surface: ~

dada@Surface:~\$ gcc --version gcc (Ubuntu 5.4.0-6ubuntul~16.04.9) 5.4.0 20160609

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warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOS

dada@Surface:~\$

图 2 查看 gcc 版本

检查 make 版本。如图图 3 所示。

make --version

😮 🖨 🖨 dada@Surface: ~

dada@Surface:~\$ make --version

GNU Make 4.1

Built for x86 64-pc-linux-gnu

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dada@Surface:~\$

图 3 查看 make 版本

查看当前内核版本。如图 4 所示。

uname -r

uanme -v

😮 😑 😑 dada@Surface: ~

dada@Surface:~\$ uname -r

4.4.6-3-surface

dada@Surface:~\$ uname -v

#tigerite ZEN SMP Sat Apr 30 16:23:30 UTC 2016

dada@Surface:~\$

图 4 查看内核版本

3. 配置内核编译选项

切换到内核源代码根目录。

cd /usr/src/linux-4.4.6/

清理源代码中的目标文件和配置文件。如图 5 所示。

sudo make mrproper

```
dada@Surface: /usr/src/linux-4.4.6
dada@Surface:/usr/src/linux-4.4.6$ sudo make mrproper
  CLEAN
  CLEAN
          arch/x86/purgatory
  CLEAN
         arch/x86/tools
  CLEAN
          .tmp_versions
  CLEAN
          scripts/basic
         scripts/genksyms
  CLEAN
        scripts/kconfig
scripts/mod
scripts/selinux/genheaders
  CLEAN
  CLEAN
  CLEAN
         scripts/selinux/mdp
  CLEAN
  CLEAN
          scripts
         include/config include/generated arch/x86/include/generated
  CLEAN
  CLEAN
          .config
dada@Surface:/usr/src/linux-4.4.6$
```

图 5 清理源代码

使用 ncurses 工具配置内核编译选项。如图 6 所示。

sudo make menuconfig

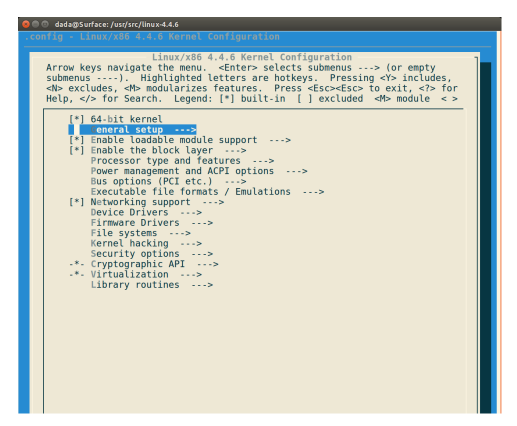


图 6 ncurses 主界面

进入 General setup 子目录,将 Local version 选项设置为自己的姓名,这样可以在内核版本号后面添加 Local version 选项中的字符串,便于识别新编译的内核。 其他选项保持默认设置。保存退出。如图 7 所示。

```
🛇 🖨 💿 dada@Surface: /usr/src/linux-4.4.6
                                                             <Enter> selects submenus ---> (or empty
       Arrow keys navigate the menu.
       submenus ----). Highlighted letters are hotkeys. Pressing <Y> includes, <N> excludes, <M> modularizes features. Press <Esc><Esc> to exit, <?> for Help, </> for Search. Legend: [*] built-in [ ] excluded <M> module <>

    () Cross-compiler tool prefix
    [ ] Compile also drivers which will not load
    (-XuHengda) ocal version - append to kernel release
    [ ] Automatically append version information to the version string

                     Kernel compression mode (Gzip) --->
              ((none)) Default hostname
              [*] Support for paging of anonymous memory (swap)
[*] System V IPC
              [*] POSIX Message Queues
              [*] POSIX Message queues
[*] Enable process_vm_readv/writev syscalls
[*] open by fhandle syscalls
[*] uselib syscall
-*- Auditing support
[*] Enable system-call auditing support
                     IRQ subsystem --->
                     Timers subsystem --->
                     CPU/Task time and stats accounting --->
                     RCU Subsystem --->
              <*> Kernel .config support
              [*] Enable access to .config through /proc/config.gz
(16) Kernel log buffer size (16 => 64KB, 17 => 128KB)
(12) CPU kernel log buffer size contribution (13 => 8 KB, 17 => 128KB)
[*] Memory placement aware NUMA scheduler
              [*] Automatically support
-*- Control Group support
                        Automatically enable NUMA aware memory/task placement
              [*] Checkpoint/restore support
               *] Namespaces support
              [*] Automatic process group scheduling
[] Enable deprecated sysfs features to support old userspace tools
-*- Kernel->user space relay support (formerly relayfs)
[*] Initial RAM filesystem and RAM disk (initramfs/initrd) support
() Initramfs source file(s)
                        Support initial ramdisks compressed using gzip
Support initial ramdisks compressed using bzip2
                         Support initial ramdisks compressed using LZMA
                         Support initial ramdisks compressed using XZ
                         Support initial ramdisks compressed using LZO
                         Support initial ramdisks compressed using LZ4
                       <Select>
                                            < Exit >
                                                                 < Help >
                                                                                      < Save >
                                                                                                            < Load >
```

图 7 ncourses 子菜单

4. 编译内核

编译内核。如图 8 所示。

sudo make bzImage

```
dada@Surface:/usr/src/linux-4.4.6$ sudo make bzImage

HOSTCC scripts/kconfig/conf.o

HOSTLD scripts/kconfig/conf

scripts/kconfig/conf --silentoldconfig Kconfig

SYSTBL arch/x86/entry/syscalls/../.include/generated/asm/syscalls_32.h

SYSHDR arch/x86/entry/syscalls/../.include/generated/asm/unistd_32_ia32.h

SYSTBL arch/x86/entry/syscalls/../.include/generated/asm/unistd_64_x32.h

SYSTBL arch/x86/entry/syscalls/../.include/generated/asm/syscalls_64.h

HYPERCALLS arch/x86/entry/syscalls/../.include/generated/asm/xen-hypercalls.h

SYSHDR arch/x86/entry/syscalls/../.include/generated/uapi/asm/unistd_32.h

SYSHDR arch/x86/entry/syscalls/../.include/generated/uapi/asm/unistd_64.h

SYSHDR arch/x86/entry/syscalls/../.include/generated/uapi/asm/unistd_64.h

SYSHDR arch/x86/entry/syscalls/../.include/generated/uapi/asm/unistd_x32.h
```

图 8 编译内核

编译内核模块。如图 9 所示。

sudo make modules

```
🔞 🖨 👨 dada@Surface: /usr/src/linux-4.4.6
dada@Surface:/usr/src/linux-4.4.6$ sudo make modules
  CHK
          include/config/kernel.release
  CHK
          include/generated/uapi/linux/version.h
  CHK
          include/generated/utsrelease.h
  CHK
          include/generated/bounds.h
  CHK
          include/generated/timeconst.h
  CHK
          include/generated/asm-offsets.h
  CALL
          scripts/checksyscalls.sh
 CC [M]
          arch/x86/crypto/aesni-intel glue.o
          arch/x86/crypto/fpu.o
 AS [M] arch/x86/crypto/aesni-intel avx-x86 64.0
```

图 9 编译内核模块

5. 安装内核

安装内核模块。如图 10 所示。

sudo make modules_install

```
dada@Surface:/usr/src/linux-4.4.6$ sudo make modules_install
   INSTALL arch/x86/crypto/aes-x86_64.ko
   INSTALL arch/x86/crypto/aesni-intel.ko
   INSTALL arch/x86/crypto/blowfish-x86_64.ko
   INSTALL arch/x86/crypto/camellia-aesni-avx-x86_64.ko
   INSTALL arch/x86/crypto/camellia-aesni-avx2.ko
   INSTALL arch/x86/crypto/camellia-x86_64.ko
   INSTALL arch/x86/crypto/cast5-avx-x86_64.ko
   INSTALL arch/x86/crypto/cast6-avx-x86_64.ko
   INSTALL arch/x86/crypto/cast6-avx-x86_64.ko
   INSTALL arch/x86/crypto/cast6-avx-x86_64.ko
   INSTALL arch/x86/crypto/chacha20-x86_64.ko
   INSTALL arch/x86/crypto/crc32-pclmul.ko
   INSTALL arch/x86/crypto/crc10dif-pclmul.ko
```

图 10 安装内核模块

安装内核。如图 11 所示。

sudo make install

6. 配置启动项

更新 grub 引导项, 加入新编译的内核。如图 12 所示。

sudo update-grub

```
    □ □ dada@Surface: /usr/src/linux-4.4.6

dada@Surface:/usr/src/linux-4.4.6$ sudo update-grub
Generating grub configuration file ...
Found linux image: /boot/vmlinuz-4.4.6-3-surface
Found initrd image: /boot/initrd.img-4.4.6-3-surface
Found linux image: /boot/vmlinuz-4.4.6-XuHengda
Found initrd image: /boot/initrd.img-4.4.6-XuHengda
Found linux image: /boot/vmlinuz-4.4.6-XuHengda.old
Found initrd image: /boot/initrd.img-4.4.6-XuHengda
Found linux image: /boot/vmlinuz-4.4.0-116-generic
Found initrd image: /boot/initrd.img-4.4.0-116-generic
Found linux image: /boot/vmlinuz-4.4.0-93-generic
Found initrd image: /boot/initrd.img-4.4.0-93-generic
Found linux image: /boot/vmlinuz-4.4.0-92-generic
Found initrd image: /boot/initrd.img-4.4.0-92-generic
Found Windows Boot Manager on /dev/sda2@/EFI/Microsoft/Boot/bootmgfw.efi
Adding boot menu entry for EFI firmware configuration
dada@Surface:/usr/src/linux-4.4.6$
```

图 12 更新 grub

至此,内核的编译安装工作全部完成。

五、实验结果和分析

重新启动计算机,在 grub 界面中可以看到新编译的内核项 kernel 4.4.6-XuHengda,选择此项启动新内核。

查看内核版本,显示确实是新编译的内核。如图 13 所示。

🚫 🖨 😑 dada@Surface: ~

dada@Surface:~\$ uname --kernel-release
4.4.6-XuHengda
dada@Surface:~\$ uname --kernel-version
#3 SMP Tue Mar 6 20:03:59 CST 2018

dada@Surface:~\$

图 13 查看新内核信息

六、讨论、心得

通过本次实验,基本掌握了Linux的简单命令行操作、文件管理操作,着重了解了Linux内核的含义,并且亲手编译了内核源代码。

实验中最大的体会是,在进行命令行操作时,不能仅局限于知道依次要输入什么命令,更要知道每条命令的含义和功能,每个参数的意义,这样才能对编译安装过程有深入的理解,而不是仅仅做了一个操作员。同时,了解每条命令的具体含义,更有利于在编译中遇到问题时更快地定位和解决问题,而不是一味地只知道删除重来或者重新安装。