# 西安交通大學



# 操作系统实验报告

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# 1 实验一:用户接口实验

为了使用户通过操作系统完成各项管理任务,操作系统必须为用户提供各种接口来实 现人机交互。经典的操作系统理论将操作系统的接口分为控制台命令和系统调用两种。前者 主要提供给计算机的操作人员对计算机进行各种控制;而后者则提供个程序员,使他们可以 方便地使用计算机的各种资源。

# 1.1 控制台命令接口

操作系统向用户提供一组控制台命令,用户可以通过终端输入命令的方式获得操作系统的服务,并由此来控制自己作业的运行。一般来讲,控制台命令应该包含:一组命令、终端处理程序以及命令解释程序

## 1.2 系统调用

- 1. 查看 bash 版本, 4.3.46
- 2. 编写 bash 脚本:统计/my 目录下 c 语言文件的个数

```
eli os $ ls my/
1.c 2.c
eli os $ ./count './my/*.c'
—n Number of matches for ./my/*.c:
2
eli os $ ■
```

# 1.3 编程调用一个系统调用 fork()

```
eli os $ gedit fork.c
eli os $ ls
1.doc a.c b.c fork.c
1.png a.out BNUCourses fs
12.png bash.sh count linux-3.1 li
eli os $ gcc fork.c -o fork.out
eli os $ ./fork.out
This is parent process.
This is child process.
This is child process.
This is child process.
This is parent process.
This is child process.
This is child process.
This is child process.
This is parent process.
This is child process.
This is child process.
This is parent process.
This is child process.
This is child process.
This is parent process.
This is parent process.
This is child process.
This is child process.
This is child process.
This is parent process.
This is child process.
This is parent process.
This is child process.
```

# 1.4 kernel 编译

#### 1.4.1 文件准备

ubuntu version: 16.10, kernel version: 4.8.9

```
eli os $ lsb_release -a
LSB Version: core-2.0-amd64:core-2.0-noarch:core-3.0-amd64:core-3.0-noarch:core-
noarch:core-4.1-amd64:core-4.1-noarch
Distributor ID: Ubuntu
Description: Ubuntu Zesty Zapus (development branch)
Release: 17.04
Codename: zesty
eli os $ uname -a
Linux eli 4.8.9 #1 SMP Sun Nov 20 15:58:32 CST 2016 x86_64 x86_64 x86_64 GNU/Linux
eli os $ #1
```

首先在 http://kernel.org 上面下载需要编译的版本的内核。下载完成的源码包,为\*.tar.xz 的格式。在任意目录解压源码包。

```
eli os $ ls linux-4.8.9*
linux-4.8.9;
arch firmware lib newcall tools
block fs MAINTAINERS README usr
certs include Makefile REPORTING-BUGS
COPYING init ms samples vmlinux
CREDITS ipc modules.builtin scripts vmlinux-gdb.py
crypto Kbuild modules.order security vmlinux.o
Documentation Kconfig Module.symvers sound
drivers kernel net System.map
```

#### 1.4.2 依赖包准备

更新软件列表,安装必备组件. 系统自带的是g++ 6.2, 需要降级至 5.4 . 否 则后面编译会出问题。

```
面编译会出问题。

11 0$ $ g++ ·V

12 sing built-in specs.

COLLECT_GCC=g++

COLLECT_LTO_WRAPPER=/usr/lib/gcc/x86_64-linux-gnu/6/lto-wrapper

Target: x86 64-linux-gnu

Configured with: ../src/configure -v --with-pkgversion='Ubuntu 6.2.0-7ubuntull' -

-with-bugurl=file://usr/share/doc/gcc-6/README.Bugs --enable-languages=c, ada, c++

.java, go, d, fortran, objc, obj-c++ --prefix=/usr --program-suffix=-6 --program-prefi

k=x86 64-linux-gnu- --enable-shared --enable-linker-build-id --libexecdir=/usr/lib

--without-included-gettext --enable-threads=posix --libdir=/usr/lib --enable-nls

s --with-sysroot=/ --enable-clocale=gnu --enable-libstdcxx-debug --enable-libstdc

x-time=yes --with-default-libstdcxx-abi=new --enable-gnu-unique-object --disable

vtable-verify --enable-libmpx --enable-plugin --enable-default-pie --with-system

z-lib --disable-browser-plugin --enable-java-awt=gtk --enable-java-home --with-jvm-rob

--dir=/usr/lib/jvm/java-1.5.0-gcj-6-amd64/pre --enable-java-home --with-jvm-rob

z-dclipse-secj.jar --enable-obj-gc --enable-multiiarch --disable-wernor-with-arc

--32=i686 --with-abi=m64 --with-multilib-list=m32,m64,mx32 --enable-multilib --wi

th-tune=generic --enable-checking=release --build=x86_64-linux-gnu --host=x86_64-

linux-gnu --target=x86_64-linux-gnu

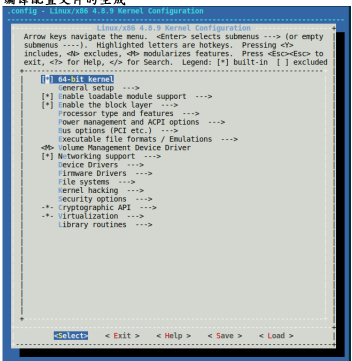
Thread model: posix

xc -varsing 5.2 a 28161018 (Ubuntu 6.2 a -7ubuntull)
               nux-gnu --target=x86_64-time.gnread model: posix
cc version 6.2.0 20161018 (Ubuntu 6.2.0-7ubuntu11)
```

若使用 menuconfig 生成配置文件,首先要安装相关的依赖库。 我使用menuconfig。

## 1.4.3 编译过程

编译配置文件的生成



开始编译

一开始编译失败,原因是使用了gcc6,切换至gcc5后正常,先make clean, 再make。

```
arch/x86/kernel/cpu
arch/x86/kernel
arch/x86/kernel
arch/x86/purgatory
arch/x86/realmode/rm
arch/x86/lib
CLEAN
```

在确保.config 文件已经正确生成的前提之下,就可以开始编译内核了(可以 使用-j 参数 加速编译过程)

#### CODE:make

```
CODE:make
eli linux-4.8.9 $ time make -j17
CHK include/config/kernel.release
scripts/basic/fixdep
CHK include/generated/uapi/linux/version.h
HOSTCC scripts/basic/bin2c
HOSTCC arch/x86/tools/relocs_32.0
CHK include/generated/utsrelease.h
HOSTCC arch/x86/tools/relocs_common.o
Scripts/commakehash
HOSTCC scripts/commakehash
Scripts/gentsyms
Scripts/sortextable
Scripts/sortextable
Scripts/gentyms/parse.tab.o
Scripts/sign-file
HOSTCC
Scripts/genksyms/parse.tab.o
Scripts/genksyms/genksyms.o
Scripts/genksyms/genksyms.o
Scripts/genksyms/genksyms.o
Scripts/genksyms/genksyms.o
Scripts/genksyms/genksyms.o
Scripts/mod/mk_elfconfig.scripts/mod/mk_elfconfig.scripts/mod/devicetable-offsets.s
Scripts/mod/devicetable-offsets.s
Scripts/mod/devicetable-offsets.s
Scripts/mod/devicetable-offsets.s
Scripts/mod/devicetable-offsets.s
Scripts/mod/devicetable-offsets.s
Scripts/mod/devicetable-offsets.s
Scripts/mod/file2alias.o
Scripts/mod/file2alias.o
Scripts/mod/supratory/string.o
CC arch/x86/purgatory/string.o
```

编译完成

```
IHEX firmware/css/maestro3 assp_minisrc.fw
IHEX2FW firmware/emi26/loader.fw
IHEX2FW firmware/emi26/loader.fw
IHEX firmware/emi26/loader.fw
IHEX firmware/emi26/loader.fw
IHEX firmware/emi26/firmware.fw
IHEX firmware/emi26/firmware.fw
IHEX firmware/tehuti/bdx.bin
IHEX firmware/tehuti/bdx.bin
IHEX firmware/qlogic/lo40.bin
IHEX firmware/scom/typhoon.bin
IHEX firmware/acyacom/typhoon.bin
IHEX firmware/acyacom/typhoon.bin
IHEX2FW firmware/emi62/loader.fw
IHEX firmware/tigon/tq3.bin
IHEX2FW firmware/emi62/spdif.fw
IHEX firmware/emi62/spdif.fw
IHEX firmware/emi62/spdif.fw
IHEX firmware/emi62/spdif.fw
IHEX firmware/emi62/spdif.fw
IHEX firmware/emi62/spdif.fw
IHEX firmware/kaweth/rrigger_code.bin
IHEX firmware/kaweth/trigger_code.bin
IHEX firmware/kaweth/trigger_code.bin
IHEX firmware/kaweth/trigger_code.bin
IHEX firmware/ti_5052.fw
IHEX firmware/mts_cdma.fw
IHEX firmware/mts_cdma.fw
IHEX firmware/mts_edge.fw
H16T0FW firmware/edgeport/boot2.fw
IHEX2FW firmware/edgeport/boot2.fw
IHEX2FW firmware/whiteheat loader.fw
IHEX2FW firmware/whiteheat loader.fw
IHEX2FW firmware/whiteheat.fw
H16T0FW firmware/keyspan_pda/xircom_pgs.fw
IHEX2FW firmware/keyspan_pda/xircom_pgs.fw
IHEX2FW firmware/keyspan_pda/xircom_pgs.fw
IHEX2FW firmware/keyspan_pda/xircom_pgs.fw
IHEX2FW firmware/keyspan_pda/xircom_pgs.fw
IHEX2FW firmware/keyspan_pda/keyspan_pda.fw
IHEX2FW firmware/keyspan_pda/keyspan_pda.fw
IHEX2FW firmware/keyspan_pda/keyspan_pda.fw
IHEX2FW firmware/keyspan_pda/keyspan_pda.fw
IHEX2FW firmware/keyspan_pda/keyspan_pda.fw
IHEX2FW firmware/keyspan_pda/keyspan_pda.fw
IHEX firmware/keyspan_pda/keyspan_pda.fw
IHEX2FW firmware/keyspan_pda/keyspan_bda.fw
IHEX firmware/edgeport/down3.bin
```

#### 安装模块和内核

由于版本差异在 3.10 版本以上的内核编译时首先进行模块安装 CODE: sudo make modules\_install

```
eli linux-4.8.9 $ sudo make modules_install
[Sudo] password for eli:
INSTALL arch/x86/crypto/aes-x86_64.ko
INSTALL arch/x86/crypto/oseni-intel.ko
INSTALL arch/x86/crypto/camellia-aesni-avx-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-aesni-avx2.ko
INSTALL arch/x86/crypto/camellia-aesni-avx2.ko
INSTALL arch/x86/crypto/camellia-x86_64.ko
INSTALL arch/x86/crypto/camellia-x86_64.ko
INSTALL arch/x86/crypto/cra32-pclmul.ko
INSTALL arch/x86/crypto/cra32-pclmul.ko
INSTALL arch/x86/crypto/ghash-clmulni-intel.ko
INSTALL arch/x86/crypto/ghash-clmulni-intel.ko
INSTALL arch/x86/crypto/glue helper.ko
INSTALL arch/x86/crypto/polyi305-x86_64.ko
INSTALL arch/x86/crypto/serpent-avx-x86_64.ko
INSTALL arch/x86/crypto/serpent-avx-x86_64.ko
INSTALL arch/x86/crypto/serpent-avx-x86_64.ko
INSTALL arch/x86/crypto/serpent-avx-x86_64.ko
INSTALL arch/x86/crypto/serpent-avx-x86_64.ko
INSTALL arch/x86/crypto/serpent-sse2-x86_64.ko
INSTALL arch/x86/crypto/serpent-sse2-x86_64.ko
INSTALL arch/x86/crypto/sha256-mb/sha256-mb.ko
INSTALL arch/x86/crypto/sha256-sse3.ko
INSTALL arch/x86/crypto/sha256-sse3.ko
INSTALL arch/x86/crypto/sha256-sse3.ko
INSTALL arch/x86/crypto/sha512-sse3.ko
INSTALL arch/x86/crypto/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-mb/sha512-m
```

之后再进行内核安装, 在 3.10 版本以上的内核安装时,会自动进行 initrd 的 生成以及 GRUB 的更新

```
CODE: sudo make install
```

完成之后直接重启,之后查看 uname

#### 1.4.4 使用新内核启动

#### 查看新系统的内核版本

```
eli os $ lsb_release -a
LSB Version: core-2.0-amd64:core-2.0-noarch:core-3.0-amd64:core-3.0-noarch:core-
noarch:core-4.1-amd64:core-4.1-noarch
Distributor ID: Ubuntu
Description: Ubuntu Zesty Zapus (development branch)
Release: 17.04
Codename: zesty
eli os $ uname -a
Linux eli 4.8.9 #1 SMP Sun Nov 20 15:58:32 CST 2016 x86_64 x86_64 x86_64 GNU/Linux
eli os $ ■
```

#### 1.4.5 添加 System\_call

本实验基于上个实验,首先要保证能够正常进入自己编译的内核之后。在做此实验。

## 源文件的更改

```
ell linux-4.8.9 $ ls
arch firmware lib newcall tools
block fs MAINTAINERS README usr
certs include Makefile REPORTING-BUGS virt
COPYING init mm samples vmlinux
CREDITS ipc modules.builtin crypto Kbuild modules.order security vmlinux-gdb.py
crypto Kounid modules.symvers security vmlinux.o

Documentation Kconfig Module.symvers sound
drivers kernel net System.map
eli linux-4.8.9 $ ls newcall/
built-in.o Makefile modules.builtin modules.order newcall.c newcall.o
eli linux-4.8.9 $
```

# 编写新的系统调用,编写编译配置文件

```
eli newcall $ cat Makefile
obj-y := newcall.o
eli newcall $ cat newcall.c
#includeclinux/linkage.h>
asmlinkage long sys_newcall(int i){
    return (i*10);
}
eli newcall $ ||
```

#### 添加系统调用入口

4.8.9 调用入口位置不太一样, 在

#### vi x86/entry/syscalls/syscall\_64.tbl

修改整体调用

修改文件/include/linux/syscalls.h,在这个文件的最后按照格式添加上自己的系统调用。

#### 添加新系统调用至内核编译的配置文件

更改 kernel 编译的 Makefile,添加进自己的系统调用。 更改所示的那一行,添加入自己所编写的系统调用的文件夹。

## 1.4.6 编译更改之后的内核源码

## 1.4.7 测试新的 System\_call

```
eli os $ cat test.c
#include<stdio.h>
#include<linux/unistd.h>
   i os $ ▮
```

# 2 实验二:进程管理

系统调用是一种进入系统空间的办法。通常,在 OS 的核心中都设置了一组用于实现各种系统功能的子程序,并将他们提供给程序员使用。 程序员在需要 OS 提供某种服务的时候,便可以调用一条系统调用命令,去实现希望的功能,这就是系统调用。因此,系统调用就像一个黑箱子一样,对用户屏蔽了操作系统的具体动作而只是提供了调用功能的接口。

# 2.1 进程的软中断通信

调用fork时,返回值为0表示子进程,返回值大于0表示父进程,小于0表示调用失败。

```
#include <stdio.h>
#include <signal.h>
#include <unistd.h>
#include <sys/types.h>
int wait_flag;
void stop();
main()
   int pid1, pid2;
   signal(3, stop);
   while ((pid1 = fork()) == -1)
   if (pid1 > 0)
       while ((pid2 = fork()) == -1)
       if (pid2 > 0)
           wait_flag = 1;
           sleep(5);
           kill(pid1, 16);
           kill(pid2, 17);
           wait(0);
           wait(0);
           printf("\n Parent process is killed !!\n");
           exit(0);
       }
       else
       {
           wait_flag = 1;
           signal(17, stop);
           printf("\n Child process 2 is killed by parent !!\n");
       }
   }
   else
   {
```

```
wait_flag = 1;
    signal(16, stop);
    printf("\n Child process 1 is killed by parent !!\n");
  }
void stop()
{
    wait_flag = 0;
    exit(0);
}
```

#### 2.1.1 实验结果

```
eli os $ gcc a.c
a.c: In function 'main':
a.c:26:13: warning: incompatible implicit declaration of built-in function 'exit'
exit(0);
a.c: In function 'stop':
a.c:45:5: warning: incompatible implicit declaration of built-in function 'exit'
exit(0);
eli os $ ./a.out

Child process 1 is killed by parent !!

Child process 2 is killed by parent !!

Parent process is killed !!
eli os $ |
```

# 2.2 进程的管道通信

```
#include <unistd.h>
#include <signal.h>
#include <stdio.h>
int pid1, pid2;
main()
   int fd[2];
   char OutPipe[100], InPipe[100];
   pipe(fd);
   while ((pid1 = fork()) == -1);
   if (pid1 == 0)
   {
       lockf(fd[1], 1, 0);
       sprintf(OutPipe, "\n Child process 1 is sending message!\n");
       write(fd[1], OutPipe, 50);
       sleep(5);
       lockf(fd[1], 0, 0);
       exit(0);
   }
   else
   {
```

```
while ((pid2 = fork()) == -1)
       if (pid2 == 0)
       {
           lockf(fd[1], 1, 0);
           sprintf(OutPipe, "\n Child process 2 is sending message!\n");
           write(fd[1], OutPipe, 50);
           sleep(5);
           lockf(fd[1], 0, 0);
           exit(0);
       }
       else
       {
           wait(0);
           read(fd[0], InPipe, 50);
           printf("%s\n", InPipe);
           wait(0);
           read(fd[0], InPipe, 50);
           printf("%s\n", InPipe);
           exit(0);
       }
   }
}
```

#### 2.2.1 实验结果

```
ell os $ gcc b.c
b.c: In function 'main':
b.c:18:9: warning: incompatible implicit declaration of built-in function 'exit'
exit(0);
b.c:31:13: warning: incompatible implicit declaration of built-in function 'exit'
exit(0);
b.c:41:13: warning: incompatible implicit declaration of built-in function 'exit'
exit(0);
eli os $ ./a.out
Child process 1 is sending message!
Child process 2 is sending message!
```

# 3 实验三:存储器管理实验

本实验并没有进入系统空间对实际进程页面进行控制,而是在用户空间用线性表的连续存储方式对进程页面交换进行模拟。

实现FIFO, LRU, NUR, OPT算法。

# 3.1 源码

```
#include <stdlib.h>
#include <iostream>
#include <time.h>
#include <stdio.h>
#include <string>
using namespace std;
#define total_instruction 10
#define M 10 // pages
#define N 3 // available pages
struct Pro
{
    int num, time;
};
int page[N];
void print(Pro *page1)
// print current page
   Pro *page = new Pro[N];
   page = page1;
   for (int i = 0; i < N; i++)</pre>
  printf("%-4d", page[i].num);
   cout << endl;</pre>
int Search(int e, Pro *page1)
   Pro *page = new Pro[N];
   page = page1;
   for (int i = 0; i < N; i++)</pre>
   if (e == page[i].num)
      return i;
   return -1;
}
int Searchtime(int e, Pro *page1)
```

```
Pro *page = new Pro[N];
   page = page1;
   for (int i = 0; i < N; i++)</pre>
   if (e == page[i].time)
      return i;
   return -1;
}
int Max(Pro *page1)
   Pro *page = new Pro[N];
   page = page1;
   int e = page[0].time, i = 0;
   while (i < N)</pre>
   //longest
   if (e < page[i].time)</pre>
      e = page[i].time;
   i++;
   }
   for (i = 0; i < N; i++)</pre>
   if (e == page[i].time)
      return i;
   return -1;
}
int Compfu(Pro *page1, int i, int t, Pro p[M])
{
   Pro *page = new Pro[N];
   page = page1;
   int count = 0;
   for (int j = i; j < M; j++)
   if (page[t].num == p[j].num)
      break;
   else
      count++;
   }
   return count;
}
int main()
   Pro p[total_instruction];
   Pro *page = new Pro[N];
   int t = 0, i, algo;
   float n = 0;
   int a[total_instruction] = {1, 4, 2, 5, 3, 3, 2, 4, 2, 5};
```

```
printf("access sequence ");
for (i = 0; i < total_instruction; i++)</pre>
{
p[i].num = a[i];
cout << a[i] << " ";
}
for (algo = 0; algo < 4; algo++)</pre>
for (i = 0; i < N; i++) //init</pre>
   page[i].num = -1;
   page[i].time = 2 - i;
cout << endl;</pre>
i = 0;
if (algo == 0)
    cout << "FIFO" << endl;</pre>
   n = 0;
    while (i < total_instruction)</pre>
   {
   if (Search(p[i].num, page) >= 0)
       // found the page in memory
       i++;
   else
   {
      if (t == N)
      t = 0;
      else
      {
     n++; //
     page[t].num = p[i].num;
     print(page);
     t++;
      }
  }
   }
}
if (algo == 1)
    cout << "NUR" << endl;</pre>
   n = 0;
    cout << "CLEAR_PERIOD=5" << endl;</pre>
    int period = 0;
```

```
int time_set;
   while (i < total_instruction)</pre>
   {
   if (period % 10 == 0)
   {
      for (int q = 0; q < N; q++)
     page[q].time = 0;
   }
  t = Search(p[i].num, page);
   if (t >= 0)
   {
      page[t].time = 1;
   }
   else
   {
      time_set = Searchtime(0, page);
      if (time_set == -1)
     page[0].num = p[i].num;
     n++;
      }
      else
      {
     page[time_set].num = p[i].num;
     page[time_set].time = 1;
     n++;
      }
   }
  print(page);
  i++;
  period++;
   }
}
if (algo == 2)
   cout << "LRU" << endl;</pre>
   n = 0;
   while (i < total_instruction)</pre>
   int k;
   k = t = Search(p[i].num, page);
   if (t >= 0)
      page[t].time = 0;
   else
   {
      n++;
      t = Max(page);
      page[t].num = p[i].num;
      page[t].time = 0;
```

```
for (int j = 0; j < N; j++)
   {
      if (j != t)
     page[j].time++;
   }
   if (k == -1)
      print(page);
   }
}
if (algo == 3)
   cout << "OPT" << endl;</pre>
   n = 0;
   while (i < total_instruction)</pre>
   if (Search(p[i].num, page) >= 0)
      i++;
   else
   {
      if (page[N - 1].num == -1)
      {
      for (int g = 0; g < N; g++)</pre>
         if (page[g].num == -1)
        page[g].num = p[i].num;
        i++;
        n++;
        print(page);
        break;
         }
      }
      else
      {
      int temp = -1, cn;
      for (t = 0; t < N; t++)</pre>
         if (temp < Compfu(page, i, t, p))</pre>
        temp = Compfu(page, i, t, p);
        cn = t;
         }
      }
      page[cn] = p[i];
     n++;
      print(page);
      i++;
      }
   }
```

# 3.2 实验结果

访问序列使用实验指导书上的例子, 运行结果:

# 4 实验四:文件系统实验

这是相对来说有一定难度的实验,它含盖了一个简单的二级文件系统的设计以及相关的 接口命令编写的内容,也鉴于此把它放在了最后一个实验。"一分耕耘,一分收获",在完整的完成本实验,你将获得的收益是:对文件系统工作的机理,特别是 linux 的 ext2 文件 系统工作机理了如指掌;linux 下较强的编程能力。好了,从此开始:

## 4.1 文件系统的数据结构

#### 4.1.1 i 节点

```
struct inode{
  struct inode *i_forw = NULL;
  struct inode *i_back = NULL;
  bool I_flag;
  unsigned long i_into;
  unsigned int di_number;
  unsigned int di_mode;
  unsigned int di_uid;
  unsigned int di_gid;
  //unsigned int di_addr[NADDR];
  bool isDir;
  dir* directory;
  char data[100];
  unsigned int i_size;
  inode(long into,int uid,int gid,int mode){
     i_into = into;
     i_forw = NULL;
     i_back = NULL;
     i_size = 0;
     di_uid = uid;
     di_gid = gid;
     di_mode = mode;
  }
};
```

#### 4.1.2 磁盘 i 结点

```
struct dinode
{
  unsigned int di_number;
```

```
unsigned int di_mode;

unsigned int di_uid;
unsigned int di_gid;
unsigned long di_size;
unsigned int di_addr[NADDR];
};
```

#### 4.1.3 目录项结构

```
struct direct
{
   string d_name;
   inode* pointer;
};
```

#### 4.1.4 超级块

```
class filsys
private:
  //unsigned int s_isize;
  //unsigned long s_fsize;
  //unsigned int s_nfree;
  //unsigned int s_pfree;
  //unsigned int s_free[NICFREE];
  unsigned long s_ninode;
  list<inode*>::iterator s_pinode;
  list<inode*> inode_list;
  unsigned int s_inode[NICINOD];
  unsigned int s_rinode;
  char s_fmod;
  inode* cur_positon;
public:
  filsys(){
     s_ninode = 0;
     //s_pinode = 0;
     cur_positon = 0;
  }
```

```
bool initial(long size,int uid,int gid,int mode){
   s_ninode = size;
   for (int i = 0; i < size; i++){</pre>
     inode_list.push_back(new inode(i,uid,gid,mode));
   }
   inode* root_dir=inode_list.front();
  root_dir->directory = new dir;
  root_dir->directory->size = 0;
  root_dir->isDir = true;
   s_ninode = size - 1;
   cur_positon = root_dir;
   list<inode*>::iterator temp =inode_list.begin();
   s_pinode = ++temp;
   return true;
}
inode* firstFreeInode(){
   if (s_ninode > 0){
     return *s_pinode;
   }
   else {
     cout << "The disk is full!" << endl;</pre>
     return NULL;
   }
}
void refresh_pinode(){
   if (s_ninode > 0)
  {
     int i = s_ninode;
     list<inode*>::iterator temp = s_pinode;
     (*temp)->I_flag = true;
     while ((*temp) \rightarrow I_flag == true \&\& i > 0){
        temp++;
        i--;
     }
     s_pinode = temp;
     s_ninode--;
  }
}
void retrieveInode(inode* node){
   if (*s_pinode > node){
     while ((*s_pinode) != node)
        s_pinode--;
     s_ninode++;
   }
```

```
else{
     s_ninode++;
}
void mkdir(string dir_name){
   if (cur_positon->isDir){
     int& addpoint = cur_positon->directory->size;
     if (addpoint == DIRNUM) cout << "The directory is full!" <<</pre>
          endl;
     else{
        cur_positon->directory->directory[addpoint].d_name = dir_name;
        inode* temp=firstFreeInode();
        if (temp){
           temp->isDir = true;
           temp->i_forw = cur_positon;
           temp->I_flag = true;
           temp->directory = new dir;
           temp->directory->size = 0;
           cur_positon->directory->directory[addpoint].pointer = temp;
           addpoint++;
           refresh_pinode();
        else cout << "Can not creat a directory!" << endl;</pre>
     }
   }
   else cout << "Can not creat a directory!" << endl;</pre>
}
void cd(string dir_name){
   if (cur_positon->isDir){
     direct* temp;
     int i = 0;
     for (i = 0; i < cur_positon -> directory -> size; ){
        temp =&( cur_positon->directory->directory[i]);
        if (temp->d_name == dir_name)
        {
           cur_positon = temp->pointer;
           return;
        }
        else if (temp->pointer != NULL){ i++; }
     }
     if (i == cur_positon->directory->size)
        cout << "Can not find " << dir_name << endl;</pre>
     else cout << "current position: " << dir_name << endl;</pre>
   }
   else{
     cout << "Failed!" << endl;</pre>
   }
}
```

```
void chdir(){
  if (cur_positon != inode_list.front()){
     cur_positon = cur_positon->i_forw;
  }
}
void showDir(){
  if (cur_positon->isDir){
     int i = 0;
     direct temp;
     for (i = 0; i < DIRNUM; i++){</pre>
        temp = cur_positon->directory->directory[i];
        if (temp.d_name=="") continue;
        if (temp.pointer->isDir)
        {
           cout << "directory " << temp.pointer->di_uid << " " <<
               temp.pointer->di_gid << " " << temp.d_name << endl;</pre>
        }
        else {
           cout << "file</pre>
                             " << temp.pointer->di_uid << " " <<
               temp.pointer->di_gid << " " << temp.d_name << endl;</pre>
        }
     if (i == 0) cout << "The directory is empty!";</pre>
  else cout << "This is not a directory!";</pre>
void creatFile(string file_name,int size){
  if (cur_positon->isDir && s_ninode > size){
     int& addpoint = cur_positon->directory->size;
     if (addpoint == DIRNUM) cout << "The directory is full!" <<</pre>
          endl;
     else{
        cur_positon->directory->directory[addpoint].d_name =
             file_name;
        inode* temp = firstFreeInode();
        if (temp){
           temp->isDir = false;
           //cur_positon->i_back = temp;
           temp->i_forw = cur_positon;
           temp->I_flag = true;
           temp->data[0] = '\0';
           cur_positon->directory->directory[addpoint].pointer = temp;
           addpoint++;
           refresh_pinode();
           size--;
           for (size; size > 0; size--){
```

```
temp->i_back = firstFreeInode();
              temp->isDir = false;
              temp->i_forw->i_forw = cur_positon;
              temp->I_flag = true;
              temp->i_back->data[0] = '\0';
              refresh_pinode();
              temp = temp->i_back;
        }
        else cout << "Can not creat a file!" << endl;</pre>
     }
  }
   else cout << "Can not creat a file!" << endl;</pre>
void closeFile(){
   cur_positon = cur_positon->i_forw;
}
void extendFile(inode* filenode){
   if (s_ninode > 0){
     filenode->i_back = firstFreeInode();
     filenode->i_back->isDir = false;
     filenode->i_back->i_forw = filenode->i_forw;
     filenode->i_back->I_flag = true;
     filenode->i_back->data[0] = '\0';
     refresh_pinode();
   }
   else{ cout << "Disk is full!" << endl; }</pre>
}
void editFile(inode* node){
   inode* filenode = node;
   cout << endl;</pre>
   string context;
   cin >> context;
   int count = context.size() / 100 ;
   for (int i = 0; i < count+1; i++)</pre>
   {
     for (int k = 0; k < 100; k++){
        if (100 * i + k<context.size()){</pre>
           filenode->data[k] = context.at(100 * i + k);
           filenode->i_size++;
        }
        else{
           filenode->data[k] = '\0';
           break;
     }
     if (filenode->i_back != NULL) filenode = filenode->i_back;
```

```
else{
        extendFile(filenode);
        filenode = filenode->i_back;
     }
   }
}
void printFileContext(inode* filenode){
   inode* temp = filenode;
   while (temp){
     cout << temp->data;
     temp = temp->i_back;
   }
}
void appendFileContext(inode* filenode){
   inode* temp = filenode;
   cout << endl;</pre>
   string context;
   cin >> context;
   int num = context.size();
   for (int i = 0; i < num; ){</pre>
     if (temp->i_size < 100){</pre>
        temp->data[temp->i_size++] = context.at(i);
     }
     else if (temp->i_back != NULL){
        temp = temp->i_back;
     }
     else{
        extendFile(temp);
        temp = temp->i_back;
     }
  }
   if (temp->i_size<100) temp->data[temp->i_size++] ='\0';
void fileOpMenu(inode* filenode)
   bool flag = true;
   while (flag)
     cout << endl << "choose one of the actions below:(1 to 4)" <<
          endl;
     int i = 0;
     i++;
     cout << i << ".\t" << "correct content" << endl;</pre>
     cout << i << ".\t" << "show content" << endl;</pre>
     i++;
```

```
cout << i << ".\t" << "add content" << endl;</pre>
     i++;
     cout << i << ".\t" << "exit file" << endl;</pre>
     int select;
     cin >> select;
     switch (select)
     {
     case 1:
        editFile(filenode);
        break;
     case 2:
        printFileContext(filenode);
        appendFileContext(filenode);
        break;
     case 4:
        flag = false;
        cur_positon = cur_positon->i_forw;
        break;
     default:
        break;
     }
   }
}
inode* findFileorDir(string name){
   if (cur_positon->isDir){
     direct* temp;
     int i = 0;
     int num = cur_positon->directory->size;
     for (i; i < DIRNUM;i++){</pre>
        temp = &(cur_positon->directory->directory[i]);
        if (temp->d_name == name){
           return temp->pointer;
        }
        /*else if (temp->pointer != NULL){
           i++;
        }*/
     }
   }
   else return NULL;
}
void delFileorDirinDir(string name){
   if (cur_positon->isDir){
     direct* temp;
     int i = 0;
     int num = cur_positon->directory->size;
     for (i; i < DIRNUM;i++){</pre>
```

```
temp = &(cur_positon->directory->directory[i]);
        if (temp->d_name == name){
           cur_positon->directory->directory[i].d_name = "";
           cur_positon->directory->directory[i].pointer = NULL;
           cur_positon->directory->size--;
           return;
        }
        /*else if (temp->pointer != NULL){
        }*/
     }
  }
   else return;
void openFile(string file_name){
  if (cur_positon->isDir){
     direct* temp;
     int i = 0;
     int num = cur_positon->directory->size;
     for (i = 0; i<DIRNUM;i++){</pre>
        temp = &(cur_positon->directory->directory[i]);
        if (temp->d_name == file_name){
           cur_positon = temp->pointer;
           fileOpMenu(cur_positon);
           return;
        }
        //else if (temp->pointer != NULL){ i++; }
     if (i == cur_positon->directory->size-1)
        cout << "Can not find " << file_name << endl;</pre>
     else cout << "current position: " << file_name << endl;</pre>
  }
  else{
     cout << "Failed!" << endl;</pre>
  }
}
void deleteFile(){
  cout << endl << "input file name:";</pre>
  string fname;
  cin >> fname;
  inode* fnode=findFileorDir(fname);
  if (fnode){
     while (fnode){
        fnode->data[0] = '\0';
        fnode->I_flag = false;
        fnode->i_forw = NULL;
        inode* temp = fnode->i_back;
        fnode->i_back = NULL;
        fnode->i_size = 0;
```

```
retrieveInode(fnode);
           fnode = temp;
           delFileorDirinDir(fname);
         }
      }
      else{
         cout <<endl<< fname << " can not found." << endl;</pre>
      }
   }
   void deleteDir(){
      cout << endl << "input directory name:";</pre>
      string dname;
      cin >> dname;
      inode* fnode = findFileorDir(dname);
      if (fnode && fnode->di_number!=0){
         delete fnode->directory;
         fnode->isDir = false;
         fnode->i_back = NULL;
         fnode->I_flag = false;
         delFileorDirinDir(dname);
      }
      else{
         cout << "failed" << endl;</pre>
      }
   }
};
```

#### 4.1.5 用户密码

```
struct pwd
{
   unsigned int P_uid;
   unsigned int P_gid;
   char passward[PWOSIZ];
};
```

#### 4.1.6 目录

```
struct dir
{
   struct direct directory[DIRNUM];
   int size;
};
```

## 4.1.7 查找 i 内存节点的 hash 表

```
struct hinode
{
strut inode *iforw;
}
```

#### 4.1.8 系统打开表

```
struct file
{
   char f_flag;
   unsigned int f_count;
   struct inode *f_inode;
   unsigned long f_off;
};
```

#### 4.1.9 用户打开表

```
class user
{
private:
  string user_name;
  string pwd;
  bool active;
  unsigned int u_default_mode;
  unsigned int u_uid;
  unsigned int u_gid;
  unsigned int u_ofile[NOFILE];
  string cur_postion;
public:
  user(string name, string pw, short uid, short gid, short mode)
     user_name = name;
     pwd = pw;
     u_default_mode = mode;
     u_uid = uid;
     u_gid = gid;
     active = false;
  }
  string getName(){ return user_name; }
  int getUsrid(){ return u_uid; }
```

```
int gerGrpid(){ return u_gid; }
  bool login_account(string password)
     if (pwd == password)
     {
        active = true;
        return true;
     }
     else{
        return false;
     }
  }
  void setActive(bool act){
     active = act;
  }
  //~user();
};
```

## 4.2 主要函数

bool getRaw(){ return raw; }

```
class disk:public filsys
{
private:
             dinode disk_discription;
             bool raw;
public:
              disk(long size, int uid, int gid, int mode) :filsys()
                            disk_discription.di_size = size;
                            disk_discription.di_number = 0;
                            disk_discription.di_uid = uid;
                            disk_discription.di_gid = gid;
                           disk_discription.di_mode = mode;
                           raw = true;
             }
              void creatFileSystem(){
                            initial (disk\_discription.di\_size\_, disk\_discription.di\_uid\_, disk\_discription.di\_gid\_, disk\_discription.di\_size\_, disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.disk\_discription.discription.disk\_discription.disk\_discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.discription.
                            raw = false;
              int getUid(){ return disk_discription.di_uid; }
```

```
};
class sys_process
{
private:
  int user_num;
  int group_num;
  list<user*> user_list;
  int disk_num;
  list<disk*> disk_list;
public:
  sys_process()
     user_num = 0;
     group_num = 0;
  }
  //~sys_process();
  user* creatUser(string name,string pwd,short mode=0)
     user_num++;
     group_num++;
     user* temp = new user(name, pwd, user_num, group_num, mode);
     user_list.push_back(temp);
     return temp;
  }
  user* findUser(string name)
  {
     list<user*>::iterator temp;
     for (temp = user_list.begin(); temp != user_list.end();temp++)
     {
        if ( (*temp)->getName() == name) return *temp;
     }
     if (temp == user_list.end()) return NULL;
     return NULL;
  }
  disk* creatDisk(long size,user usr,int mode=0){
     disk_num++;
     disk* temp = new disk(size, usr.getUsrid(), usr.gerGrpid(), mode);
     disk_list.push_back(temp);
     return temp;
  }
  disk* findDisk(user* usr)
     list<disk*>::iterator temp;
     for (temp = disk_list.begin(); temp != disk_list.end(); temp++)
```

```
{
     if ((*temp)->getUid() == usr->getUsrid()) return *temp;
  }
  if (temp == disk_list.end()) return NULL;
  return NULL;
}
void menu(user* usr)
  disk* di = findDisk(usr);
  if (di == NULL){
     cout << "no disk found!you have to creat a new partition!" <<</pre>
     cout << "input disk size:";</pre>
     long size;
     cin >> size;
     di=creatDisk(size, *usr);
  }
  bool flag = true;
  while (flag)
     cout << endl<<"choose one of the actions below:(1 to 11)" <<</pre>
          endl;
     int i = 0;
     i++;
     cout << i << ".\t" << "create dir" << endl;</pre>
     cout << i << ".\t" << "entry dir" << endl;</pre>
     i++;
     cout << i << ".\t" << "return" << endl;</pre>
     i++;
     cout << i << ".\t" << "show file" << endl;</pre>
     cout << i << ".\t" << "create file" << endl;</pre>
     i++;
     cout << i << ".\t" << "open file" << endl;</pre>
     i++;
     cout << i << ".\t" << "delete file" << endl;</pre>
     i++;
     cout << i << ".\t" << "delete dir" << endl;</pre>
     cout << i << ".\t" << "create system file" << endl;</pre>
     cout << i << ".\t" << "create disk partition" << endl;</pre>
     cout << i << ".\t" << "log out" << endl;</pre>
     int select;
     string name;
     cin >> select;
     if (di->getRaw() && select!=9){
```

```
cout << "The disk is raw,you have to creat a filesystem</pre>
       first!" << endl;</pre>
  continue;
}
switch (select)
{
case 1:
  cout << endl << "input directory name:";</pre>
  cin >> name;
  di->mkdir(name);
  break;
case 2:
  cout << endl << "input directory name:";</pre>
  cin >> name;
  di->cd(name);
  break;
case 3:
  di->chdir();
  break;
case 4:
  di->showDir();
  break;
case 5:
  cout << endl << "input file name:";</pre>
  cin >> name;
  di->creatFile(name, 2);
  break;
case 6:
  cout << endl<<"input file name:";</pre>
  cin >> name;
  di->openFile(name);
  break;
case 7:
  di->deleteFile();
  break;
case 8:
  di->deleteDir();
  break;
case 9:
  cout << endl << "creat filesysytem" << endl;</pre>
  di->creatFileSystem();
  break;
case 10:
  cout << endl << "input disk size:";</pre>
  long size;
  cin >> size;
  di = creatDisk(size, *usr);
  break;
case 11:
  usr->setActive(false);
```

```
flag = false;
         break;
      default:
         select = 0;
        break;
      }
  }
}
void daemon()
   string log_name, log_pwd;
   cout << "login:";</pre>
   cin >> log_name;
   cout << endl;</pre>
   user* login=findUser(log_name);
   if (login==NULL)
   {
      cout << log_name << " is not exist,do you want to creat an user</pre>
          with this name?(Y or N)" << endl;
      char c;
      cin >> c;
      if (c == 'y' || c == 'Y')
         cout << "Please input password:";</pre>
         cin >> log_pwd;
         cout << "mode:(0 or 1)";</pre>
         int mode = 0;
        cin >> mode;
        login=creatUser(log_name, log_pwd, mode);
      }
   }
   else
   {
      while (1){
         cout << "password:";</pre>
         cin >> log_pwd;
         if (log_pwd == "exit") break;
         else if (login->login_account(log_pwd)){
           cout << "Welcome, " << log_name << endl;</pre>
           login->setActive(true);
           break;
        }
        else{
           cout << "password failed!" << endl;</pre>
        }
     }
  }
  menu(login);
}
```

```
};
int main()
{
    sys_process sys;
    sys.daemon();
    return 0;
}
```

# 4.3 实验结果

```
eli (master *) fs $ g++ os2.cpp
eli (master *) fs $ ./a.out
login:a

a is not exist,do you want to creat an user with this name?(Y or N)
Y
Please input password:a
mode:(0 or 1)0
no disk found!you have to creat a new partition!
input disk size:1024

choose one of the actions below:(1 to 11)
1. create dir
2. entry dir
3. return
4. show file
5. create file
6. open file
7. delete file
8. delete dir
9. create disk partition
11. log out
9

creat filesysytem

choose one of the actions below:(1 to 11)
1. create dir
2. entry dir
3. return
4. show file
5. create file
6. open file
7. delete file
8. delete dir
9. create dir
9. create dir
10. create dir
11. create dir
12. entry dir
13. return
14. show file
15. create file
16. open file
17. delete file
18. delete dir
19. create disk partition
11. log out
1

input directory name:abc
```

```
input file name:a.txt

choose one of the actions below:(1 to 4)

1. correct content

2. show content

4. exit file

1

123421341234

choose one of the actions below:(1 to 4)

1. correct content

2. show content

3. add content

4. exit file

2

123421341234

choose one of the actions below:(1 to 4)

1. correct content

2. show content

3. add content

4. exit file

2

123421341234

choose one of the actions below:(1 to 4)

1. correct content

2. show content

3. add content

4. exit file
```

# 5 实验感想

通过这几个实验,我认识到了从操作系统的概念,到真正实现操作系统,还有很长的路要走。同时也发现,操作系统可以分成多个部分,分别实现。 最后还要感谢老师,TA们的悉心教诲!

# 参考资料

- 1. 操作系统实验指导书
- 2. linux 内核源码 include/linux/