lecture 8: memory

1. goal

Store processes into memory in an efficient way.

Efficient in two ways

 - space efficiency : no waste of memory space

 - speed efficiency : fast access (address => physical location in memory)

2. basic solution (paging)

- process = sequence of pages

- memory = sequence of page frames

- store the pages of a process in empty page frames of the memory

- remember the location of each page in a page table(task\_struct->mm->pgd)

In default, 1 page= 1 page frame = 4K byte = 4096 byte = 0x1000 byte.

3. process image

- process = application code, data, stack + library code, data, stack + .............

- 1 process = 4G byte

- the layout of a process can be shown roughly with printf or exactly with /proc/pid/map

 (do “man 5 proc” to see the explanation about /proc directory)

1) with printf

ex3.c:

    int x;

    int y;

    void main(){

       y=x+3;

 printf("x:%p y:%p main:%p\n", &x, &y, main);

 for(;;);

    }

Compile:

   $ gcc -o ex3 ex3.c

run:

# ./ex3&

x:0x804a01c y:0x804a020 main:0x80483b4

[1] 4693

From above, we can say the location of code and data segment and pid is 4693.

            code: 8048000

            date: 804a000

2) /proc/xxx/maps shows the layout of a process whose pid=xxx (For mor detailed layout, type "readelf -S ex3": .text is code section, .data is initialized data section, .bss is uninitialized data section)

example)

$ ./ex3 &

$ ps

  PID TTY          TIME CMD

4601 tty1    00:00:00 bash

4693 tty1    00:02:24 ex3

4694 tty1    00:00:00 ps

$ cat /proc/4693/maps

Start end perm offset dev inode file

08048000-08049000 r-xp 00000000 08:03 614956     /root/ex3

08049000-0804a000 r--p 00000000 08:03 614956     /root/ex3

0804a000-0804b000 rw-p 00001000 08:03 614956     /root/ex3

b7de7000-b7de8000 rw-p b7de7000 00:00 0

b7de8000-b7f12000 r-xp 00000000 08:03 113693 /lib/libc-2.6.1.so

b7f12000-b7f14000 r--p 0012a000 08:03 113693 /lib/libc-2.6.1.so

b7f14000-b7f15000 rw-p 0012c000 08:03 113693 /lib/libc-2.6.1.so

..........................

The above map shows that process 4693 has

 code at 08048000-08049000 (page number 8048)

 read-only (such as linking info) data at 08049000-0x80da000 (page number 8049)

 data at 0804a000-0804b000 (page number 804a)

 c library code at b7de8000-b7f12000 (page number b7de8 to b7f11)

 c library data at b7f14000-b7f15000 (page number b7f14)

(hw 1-1) Draw the memory map (process image) of the following program (ex1.cpp). What are the starting addresses of the code, data, heap, stack segment of this program and how many pages each segment occupies? What is the address of main function, the addresses of the global variables and local variables?

ex1.cpp

#include <stdio.h>

int x;

int y[10000];

int main(){

 int k;

 int \*pk;

 pk=new int;

 printf(“ex1. &main:%p &x:%p &y:%p &y[9999]:%p &k:%p &pk:%p pk:%p\n”,

 main,&x,&y,&y[9999],&k,&pk,pk);

 for(;;); // to see memory map of this process

 return 0;

}

# g++ –o ex1 ex1.cpp

# ./ex1 &

# cat /proc/(pid of ex1)/maps > x1

# vi x1

(hw 1-2) Write another simple program, ex2.cpp (see below), and run ex2, ex1 at the same time. Confirm they have the same address for main function. How can they run at the same location at the same time?

#include <stdio.h>

int x1;

int main(){

 int \*pk1;

 pk1 = new int;

 printf(“ex2. &main:%p &x1:%p\n”, main,&x1);

 for(;;); // to see memory map of this process

 return 0;

}

# g++ -o ex2 ex2.cpp

#./ex2 &

...........

#./ex1 &

...........

# ps

.............. ex2

.............. ex1

4. similarity with file system

4.1) FS and MM

The goal is similar, and the basic solution is also similar. For a file, all information about a particular file is stored at the corresponding inode{}; for a process, all information is stored at the corresponding task\_struct{}. For a file, the block location of this file is stored in inode->i\_private->i\_block[] table; for a process, the page location of this process is stored in task\_struct->mm->pgd table.

example)



(hw 2) Show the memory map of the following program. Which pages does the program access during the run time? Show the page numbers that the program accesses in the order they are accessed. Indicate which pages are for code and which are for global data and which are for local data. To predict page numbers, you need to print the address of main, variable i and j, and the address of A[0], A[1], .., A[4].

ex4.c

 int A[5][1024];

 int main(){

 int i,j;

 for(i=0;i<5;i++){

 for(j=0;j<1024;j++)

 A[i][j]=3;

 }

 }

4.2) Address mapping (assume 1block=1page=4K)

FS:

 x=open("/aa/bb", ...); // assume /aa/bb is at disk block 100, 101

 lseek(x, 4098, SEEK\_SET);

 read(x, buf, 10);

=> read 10 bytes from file /aa/bb starting at logical address 4098

=> logical address 4098 = (file block 1, offset 2)

=> inode tells that file block 1 is at disk block 101 (i\_block[0]=100, i\_block[1]=101)

=> physical address = (disk block 101, offset 2)

=> read 10 bytes from disk block 101 at offset 2

MM:

 y = x + 3; // assume x is at 0x804a040 (logical address) and stored at

 // 0x7000040 (physical address)

=> read value of x = read 4 bytes at logical address 0x804a040

=> logical address 0x804a040 = (page 0x804a, offset 0x40)

=> mm->pgd tells page 0x804a is at frame 0x7000

=> physical address = (memory frame 0x7000, offset 0x40)

=> read 4 bytes from physical address 0x7000040

5. Three problems with paging

1) Process is much bigger than a file while the memory is much smaller than a disk.

- All files can be stored in a disk.

- But not all processes can be stored in the physical memory.

- Solution: virtual memory, demand paging

2) Page table itself is also very large

- 1 page = 4KB

- 4GB = 4GB/4KB pages = 1MB pages

- 1MB page = 1MB\*(4 bytes/frame number)= 4MB

- So we need 4M bytes for page table for each process in addition to the process body itself which is 4G bytes. If we have 1000 processes running in the system (which is not unusual), we need 4GB for page tables only.

- Solution: 2-level paging

3) Address mapping is becoming slower

- logical address => physical address mapping is needed in paging system:

 -- the pages of a process are randomly stored in the memory page frames

 -- whenever we need a page x of a process, we have to find the corresponding

physical frame y

 -- accessing a page of a process usually happens every 3 instructions

 movl $0x4, 0x80495b4 ; mov $4, x. access page 0x8049

                      mov 0x80495b4, %eax ; mov x, eax. access page 0x8049

                      add  $0x3, %eax ; add 3, eax

                      mov  %eax, 0x80495b8 ; mov eax, y. access page 0x8049

-Solution: TLB cache

6. Solution

To use paging system, we need to solve the three problems described in Section 5.

The basic solution is “virtual memory” and “caching”.

1) process size too big

solution: Store only active pages of the process in memory. For other pages, just remember where they are in disk so that they can be fetched whenever they are needed.

assumption:

 - locality of reference: the reference to pages are usually localized within a

few number of pages (working set).

example:



- Only some pages are stored in memory (In above, we assumed 2 frames are allowed per process)

- If a page not in memory is referred, we have a page fault (INT 14)

- When page fault happens,

-- we have to expel one page to disk to make an empty frame (if all frames are busy)

 -- which page to expel? : LRU(Least Recently Used)

-- and bring the needed page from disk into memory

-- page fault->INT 14->page\_fault() in arch/x86/kernel/entry\_32.S

 ->do\_page\_fault() in arch/x86/mm/fault.c

- The expelled page

 -- is just destroyed if its copy exists in disk (e.g. code page)

 -- goes to swap space if it is a dynamically generated page

 ("swapon -s" will show the partition/file location of the swap space)

- The system needs to know which page is where in disk: VMA list for each process

 VMA list: vm\_area\_struct \* task\_struct->mm->mmap

 vm\_area\_struct: include/linux/mm\_types.h

 struct vm\_area\_struct {

 unsigned long vm\_start, vm\_end;

 struct vm\_area\_struct \*vm\_next;

 struct file \* vm\_file;

example of VMA list:

xx.c

#include <stdio.h>

#include <stdlib.h>

int i=1; int j=10; int k[10000];

int main(){

   char \* x;

   j=i+5;

   x = (char \*)malloc(1024\*1024);

   printf("x: %p &k[0]:%p &k[9999]:%p &i:%p &j:%p\n", x, &k[0],&k[9999], &i, &j);

   for(;;);

 return 0;

}

Compile above to get an executable file xx.

$gcc -o xx xx.c

$./xx &

.................

[1] 23277

Get the process image of xx.

$cat /proc/23277/maps

08048000-08049000 r-xp 00000000 03:06 614954     /home/kchang/xx

08049000-0804a000 r--p 00000000 03:06 614954     /home/kchang/xx

0804a000-0804b000 rw-p 00000000 03:06 614954     /home/kchang/xx  -- i, j, k[]

0804b000-08054000 rw-p 00001000 00:00 0            -- k[]

b7cc7000-b7dc9000 rw-p 0804b000 00:00 0 -- x[]

.........................

Now the VMA list is



hw 3) How many page faults will the program in hw 2) generate? Explain your reasoning. Remember in the beginning the system has no page of the current process in the memory.

hw 4) Confirm your answer in hw 3) by defining a new system call, sys\_show\_pfcnt(), in mm/mmap.c, which displays the number of page faults generated so far.

 extern int pfcnt;

 void sys\_show\_pfcnt(){

 printk("page fault count so far:%d\n", pfcnt);

 }

The "pfcnt" should be increased by one whenever there is a page fault. Remember a page fault will raise INT 14 which will be processed by page\_fault() in arch/x86/kernel/entry\_32.S, which in turn calls do\_page\_fault() in arch/x86/mm/fault.c. Define "int pfcnt=0" in this file and increase it inside do\_page\_fault(). Now you call this system call before and after the double loop in hw 2) and see the difference.

hw4-1) You can display the exact address where page fault has happend. Make ex3.c and insert following code (in italic) in arch/mm/fault.c:do\_page\_fault(). When you run ex3, the kernel will display the page fault addresses generated by ex3. Explain the result. Also confirm your answer in hw3) again by examining page fault addresses.

ex3.c:

 int x;

 void main(){

 x=3;

 }

In kernel arch/x86/mm/fault.c:

 void do\_page\_fault(...........){

 ...........

 /\* get the address \*/

 address = read\_cr2();

 *if (strcmp(tsk->comm, "ex3")==0){*

 *printk("pg fault for ex3 at:%p\n", address);*

 *}*

 *..............*

hw4-2) Repeat hw4) with modified hw2) code as below. Why is pfcnt increased?

int A[5][1024];

 int main(){

 int i,j;

 for(i=0;i<5;i++){

 printf("&A[%d][0]:%p\n", i, &A[i][0]); // add this line

 for(j=0;j<1024;j++)

 A[i][j]=3;

 }

 }

hw 5) Make a system call that prints vma information of the current process, and write a user program that displays the VMA list with it. Confirm that this result matches to those in /proc/xxxx/maps.

- Use system call 31 which is not used currently.

- Modify the system call table so that system call 31 is redirected to sys\_get\_VMAlist.

- Provide sys\_get\_VMAlist() in mm/mmap.c (**not** arch/x86/mm/mmap.c). This function will display all vma's of the current process.

 struct vm\_area\_struct \*temp=current->mm->mmap;

 for(;;){

 if (temp==NULL) break; // we are done

 display temp->vm\_start, temp->vm\_end,

 temp->vm\_file->f\_dentry->d\_name.name;

 temp=temp->vm\_next;

 }

- Write a user program (e.g. xx.c) that invokes system call 31

hw 6) Count the number of page faults when you run following ex1 and ex2 by using sys\_show\_pfcnt(). Explain the results. Also compare the running time of each code (use gettimeofday() function) and explain why they differ. Run several times and compute the average.

 double getUnixTime(){

 struct timeval tv;

 gettimeofday(&tv, (void \*)NULL); // get current time

 return (tv.tv\_sec + tv.tv\_usec/1.0e6);// return it in seconds

 }

 ……

 double stime, etime, diff;

 stime=getUnixTime(); // starting time

 …… code …….

 etime=getUnixTime(); // ending time

 diff=etime-stime; // the difference

 printf(“the elapsed time:%f\n”, diff);

 ex1.c

 #include <unistd.h>

 #include <sys/time.h>

 int A[8192][8192];

 double getUnixTime(){

 …………….

}

 void main(){

 int i,j;

 call getUnixTime() and remember the stime…….

 syscall(17); // display pfcnt

 for(i=0;i<8192;i++){

 for(j=0;j<8192;j++){

 A[i][j]=3;

 }

 }

 syscall(17); // display pfcnt again

 call getUnixTime() and compute diff and print it…….

ex2.c

 same as ex1.c except

 change A[i][j]=3; to A[j][i]=3;

(If your vm dies, reduce the array size)

2) page table size too big

solution: two-level paging

- only the active pages of a process is stored in memory

- similarly only the active pages of the page table is stored in memory

 -- page table itself is divided into pages (we call this page a “directory”)

 -- we need a directory table which shows which directory goes to which frame

example)

Suppose we have a process which has only two pages(page 1 and 2099) stored in the memory as below:



The page table should look like as the left picture in below:



Since storing this entire page table into memory is inefficient, we divide the page table into a number of pages(which are called directories), store only the active directories, and store the directory table which shows which directory is stored in which frame. In above, we can see only dir0 and dir2 are stored in frame 14 and frame 74 respectively. The final memory that contains our process and page table looks as below:



1-level paging requires 2+1024=1026 frames while 2-level paging requires only 5 frames.

3) logical address to physical address mapping becomes slow

solution: use TLB(Translation Lookaside Buffer) cache

- TLB contains (page#, frame#) pairs for recently referred pages.

- 22 entries in Motorola68030, 32 entries in Intel 486

- 98% hit-rate in Intel 486

|  |  |
| --- | --- |
| pg # | fr # |
| 34 | 42 |
| 33 | 51 |
| ....... | ........... |
|   |   |
|   |   |

- address mapping (logical addr => physical addr):

 1. logical addr = (page, offset) : 8195 = (page 2, offset 3)

 2. page 2 in TLB?

 3. if yes (TLB hit), return frame #

 4. else (TLB miss), go to page table

 5. page 2 has frame # in the page table?

 6. if yes (page table hit), return frame #

 7. else (page table miss), raise interrupt 14 (page fault exception)

 8. ISR for int 14 go to disk, copy the page into a free frame, report this frame # in

 the page table and TLB, and go to step 1.

- step 1 to 7 is executed by MMU(Memory Management Unit) hardware. step 8 is

 executed by OS



7. Implementation of paging in Linux

7.1. process image, page table, page frame

1) process image: current->mm->mmap (VMA list)

 struct mm\_struct{

 .............

 struct vm\_area\_struct \*mmap;

 ..........

 };

 struct vm\_area\_struct{

 .........

 unsigned long vm\_start;

 unsigned long vm\_end;

 struct file \* vm\_file;

 struct vm\_area\_struct \*vm\_next;

 .........

 }

7.2) page table: current->mm->pgd

pgd is a pointer to Page Global Directoy.

struct mm\_struct{

 .............

 pgd\_t \* pgd;

 ..........

};

pgd[x] has the physical address of the frame where page table x resides.

hw 7) Make a system call, sys\_get\_phyloc(), which will display the physical address of main().

1) Write a simple program that prints the address of main().

2) Call sys\_get\_phyloc(main) in this program which passes the address of main.

3) sys\_get\_phyloc(addr) is a system call that performs following steps in order:

step0: print the value of PGDIR\_SHIFT, PTRS\_PER\_PGD, PAGE\_SHIFT, PTRS\_PER\_PTE

PGDIR\_SHIFT=22: number of shifting to extract directory number from a logical address. Logical address 0x080484a4 = (dir 20h, page 48h, offset 4a4h)

 pgd\_index=20h, pte\_index=48h

PAGE\_SHIFT=12: number of shifting to extract page number from a logical address.

PTRS\_PER\_PGD=1024: number of directory entries in a directory table

PTRS\_PER\_PTE=1024: number of frame pointer entries in a directory

step1: extract directory number (dir), page number(pg), and offset(off) from addr, and display them.

step2: print the location of directory table of the current process: x

step3: print the location of directory table entry for main(): y

 y= &x[dir];

step4: print the physical location of the directory (partial page table) for main():pdir

 pdir= \*y & 0xfffff000; // the physical address should be at frame boundary

step5: print the virtual address of this directory: vdir

 vdir = pdir + 0xc0000000; // physical to virtual mapping for kernel address

 // read about kernel address space in Section 7.4.

step6: print the location of the frame entry for main(): k

 k = &vdir[pg];

step7: print the physical location of frame for main(): pfr

 pfr = \*k & 0xfffff000; // the physical address should be at frame boundary

step8: print the physical address of main(): pmain

step9: print the virtual address for the physical address of main(): vmain

step10: display the first 4 bytes in vmain and compare them with the first 4 bytes of main in the original executable file(use "objdump -d program-name" to see the first 4 bytes of main in the original program). If they are same, you have the correct physical address of main.

7.3) page frame table: mem\_map

struct page \* mem\_map; // array of struct page

page{} is a page descriptor: it has the information of the corresponding page frame.

Each descriptor is 32 bytes. For 4GB ram, we have 2\*\*32/2\*\*12=2\*\*20 frames. This means we need 2\*\*20 memory descriptors, which will require 2\*\*20 \* 32 bytes=32 MB.

virt\_to\_page(addr): yields the location of the page descriptor for virt address “addr”

pfn\_to\_page(pfn): yields the location of the page descriptor for frame number “pfn”

page\_to\_pfn(page); frame number for page descriptor “page”

page\_address(pfn\_to\_page(pfn)): yields the virtual address of the frame

struct page {

 unsigned long flags; // property of this frame

 atomic\_t \_count; // page frame's reference number. -1 if free

 .....

}

struct mm\_struct{

 unsigned long nr\_ptes; // number of page tables(directories) this process is using

 .........

}

7.4) process address space =

user-mode address space(3GB)+ kernel-mode address space(1GB)

kernel-mode address space starts at 0xc0000000, and each page there maps each frame in the physical memory. So we can read the physical memory via kernel-mode address space.

example)

ex1.c:

 void main(){

 write(...);

 ....

 }

# ./ex1

=> write(.....) => .... => sys\_write(....)

=> call 0xc015d04b (assuming the address of sys\_write is 0xc015d04b)

Now cpu has to jump to 0xc015d04b which is a virtual address. The cpu looks at ex1’s page table since “current” is still ex1. How ex1 knows the physical location of sys\_write? Because of this problem, Linux maps all the physical address of the memory page frames to the virtual address starting at 0xc0000000. For example, the above virtual address 0xc015d04b maps to physical address 0xc015d04b – 0xc0000000 = 0x015d04b.