CS 344 ASSIGNMENT 3

Memory Management in xv6

GROUP 2

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PART A

Three files were modified for this part namely:

1. **sysproc.c**: The **sbrk()** function was changed so that physical memory wasn't allocated before it was needed. To implement lazy allocation, physical memory was allocated to a process only when needed. The part in **sbrk()** which allocates space to the process was commented.

```
if(growproc(n) < 0)
    return -1;</pre>
```

2. trap.c : An additional condition was added in the switch-case section. A page fault occurs when tf->trapno equals T_PGFLT, so this case was added and was handled appropriately. kalloc() and mappages() were called to allocate the required space or to inform that no more memory is available (code reused from allocuvm() in vm.c).

```
case T_PGFLT:
{
    char *mem;
    mem = kalloc();
    if (mem == 0)
    {
        cprintf("Out of Memory.\n");
    }
    else
    {
        memset(mem, 0, PGSIZE);

        // creating page table entry
        uint a = PGROUNDDOWN(rcr2());
        mappages(myproc()->pgdir, (char *)a, PGSIZE, V2P(mem), PTE_W |
PTE_U);
    }
}
break;
```

3. vm.c: Return type of function **mappages()** was changed from static int to int (so that it can be used in **trap.c**)

```
// static int
int
mappages(pde_t *pgdir, void *va, uint size, uint pa, int perm)
```

PART B

Task 1

create_kernel_process() function was created in **proc.c** which took the name of process and entrypoint function as arguments. The parent process was set to **initproc** and **p->context->eip** was set equal to the entrypoint argument and all other values default.

```
void create kernel process(const char *name, void (*entrypoint)()){
struct proc *p;
if((p = allocproc()) == 0)
  return;
if((p->pgdir = setupkvm()) == 0){
  kfree(p->kstack);
  p->kstack = 0;
  p->state = UNUSED;
  panic("kernel process: out of memory?");
p->sz = PGSIZE;
p->parent = initproc;
 memset(p \rightarrow tf, 0, sizeof(*p \rightarrow tf));
p->tf->cs = (SEG KCODE << 3) | DPL USER;
p->tf->ds = (SEG KDATA << 3) | DPL USER;
p->tf->es = p->tf->ds;
p->tf->ss = p->tf->ds;
p->tf->eflags = FL IF;
p->tf->esp = PGSIZE;
p->tf->eip = 0; // beginning of initcode.S
p->tf->eax = 0;
p->cwd = namei("/");
safestrcpy(p->name, name, sizeof(name));
acquire(&ptable.lock);
p->context->eip = (uint)entrypoint;
p->state = RUNNABLE;
release(&ptable.lock);
return;
```

Task 2

- In swap out mechanism whenever a request to a page which isn't in the main memory is made and physical memory is full, we select a victim by using Least Recently Used algorithm.
- An additional parameter is maintained with all the page table entries which stores the timestamp of the instant when the page was last referenced.
- We iterate through the page tables of all the processes in the process table and select the page table entry having the least time stamp as the victim.
- The victim is then swapped out of the memory, page table entry for the victim is deleted
 and the contents of the page are copied to a file named '<pid>_<VA[20:0].swap' which
 is stored in the secondary storage so that we can fetch the memory back into the
 physical memory whenever required.

Task 3

- Whenever a page is requested which isn't in the page table of the process a call is made to the swap in mechanism.
- Swap in mechanism maintains a queue of all the requests and changes the process state to **SLEEPING** till the page is brought into memory.
- If there is already a free page in memory, swap_in simply loads the contents of file '<pid>_<VA[20:0].swap' into the free page in physical memory and creates the page table entry.
- If there is no free page, then a call to swap_out is made and as soon as a slot becomes free in memory, the required page is loaded in memory and page table entry is updated and the process is put back into **RUNNABLE** state.

Task 4

```
int main(int argc, char *argv[])
```

- 20 child processes were created using the **fork()** function.
- 10 blocks of memory, each of size 4KB, were allocated for each child process.
- 4KB memory -> 1024 integers could be stored in the given memory block as the size of an integer variable is 4 bytes.
- For a given Process Id (pid), block number (int j) and offset (int k) the value stored in the that memory location is Process Id *100000 + block number *10000 + offset.
- We have also maintained the count of the number of child processes i.e variable cnt.
- Each cnt value is mapped to its corresponding Process Id.
- while(wait() != -1) is used to wait for completion of the execution of all the child processes.
- To save the amount of space consumed by the output on the console only the 1st and the 10th blocks details are printed on the console.
- After all the child processes are executed the contents of the memory locations are checked.
- It is interesting to note that when we change the value of **PHYSTOP** in **memlayout.h** file, the number of processes for which the memory is allocated changes. Higher value of **PHYSTOP** implies more number of processes are allotted the memory.

```
lst block - cnt :
                      PID : 4, Start Address :
                                               A000
                      PID : 4, Start Address :
PID : 5, Start Address :
                                               FFF0
10th block - cnt :
1st block - cnt :
                                               EFE8
10th block - cnt :
                      PID : 5,
                               Start Address :
                                               14FD8
                                                         $ memtest
                               Start Address
1st block - cnt :
                                               13FD0
                                                         1st block - cnt : 1
                                                                                 PID : 4, Start Address :
                      PID : 6,
10th block - cnt :
                               Start Address
                                               28FF8
                                                         10th block - cnt : 1
                                                                                 PID : 4, Start Address :
                                                                                                            FFF0
                               Start Address
1st block
                                               27FF0
                                                         1st block - cnt : 2 ,
                                                                                 PID : 5, Start Address :
                      PID : 7,
10th block - cnt :
                               Start Address
                                               2DFE0
                                                                                 PID : 5, Start Address
                                                         10th block - cnt : 2
                                                                                                            14FD8
                      PID : 8,
lst block - cnt
                               Start Address
                                               2CFD8
                                                         1st block - cnt
                                                                                 PID : 6, Start Address
                                                                                                            13FD0
10th block - cnt :
                               Start Address
                                               42000
                                                         10th block - cnt : 3
                                                                                 PID : 6, Start Address
                      PID : 9,
1st block - cnt
                               Start Address
                                               40FF8
                                                         1st block - cnt : 4
                                                                                 PID : 7, Start Address
                                                                                                            27FF0
10th block - cnt :
                      PID: 9,
                               Start Address :
                                               46FE8
1st block - cnt
                      PID : 10, Start Address
                                              : 45FE0
                                                         10th block - cnt
                                                                           : 4
                                                                                 PID : 7,
                                                                                           Start Address
                                                                                                            2DFE0
                                                         1st block - cnt : 5
10th block - cnt :
                                Start Address
                                                4BFD0
                                                                                 PID : 8, Start Address
                                                                                                            2CFD8
1st block
                : 8
                      PID
                                Start Address
                                                5A000
                                                         10th block
                                                                                 PID: 8,
                                                                                           Start Address
                                                                                                            42000
10th block - cnt :
                                Start Address
                                                5FFF0
                                                                                 PID: 9, Start Address
                                                         1st block - cnt : 6
                                                                                                            40FF8
    block
          - cnt
                      PID
                          : 12,
                                Start Address
                                                5EFE8
                                                                                 PID: 9,
                                                         10th block - cnt : 6
                                                                                           Start Address :
                                                                                                            46FE8
                      PID : 12, Start Address :
10th block - cnt :
                                                64FD8
                                                              block - cnt
                                                                                 PID
                                                                                      : 10, Start Address
                                                                                                           : 45FE0
                                                         1st
    block
                  10 , PID : 13, Start Address
                                               : 63FD0
                                                         10th block - cnt : 7
                                                                                 PID: 10, Start Address:
                                                                                                             4BFD0
                       PID : 13,
10th block - cnt :
                                 Start Address
                                                 78FF8
                                                                                 PID : 11,
                                                         1st block - cnt : 8
                                                                                            Start Address :
                                                                                                             5A000
                       PID : 14,
                                 Start Address
                                                 77FF0
    block - cnt
                                                         10th block - cnt
                                                                                 PID
                                                                                            Start Address
                                                                                                             5FFF0
10th block - cnt :
                       PID : 14, Start Address
                                                 7DFE0
                                                                               , PID : 12, Start Address :
                                                         1st block - cnt : 9
                                                                                                             5EFE8
                       PID
                           : 15,
    block
                                 Start Address
                                                         10th block - cnt : 9 ,
                                                                                 PID: 12, Start Address: 64FD8
                       PID: 15, Start Address
```

PHYSTOP: 0x600000 PHYSTOP: 0x400000

```
$ memtest
lst block - cnt : 1 , PID : 4, Start Address : A000
10th block - cnt : 1 , PID : 4, Start Address : FFF0
lst block - cnt : 2 , PID : 5, Start Address : EFE8
10th block - cnt : 2 , PID : 5, Start Address : 14FD8
lst block - cnt : 3 , PID : 6, Start Address : 13FD0
10th block - cnt : 3 , PID : 6, Start Address : 28FF8
1st block - cnt : 4 , PID : 7, Start Address : 27FF0
10th block - cnt : 4 , PID : 7, Start Address : 2DFE0
lst block - cnt : 5 , PID : 8, Start Address : 2CFD8
10th block - cnt : 5 , PID : 8, Start Address : 42000
lst block - cnt : 6 , PID : 9, Start Address : 40FF8
10th block - cnt : 6 , PID : 9, Start Address : 46FE8
lst block - cnt : 7 , PID : 10, Start Address : 45FE0
10th block - cnt : 7 , PID : 10, Start Address : 4BFD0
lst block - cnt : 8 , PID : 11, Start Address : 5A000
10th block - cnt : 8 , PID : 11, Start Address : 5FFF0
1st block - cnt : 9 , PID : 12, Start Address : 5EFE8
10th block - cnt : 9 , PID : 12, Start Address : 64FD8
1st block - cnt : 10 , PID : 13, Start Address : 63FD0
10th block - cnt : 10 , PID : 13, Start Address : 78FF8
1st block - cnt : 11 , PID : 14, Start Address :
10th block - cnt : 11 , PID : 14, Start Address : 7DFE0
lst block - cnt : 12 , PID : 15, Start Address : 7CFD8
10th block - cnt : 12 , PID : 15, Start Address : 92000
lst block - cnt : 13 , PID : 16, Start Address : 90FF8
10th block - cnt : 13 , PID : 16, Start Address : 96FE8
1st block - cnt : 14 , PID : 17, Start Address :
10th block - cnt : 14 , PID : 17, Start Address : 9BFD0
lst block - cnt : 15 , PID : 18, Start Address : AA000
10th block - cnt : 15 , PID : 18, Start Address : AFFF0
1st block - cnt : 16 , PID : 19, Start Address : AEFE8
10th block - cnt : 16 , PID : 19, Start Address : B4FD8
1st block - cnt : 17 , PID : 20, Start Address : B3FD0
10th block - cnt : 17 , PID : 20, Start Address : C8FF8
lst block - cnt : 18 , PID : 21, Start Address : C7FF0
10th block - cnt : 18 , PID : 21, Start Address : CDFE0
1st block - cnt : 19 , PID : 22, Start Address : CCFD8
10th block - cnt : 19 , PID : 22, Start Address : E2000
1st block - cnt : 20 , PID : 23, Start Address : E0FF8
10th block - cnt : 20 , PID : 23, Start Address : E6FE8
```

PHYSTOP: 0xE000000

Observe that due to the large value of PHYSTOP all the child processes are allocated the requested amount of memory.

The second image is a dummy image wherein only 4 child processes were created to check the sanity i.e to check the values stored in the memory locations after all the child processes are done with their execution.

We observe that the retrieved values in the memory locations match with values which were stored in the corresponding memory location.

```
$ memtest
1st block - cnt : 1 , PID : 4, Start Address : A000
10th block - cnt : 1 , PID : 4, Start Address : FFF0
1st block - cnt : 2 , PID : 5, Start Address : EFE8
10th block - cnt : 2 , PID : 5, Start Address : 14FD8
1st block - cnt : 3 , PID : 6, Start Address : 13FD0
10th block - cnt : 3 , PID : 6, Start Address : 28FF8
1st block - cnt : 4 , PID : 7, Start Address : 27FF0
10th block - cnt : 4 , PID : 7, Start Address : 20FE0
PID : 7 , Start Address: 27FF0, First value in 1st block: 790000
PID : 7 , Start Address: 20FE0, First value in 10th block: 790000
PID : 6 , Start Address: 13FD0, First value in 10th block: 600000
PID : 5 , Start Address: 28FF8, First value in 10th block: 590000
PID : 5 , Start Address: 14FD8, First value in 10th block: 590000
PID : 4 , Start Address: A000, First value in 1st block: 400000
PID : 4 , Start Address: FFF0, First value in 10th block: 490000
```