## Lab 2 Report

part1.1: include your data structure, and design of semaphore.

uses a queue, a lock, and an integer for the data structure of the semaphore. init(int, semaphore\*) sets the integer of the semaphore

sem\_acquire(semaphore\*) decreases the int of the semaphore or sleeps the thread if the int is 0

sem signal(semaphore\*) increases the int of the semaphore and wakes threads.

```
1. kchan049@sledge:
 1 #include "semaphore.h"
2
3 void
4 init(int max, struct Semaphore *s){
 5 s->hold = max;
6 s \rightarrow begin = 0;
 7 s->end = 0;
   lock_init(&s->lock);
9 }
10
11 void
12 sem_acquire(struct Semaphore *s){
   lock_acquire(&s->lock);
15 if (s->hold > 0){
16
       s->hold--;
17
      lock_release(&s->lock);
18
20
21
    else{
     int pid = getpid();
23
24
      s->que[s->end] = pid;
26
      if (s->end < 63)
         s->end++;
28
      else
         s->end = 0;
       lock_release(&s->lock);
       tsleep();
31
32
33 }
```

part1.2: explain how to implement thread\_yield using one or two sentences. How to run your test for yield. and screen shots of output in your test.

you copy the yield system call. You then check the process to make sure it is a thread with a if statement.

```
void
thread_yield(void)

{
    if (proc->isthread) {
        acquire(&ptable.lock); //DOC: yieldlock
        proc->state = RUNNABLE;
        sched();
        release(&ptable.lock);
}
```

## test:

compile and run xv6

run thread\_yield\_test

the threads with thread\_yield prints yield other threads print run the yielded threads should be at the bottom of output list

```
xv6...
cpu1: starting
cpu0: starting
init: starting sh
$ thread_yield_test
run
run
yield
yield
```

part1.3: pseudo code for algorithms. how to run your test cases and screen shots of outputs.

## H20:

```
void hReady(void* daddy) {
    sem_signal(&h);
    sem_acquire(&o);
    texit();
}
void oReady(void* daddy) {
    sem_acquire(&h);
    sem_acquire(&h);
    sem_signal(&o);
    sem_signal(&o);
    sem_acquire(&lock);
    printf(1, "make water\n");
    water++;
    sem_signal(&lock);
    texit();
}
```

h calls o

o waits for 2 h and inc water and signals the 2 h

Testing:

```
int main(){
  init(0, &o);
  init(0, &h);
  init(1, &lock);
  int i;
  printf(1, "complex\n");
for(i = 0; i < 30; i++)</pre>
    if(i%3 == 0)
      thread_create(oReady, 0);
       thread_create(hReady, 0);
  while(wait()>=0);
  printf(1, "simple\n");
  thread_create(hReady, 0);
  thread_create(oReady, 0);
  thread_create(hReady, 0);
  while(wait()>=0);
  printf(1, "edge\n");
  thread_create(hReady, 0);
  thread_create(hReady, 0);
  thread_create(hReady, 0);
  thread_create(hReady, 0);
  thread_create(oReady, 0);
  thread_create(oReady, 0);
  while(wait()>=0);
  exit();
  return 0;
```

```
$ h2o
complex
make water
simple
make water
edge
make water
make water
```

complex makes multiple waters simple makes 1 water edge makes water by sending in 4 h and then 2 o

Monkey:

Pseudo Code:

```
void dommonkey(void* daddy)
{
 numdommonkeys++;
 sem_acquire(&lock3);
  isdom++;
 if( isdom == 1)
   sem_acquire(&semamonkey);
  sem_signal(&lock3);
  sem_acquire(&tree);
  numdommonkeys = numdommonkeys - 1;
  sem_acquire(&lock1);
 movingup++;
  if( movingup == 1)
   sem_acquire(&climb);
  sem_signal(&lock1);
 sem_acquire(&lock1);
 movingup = movingup - 1;
 if( movingup == 0)
   sem_signal(&climb);
  sem_signal(&lock1);
  coconut++;
 printf(1, "Monkey stealing coconut : ]\n Monkeys Waiting: %d\n Dom Monkeys waiting: %d\n", nummonkeys, numdommonkeys);
  sem_acquire(&lock2);
  movingdown++;
  if( movingdown == 1)
    sem_acquire(&climb);
  sem_signal(&lock2);
  sem_acquire(&lock2);
 movingdown = movingdown - 1;
  if( movingdown == 0)
   sem_signal(&climb);
 sem_signal(&lock2);
 sem_signal(&tree);
 sem_acquire(&lock3);
 isdom = isdom - 1;
 if(isdom == 0)
    sem_signal(&semamonkey);
 sem_signal(&lock3);
 texit();
}
```

```
1. kchan049@sledge:~/xv6_lab2 (ssh)
    void monkey(void* daddy)
      nummonkeys++;
      sem_acquire(&onemonkey);
      sem_acquire(&semamonkey);
     sem_acquire(&tree);
     nummonkeys = nummonkeys - 1;
      sem_acquire(&lock1);
     movingup++;
      if(movingup == 1)
       sem_acquire(&climb);
     sem_signal(&lock1);
     sem_signal(&semamonkey);
     sem_signal(&onemonkey);
    sem_acquire(&lock1);
     movingup = movingup - 1;
     if(movingup == 0)
       sem_signal(&climb);
      sem_signal(&lock1);
    coconut++;
printf(1, "Monkey stealing coconut :]
g: %d \n", nummonkeys, numdommonkeys);
sem_acquire(&lock2);
                                            :]\n Monkeys Waiting: %d\n Dom Monkeys Waiti
119 movingdown++;
    if( movingdown == 1)
  sem_acquire(&climb);
     sem_signal(&lock2);
     sem_acquire(&lock2);
     movingdown = movingdown - 1;
      if( movingdown == 0)
       sem_signal(&climb);
      sem_signal(&lock2);
      sem_signal(&tree);
      texit();
```

Test:

Instructions to run tests:

Type Make qemu-nox

Type monkey

When we ran our monkey test cases, the timer interrupt would cut our text here and there, but the outputs with the corresponding numbers match as expected.

```
simple test case
Monkey stealing coconut :]
Monkeys Waiting: 0
Dom Monkeys Waiting: 0
Monkey stealing coconut :]
Monkeys Waiting: 0
Dom Monkeys Waiting: 0
Monkey stealing coconut :]
Monkeys Waiting: 0
Dom Monkeys Waiting: 0
Monkey stealing coconut :]
Monkeys Waiting: 0
 Dom Monkeys waiting: 0
Monkey stealing coconut :]
Monkeys Waiting: 1
 Dom Monkeys Waiting: 0
Monkey stealing coconut :]
Monkeys Waiting: 0
 Dom Monkeys Waiting: 0
```

```
random
Monkey stealing coconut :]
 Monkeys WaitingMonkeMonkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 0
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 9
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 8
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 9
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 8
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 7
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 6
Monkey stealing coconut :]
Monkeys Waiting: 0
 Dom Monkeys waiting: 5
Monkey stealing coconut :]
Monkeys Waiting: 0
 Dom Monkeys waiting: 4
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 3
: 0
 Dom My stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 0
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 2
Monkey stealing cocoMonkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 0
onkeys waiting: 0
nut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 1
```

```
edge
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 0
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 0
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys waiting: 0
Monkey stealing coconut :]
 Monkeys Waiting: 1
 Dom Monkeys waiting: 0
Monkey stealing coconut :]
 Monkeys Waiting: 0
 Dom Monkeys Waiting: 0
```

## River Problem:

This is our psuedo code:

```
void canarrive(void* daddy) {
  sem_acquire(&lock);
  numcan++;
  if(numcan == \frac{3}{1} | (numcan > \frac{0}{0} && nummiss == \frac{2}{1})
    sem_signal(&can);
    sem_signal(&can);
    printf(1, "\nRow Boat");
if (nummiss == 3){
  printf(1, " with 3 missionaries");
  nummiss = 0;
    else if(numcan == 3){
      printf(1, " with 3 cannibals");
       numcan = 0;
       printf(1, " with 1 cannibal 2 missionaries");
       numcan = numcan - 1;
      nummiss = nummiss -2;
    }
  sem_signal(&lock);
  texit();
```

```
void missarrive(void* daddy) {
 sem_acquire(&lock);
 nummiss++;
 if(nummiss == \frac{3}{1} | (numcan > \frac{0}{0} && nummiss == \frac{2}{1})
    sem_signal(&can);
   sem_signal(&can);
   printf(1, "\nRow Boat");
   if (nummiss == 3){
     printf(1, " with 3 missionaries");
     nummiss = 0;
   else if(numcan == 3){
     printf(1, " with 3 cannibals");
     numcan = 0;
   else{
     printf(1, " with 1 cannibal 2 missionaries");
     numcan = numcan - 1;
     nummiss = nummiss -2;
   }
 sem_signal(&lock);
 texit();
```

Instructions for river test cases:

Type make qemu-nox.

Type river

For our test cases, we did a basic test case which was 2 cannibals and 1 missionary. We did an edge case of 2 missionaries and 1 cannibal.

We did random tests that prints out 12 row boats with 0 cannibals and 0 missionaries remaining or it prints less than 12 row boats with a number of cannibals and missionaries remaining.

```
1. kchan049@sledge:~/xv6_lab2 (ssh)
    int random(int);
14 int main(){
     nummiss = 0;
     numcan = 0;
     init(1, &lock);
      printf(1, "b
      thread_create(canarrive,0);
20
21
22
     thread_create(missarrive,0);
      thread_create(missarrive,0);
     while(wait()>= 0);
printf(1, "\ncannibals: %d and missionaries: %d\n\n", numcan, nummiss);
23
24
25
26
27
28
29
30
31
32
33
34
35
      printf(1, "edge case shouldn't cross the river");
      thread_create(canarrive,0);
      thread_create(canarrive,0);
      thread_create(missarrive,0);
     while(wait()>=0);
      printf(1, "random test cases that should print out 12 row boats with 0 missionaries and 0 canni
als or else should print out less than 12 rowboats with 2 cannibals and 1 missionary as result")
      int i;
37
38
39
40
41
42
43
44
45
46
47
48
49
50 }
      for(i = 0; i < 33; i++)
        if(random(2))
          thread_create(missarrive, 0);
          thread_create(canarrive, 0);
     while(wait()>=0);
printf(1, "\ncannibals: %d and missionaries: %d\n", numcan, nummiss);
      exit();
      return 0;
52 int random(int max){
     rands = rands * 16
      return (int)(rands % max);
55 }
```

This is what we get for our test results.

```
$ river
basic test case
Row Boat with 1 cannibal 2 missionaries
cannibals: 0 and missionaries: 0
edge case shouldn't cross the river
cannibals: 2 and missionaries: 1
random test cases that should print out 12 row boats with 0 missionaries and 0 c
annibals or else should print out less than 12 rowboats with 2 cannibals and 1 m
issionary as result
Row Boat with 1 cannibal 2 missionaries
Row Boat with 3 cannibals
Row Boat with 1 cannibal 2 missionaries
Row Boat with 1 cannibal 2 missionaries
Row Boat with 1 cannibal 2 missionaries
Row Boat with 3 cannibals
Row Boat with 1 cannibal 2 missionaries
Row Boat with 1 cannibal 2 missionaries
Row Boat with 1 cannibal 2 missionaries
Row Boat with 3 cannibals
Row Boat with 1 cannibal 2 missionaries
Row Boat with 1 cannibal 2 missionaries
cannibals: 0 and missionaries: 0
```

This test result for random was all successful in rowing 12 boats.

```
random test cases that should print out 12 row boats with 0 missionaries and 0 c annibals or else should print out less than 12 rowboats with 2 cannibals and 1 m issionary as result
Row Boat with 3 cannibals
Row Boat with 3 missionaries
Row Boat with 1 cannibal 2 missionaries
Row Boat with 3 cannibals
Row Boat with 1 cannibal 2 missionaries
Row Boat with 1 cannibal 2 missionaries
Row Boat with 1 cannibal 2 missionaries
Row Boat with 3 cannibals
Row Boat with 3 cannibals
Row Boat with 1 cannibal 2 missionaries
```

Here is another output where the random test case only prints out 11 row boats to prove that it is random.

part 2.1: what parts you changed. how to run your test and screen shots of outputs.

We changed the Makefile addresses from 0 to 0x1000

We changed starting index in vm.c from 0 to PGSIZE

```
pde_t*
copyuvm(pde_t *pgdir, uint sz)
  pde_t *d;
 pte_t *pte;
 uint pa, i, flags;
  char *mem;
  if((d = setupkvm()) == 0)
    return 0;
  for(i = PGSTZE; i < sz; i += PGSTZE){</pre>
    if((pte = walkpgdir(pgdir, (void *) i, 0)) == 0)
      panic("copyuvm: pte should exist");
    if(!(*pte & PTE_P))
                        age not present");
      panic("
    pa = PTE\_ADDR(*pte);
    flags = PTE_FLAGS(*pte);
    if((mem = kalloc()) == 0)
      goto bad;
    memmove(mem, (char*)p2v(pa), PGSIZE);
    if(mappages(d, (void*)i, PGSIZE, v2p(mem), flags) < 0)</pre>
      goto bad;
  return d;
```

We changed sz to PGSIZE-1 in exec.c

```
goto bad;

if((pgdir = setupkvm()) == 0)
  goto bad;

// Load program into memory.
sz = PGSIZE-1;

for(i=0, off=elf.phoff; i<elf.phnum; i++,
  if(readi(ip, (char*)&ph, off, sizeof(ph
    goto bad;
  if(ph.type != ELF_PROG_LOAD)
    continue;</pre>
```

In our test case, we just dereferenced a null pointer.

```
$ crash
pid 3 crash: trap 14 err 6 on cpu 1 eip 0x1015 addr 0x0--kill proc
$ ■
```