## CS302 OS Week12 Assignment - Report

Name: 刘仁杰 SID: 11911808

### 1. Deadlock

Need Matrix:

	Α	В	С	D
P1	2	1	0	0
P2	0	0	2	1
P3	1	0	0	1
P4	0	1	1	1

### (1) Is the operating system in a safe state? Why?

	Available	Status
ТО	(1,0,1,2)	P3 done
T1	(1,0,2,2)	P2 done
T2	(1,1,2,3)	P4 done
T3	(2,2,2,3)	P1 done

So, the OS is in a safe state.

# (2) If P4 requests (0,0,1,1), please run the Banker's algorithm to determine if the request should be granted.

If P4 is granted with (0,0,1,1), then:

Need Matrix:

	Α	В	С	D
P1	2	1	0	0
P2	0	0	2	1
P3	1	0	0	1
P4	0	1	0	0

	Available	Status
ТО	(1,0,0,1)	P3 done
T1	(1,0,1,1)	no process can be done

This time the OS is in dead lock. So, the request from P4 should not be granted.

# (3) Let's assume P4's request was granted anyway (regardless of the answer to question 2). If then the processes request additional resources as follows, is the system in a deadlock state? Why?

If P4 is granted with (0,0,1,1), then available is (1,0,0,1).

	Available	Status
ТО	(1,0,0,1)	P3 done
T1	(1,0,1,1)	P2 done
T2	(1,1,1,2)	P4 done
Т3	(2,2,2,3)	P1 done

All processes are done, the system is not in a deadlock state.

### 2. Dining philosophers problem

• The first solution is that we just let one philosopher to eat at one time, so there are no cyclic use of resources.

```
void init()
{
    // write code if you desire.
    pthread_mutex_init(&mutex, NULL);
}

void wants_to_eat(int p_no)
{
    pthread_mutex_lock(&mutex);

    pick_right_fork(p_no);
    pick_left_fork(p_no);
    eat(p_no);
    put_left_fork(p_no);
    put_right_fork(p_no);

    pthread_mutex_unlock(&mutex);
}
```

• The second solution is that we can let as many as philosophers to eat but one philosopher can eat only when his left neighbors and right neighbors are not eating. Moreover, when a philosopher ends eating, he will notify his left and right neighbors and ask them if they want to eat.

```
void captain(int p_no)
{
    if (state[p_no] == HUNGRY && state[LEFT] != EATING && state[RIGHT] != EATING)
    {
        state[p_no] = EATING;
        sem_post(&sema[p_no]);
        pick_left_fork(p_no);
        pick_right_fork(p_no);
}
```

```
void wants_to_eat(int p_no)
{
    sem_wait(&mutex);
    state[p_no] = HUNGRY;
    captain(p_no);
    sem_post(&mutex);
    sem_wait(&sema[p_no]);

    eat(p_no);

    sem_wait(&mutex);
    put_left_fork(p_no);
    put_right_fork(p_no);
    state[p_no] = THINKING;
    captain(LEFT);
    captain(RIGHT);
    sem_post(&mutex);
}
```

### 3. The too much milk problem.

#### Design idea:

- To solve this problem, we can use three semaphores to prevent deadlock and guarantee the syncronization.
- The first semaphore is named mutex which is to guarantee the only unique access to the modification of milk numbers at a time.

- The second semaphore is named fri\_lock which is used to indicate how many bottles of milk are currently in the fridge. Every time someone buys a bottle of milk, the fri\_lock will be posted while son will first wait for a fri\_lock semaphore before he opens the fridge.
- The third semaphore is name milk\_lock which is used to indicate how many bottles of milk should the buyers buy. Every time someone wants to buy a bottle of milk, he will first wait for a milk\_lock semaphore. Also, whenever son fetches a bottle a milk, he will post a milk\_lock semaphore.

```
sem_t fri_lock;
sem_t milk_lock;
sem_t mutex;
void *mom(int *num)
    for (int i = 0; i < 10; i++)
       printf("Mom comes home.\n");
       sleep(rand() % 2 + 1);
       sem wait(&milk lock);
       printf("Mom goes to buy milk.\n");
       sem_wait(&mutex);
        *num += 1;
        sem post(&mutex);
        sem_post(&fri_lock);
        if (*num > 2)
            printf("What a waste of food! The fridge can not hold so much milk!\n");
           while (1)
               printf("TAT~");
        printf("Mom puts milk in fridge and leaves.\n");
```

```
void *son(int *num)
{
    for (int i = 0; i < 30; i++)
    {
        printf("Son comes home.\n");
        sem_wait(&fri_lock);
        if (*num == 0)
        {
            printf("The fridge is empty!\n");
            while (1)
            {
                 printf("TAT~");
            }
            printf("Son fetches a milk\n");
            sem_wait(&mutex);
            *num -= 1;
            sem_post(&mutex);
            sem_post(&milk_lock);
            printf("Son leaves\n");
        }
}</pre>
```

```
int main(int argc, char *argv[])
{
    srand(time(0));
    int num milk = 0;
    pthread_t p1, p2, p3, p4;
    sem init(&fri lock, 1, 0);
    sem_init(&milk_lock, 1, 2);
    sem init(&mutex, 1, 1);
    // Create two threads (both run func)
    pthread create(&p1, NULL, mom, &num milk);
   pthread create(&p2, NULL, dad, &num milk);
    pthread create(&p3, NULL, grandfather, &num milk);
    pthread create(&p4, NULL, son, &num milk);
    // Wait for the threads to end.
    pthread join(p1, NULL);
   pthread_join(p2, NULL);
   pthread join(p3, NULL);
   pthread join(p4, NULL);
   printf("success!\n");
```

