

Operating Systems

(Producer consumer problem)



- Objectives
- Programming outlines
- What to do?



- Understanding
 - Produce consumer problem
 - semaphore, mutex

Programming outline -buffer

```
/* buffer.h */
typedef int buffer_item;
#define BUFFER_SIZE 10
```

<관련 함수>

```
#include <pthread.h>
#include <semaphore.h>
pthread_mutex_t mutex;
sem_t empty;
sem_t full;
pthread_mutex_lock(&mutex);
pthread_mutex_unlock(&mutex);
sem_init(&empty, 0, 5);
sem_post(&empty);
sem_wait(&empty);
```



Programming outline -main function

```
#include "buffer.h"
int main(int argc, char *argv[]){
/* 1. Get command line arguments argv[1], argv[2], argv[3] */
/* 2. Initialize buffer */
/* 3. Create producer thread(s) */
                                     How long to sleep before terminating
/* 4. Create consumer thread(s) */
/* 5. Sleep */
/* 6. Exit */
                                    # of producer threads
```

of consumer threads

Programming outline – functions

```
#include "buffer.h"
/* the buffer */
buffer_item buffer[BUFFER_SIZE];
int insert_item(buffer_item item){
        /* insert item into buffer
        return 0 if successful, otherwise
        return -1 indicating an error condition */
int remove_item(buffer_item *item){
        /* remove an object from buffer placing it in item
        return 0 if successful, otherwise
        return -1 indicating an error condition */
```

void *producer(void *param){
 buffer item item;

Threads

```
while(true){
                      /* sleep for a random period of time */
                      sleep(...);
                      /* generate a random number between 1 and 100 */
                      item = rand();
                      if(insert_item(item))
                                 fprintf("report error condition");
                      else
                                 printf("producer produced %d\n", item);
void *consumer(void *param){
           buffer item item;
           while(true){
                      /* sleep for a random period of time */
                      sleep(...);
                      if(remove item(&item))
                                 fprintf("report error condition");
                      else
                                 printf("consumer consumed %d\n", item);
                      }
```



Two monitoring threads

- 1> Producer monitoring thread
 - A monitoring thread checks whether the producer thread generates a number between 1 and 50
 - If so
 - It grants buffer insertion
 - Otherwise
 - It rejects buffer insertion
 - Meanwhile, the producer thread must be blocked
 - The producer thread receives the result (insertion or not)
 - Use semaphore or mutex mechanism for synchronization



The second monitoring thread

- 2> Consumer monitoring thread
 - A monitoring thread checks whether the consumer thread consumes a number between 1 and 25
 - If so
 - It grants consumption
 - Otherwise
 - It divides the original number by 2
 - **47**: 23
 - 48: 24
 - Meanwhile, the consumer thread must be blocked
 - The consumer thread receives the result (number)
 - Use semaphore or mutex mechanism for synchronization



What to do?

- What to do ?
 - 강의 노트를 참조해서 producer consumer problem
 을 구현할 것
 - 어떻게 검증할 것인지를 기술할 것
 - 2개의 monitoring thread 가 동작하는 것을 검증함
 - 보고서에 2개의 monitoring thread 에 대해서 기술
 할 것
 - semaphore, mutex 사용에 대해서 기술할 것
- No submission after the deadline
- Deadline : May 14th