# HCMC UNIVERSITY OF TECHNOLOGY FACULTY OF COMPUTER SCIENCE & ENGINEERING

# Lab 8 Contiguous Memory Allocation Course: Operating Systems

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**Goal**: This lab helps student to practice the operations of allocation on main memory in Operating System.

**Content** In detail, this lab requires student implement one of the memory allocation algorithms from the given source codes. We use these source code to emulate the allocation algorithm of memory using **First-Fit**. The other algorithm that student will practice is **Best-Fit**. Furthermore, student can implement **Worst-Fit** or **Next-Fit** algorithm at home.

**Result** After doing this lab, student can understand the idea of each allocation algorithm in memory and the concept of fragmentation.

**Requirement** Student need to review the theory of chapter named Main Memory.

# 1 Background

Initially, each process needs a separate memory space. Separate per-process memory space protects the processes from each other and is fundamental to having multiple processes loaded in memory for concurrent execution. To separate memory spaces, we need the ability to determine the range of legal addresses that the process may access and to ensure that the process can access only these legal addresses. We can provide this protection by using two registers, usually a base and a limit, as figure 1.1 shown. The

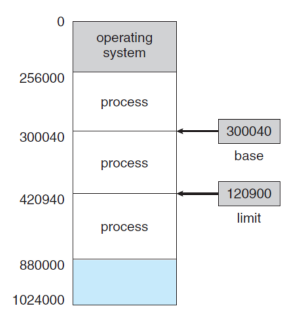


Figure 1.1: A base and a limit register define a logical address space.

base register holds the smallest legal physical memory address; the limit register specifies the size of the range.

# 1.1 Address binding

Usually, a program resides on a disk as a binary executable file. To be executed, the program must be brought into memory and placed within a process. Depending on the memory management in use, the process may be moved between disk and memory during its execution. The processes on the disk that are waiting to be brought into memory for execution form the **input queue**. Classically, the binding of instructions and data to memory addresses can be done at any step along the way:

- 1. Compile time
- 2. Load time
- 3. Execution time

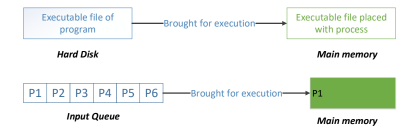


Figure 1.2: Process moves between disk and memory during execution.

## 1.2 Logical Versus Physical Address Space

An address generated by the CPU is commonly referred to as a **logical address**, whereas an address seen by the memory unit that is, the one loaded into the **memory-address register** of the memory is commonly referred to as a **physical address**. The compile time and load time address-binding methods generate identical logical and physical addresses.

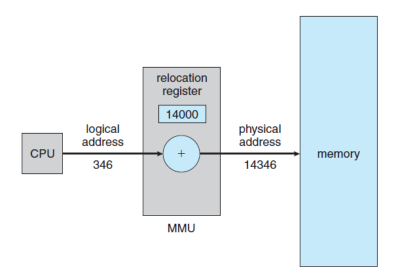


Figure 1.3: Dynamic relocation using a relocation register.

However, the execution time address binding scheme results in differing logical and physical addresses. The set of all logical addresses generated by a program is a **logical** address space. The set of all physical addresses corresponding to these logical addresses is a **physical address space**. Thus, in the execution-time address-binding scheme, the logical and physical address spaces differ. The run-time mapping from virtual to physical addresses is done by a hardware device called the **memory-management unit** (MMU).

#### 1.3 Dynamic loading

The size of a process has thus been limited to the size of physical memory. To obtain better memory-space utilization, we can use dynamic loading. With dynamic loading, a routine is not loaded until it is called. All routines are kept on disk in a relocatable load format. The main program is loaded into memory and is executed. The advantage of dynamic loading is that a routine is loaded only when it is needed.

## 1.4 Swapping

A process must be in memory to be executed. A process, however, can be swapped temporarily out of memory to a backing store and then brought back into memory for continued execution. Swapping makes it possible for the total physical address space of all processes to exceed the real physical memory of the system, thus increasing the degree of multi-programming in a system.

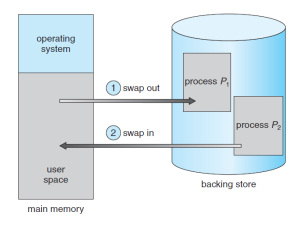


Figure 1.4: Swapping of two processes using a disk as a backing store.

## 1.5 Contiguous Memory Allocation

The main memory must accommodate both the operating system and the various user processes. We therefore need to allocate main memory in the most efficient way possible. The memory is usually divided into two partitions: one for the resident operating system and one for the user processes.

In general, as mentioned, the memory blocks available comprise a set of holes of various sizes scattered throughout memory. When a process arrives and needs memory, the system searches the set for a hole that is large enough for this process. This procedure is a particular instance of the general dynamic storage allocation problem, which concerns how to satisfy a request of size n from a list of free holes. There are many solutions to this problem. The first-fit, best-fit, and worst-fit strategies are the ones most commonly used to select a free hole from the set of available holes.

- First fit: Allocate the first hole that is big enough. Searching can start either at the beginning of the set of holes or at the location where the previous first-fit search ended. We can stop searching as soon as we find a free hole that is large enough.
- Best fit: Allocate the smallest hole that is big enough. We must search the entire list, unless the list is ordered by size. This strategy produces the smallest leftover hole.
- Worst fit: Allocate the largest hole. Again, we must search the entire list, unless it is sorted by size. This strategy produces the largest leftover hole, which may be more useful than the smaller leftover hole from a best-fit approach.

# 2 Practice

The given source code emulates the first-fit algorithm of memory allocation in Operating System. You need to understand the content of each source file to implement the best-fit algorithm. In file named main.c, we simulate a process of allocating or de-allocating memory.

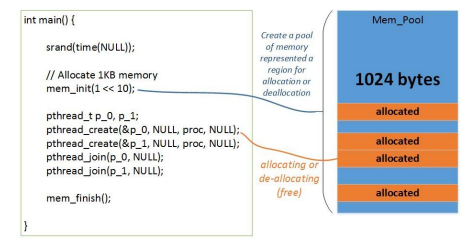


Figure 2.1: Diagram of simulating the process of allocation, deallocation in memory.

Firstly, the main() function need to create a region considered as a memory with the size of 1024 bytes. After that, this program creates 2 processes to simulate 2 running processes in OS. These two processes can require allocation or free randomly with sizes such as 16, 32, 64, 128 bytes. Therefore, student need to implement allocation strategies in memory which are described in mem\_alloc(size) function. the given source implemented First-Fit allocator, student need to implement Best-Fit allocator.

```
//////// main.c //////////
 2 #include "mem.h"
 3 #include <stdio.h>
 4 #include <pthread.h>
   #include <stdlib.h>
 5
6
   |#include <time.h>
   #define ARRAY SIZE 10
9
   void * proc(void *args) {
10
11
            int i;
12
            int index = 0;
            char * mem[ARRAY SIZE];
13
            for (i = 0; i < ARRAY SIZE; i++) {
14
15
                    if (rand() % 2) {
                             /* Allocate memory */
16
                             unsigned int size = 1 << ((rand() \% 4) + 4);
17
                            mem[index] = mem alloc(size);
18
                             if (mem[index] != NULL) {
19
20
                                     index++;
21
                             }
                    }else{
22
23
                             /* Free memory */
24
                             if (index = 0) {
25
                                     continue;
26
                             }
27
                             unsigned char j = rand() \% index;
28
                             mem_free(mem[j]);
                            mem[j] = mem[index - 1];
29
30
                             index --;
                    }
31
            }
32
33
34
35
   int main() {
36
37
            srand(time(NULL));
38
            // Allocate 1KB memory pool
39
40
            mem_init(1 \ll 10);
41
42
            pthread t p 0, p 1;
            pthread create(&p 0, NULL, proc, NULL);
43
```

```
44 | pthread_create(&p_1, NULL, proc, NULL);

45 | pthread_join(p_0, NULL);

46 | pthread_join(p_1, NULL);

47 |

48 | mem_finish();

49 |}
```

The allocation algorithms have to be implemented in file mem.c. All comments and hints are described in this file.

```
#include "mem.h"
   #include <stdlib.h>
  #include <pthread.h>
 4
   #include <stdio.h>
 5
6
   void * mem pool = NULL;
 7
   pthread mutex t lock;
9
10
   struct mem region {
                            // Size of memory region
11
            size t size;
           char * pointer; // Pointer to the first byte
12
            struct mem region * next; // Pointer to the next region in
13
               the list
            struct mem region * prev; // Pointer to the previous region
14
               in the list
15
   };
16
   struct mem region * free regions = NULL;
17
   struct mem region * used regions = NULL;
18
19
20
21
   static void * best fit allocator(unsigned int size);
   static void * first fit allocator(unsigned int size);
22
23
24
   int mem init(unsigned int size) {
25
            /* Initial lock for multi-thread allocators */
26
           return (mem pool != 0);
27
28
29
   void mem finish() {
30
            /* Clean preallocated region */
31
            free (mem pool);
32
33
```

```
34
   void * mem alloc(unsigned int size) {
35
            pthread mutex lock(&lock);
36
            // Follow is FIST FIT allocator used for demonstration only.
            // You need to implment your own BEST FIT allocator.
37
38
            // TODO: Comment the next line
            void * pointer = first fit allocator(size);
39
            // Commnent out the previous line and uncomment to next line
40
41
            // to invoke best fit allocator
42
            // TODO: uncomment the next line
            //void * pointer = best_fit_allocator(size);
43
44
            // FOR VERIFICATION ONLY. DO NOT REMOVE THESE LINES
45
46
            if (pointer != NULL) {
                    printf("Alloc [%4d bytes] %p-%p\n", size, pointer, (
47
                       char*) pointer + size - 1);
48
            }else{
                    printf("Alloc [%4d bytes] NULL\n");
49
50
51
            pthread mutex unlock(&lock);
52
53
            return pointer;
54
55
   void mem free(void * pointer) {
56
            /* free memory */
57
58
   }
59
   void * best fit allocator(unsigned int size) {
60
            // TODO: Implement your best fit allocator here
61
62
            return NULL; // remember to remove this line
63
   }
64
   void * first fit allocator(unsigned int size) {
65
66
           /* First fit example is shown in the given source code*/
67
```

One of important problems happened during memory allocation is **fragmentation**. Let's discuss about **fragmentation**. Student need to complete the **best-fit** allocator at the class.

# 3 Exercise

- 1. Given six memory partitions of 300 KB, 600 KB, 350 KB, 200 KB, 750 KB, and 125 KB (in order), how would the first-fit, best-fit, and worst-fit algorithms place processes of size 115 KB, 500 KB, 358 KB, 200 KB, and 375 KB (in order)? Rank the algorithms in terms of how efficiently they use memory.
- 2. Student write a short report that compares the advantages as well as disadvantages of the allocation algorithms, namely **First-Fit**, **Best-Fit**, **Worst-Fit**.