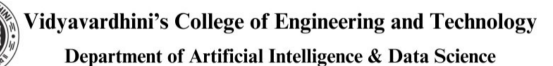
Experiment No. 8
Memory Management
a. Write a program to demonstrate the concept of dynamic partitioning placement algorithms i.e. Best Fit, First Fit, Worst-Fit
Date of Performance:
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**Aim:** To study and implement memory allocation strategy First fit.

#### **Objective:**

a. Write a program to demonstrate the concept of dynamic partitioning placement algorithms i.e. Best Fit, First Fit, Worst-Fit etc.

#### **Theory:**

The primary role of the memory management system is to satisfy requests for memory allocation. Sometimes this is implicit, as when a new process is created. At other times, processes explicitly request memory. Either way, the system must locate enough unallocated memory and assign it to the process.

**Partitioning:** The simplest methods of allocating memory are based on dividing memory into areas with fixed partitions.

**Selection Policies:** If more than one free block can satisfy a request, then which one should we pick? There are several schemes that are frequently studied and are commonly used. **First Fit:** In the first fit approach is to allocate the first free partition or hole large enough which can accommodate the process. It finishes after finding the first suitable free partition.

- Advantage: Fastest algorithm because it searches as little as possible.
- Disadvantage: The remaining unused memory areas left after allocation become waste if it is too smaller. Thus request for larger memory requirement

cannot be accomplished

- Best Fit: The best fit deals with allocating the smallest free partition which meets the requirement of the requesting process. This algorithm first searches the entire list of free partitions and considers the smallest hole that is adequate. It then tries to find a hole which is close to actual process size needed.
- Worst fit: In worst fit approach is to locate largest available free portion so that the portion left will be big enough to be useful. It is the reverse of best fit.

```
Code:
#include <stdio.h>

#define MEMORY_SIZE 1000

#define NUM_JOBS 5

void mvt() {
    int memory[MEMORY_SIZE] = {0}; // Represents memory blocks, 0 indicates free, 1 indicates occupied
    int jobs[NUM_JOBS] = {150, 300, 125, 200, 175}; // Jobs with their sizes int num_jobs_allocated = 0;

printf("MVT (Multiple Variable Tasks) Memory Management Technique:\n");
    for (int i = 0; i < NUM_JOBS; i++) {
```



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int job_size = jobs[i];
    int allocated = 0;
    for (int j = 0; j < MEMORY SIZE; j++) {
       if (memory[i] == 0) { // If memory block is free
         int free space = 1;
         for (int k = j; k < j + job_size; k++) {
            if (memory[k] != 0) { // Check if continuous space is available
              free space = 0;
              break;
            }
         }
         if (free_space) { // If continuous space is available, allocate the job
            for (int k = j; k < j + job_size; k++) {
              memory[k] = 1;
            }
            printf("Job %d of size %d allocated at memory location %d\n", i + 1,
job_size, j);
            num_jobs_allocated++;
            allocated = 1;
            break;
         }
       }
     }
```



```
if (!allocated) {
       printf("Unable to allocate Job %d of size %d\n", i + 1, job_size);
    }
  }
  printf("Total number of jobs allocated: %d\n", num_jobs_allocated);
}
void mft() {
  int memory[MEMORY SIZE] = {0}; // Represents memory blocks, 0 indicates
free, 1 indicates occupied
  int job_size = 200; // Fixed job size
  int num jobs = MEMORY SIZE / job size;
  int num_jobs_allocated = 0;
  printf("\nMFT (Multiple Fixed Tasks) Memory Management Technique:\n");
  for (int i = 0; i < num_jobs; i++) {
    int allocated = 0;
    for (int j = i * job size; j < (i + 1) * job size; j++) {
      if (memory[j] == 0) { // If memory block is free
         memory[j] = 1; // Allocate the job
         printf("Job %d allocated at memory location %d\n", i + 1, j);
         num_jobs_allocated++;
         allocated = 1;
```

```
break;
       }
    }
    if (!allocated) {
      printf("Unable to allocate Job %d\n", i + 1);
    }
  }
  printf("Total number of jobs allocated: %d\n", num_jobs_allocated);
}
int main() {
  mvt();
  mft();
  return 0;
}
Dynamic Partitioning Placement Algorithms (Best Fit, First Fit, Worst Fit):
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Copy code
#include <stdio.h>
#define MEMORY SIZE 1000
```

#define NUM\_JOBS 5

```
void best_fit() {
  int memory[MEMORY SIZE] = {0}; // Represents memory blocks, 0 indicates
free, 1 indicates occupied
  int jobs[NUM JOBS] = {150, 300, 125, 200, 175}; // Jobs with their sizes
  int num jobs allocated = 0;
  printf("Best Fit Placement Algorithm:\n");
  for (int i = 0; i < NUM JOBS; i++) {
    int job size = jobs[i];
    int best_fit_index = -1;
    int min fragmentation = MEMORY SIZE;
    for (int j = 0; j < MEMORY_SIZE; j++) {
      if (memory[i] == 0) { // If memory block is free
         int fragmentation = 0;
         for (int k = j + 1; k < j + job size; k++) {
           if (memory[k] == 1) {
             fragmentation++;
           }
         if (fragmentation < min_fragmentation && j + job_size <= MEMORY_SIZE)
{
           best_fit_index = j;
```



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min\_fragmentation = fragmentation;

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}
       }
    }
    if (best_fit_index != -1) { // If job can be allocated
      for (int j = best_fit_index; j < best_fit_index + job_size; j++) {
         memory[j] = 1; // Allocate the job
       }
       printf("Job %d of size %d allocated at memory location %d\n", i + 1,
job_size, best_fit_index);
       num_jobs_allocated++;
    } else {
       printf("Unable to allocate Job %d of size %d\n", i + 1, job_size);
    }
  }
  printf("Total number of jobs allocated: %d\n", num jobs allocated);
}
void first_fit() {
  int memory[MEMORY SIZE] = {0}; // Represents memory blocks, 0 indicates
free, 1 indicates occupied
  int jobs[NUM JOBS] = {150, 300, 125, 200, 175}; // Jobs with their sizes
  int num jobs allocated = 0;
```



```
printf("\nFirst Fit Placement Algorithm:\n");
  for (int i = 0; i < NUM_JOBS; i++) {
    int job size = jobs[i];
    int allocated = 0;
    for (int i = 0; i < MEMORY_SIZE; j++) {
       if (memory[i] == 0) { // If memory block is free
         int free_space = 1;
         for (int k = j + 1; k < j + job_size; k++) {
            if (memory[k] != 0) { // Check if continuous space is available
              free_space = 0;
              break;
            }
         }
         if (free_space && j + job_size <= MEMORY_SIZE) {
            for (int k = j; k < j + job_size; k++) {
              memory[k] = 1; // Allocate the job
            }
            printf("Job %d of size %d allocated at memory location %d\n", i + 1,
job_size, j);
            num jobs allocated++;
            allocated = 1;
            break;
         }
```

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if (!allocated) {
       printf("Unable to allocate Job %d of size %d\n", i + 1, job size);
    }
  }
  printf("Total number of jobs allocated: %d\n", num_jobs_allocated);
}
void worst_fit() {
  int memory[MEMORY_SIZE] = {0}; // Represents memory blocks, 0 indicates
free, 1 indicates occupied
  int jobs[NUM_JOBS] = {150, 300, 125, 200, 175}; // Jobs with their sizes
  int num jobs allocated = 0;
  printf("\nWorst Fit Placement Algorithm:\n");
  for (int i = 0; i < NUM_JOBS; i++) {
    int job_size = jobs[i];
    int worst_fit_index = -1;
    int max_fragmentation = -1;
    for (int j = 0; j < MEMORY_SIZE; j++) {
      if (memory[j] == 0) { // If memory block is free
```



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```
int fragmentation = 0;
         for (int k = j + 1; k < j + job_size; k++) {
           if (memory[k] == 1) {
             fragmentation++;
           }
         }
         if (fragmentation > max_fragmentation && j + job_size <=
MEMORY_SIZE) {
           worst_fit_index = j;
           max_fragmentation = fragmentation;
         }
       }
    }
    if (worst_fit_index != -1) { // If job can be allocated
      for (int j = worst fit index; j < worst fit index + job size; j++) {
         memory[j] = 1; // Allocate the job
       }
       printf("Job %d of size %d allocated at memory location %d\n", i + 1,
job_size, worst_fit_index);
       num jobs allocated++;
    } else {
       printf("Unable to allocate Job %d of size %d\n", i + 1, job_size);
    }
  }
```



```
printf("Total number of jobs allocated: %d\n", num_jobs_allocated);
}
int main() {
  best_fit();
  first_fit();
  worst_fit();

return 0;
}
Output :
```



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Best Fit Placement Algorithm:
Job 1 of size 150 allocated at memory location 0
Job 2 of size 300 allocated at memory location 450
Job 3 of size 125 allocated at memory location 800
Job 4 of size 200 allocated at memory location 0
Unable to allocate Job 5 of size 175
Total number of jobs allocated: 4
First Fit Placement Algorithm:
Job 1 of size 150 allocated at memory location 0
Job 2 of size 300 allocated at memory location 150
Job 3 of size 125 allocated at memory location 450
Job 4 of size 200 allocated at memory location 600
Unable to allocate Job 5 of size 175
Total number of jobs allocated: 4
Worst Fit Placement Algorithm:
Job 1 of size 150 allocated at memory location 850
Job 2 of size 300 allocated at memory location 0
Job 3 of size 125 allocated at memory location 575
Job 4 of size 200 allocated at memory location 0
Unable to allocate Job 5 of size 175
Total number of jobs allocated: 4
```

#### **Conclusion:**

In conclusion, the study and implementation of the First Fit memory allocation strategy offer valuable insights into memory management in computing systems. Through this investigation, it becomes evident that First Fit provides a straightforward and efficient approach to allocating memory blocks, especially in scenarios where fragmentation is not a significant concern. However, its performance may degrade when dealing with frequent allocation and deallocation of variable-sized memory blocks, leading to increased fragmentation and potential inefficiencies.