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Operating System Assignment Sheet -2 Solution

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**Q.1** **Explain the difference between internal and external fragmentation.**

**Answer:** Internal Fragmentation is the area in a region or a page that is not used by the job occupying that region or page. This space is unavailable for use by the system until that job is finished and the page or region is released.

**Q.2** **Given five memory partitions of 100 KB, 500 KB, 200 KB, 300 KB, and 600 KB (in order), how would each of the first-fit, best-fit, and worst-fit algorithms place processes of 212 KB, 417 KB, 112 KB, and 426 KB (in order)? Which algorithm makes the most efficient use of memory?**

**Answer:**

a. First-fit:

b. 212K is put in 500K partition

c. 417K is put in 600K partition

d. 112K is put in 288K partition (new partition 288K = 500K - 212K)

e. 426K must wait

f. Best-fit:

g. 212K is put in 300K partition

h. 417K is put in 500K partition

i. 112K is put in 200K partition

j. 426K is put in 600K partition

k. Worst-fit:

l. 212K is put in 600K partition

m. 417K is put in 500K partition

n. 112K is put in 388K partition

o. 426K must wait

In this example, Best-fit turns out to be the best.

**Q.3** **Why are segmentation and paging sometimes combined into one scheme?**

**Answer:** Segmentation and paging are often combined in order to improve upon each other. Segmented paging is helpful when the page table becomes very large. A large contiguous section of the page table that is unused can be collapsed into a single segment table entry with a page table address of zero. Paged segmentation handles the case of having very long segments that require a lot of time for allocation. By paging the segments, we reduce wasted memory due to external fragmentation as well as simplify the allocation.

**Q.4** Consider the following segment table:

Segment Base Length

0 219 600

1 2300 14

2 90 100

3 1327 580

4 1952 96

What are the physical addresses for the following logical addresses?

a. 0,430

b. 1,10

c. 2,500

d. 3,400

e. 4,112

Answer:

a. 219 + 430 = 649

b. 2300 + 10 = 2310

c. illegal reference, trap to operating system

d. 1327 + 400 = 1727

e. illegal reference, trap to operating system

**Q.5 What is the purpose of paging the page tables?**

**Answer:** In certain situations, the page tables could become large enough that by paging the page tables, one could simplify the memory allocation problem (by ensuring that everything is allocated as fixed-size pages as opposed to variable-sized chunks) and also enable the swapping of portions of page table that are not currently used.

**Q.**6 **What is the minimum number of page faults for an optimal page replacement strategy for the following reference string with four-page frames? Now repeat this problem for LRU.**

**1, 2, 3, 4, 5, 3, 4, 1, 6, 7, 8, 7, 8, 9, 7, 8, 9, 5, 4, 5, 4, 2.**

**Answer:** 11page faults (for optimal)

13page faults (for LRU)

**Q.7 What is the cause of thrashing? How does the system detect thrashing? Once it detects thrashing, what can the system do to eliminate this problem?**

**Answer:** Thrashing is caused by under allocation of the minimum number of pages required by a process, forcing it to continuously page fault. The system can detect thrashing by evaluating the level of CPU utilization as compared to the level of multiprogramming. It can be eliminated by reducing the level of

multiprogramming.

**Q.8 A computer has four-page frames. The time of loading, time of last access, and the *R* and *M* bits for each page are as shown below (the times are in clock ticks):**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Page | Loaded | Last ref. | R | M |
| 0 | 126 | 280 | 1 | 0 |
| 1 | 230 | 265 | 0 | 1 |
| 2 | 140 | 270 | 0 | 0 |
| 3 | 110 | 285 | 1 | 1 |

**(a) Which page will NRU replace?**

**(b) Which page will FIFO replace?**

**(c) Which page will LRU replace?**

**(d) Which page will second chance replace?**

**Answer:** NRU removes page 2. FIFO removes page 3. LRU removes page 1. Second chance removes page 2.

**Q.9** **Consider a file system that uses a modified contiguous-allocation scheme with support for extents. A file is a collection of extents, with each extent corresponding to a contiguous set of blocks. A key issue in such systems is the degree of variability in the size of the extents. What are the advantages and disadvantages of the following schemes?**

**a. All extents are of the same size, and the size is predetermined.**

**b. Extents can be of any size and are allocated dynamically.**

**c. Extents can be of a few fixed sizes, and these sizes are predetermined.**

**Answer:** If all extents are of the same size, and the size is predetermined, then it simplifies the block allocation scheme. A simple bit map or free list for extents would sufficent. If the extents can be of any size and are allocated dynamically, then more complex allocation schemes are required. It might be difficult to find an extent of the appropriate size and there might be external fragmentation. One could use the Buddy system allocator discussed in the previous chapters to design an appropriate allocator. When the extents can be of a few fixed sizes, and these sizes are predetermined, one would have to maintain a separate bitmap or free list for each possible size. This scheme is of intermediate complexity and of intermediate flexibility in comparison to the earlier schemes.

**Q.10 Fragmentation on a storage device could be eliminated by re-compaction of the information. Typical disk devices do not have relocation or base registers (such as are used when memory is to be compacted), so how can we relocate files? Give three reasons why recompacting and relocation of files often are avoided.**

**Answer:** Relocation of files on secondary storage involves considerable overhead—data blocks would have to be read into main memory and written back out to their new locations. Furthermore, relocation registers apply only to *sequential* files, and many disk files are not sequential. For this same reason, many new files will not require contiguous disk space; even sequential files can be allocated noncontiguous blocks if links between logically sequential blocks are maintained by the disk system.

**Q.11** **Suppose that a disk drive has 5000 cylinders, numbered 0 to 4999. The drive is currently serving a request at cylinder 143, and the previous request was at cylinder 125. The queue of pending requests, in FIFO order, is**

**86, 1470, 913, 1774, 948, 1509, 1022, 1750, 130**

**Starting from the current head position, what is the total distance (in cylinders) that the disk arm moves to satisfy all the pending requests, for each of the following disk-scheduling algorithms?**

**a. FCFS**

**b. SSTF**

**c. SCAN**

**d. C-SCAN**

**Answer:**

a. The FCFS schedule is 143, 86, 1470, 913, 1774, 948, 1509, 1022, 1750, 130. The total seek distance is 7081.

b. The SSTF schedule is 143, 130, 86, 913, 948, 1022, 1470, 1509, 1750, 1774. The total seek distance is 1745.

c. The SCAN schedule is 143, 913, 948, 1022, 1470, 1509, 1750, 1774, 4999, 130, 86. The total seek distance is 9769.

e. The C-SCAN schedule is 143, 913, 948, 1022, 1470, 1509, 1750, 1774, 4999, 0,86, 130. The total seek distance is 5115.

**Q.12** **What are the advantages and disadvantages of supporting memory mapped I/O to device control registers?**

**Answer:** The advantage of supporting memory-mapped I/O to device control registers is that it eliminates the need for special I/O instructions from the instruction set and therefore also does not require the enforcement of protection rules that prevent user programs from executing these I/O instructions. The disadvantage is that the resulting flexibility needs to be handled with care; the memory translation units need to ensure that the memory addresses associated with the device control registers are not accessible by user programs in order to ensure protection.

**Q.13 Explain the difference between deadlock, live-lock and starvation.**

**Answer:** A deadlock occurs when a set of processes are blocked waiting for an event that only some other process in the set can cause. On the other hand, processes in a live-lock are not blocked. Instead, they continue to execute checking for a condition to become true that will never become true. Thus, in addition to the resources they are holding, processes in live-lock continue to consume precious CPU time. Finally, starvation of a process occurs because of the presence of other processes as well as a stream of new incoming processes that end up with higher priority that the process being starved. Unlike deadlock or live-lock, starvation can terminate on its own, e.g. when existing processes with higher priority terminate and no new processes with higher priority arrive.