ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

VI THRASHING IN OPERATING SYSTEM

- In this tutorial, we will be covering the concept of thrashing in the Operating system. In case, if the page fault and swapping happens very frequently at a higher rate, then the operating system has to spend more time swapping these pages. This state in the operating system is termed thrashing. Because of thrashing the CPU utilization is going to be reduced.
- Let's understand by an example, if any process does not have the number of frames that it needs to support pages in active use then it will quickly page fault. And at this point, the process must replace some pages. As all the pages of the process are actively in use, it must replace a page that will be needed again right away. Consequently, the process will quickly fault again, and again, and again, replacing pages that it must bring back in immediately. This high paging activity by a process is called thrashing.
- During thrashing, the CPU spends less time on some actual productive work spend more time swapping.
- Thrashing affects the performance of execution in the Operating system. Also, thrashing results insevere performance problems in the Operating system.
- When the utilization of CPU is low, then the process scheduling mechanism tries to load many processes into the memory at the same time due to which degree of Multiprogramming can be increased. Now in this situation, there are more processes in the memory as compared to the available number of frames in the memory. Allocation of the limited amount of frames to each process.



• Whenever any process with high priority arrives in the memory and if the frame is not freely available at that time then the other process that has occupied the frame is residing in the frame

will move to secondary storage and after that this free frame will be allocated to higher priority Dr.I.Vallirathi, Asso.Prof/CSE CS3451-Introduction to Operating System

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

process.

- We can also say that as soon as the memory fills up, the process starts spending a lot of time for the required pages to be swapped in. Again the utilization of the CPU becomes low because mostof the processes are waiting for pages.
- Thus a high degree of multiprogramming and lack of frames are two main causes of thrashing in the Operating system.

Effect of Thrashing

At the time, when thrashing starts then the operating system tries to apply either the **Global page replacement** Algorithm or the **Local page replacement** algorithm.

Global Page Replacement

The Global Page replacement has access to bring any page, whenever thrashing found it tries to bring more pages. Actually, due to this, no process can get enough frames and as a result, the thrashing will increase more and more. Thus the global page replacement algorithm is not suitablewhenever thrashing happens.

Local Page Replacement

Unlike the Global Page replacement, the local page replacement will select pages which only belongs to that process. Due to this, there is a chance of a reduction in the thrashing. As it is also proved that there are many disadvantages of Local Page replacement. Thus local page replacementis simply an alternative to Global Page replacement.

Techniques used to handle the thrashing

As we have already told you the Local Page replacement is better than the Global Page replacement but local page replacement has many disadvantages too, so it is not suggestible. Thusgiven below are some other techniques that are used:

Working-Set Model

This model is based on the assumption of the locality. It makes the use of the parameter ? in orderto define the working-set window. The main idea is to examine the most recent? page reference.

What locality is saying, the recently used page can be used again, and also the pages that arenearby this page will also be used?

1. Working Set

The set of the pages in the most recent? page reference is known as the working set. If a page is inactive use, then it will be in the working set. In case if the page is no longer being used then it

Dr.I.Vallirathi, Asso.Prof/CSE

CS3451-Introduction to Operating System

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

will drop from the working set ? times after its last reference.

The working set mainly gives the approximation of the locality of the program. The accuracy of the working set mainly depends on? what is chosen?

This working set model avoids thrashing while keeping the degree of multiprogramming as high as possible.

2. Page Fault Frequency



Figure: Page fault frequency

- The working-set model is successful and its knowledge can be useful in preparing but it is a very clumpy approach in order to avoid thrashing. There is another technique that is used to avoid thrashing and it is Page Fault Frequency(PFF) and it is a more direct approach.
- The main problem is how to prevent thrashing. As thrashing has a high page fault rate and also wewant to control the page fault rate.