SSN COLLEGE OF ENGINEERING, KALAVAKKAM

(An Autonomous Institution, Affiliated to Anna University, Chennai)
Department of Computer Science and Engineering

UCS1411 – Operating Systems Laboratory

II Year CSE - B Section (IV Semester)

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Exercise – 10 – Page Replacement Technique

Lab Exercise 10 Implementation of Page Replacement Algorithms

Aim:

Develop a C program to implement the page replacement algorithms (FIFO, Optimal, LRU and LFU) using linked list.

Algorithm:

Implement the following modules and its operations using linked list.

Read module:

- 1. Read the number of frames.
- 2. Read the number of frames required by the process N.
- 3. Read the reference string for allocation of page frames.

Page replacement module:

FIFO REPLACEMENT

- 1. Allocate the first N pages into the frames and increment the page faults accordingly.
- 2. When next frame in the reference string is not already available in the allocated list do
 - a. Look for the oldest one in the allocated frames and replace it with the next page frame.
 - b. Increment the page fault whenever a frame is replaced.

OPTIMAL REPLACEMENT

- 1. Allocate the first N pages into the frames and increment the page faults accordingly.
- 2. When next frame in the reference string is not already available in the allocated list do
 - a. Look for a frame in the reference string will not be used for longest period of time.
- b. Increment the page fault whenever a frame is replaced. (Hint: Locate the position of each allocated frame in the reference string; identify a frame for replacement with largest index position)
- 3. Display the allocated frame list after every replacement.

LRU REPLACEMENT

- 1. Allocate the first N pages into the frames and increment the page faults accordingly.
- 2. When next frame in the reference string is not already available in the allocated list do
 - a. Look for a frame which is not used recently.
 - b. Increment the page fault whenever a frame is replaced.
- 3. Display the allocated frame list after every replacement

LFU REPLACEMENT

- 1. Allocate the first N pages into the frames and increment the page faults accordingly.
- 2. When next frame in the reference string is not already available in the allocated list do
 - a. Look for a frame which is least frequently used.
 - b. Increment the page fault whenever a frame is replaced.
- 3. Display the allocated frame list after every replacement

Sample input & output:

PAGE REPLACEMENT ALGORITHMS

- 1. READ_INPUT
- 2. FIFO
- 3. OPTIMAL
- 4. LRU
- 5. LFU
- 6. EXIT

Enter your option: 1

Enter the number of free frames: 10

Enter the number of frames required by the process: 4

Enter the reference string: 7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1

Enter your option: 2

FIFO Page Replacement Algorithm

The reference string: 7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1

Page ref → memory				→ P	<u>F</u>
7 →	7	-	-	-	→ 1
0 >	7	0	_	_	\rightarrow 2

1 >	7	0	1	-	\rightarrow 3
2 >	7	0	1	2	\rightarrow 4
0 >	7	0	1	2	
3 →	3	0	1	2	\rightarrow 5

7	7	7	7	3	3	3	3	2	2
	0	0	0	0	4	4	4	4	7
		1	1	1	1	0	0	0	0
			2	2	2	2	1	1	1

Total Number of Page Faults: 10