

CprE 308 Laboratory 6: Memory Management

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1 Submission

Submit the following items via Canvas:

- A summary of what you learned in the lab session, no more than two paragraphs. **(10 pts)**
- All the source code of your program along with a Makefile. Make sure your source code is well-commented. **(80 pts)**

Due Date - One week after your lab session.

Grading criteria of the program code (total 80 pts):

- program compiles **(10 pts)**
- FIFO is implemented and produces correct output **(20 pts)**
- LRU is implemented and produces correct output **(20 pts)**
- OPT is implemented and produces correct output **(30 pts)**

2 Objectives

In this lab session, we will implement 3 memory page replacement algorithms: First-In-First-Out, Least-Recently-Used, and Optimal, and evaluate their performance (page faults) with different sets of page reference sequences.

Download the file `memory_mgmt.c`. Study the code and understand the different parts involved. Then fill in the missing code in the three functions:

- `PRAlgo_FIFO(...)`
- `PRAlgo_LRU(...)`
- `PRAlgo_OPT(...)`

3 Program Description

The given program `memory_mgmt.c` performs an experiment that evaluates the performance of different page replacement algorithms. This code contains three parts:

1. Generating different page access sequences
2. Processing the page access sequences and checks whether each page is in memory or not
3. Deciding which page in memory should be replaced when there is a page fault AND there is no space for additional pages in memory

The first two parts of the code are already written, while the third part is to be written by you.

In this experiment, we assume there are:

- 128 virtual pages in total (`NUM_PAGES`)
- 10,000 page accesses in a page access sequence (`NUM_ACCESSES`)
- 16 physical page frames, each of which can hold a virtual page (`NUM_FRAMES`)

Initially, the memory is empty. For each page access, the OS first checks the memory. If the page is in memory, then it is a **page hit** where the OS access the page from the memory. If the page is not in the memory, then it results in a **page fault**, where the page needs to be retrieved from disk. On a page fault, if the memory is not full (there is an empty page frame), then the page is placed in an empty page frame. If the memory is full (i.e. all 16 page frames are occupied), then the OS should find a page to be replaced by calling the 3 functions for OPT, LRU, and FIFO.

A page access sequence contains the IDs of the pages that are accessed. **The time of the access is equal to the index of the entry.** There are 3 types of page reference sequences:

1. First sequence will be sequential (SEQ). The application accesses the pages in ascending order in repeat, e.g., 1,...,128,1,...,128,1,...,128,1,...
2. The second sequence is random (RAN): there will be 10000 page IDs, each of them a random number between 1 and 128.
3. The third sequence (LR) is constructed to obey a “locality of reference pattern”. With 90% probability, a page to be accessed is one of the 5 pages that were recently accessed, and with 10% probability a random page will be accessed.

We maintain a structure for each page frame:

```
typedef struct {
    int page_id;
    int time_of_access;
    int time_of_arrival;
} PageFrame;
```

which contains the (1) ID of the page in this page frame, (2) most recent access time of the page, and (3) arrival time of the page. On a page hit, the OS updates the time of most recent access. On a page fault, the OS brings the new page to the memory and records the last access and memory arrival times to the same value which is the current time. The time is the index of the page in the access sequence, representing a page frame.

Here is a brief description of the three algorithms. More details can be found in the lecture slides.

FIFO - When a page needs to be replaced, the page that is chosen is the one which arrived earliest into memory frames.

LRU - The page to be swapped out is the page whose most recent access time is the earliest. LRU works on the idea that pages that have been used in the past few instructions are most likely to be used in the next few instructions too.

OPT - When a page needs arrives into the memory, the OS replaces the page whose next use will occur farthest in the future. Note that this algorithm cannot be implemented in the general-purpose OS, because the pattern of future page references is usually unknown.