



# Operating Systems

## (Homework 3)

---

These lecture materials are modified from the source lecture notes written by A. Silberschatz, P. Galvin and G. Gagne.

Spring, 2018



# Outline

---

- Objectives
- Overview
- How to write a program ? (hints)



# Objectives

---

- 목표

- Designing a Virtual Memory Manager

- 숙제

- Demand paging, address translation, page fault, page replacement

- 주의 사항

- Copy 등 어떤 형태의 cheating 은 허용이 안되며 만약 적발 시에는, (예년에 조교들의 적발률은 매우 높았음)
    - copy 를 제공한 학생과 copy 한 학생 **모든** 숙제가 0 점이 됨



# Overview

---

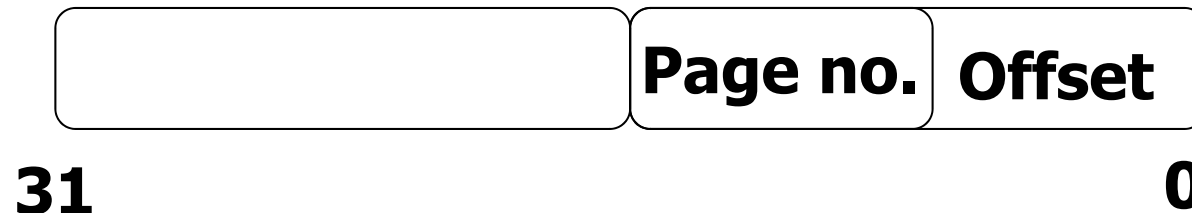
- Write a program **that translates logical to physical addresses** for a virtual address space of size  $2^{16} = 65,536$  bytes
  - 1. Read a file containing logical addresses
  - 2. Translate each logical address to its corresponding physical address
    - Using 1) page table and 3) frame table
  - Objective
    - To simulate the steps involved in translating from logical address to physical address

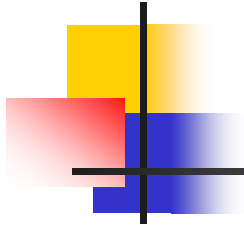


## Specifics

---

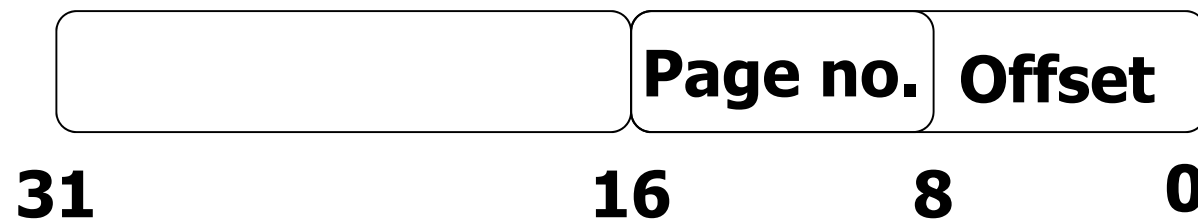
- 1. Read a file containing several 32-bit integer numbers that represent logical addresses
  - You need to be concerned about only 16-bit addresses, so you must mask the rightmost 16 bits of each logical address
  - 16bits are divided into (1) an 8-bit page number and (2) 8-bit page offset

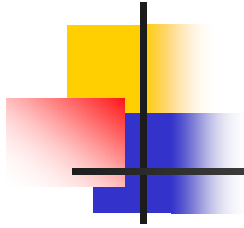




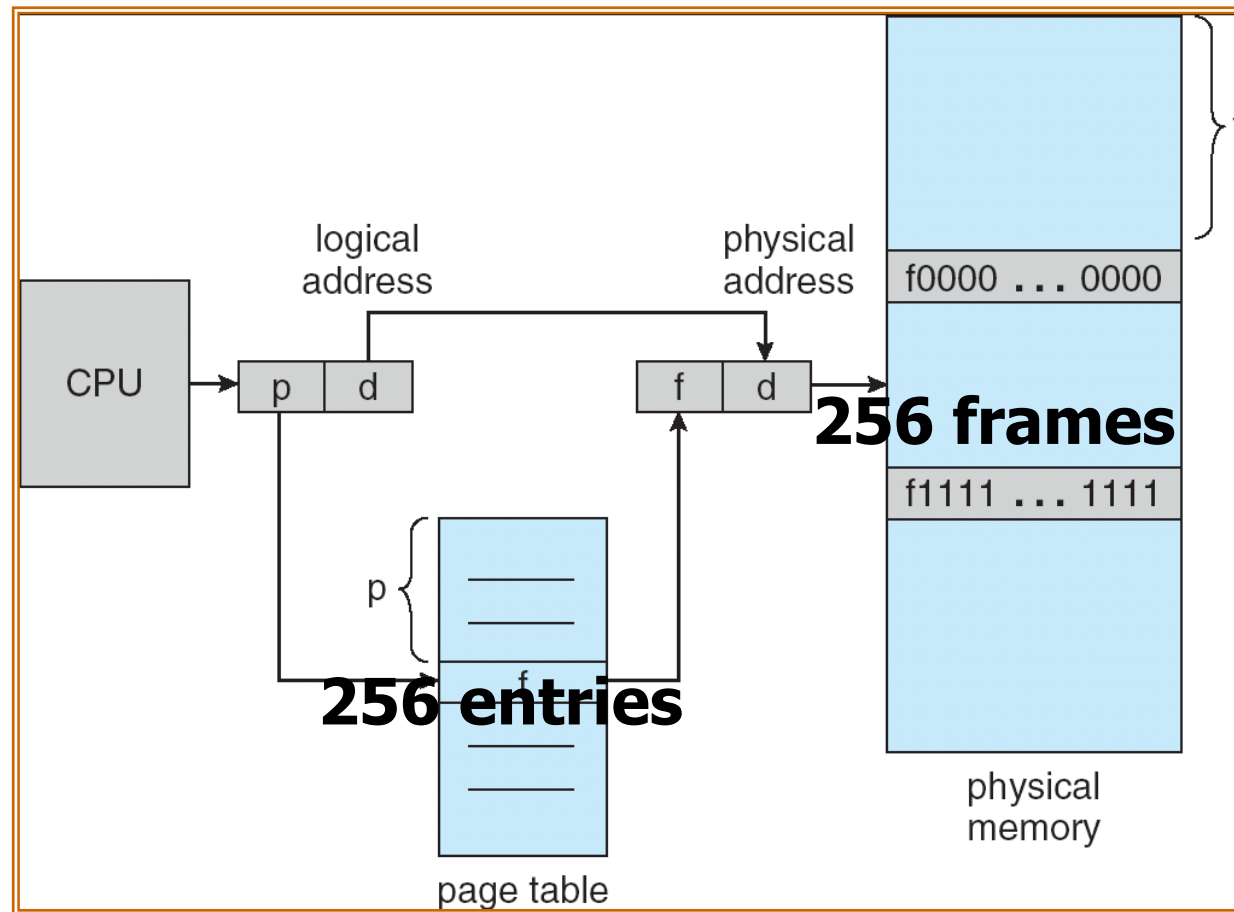
## ■ 2. Other specifics

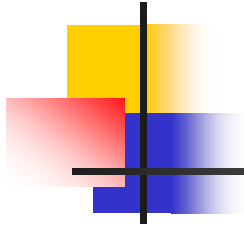
- $2^8$  entries in page table
- Page size:  $2^8$  bytes
- 32 entries in TLB
- Frame size:  $2^8$  bytes
- 256 frames
  - 65,536 bytes of frame size (256 frames X 256 bytes)





- Address translation





- Understanding
  - 1. Demand paging
  - 2. Paging



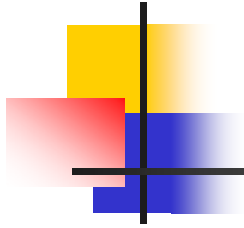


# Running your program

---

- 개요

- 1. addresses.txt 읽어서 physical.txt 를 생성하기
- 2. TLB 관리하기
- 3. frame table 관리하기



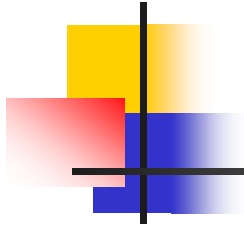
## ■ Addresses.txt

- 1 256 32768 32769 ...
  - 1-> 00000000 00000001 → Page 0 offset: 1
  - 256-> 00000001 00000000 → Page 1 offset: 0
  - 32768 -> 10000000 00000000 → Page 128 offset: 0
  - 32769 -> 10000000 00000001 → Page 128 offset: 1

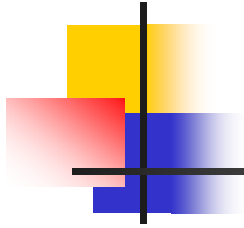
page	Frame
0	0
1	1
...	Invalid
128	2
...	Invalid

## Physical\_address.txt

**1 256 512 513**



- 32 entries in TLB
  - Replacement is required
  - FIFO replacement policy



- 조교가 테스트하는 방법

- memory\_manager addresses.txt

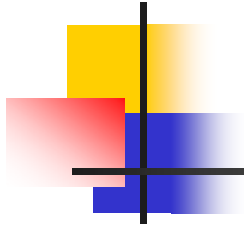
실행파일 명

**Virtual address** 파일

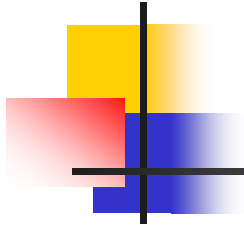
**1 256 32768 32769**

- Output

- 1. Physical.txt (파일)
- 2. Frame\_table.txt (파일)
- 3. TLB hit ratio 및 최종 TLB 파일



- Deadline : 6월 8일 23시 59분
  - document 에서 프로그램 설계 원칙, 아이디어 등을 기술할 것
    - 별도 평가 예정이니 대충 쓰지 말 것
    - 보고서의 비중을 **40% ~ 50%**사이로 평가 예정
      - 프로그램의 아이디어 명확하게 기술할 것
      - 본인이 작성한 프로그램임을 명확하게 설명할 것
        - 본인의 자료구조
  - No submission after the deadline



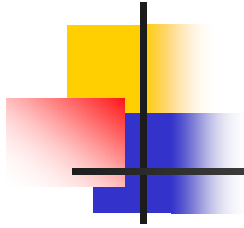
- 최종 frame table 출력

**0 또는 1: free or used**

**frame no.**

**Page number**

<b>1</b>	<b>1</b>	<b>256</b>
<b>2</b>	<b>1</b>	<b>1</b>



- 최종 TLB 파일
  - (page #, frame #) 들의 화일