

## Multi-Level Page Tables Assignment

Due date (via moodle): **November 4th, 23:59**

### Individual work policy

**The work you submit in this course is required to be the result of your individual effort only.** You may discuss concepts and ideas with others, but **you must program individually.** **You should never observe another student's code**, from this or previous semesters.

Students violating this policy will receive a **250 grade in the course** (“did not complete course duties”).

## 1 Introduction

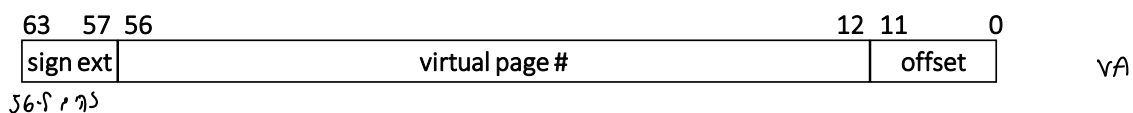
The goal in this assignment is to implement simulated OS code that handles a multi-level (trie-based) page table. You will implement two functions. The first function creates/destroys virtual memory mappings in a page table. The second function checks if an address is mapped in a page table. (The second function is needed if the OS wants to figure out which physical address a process virtual address maps to.)

Your code will be a simulation because it will run in a normal process. We provide two files, `os.c` and `os.h`, which contain helper functions that simulate some OS functionality that your code will need to call. For your convenience, there's also a `main()` function demonstrating usage of the code. However, the provided `main()` only exercises your code in trivial ways. We recommend that you change it to thoroughly test the functions that you implemented.

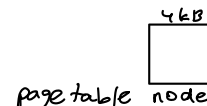
### 1.1 Target hardware

Our simulated OS targets an imaginary 64-bit x86-like CPU. When talking about addresses (virtual or physical), we refer to the least significant bit as bit 0 and to the most significant bit as bit 63.

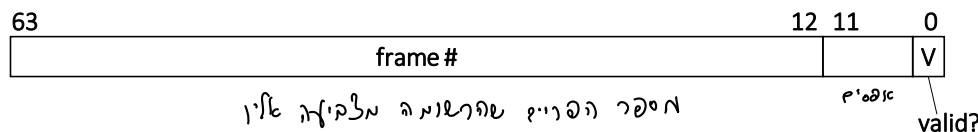
**Virtual addresses** The virtual address size of our hardware is **64 bits**, of which only the lower **57 bits are used for translation**. The top 7 bits are guaranteed to be identical to bit 56, i.e., they are either all ones or all zeroes. The following depicts the virtual address layout:



**Physical addresses** The physical address size of our hardware is also 64 bits.



**Page table structure** The page/frame size is 4 KB (4096 bytes). Page table **nodes** occupy a physical page frame, i.e., they are **4 KB** in size. The size of a **page table entry** is **64 bits**. Bit 0 is the valid bit. Bits 1–11 are unused and must be set to zero. (This means that our target CPU does not implement page access rights.) The top 52 bits contain the page frame number that this entry points to. The following depicts the PTE format:



Example (x86):  
 ✓ 4 KiB nodes (a frame)  
 ✓ 8-byte PTEs (64 bits)  
 $4096/8 \Rightarrow 512$  children  
 $9 \text{ bits} \Rightarrow (9 \text{ bits per level})$   
 $\Rightarrow$  ~~4~~ level page table  
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**Number of page table levels** To successfully complete the assignment, you must answer to yourself: how many levels are there in our target machine's multi-level page table? As mentioned, assume that only the lowest 57 bits of the virtual address are used for translation. (5)

## 1.2 OS physical memory manager

To write code that manipulates page tables, you need to be able to perform the following: (1) obtain the page number of an unused physical page, which marks it as used; and (2) obtain the kernel virtual address of a given physical address. The provided `os.c` contains functions simulating this functionality:

1. Use the following function to **allocate a physical page** (also called **page frame**):

`uint64_t alloc_page_frame(void);`

This function returns the **physical page number of the allocated page**. In this assignment, you do not need to free physical pages. If `alloc_page_frame()` is unable to allocate a physical page, it will exit the program. The content of the allocated page frame is **all zeroes**.

2. Use the following function to **obtain a pointer** (i.e., **virtual address**) **to a physical address**:

`void* phys_to_virt(uint64_t phys_addr);`

The valid inputs to `phys_to_virt()` are addresses that reside in physical pages that were previously returned by `alloc_page_frame()`. If it is called with an invalid input, it returns `NULL`.

## 2 Assignment description

Implement the following two functions in a file named `pt.c`. This file should `#include "os.h"` to obtain the function prototypes.

1. A function to **create/destroy virtual memory mappings in a page table**:

`void page_table_update(uint64_t pt, uint64_t vpn, uint64_t ppn);`

This function takes the following arguments:

- (a) **pt**: The **physical page number** of the page table root (this is the physical page that the page table base register in the CPU state will point to). You can assume that `pt` has been previously returned by `alloc_page_frame()`.

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 (64KB)

(b) **vpn**: The **virtual page number** the caller wishes to map/unmap.

(c) **ppn**: Can be one of two cases. If **ppn** is equal to a special **NO\_MAPPING** value (defined in **os.h**), then **vpn**'s mapping (if it exists) should be destroyed. Otherwise, **ppn** specifies the **physical page number** that **vpn** should be mapped to.

2. A function to query the mapping of a **virtual page number** in a page table:

$VPN \rightarrow PPN$  (מפני) `uint64_t page_table_query(uint64_t pt, uint64_t vpn);`  
 $NO\_MAPPING$  (פני) `uint64_t`

This function returns the **physical page number** that **vpn** is mapped to, or **NO\_MAPPING** if no mapping exists. The meaning of the **pt** argument is the same as with `page_table_update()`.

You can implement helper functions for your code, but make sure to implement them in your `pt.c` file. You may not submit additional files (not even header files).

**IMPORTANT:** A page table node should be treated as an array of `uint64_ts`.

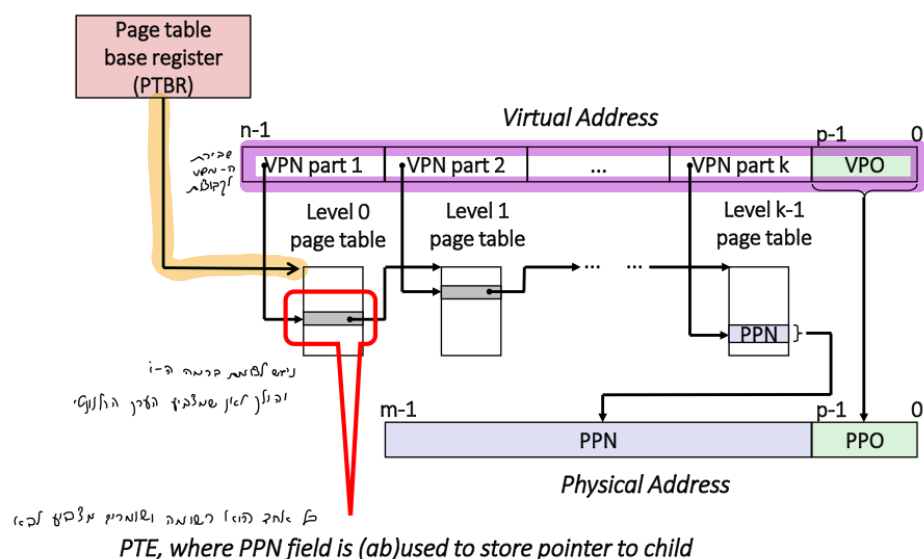
## 2.1 Something to think about (no need to submit)

How would your code change if you were required to free a page table node once all of the PTEs it contains become invalid? How would you detect this condition? How efficient would your approach be (i.e., how much overhead would it add on every page table update)?

## 3 Submission instructions

- Submit just your `pt.c` file. (We will test it with our own `main` function.)
- The program must compile cleanly (no errors or warnings) when the following command is run in a directory containing the source code files:

```
gcc -O3 -Wall -std=c11 os.c pt.c
```



אשמח בבקשה לחידוד של ה-flow הכללי המתבקש מאיתנו במימוש הפונקציה, אנסח מה שהבנתי-

1. לוקחים את ה-pt שבקלט, ניגשים ל-pte של הרמה הראשונה.

2.

א. אם הpte לא ולידי ואני במצב MAPPING אז נקצה frame חדש, נשמור ב-pte הנוכחי את הכתובת שלו ונהפוך לוואלידי. נתקדם לpte ברמה הבאה לפי הפריים החדש שהקצנו.

ב. אם הpte ולידי ואני במצב MAPPING נמשיך להתקדם לאורך המסלול עד שנגיע לרמה שבה אנו נתקעים ואז נפעל כמו בא'

ג. אם הpte לא ולידי ואני במצב NO MAPPING אז בכל מקרה לא קיים מיפוי ולכן אין מיפוי שאותו צריך להרוס.

אם הpte ולידי ואני במצב NO MAPPING אז נמשיך להתקדם לאורך המסלול ורק בצומת האחרון אם נצליח להגיע אליו נשנה את הpte ללא ולידי.