# **Operating Systems Lab**

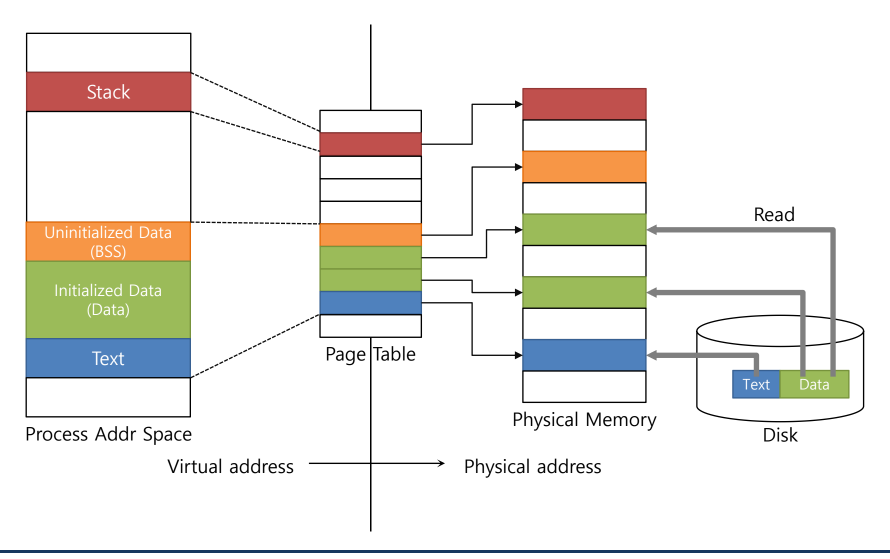
Part 3: Virtual Memory

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# Address space of process in Pintos

Pintos memory layout before project



## Virtual Memory

- Entire executable file is loaded at once at the beginning.
- Physical addresses of each page in address space are fixed at the beginning of 'fork/exec'.
- Result

Implement "Virtual Address".

### To Do's

### Implement "Virtual Address".

- Enable Demand paging/Swapping.
- Enable Stack Growth.
  - Dynamic page allocation for page fault on stack
- Implement Memory mapped file.
  - Implement mmap() and munmap().
  - For a physical page, differentiate file\_backed page and anonymous page.
- Enable Accessing User Memory.

# **Demand Paging**

### Basics

- Virtual page: Virtual Page number (20 bit) + page offset (12bit)
- Page frame: physical frame number (20 bit) + page offset (12 bit)
- Page table:
  - VPN → PFN
  - It is hardware.
- Swap space: array of page sized blocks

## A page in virtual address space

- Load the page from the disk as requested.
- A page in VM can be either in-memory only or part of a file.
  - text: part of file
  - Data: part of file
  - BSS: in memory
  - Stack: in memory
  - Heap: in memory
  - mmap() ed region: part of file

### Page fault in current Pintos

```
Userprog/exception.c
static void
page fault (struct intr frame *f)
  /* To implement virtual memory, delete the rest of the function
     body, and replace it with code that brings in the page to
     which fault addr refers. */
  printf ("Page fault at %p: %s error %s page in %s context.\n",
          fault addr,
          not present ? "not present" : "rights violation",
          write ? "writing" : "reading",
          user ? "user" : "kernel");
  kill (f);
```

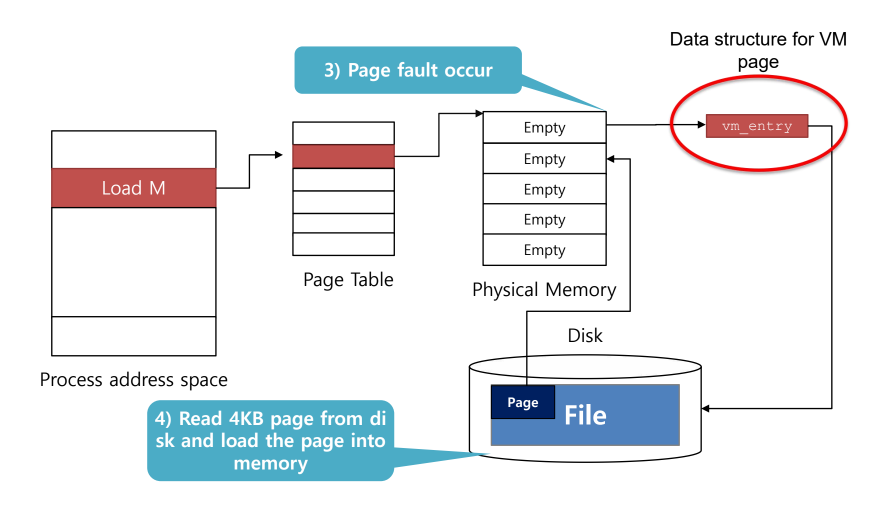
## Page fault in Pintos with VM

- When page fault occurs? Modify the page fault function
  - Check if the memory reference is valid.
    - → locate the content that needs to go into the virtual memory page
    - → from the file, from the swap or can simply be all-zero page.
  - For shared page, the page can be already in the page frame, but not in the page ta
     ble
  - Invalid access → kill the process
    - Not valid user address
    - Kernel address
    - Permission error (attempt to write to the read-only page)
  - Allocate page frame.
  - Fetch the data from the disk to the page frame.
  - Update page table.

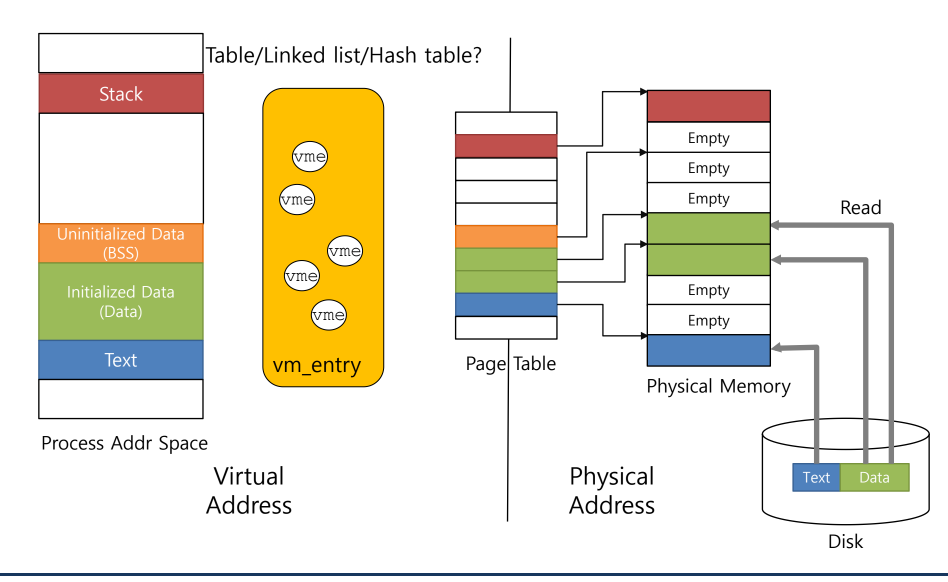
### We need additional information for a virtual page

- Virtual page number
- Read/write permission
- Type of virtual page
  - a page of ELF executable file
  - a page of general file
  - a page of swap area
- Reference to the file object and offset(memory mapped file)
- Amount of data in the page
- Location in the swap area
- In-memory flag: is it in memory?

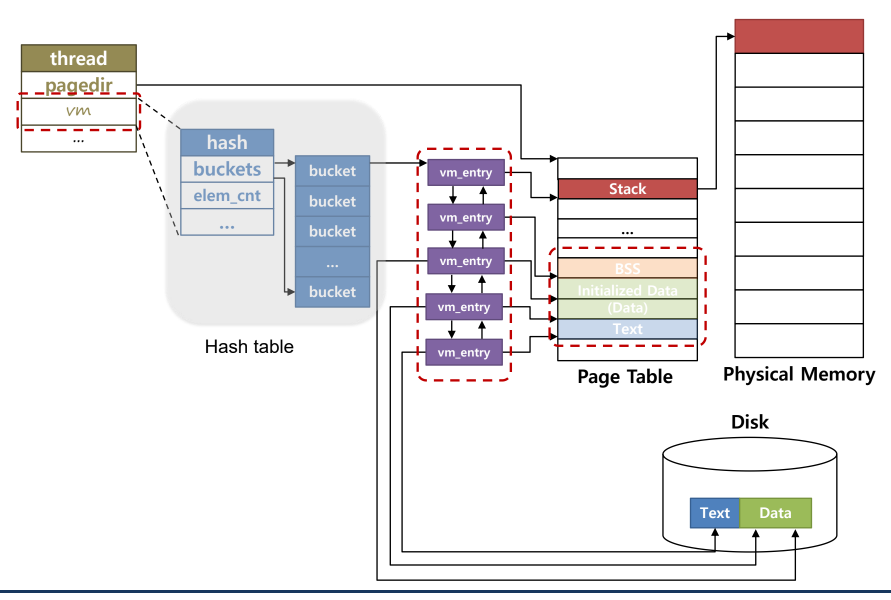
### vm entry



# A set of virtual pages for a process: a set of vm\_entry



### Address Space in Pintos with VM



### vm\_entry

pintos/src/vm/page.h

```
struct vm_entry{

// fill this out.
}
```

 Organize the vm\_entry: Hash table(src/lib/kernel/hash.\*), linked list, or etc.

### Add vm\_entry set to thread structure

```
struct thread
```

Since virtual address space is allocated for each process, define the hash table to manage virtual pages.

#### pintos/src/threads/thread.h

### Modify start process()

#### pintos/src/userprog/process.c

## Modify exit()

remove vm\_entries when the process exits.

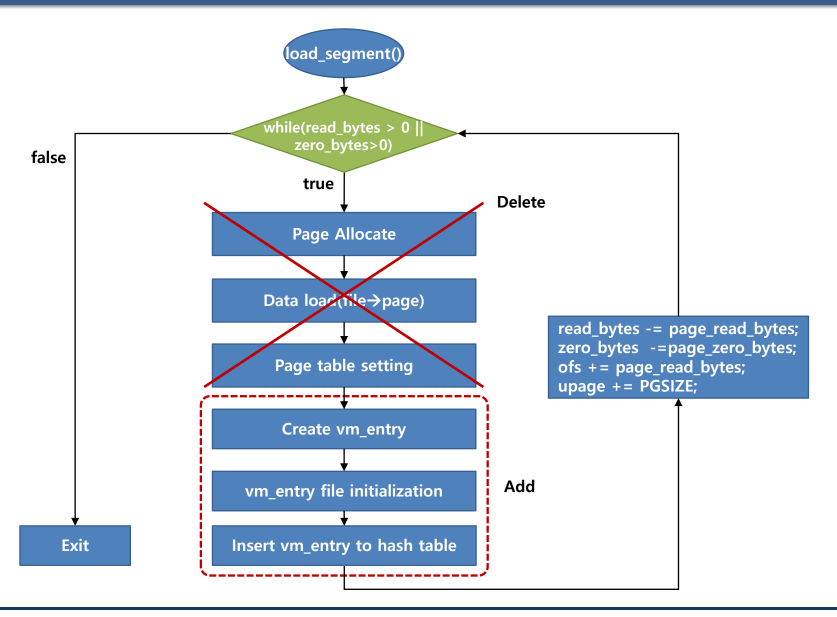
pintos/src/userporg/process.c

```
void process_exit (void) {
    struct thread *cur = thread_current();
    uint32_t *pd;
    ...
    palloc_free_page(cur -> fd);
    /* Add vm_entry delete function */
    pd = cur->pagedir;
    ...
}
```

## Address Space Initialization

- Original Pintos: Allocate physical memory by reading all ELF image.
  - Read Data and code segment by load\_segment().
  - Allocate physical page of stack by setup\_stack().
- Pintos with VM
  - Allocate page table: all entries are invalid.(not mapped).
  - Allocate vm\_entry for each page instead of allocating of physical memory.
  - Modify load segment().
    - Add a function that initializes structures related to virtual address space.
      - Remove the following: loading the binary file to virtual address space.
      - Add the followings.
        - allocate vm\_entry structure.
        - Initialize the field values.
        - insert it to the hash table.

## Modify load segment()



### Modify load segment()

#### pintos/src/userprog/process.c

```
static bool load segment (struct file *file, off t ofs, uint8 t *upage,
                            uint32 t read bytes, uint32 t zero bytes, bool writ
 able)
          while (read bytes > 0 || zero bytes > 0)
Delete allocating and
                   size t page read byters = read bytes < PGSIZE</pre>
mapping physical pa
                                                       ? read bytes : PGSIZE;
    ge part
                   size_t page_zero_bytes = PGSIZE - page_read_bytes;
                   /* Create vm entry(Use malloc) */
                   /* Setting vm entry members, offset and size of file to rea
 d when virtual page is required, zero byte to pad at the end, ... */
                   /* Add vm entry to hash table by insert vme() */
                   read bytes -= page read bytes;
                   zero bytes -= page zero bytes;
                   ofs += page read bytes;
                   upage += PGSIZE;
```

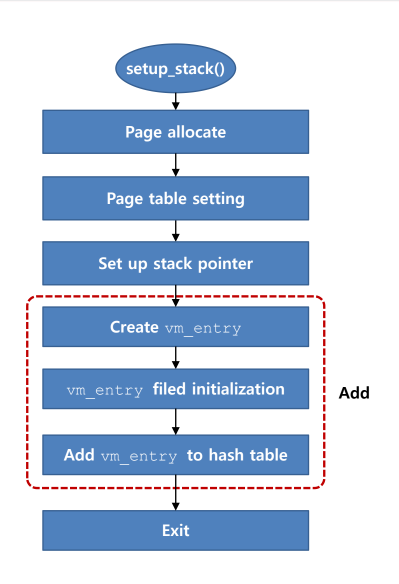
### Modify stack initialization function

### Original

- Allocate a single page
- Page table setting
- Stack pointer(esp) setting

#### Add

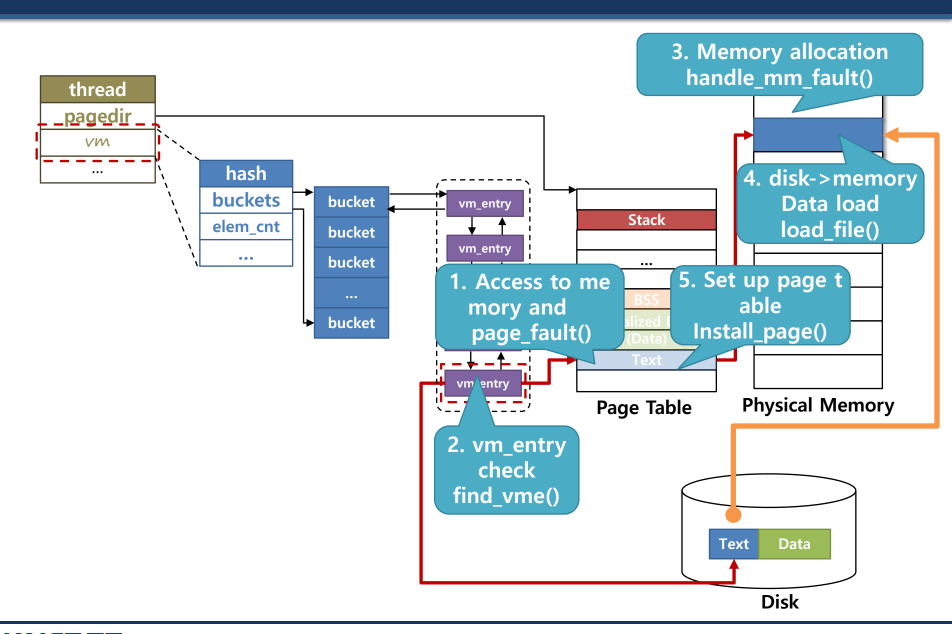
- Create vm\_entry of 4KB stack
- Initialize created vm entry field value
- Insert vm hash table



### Modify setup\_stack()

#### pintos/src/vm/page.c

### Design: Demand Paging



## To do 1: page fault handling

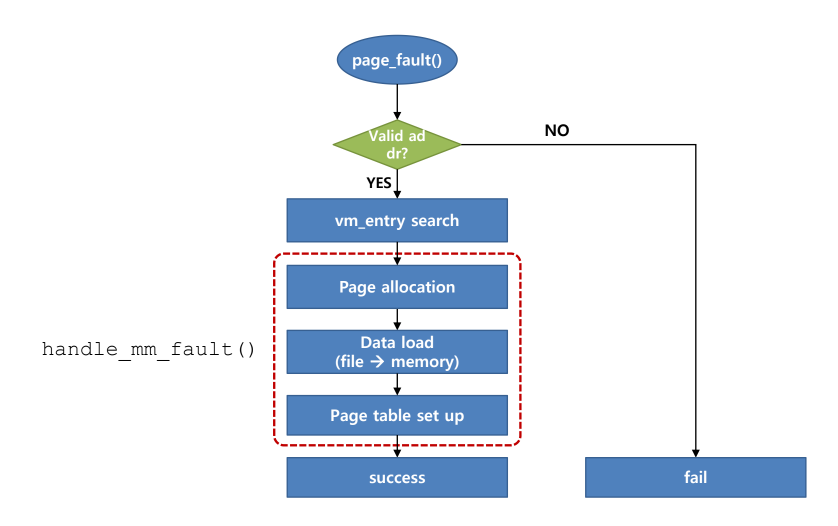
- page\_fault() exists in Pintos to manage the page fault.
  - pintos/src/userprog/exception.c
    - static void page\_fault (struct intr\_frame \*f)
    - When existing Pintos manage page fault, after checking permission and validation of address, if error occurs, generate "segmentation fault" and kill(-1) to terminate.
    - Delete code related to kill(-1).
    - Check Validation of fault\_addr.
    - Define the new page fault handler and call it.
      - handle\_mm\_fault(struct vm\_entry \*vme)

### page fault management

pintos/src/userporg/exception.c

```
static void page fault (struct intr frame *f) {
    /* Determine cause. */
   not present = (f-)error code & PF P) == 0;
   write = (f->error code & PF W) != 0;
   user = (f->error code & PF U) != 0;
   exit(-1);
    /* To implement virtual memory, delete the rest of the function
    body, and replace it with code that brings in the page to
    which fault addr refers. */
    printf ("Page fault at %p: %s error %s page in %s context.\n",
          fault addr,
          not present ? "not present" : "rights violation",
          write ? "writing" : "reading",
          user ? "user" : "kernel");
   kill (f);
                                                ► Delete & implement code
```

# page fault management



### To do 2: implement page fault handler

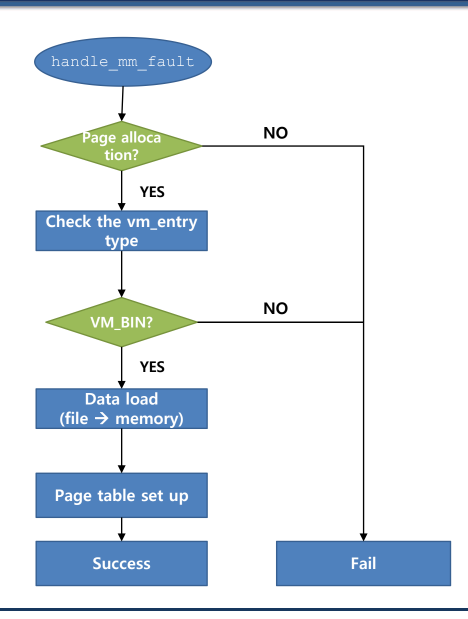
- Page fault handler function(pintos/src/userprog/process.c)
  - bool handle\_mm\_fault(struct vm\_entry \*vme)
    - handle\_mm\_fault is called to handle page fault.
    - When page fault occurs, allocate physical memory.
    - Load file in the disk to physical memory.
      - Use load\_file (void\* kaddr, struct vm\_entry \*vme).
    - Update the associated page table entry after loading into physical memory.
      - Use static bool install\_page(void \*upage, void \*kpage, bool writable).

```
bool handle_mm_fault (struct vm_entry *vme)
{
}
```

## page fault handler for loading the ELF file

Later, we will cover anonymou s page and the other file backe d page.

Here, we only consider the EL F file.

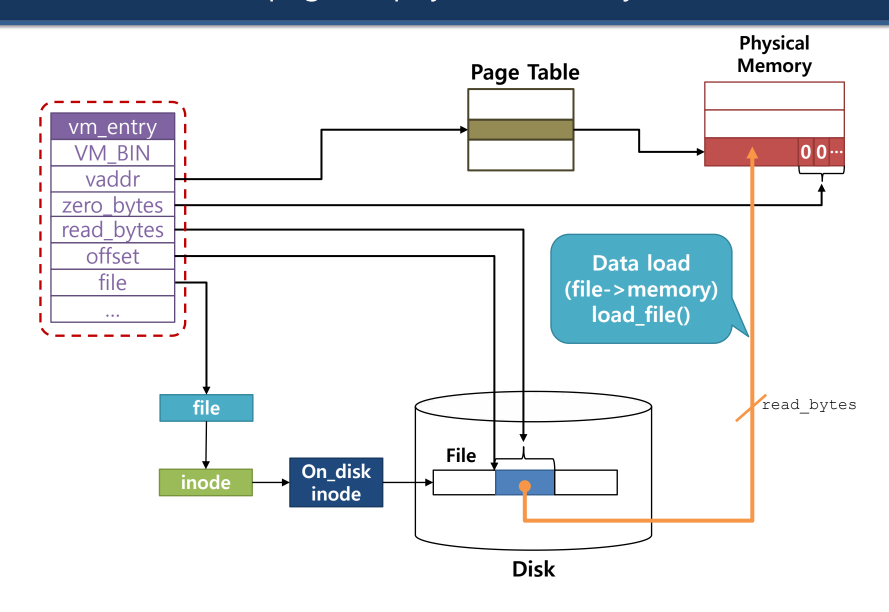


### To do 3: load the file to physical memory

- After physical memory allocation, load the file page from the disk to physical memory(Pintos/src/vm/page.c)
  - bool load file (void\* kaddr, struct vm entry \*vme)
    - Function to load a page from the disk to physical memory
    - Implement a function to load a page to kaddr by <file, offset> of vme.
    - Use file\_read\_at() or file\_read() + file\_seek().
    - If fail to write all 4KB, fill the rest with zeros.

```
bool load_file (void *kaddr, struct vm_entry *vme)
{
   /* Using file_read_at()*/
   /* Write physical memory as much as read_bytes by file_read_at*/
   /* Return file_read_at status*/
   /* Pad 0 as much as zero_bytes*/
   /* if file is loaded to memory, return true */
}
```

### To do 3: load a file page to physical memory



### Functions for demand paging

pintos/src/userprog/exception.c

```
static void page_fault (struct intr_frame *f)

/* When page fault occurs, existing code kill(-1) to terminate*/

/* Delete code related to kill(-1) */

/* Modify code to search for vm_entry and allocate page using handle_mm_fault() */
```

pintos/src/vm/page.c

```
bool load_file (void* kaddr, struct vm_entry *vme)

/* Load page in disk to physical memory */

/* Implement function to load a page to kaddr by <file, offset> of vme */

/* Use file_read_at() or file_read() + file_seek() */
```

pintos/src/userprog/process.c

```
bool handle_mm_fault(struct vm_entry *vme)

/* handle_mm_fault is function to handle page fault */

/* If page fault occurs, allocate physical page */
```

## Files to modify

- Modify Makefile.build
  - Add code to use added page file

#### pintos/Makefile.build

```
# No virtual memory code yet.
#vm SRC = vm/file.c
                              # Some file.
vm SRC = vm/page.c
# Filesystem code.
filesys SRC = filesys/filesys.c # Filesystem core.
filesys SRC += filesys/free-map.c  # Free sector bitm
ap.
filesys SRC += filesys/file.c
                         # Files.
filesys SRC += filesys/directory.c # Directories.
filesys SRC += filesys/inode.c
                        # File headers.
filesys SRC += filesys/fsutil.c # Utilities.
```

### Files to modify (Cont.)

- Modify Makefile.tests
- □ If not, occurs fail when make check
  - Test run times may be exceeded depending on the environment.

pintos/tests/Make.tests

```
ifdef PROGS
include ../../Makefile.userprog
endif
TIMEOUT = 60 /* Change the test run time for Pintos from 60 s
econds to 120 seconds */
clean::
       rm -f $(OUTPUTS) $(ERRORS) $(RESULTS)
grade:: results
        $(SRCDIR)/tests/make-grade $(SRCDIR) $< $(GRADING FILE)
| tee $@
```

## Additional Functions you may want to implement

```
void vm init(struct hash* vm)
   /* hash table initialization */
 void vm destroy(struct hash *vm)
    /* hash table delete */
struct vm entry* find vme(void *vaddr)
       /* Search vm_entry corresponding to vaddr in the address space of the
  current process */
 bool insert vme(struct hash *vm, struct vm entry *vme)
       /* Insert vm entry to hash table*/
 bool delete vme(struct hash *vm, struct vm entry *vme)
       /* Delete vm entry from hash table */
```

### Functions to add/modify

```
static unsigned vm hash func (const struct hash elem *e, void *aux UN
USED)
        /* Calculate where to put the vm_entry into the hash table */
  static bool vm less func (const struct hash elem *a, const struct has
h elem *b, void *aux UNUSED)
         /* Compare address values of two entered hash elem */
  static void vm destroy func(struct hash elem *e, void *aux UNUSED)
         /* Remove memory of vm_entry */
```

## Verify virtual memory project

- Confirm code behavior after completing virtual memory task
  - path : pintos/src/vm
  - make check
- 28 of 109 tests found to fail as a result of execution
  - pt-grow-stack
  - page-linear
  - page-merge-stk
  - mmap-unmap
  - mmap-exit
  - mmap-inherit

- pt-grow-pusha
- page-parallel
- page-merge-mm
- mmap-overlap
- mmap-shuffle
- mmap-misalign
- mmap-over-data mmap-over-stk

- pt-big-stk-obj
- page-merge-seq
- mmap-read
- mmap-twice
- mmap-bad-fd
- mmap-null
- mmap-remove

- pt-grow-stk-sc
- page-merge-par
- mmap-close
- mmap-write
- mmap-clean
- mmap-over-code
- mmap-zero

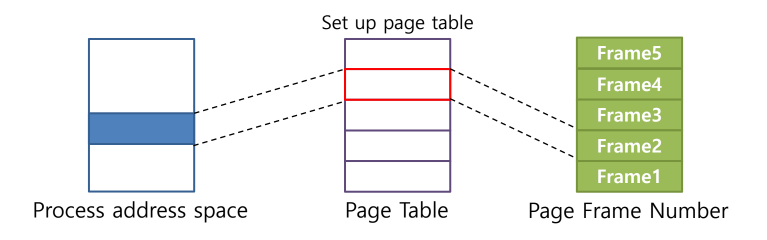




# **Appendix**

### Page address mapping function

- ◆ Map physical page kpage and virtual page upage
- writable: writable(1), read-only(0)



### Physical page allocation and releasing interface

```
#include <threads/palloc.h>
    void *palloc_get_page(enum palloc_flags flags)
```

- Allocate a 4KB page.
- Return physical address of page.
- flags
  - o PAL USER: allocate pages from user memory pool.
  - o PAL KERNEL: allocate pages in kernel memory pool.
  - o PAL ZERO: initialize pages to '0'.

```
void palloc free page(void *page)
```

- Use physical address of page as argument.
- Put page back in free memory pool.

## Pintos dynamic memory allocation and releasing interface

```
#include <threads/malloc.h>
void *malloc(size_t size)
```

- Allocate the memory chunk of 'size' and return start address.
- Use to allocate memory for dynamic objects such as vm entry.

```
void free(void* p)
```

- Release the memory space allocated by malloc().
- Use address allocated memory through malloc() as argument.