TI III: Operating Systems & Computer Networks
Memory

Prof. Dr.-Ing. Jochen Schiller
Computer Systems & Telematics
Freie Universität Berlin, Germany
Content

1. Introduction and Motivation
2. Subsystems, Interrupts and System Calls
3. Processes
4. Memory
5. Scheduling
6. I/O and File System
7. Booting, Services, and Security
**Motivation**

To which location in memory should the process image be loaded?

What happens to all the addresses contained in the process image?

How does the OS know that no other process is using that memory?

How can the OS prevent a process from accessing memory that it doesn’t “own”?

What’s the best method to efficiently manage memory requests?
Motivation

See course Computer Architecture!
• Here many pointers to this course
• Lecture does not cover all slides

Figure 1.14  The Memory Hierarchy
Memory Management

Closely related to processes
- Memory management isolates processes from each other

Goals
- Subdividing memory to accommodate multiple processes
- Memory needs to be allocated to ensure a reasonable supply of ready processes to consume available processor time

Requirements
- Relocation: Location in (physical) memory unknown or may change
- Protection: Disallow access to memory of other processes
- Sharing: Data for communication (IPC), program copy for memory reduction
Addressing

Physical Address
- The absolute address or actual location in main memory
- Used by the kernel (to implement logical addresses)

Relative Address
- Address expressed as a location relative to some known point
- Also commonly found in application programming (arrays)

Logical/Virtual Address
- Reference to memory location independent of current assignment of data to memory
- Translation must be made to physical address
- Requires hardware support

Address space
- Range of addresses that are (within the address space) unambiguously addressable
Memory Access

Figure 1.16 Cache and Main Memory
Questions & Tasks

- Can you imagine a computer system without memory management?
- What are pros and cons of having many/few processes in memory?
- Repeat relevant sections of Computer Architecture if you have to refresh your knowledge about caches, memory access, memory hierarchy etc.
FIXED AND DYNAMIC PARTITIONING
Fixed Partitioning

(a) Equal-size partitions

- Operating System
  - 8 M

- 8 M

- 8 M

- 8 M

- 8 M

(b) Unequal-size partitions

- Operating System
  - 8 M

- 2 M

- 4 M

- 6 M

- 8 M

- 8 M

- 12 M

- 16 M
Fixed Partitions

Memory partitioned into fixed pieces, each partition can hold one process
Amount of processes in main memory is bounded by the number of partitions

- Internal fragmentation
Dynamic Partitions

Memory is divided into variable sized partitions on demand

Although there is enough space left for P5 it can not be allocated to the process because it is not continuous

➤ External fragmentation
Dynamic Partitioning
Implementation

(a) One process queue per partition

(b) Single queue
Dynamic Placement Algorithms

First-fit algorithm:
- Scans memory from the beginning
  - Chooses first available block that is large enough

Next-fit algorithm:
- Scans memory from the location of the last placement
  - Tends to allocate block of memory at end of memory (where largest block is commonly found)
Buddy System

Combines advantages of fixed and dynamic allocation

Entire available space is treated as single block of size $2^U$ bytes
- $U :=$ number of bits in address

If memory of size $s$ is requested ($2^{U-1} < s \leq 2^U$), entire block is allocated
- Otherwise block is split into two equal buddies
- Process continues until smallest block greater than or equal to $s$ is generated

- Free blocks can easily be merged into bigger blocks
- Compactification eased by regularly sized blocks
## Buddy System: Example

<table>
<thead>
<tr>
<th>Request 100 K</th>
<th>Request 240 K</th>
<th>Request 64 K</th>
<th>Request 256 K</th>
<th>Release B</th>
<th>Release A</th>
<th>Request 75 K</th>
<th>Release C</th>
<th>Release E</th>
<th>Release D</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 K</td>
<td>128 K</td>
<td>C = 64 K</td>
<td>64 K</td>
<td>C = 64 K</td>
<td>64 K</td>
<td>C = 64 K</td>
<td>64 K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>256 K</td>
<td>B = 256 K</td>
<td>B = 256 K</td>
<td>D = 256 K</td>
<td>D = 256 K</td>
<td>256 K</td>
<td>D = 256 K</td>
<td>D = 256 K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>512 K</td>
<td>512 K</td>
<td>512 K</td>
<td>256 K</td>
<td>256 K</td>
<td>256 K</td>
<td>256 K</td>
<td>256 K</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Buddy System: Example
Fragmentation of main memory

Fragmentation: free cells in main memory are unusable because of the allocation scheme
- memory space is wasted

Internal fragmentation: the free memory cells are within the area allocated to a process
- occurs using fixed partitions

External fragmentation: the free memory cells are not in the area allocated to any process
- occurs using dynamic partitions
Questions & Tasks

- What are the advantages and disadvantages of fixed and dynamic partitions, respectively?
- What happens if there is not enough memory available for placing a new block of memory?
- How does the size of partitions influence internal and external fragmentation, respectively?
- And how does this influence the management overhead?
PAGING
Paging

Memory divided into small fixed-sized pieces, called (page-)frames.

Process images divided into pieces of the same size, called pages.

One frame of the main memory is allocated to one page of a process.
Operating system maintains page table *for each process*

- Pages are mapped to frames
Size of Frames/Pages

Paging creates no external fragmentation
- Since size of frames/pages is fixed

Internal fragmentation depends on frame size
- The smaller the frames the lower the internal fragmentation
- BUT: the smaller the frames the bigger the page tables
Assignment of Pages to Frames

Example:
(a) – (d) Load processes A, B, and C
(e) Swap out process B
(f) Load process D

Page Tables

(a) Fifteen Available Frames
(b) Load Process A
(c) Load Process B
(d) Load Process C
(e) Swap out B
(f) Load Process D
Addresses

Memory address consists of a page number and offset within the page.
Translation of virtual to real addresses
Hardware Support (MMU)

Base register (starting address for the process)
Bounds register (ending location of the process)
Registers are set when process is loaded
Bounds register is used for security purpose
Paging Address Translation
Support Needed for Virtual Memory

Hardware Support
- Present bit: Page/segment is available in main memory
- Modified bit: Content of page/segment has been modified
- Implementation:
  - Paging:

OS must be able to manage moving pages between primary and secondary memory
Hierarchical Page Table

Page table itself may grow to considerable size

- Swap parts of page table to secondary storage
  - Problem: One virtual memory reference may cause two physical memory accesses (one to fetch page table, one to fetch data)
  - Performance penalty due to disk I/O delays
Translation Lookaside Buffer

Problem: How to know which pages are loaded and up to date?

- Translation Lookaside Buffer (TLB)
- Built into CPU
- Caches most recently used page table entries
Translation Lookaside Buffer

Basic steps:

1. Given a virtual address, processor examines TLB
   - If page table entry is present (TLB hit)
     - Retrieve frame number and form physical address
   - If page table entry is not found in TLB (TLB miss)
     - Fall back to process page table in main memory
       - For hierarchical page tables, possibly start recursion

2. OS checks if page is present in main memory
   - If not, issue page fault and fetch page from disk

3. Update TLB to include new page entry
Translation Lookaside Buffer

Virtual Address

Page Table

Translation Lookaside Buffer

Main Memory

Secondary Memory

Page fault

TLB miss

TLB hit

Load page

Frame #

Offset

Real Address
Translation Lookaside Buffer

Operation of Paging and Translation Lookaside Buffer
Translation Lookaside Buffer

TLB Operation
- Virtual Address
  - Page # Offset
  - TLB
    - TLB miss
    - TLB hit

Page Table

Cache Operation
- Real Address
  - Tag Remainder
  - Cache
    - Hit
    - Miss

Main Memory

Value
Questions & Tasks

- Does it “hurt” (in terms of performance) if a process is distributed over several non-continuous pages?
  - i.e. is memory defragmentation necessary? Explain difference to hard disk!
- Who calls the operating system if a page is not present in main memory? What happens to the process?
- Who “informs” the process if the needed page is available?
- How can the operating system speed-up the page table look-ups?
- What is the role of an MMU?
Paging

PAGE SIZE
Page Size

Smaller page size ...
- less amount of internal fragmentation
- more pages required per process
- large number of pages will be found in main memory

More pages per process means larger page tables
- large portion of page tables in virtual memory
- secondary memory is designed to efficiently transfer large blocks of data so a large page size is better

With time pages in memory will contain portions of the process near recent references
- Page faults low

Increased page size causes pages to contain locations further from any recent reference
- Page faults rise
Page Size

Figure 8.11 Typical Paging Behavior of a Program

\[ P = \text{size of entire process} \]
\[ W = \text{working set size} \]
\[ N = \text{total number of pages in process} \]
## Example Page Sizes

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Smallest page size</th>
<th>Larger page sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86 (classical 32 bit)</td>
<td>4 kbyte</td>
<td>2 Mbyte, 4 Mbyte</td>
</tr>
<tr>
<td>x86-64 (64 bit)</td>
<td>4 kbyte</td>
<td>2 Mbyte, 1 Gbyte</td>
</tr>
<tr>
<td>IA-64 (Itanium, VLIW)</td>
<td>4 kbyte</td>
<td>8 / 64 / 256 kbyte, 1 / 4 / 16 / 256 Mbyte</td>
</tr>
<tr>
<td>SPARC v8</td>
<td>4 kbyte</td>
<td>256 kbyte, 16 Mbyte</td>
</tr>
<tr>
<td>UltraSPARC</td>
<td>8 kbyte</td>
<td>64 / 512 kbyte, 4 / 32 / 256 Mbyte, 2 / 16 Gbyte</td>
</tr>
<tr>
<td>ARMv7</td>
<td>4 kbyte</td>
<td>64 kbyte, 1 / 16 Mbyte</td>
</tr>
<tr>
<td>Power</td>
<td>4 kbyte</td>
<td>64 kbyte, 16 Mbyte, 1 Gbyte</td>
</tr>
</tbody>
</table>
Paging

PAGE REPLACEMENT
Problem: Thrashing

VM Thrashing
Page/segment of process is swapped out *just before* its needed

- Happens under memory pressure, i.e., too many resource-hungry processes running on too little main memory

Processor spends most of its time swapping pages/segments rather than executing user instructions

- Computer stalls with heavy disk I/O

- Solution: “Good” page replacement policies

  - Principle of Locality:
    - Program and data references within a process tend to cluster
    - Possible to make intelligent guesses about which pieces will be needed in the future
Algorithms / Policies

Fetch Policy
Which page should be swapped in? When?

Alternatives
- Demand paging:
  - only brings pages into main memory when reference is made to address on page

- Prepaging:
  - brings in more pages than needed
  - anticipates future requests

Replacement Policy
Which page should be swapped out / replaced?

Approaches
- Remove page that is least likely to be referenced in near future
- Most policies predict future behavior on basis of past behavior, e.g.
  - First-In, First Out (FIFO)
  - Not Recently Used (NRU)
  - Least Recently Used (LRU)
  - ...
Some Basic Replacement Algorithms

Optimal policy (for reference only)
- Selects page for which time to next reference is longest
  ➢ *Impossible* to have perfect knowledge of future events

Least Recently Used (LRU)
- Replaces page that has not been referenced for longest time
- By principle of locality, least likely to be referenced in near future

First-in, First-out (FIFO)
- Treats page frames allocated to a process as circular buffer
- Pages are removed in round-robin style
- Page that has been in memory the longest is replaced (but may be needed soon)

Clock Policy
- When a page is first loaded in memory, *use bit* is set to 1
- When page is referenced, use bit is set to 1
- During search for replacement, each use bit is changed to 0
- When replacing pages, first frame with use bit set to 0 is replaced
## Page Replacement Example

<table>
<thead>
<tr>
<th>Page address stream</th>
<th>2</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>5</th>
<th>2</th>
<th>4</th>
<th>5</th>
<th>3</th>
<th>2</th>
<th>5</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OPT</strong></td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F</td>
<td></td>
<td>F</td>
<td></td>
<td></td>
<td>F</td>
<td></td>
</tr>
<tr>
<td><strong>LRU</strong></td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F</td>
<td></td>
<td>F</td>
<td></td>
<td></td>
<td>F</td>
<td></td>
</tr>
<tr>
<td><strong>FIFO</strong></td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F</td>
<td>F</td>
<td>F</td>
<td></td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td><strong>CLOCK</strong></td>
<td>2%</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
</tbody>
</table>

$F = \text{page fault occurring after the frame allocation is initially filled}$
Page Replacement Example

(a) State of buffer just prior to a page replacement

First frame in circular buffer of frames that are candidates for replacement

(b) State of buffer just after the next page replacement
Comparison of Placement Algorithms

Number of Frames Allocated

Page Faults per 1000 References

- FIFO
- CLOCK
- LRU
- OPT
Paging

RESIDENT SIZE
Resident Set Size

Fixed-allocation
- Gives a process a fixed number of pages
- When a page fault occurs, one of the pages of that process must be replaced

Variable-allocation
- Number of pages varies over the lifetime of the process
Resident Set Size

Decide ahead of time the amount of allocation to give a process

- If allocation is too small, there will be a high page fault rate
- If allocation is too large there will be too few programs in main memory
Resident Set Size

Working Set of a process: set of pages of the process that have been referenced in the last $t$ time units
### Working Set

<table>
<thead>
<tr>
<th>Page References</th>
<th>Window Size, $\lambda$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>15</td>
<td>24 15</td>
</tr>
<tr>
<td>18</td>
<td>15 18</td>
</tr>
<tr>
<td>23</td>
<td>18 23</td>
</tr>
<tr>
<td>24</td>
<td>23 24</td>
</tr>
<tr>
<td>17</td>
<td>24 17</td>
</tr>
<tr>
<td>18</td>
<td>17 18</td>
</tr>
<tr>
<td>24</td>
<td>18 24</td>
</tr>
<tr>
<td>18</td>
<td>•</td>
</tr>
<tr>
<td>17</td>
<td>18 17</td>
</tr>
<tr>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>15</td>
<td>17 15</td>
</tr>
<tr>
<td>24</td>
<td>15 24</td>
</tr>
<tr>
<td>17</td>
<td>24 17</td>
</tr>
<tr>
<td>24</td>
<td>•</td>
</tr>
<tr>
<td>18</td>
<td>24 18</td>
</tr>
</tbody>
</table>

**Figure 8.19** Working Set of Process as Defined by Window Size
Load Control

Determines the number of processes that will be resident in main memory

Too few processes, many occasions when all processes will be blocked and much time will be spent in swapping

Too many processes will lead to thrashing

Figure 8.21 Multiprogramming Effects
Segmentation

All segments of all programs do not have to be of the same length

There is a maximum segment length

Addressing consist of two parts - a segment number and an offset

Since segments are not equal, segmentation is similar to dynamic partitioning
Questions & Tasks

- Where else do you know the “Principle of Locality” from? Which elements of a computer do also benefit from this principle?
- How do you as a user recognize VM thrashing?
- Can the OS swap out all pages?
- Is the replacement algorithm relevant for larger number of allocated frames in memory processes? Why?
Example: Linux VM Implementation

Virtual address

<table>
<thead>
<tr>
<th>Global Directory</th>
<th>Middle Directory</th>
<th>Page Table</th>
<th>Offset</th>
</tr>
</thead>
</table>

- Fixed in main memory
- Possibly swapped to disk

4 kB
Example: Linux Memory Utilization

```
Total physical memory: 1 061 927 952 bytes = 1 012.35 MB
Free physical memory: 36 945 920 bytes = 35.23 MB
Shared memory: 0 bytes = 0.00 KB
Disk buffers: 193 921 024 bytes = 184.54 MB
Disk cache: 262 926 336 bytes = 250.75 MB
Total swap memory: 2 064 375 908 bytes = 1.92 GB
Free swap memory: 1 864 093 996 bytes = 1.74 GB
```
Example: Windows Paging (perfmon)
Related System Calls (Linux)

```c
int brk(void *end_data_segment)
- Sets end of data segment of process to end_data_segment

void *sbrk(intptr_t increment)
- Increments the program’s data space by increment bytes

void *mmap(void *start, size_t length, int prot, int flags, int fd, off_t offset)
- Maps length bytes of file descriptor fd to address start
- With flag MAP_ANONYMOUS no actual file is needed

int munmap(void *start, size_t length)
- Deletes mapping to specified address
```
Related Library Wrappers

void *malloc(size_t size)
- Allocates size bytes and returns pointer
- Returns NULL if no memory is available

void free(void *ptr)
- Frees memory pointed to by ptr

void *calloc(size_t nmemb, size_t size)
- Allocates and zeroes memory for nmemb elements of size size bytes

void *realloc(void *ptr, size_t size)
- Changes size of previously allocated memory at ptr to size bytes
Content

1. Introduction and Motivation

2. Subsystems, Interrupts and System Calls

3. Processes

4. Memory

5. Scheduling

6. I/O and File System

7. Booting, Services, and Security