CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 05: Virtual Memory

Rahmat M. Samik-Ibrahim

University of Indonesia

http://rms46.vlsm.org/2/207.html Always check for the latest revision!

REV119 20-FEB-2018

Operating Systems 2018-1 (Room 3114 Tue/Thu) Class: A (10:00-12:00) | B (13:00-15:00) | C (16:00-18:00)

| Week | Schedule | Topic | OSC9 |
|----------|----------------------|-----------------------------------|----------------|
| Week 00 | 06 Feb - 12 Feb 2018 | Intro & Review1 | Ch. 1, 16 |
| Week 01 | 13 Feb - 19 Feb 2018 | Review2 & Scripting | Ch. 1, 2 |
| Week 02 | 20 Feb - 26 Feb 2018 | Protection, Security, Privacy, | Ch. 14, 15 |
| | | & C-language | |
| Week 03 | 27 Feb - 05 Mar 2018 | I/O, BIOS, Loader, & Systemd | Ch. 13 |
| Week 04 | 06 Mar - 12 Mar 2018 | Addressing, Shared Lib, & Pointer | Ch. 8 |
| Week 05 | 13 Mar - 19 Mar 2018 | Virtual Memory | Ch. 9 |
| Reserved | 20 Mar - 24 Mar 2018 | | |
| Mid-Term | 26 Mar - 03 Apr 2018 | (UTS) | |
| Week 06 | 05 Apr - 11 Apr 2018 | Concurency: Processes & Threads | Ch. 3, 4 |
| Week 07 | 12 Apr - 18 Apr 2018 | Synchronization | Ch. 5, 7 |
| Week 08 | 19 Apr - 25 Apr 2018 | Scheduling | Ch. 6 |
| Week 09 | 26 Apr - 05 May 2018 | File System & Persistent Storage | Ch. 10, 11, 12 |
| Week 10 | 07 May - 16 May 2018 | I/O Programming | |
| | | & Network Sockets Programming | |
| Reserved | 17 May - 22 May 2018 | | |
| Final | 23 May - 26 May 2018 | (UAS) | |
| Deadline | 07 Jun 2018 16:00 | Extra assignment deadline | |

| • | Operating Systems Check List |
|---|---|
| | ☐ Trace this document from http://rms46.vlsm.org/2/207.html |
| | ☐ Have a decent OS Book and map it to OSC9 . |
| | ☐ Create public project "os181" on your github.com account. |
| | ☐ Write in "README.md" file: |
| | Special for Week 00: "ZCZC Sistem Operasi 2018 Awal (1)". |
| | Add line on Week01: "ZCZC W01". |
| | On Week02: " ZCZC W02 ". |
| | On WeekXX: "ZCZC WXX". |
| | ☐ Encode your QRC with image size of approximately 250x250 pixels: |
| | "OS181 CLASS ID GITHUB-ACCOUNT SSO-ACCOUNT SIAK-Full-Name" |
| | Special for Week 00: Mail your embedded QRC to: os181@vlsm.org |
| | with Subject: [W00] CLASS ID SIAK-NAME. |
| | ☐ Write your Memo (with QRC) every week . |
| | ☐ Using your SSO account, login to badak.cs.ui.ac.id via |
| | kawung.cs.ui.ac.id. |
| | ☐ Check folder badak:///extra/Week00/ |
| | ☐ Week00: Copy the folder to your home directory: |
| | cp -r /extra/Week00/W00-demos/ W00-demos/ |
| | ☐ For WeekXX: Copy the folder to your home directory: |
| | cp -r /extra/WeekXX/WXX-demos/ WXX-demos/ (XX=01, 02, 10). |
| | ☐ How to improve this document? |
| | |

Week 05: Memory

- Start
- 2 Week 05
- Memory
- Paging
- Translation
- 6 Memory
- Mierarchical
- 8 VM
- TOP
- 10 06-memory
- The End

Memory

- Reference: (OSCE2e ch7/8) (UCB 11 12 13) (UDA P3L2) (OLD 06)
- Binding & Linking
 - Address Binding
 - Address Space: Logical & Physical
 - Dynamic & Static Linking
 - MMU: Memory Management Unit
 - Base and Limit Registers
 - Swapping
 - Mobile Systems Problem: no swap
- Memory Allocation
 - Contiguous Allocation
 - Multiple-variable-partition Allocation
 - First, Best, Worst Fit Allocation Strategy
- Fragmentation
 - External
 - Internal
 - Compaction

Paging

- Address Space
- Logical/Virtual Address
- Pages
- Page Number
- Page Offset
- Page Table
- PTE: Page Table Entry
- Page Flags: Valid/ Invalid
- TLBs: Translation Look-aside Buffers/ Associative Memory
- Physical Address
- Frames

Address Translation Scheme

| Add | ress | I | | | | Binary | | | | |
|-----|------|--------|----|------|----|--------|------|-----|------|-----|
| DEC | HEX | OFFSET | PG | OFF | PG | OFF | PAGE | OFF | PAGE | OFF |
| 00 | 00 | 00000 | 0 | 0000 | 00 | 000 | 000 | 00 | 0000 | 0 |
| 01 | 01 | 00001 | 0 | 0001 | 00 | 001 | 000 | 01 | 0000 | 1 |
| 02 | 02 | 00010 | 0 | 0010 | 00 | 010 | 000 | 10 | 0001 | 0 |
| 03 | 03 | 00011 | 0 | 0011 | 00 | 011 | 000 | 11 | 0001 | 1 |
| 04 | 04 | 00100 | 0 | 0100 | 00 | 100 | 001 | 00 | 0010 | 0 |
| 05 | 05 | 00101 | 0 | 0101 | 00 | 101 | 001 | 01 | 0010 | 1 |
| 06 | 06 | 00110 | 0 | 0110 | 00 | 110 | 001 | 10 | 0011 | 0 |
| 07 | 07 | 00111 | 0 | 0111 | 00 | 111 | 001 | 11 | 0011 | 1 |
| 08 | 08 | 01000 | 0 | 1000 | 01 | 000 | 010 | 00 | 0100 | 0 |
| 09 | 09 | 01001 | 0 | 1001 | 01 | 001 | 010 | 01 | 0100 | 1 |
| 10 | 0A | 01010 | 0 | 1010 | 01 | 010 | 010 | 10 | 0101 | 0 |
| 11 | 0B | 01011 | 0 | 1011 | 01 | 011 | 010 | 11 | 0101 | 1 |
| 12 | 0C | 01100 | 0 | 1100 | 01 | 100 | 011 | 00 | 0110 | 0 |
| 13 | 0D | 01101 | 0 | 1101 | 01 | 101 | 011 | 01 | 0110 | 1 |
| 14 | 0E | 01110 | 0 | 1110 | 01 | 110 | 011 | 10 | 0111 | 0 |
| 15 | 0F | 01111 | 0 | 1111 | 01 | 111 | 011 | 11 | 0111 | 1 |
| 16 | 10 | 10000 | 1 | 0000 | 10 | 000 | 100 | 00 | 1000 | 0 |
| 17 | 11 | 10001 | 1 | 0001 | 10 | 001 | 100 | 01 | 1000 | 1 |
| 18 | 12 | 10010 | 1 | 0010 | 10 | 010 | 100 | 10 | 1001 | 0 |
| 19 | 13 | 10011 | 1 | 0011 | 10 | 011 | 100 | 11 | 1001 | 1 |
| 20 | 14 | 10100 | 1 | 0100 | 10 | 100 | 101 | 00 | 1010 | 0 |
| 21 | 15 | 10101 | 1 | 0101 | 10 | 101 | 101 | 01 | 1010 | 1 |
| 22 | 16 | 10110 | 1 | 0110 | 10 | 110 | 101 | 10 | 1011 | 0 |
| 23 | 17 | 10111 | 1 | 0111 | 10 | 111 | 101 | 11 | 1011 | 1 |
| 24 | 18 | 11000 | 1 | 1000 | 11 | 000 | 110 | 00 | 1100 | 0 |
| 25 | 19 | 11001 | 1 | 1001 | 11 | 001 | 110 | 01 | 1100 | 1 |
| 26 | 1A | 11010 | 1 | 1010 | 11 | 010 | 110 | 10 | 1101 | 0 |
| 27 | 1B | 11011 | 1 | 1011 | 11 | 011 | 110 | 11 | 1101 | 1 |
| 28 | 1C | 11100 | 1 | 1100 | 11 | 100 | 111 | 00 | 1110 | 0 |
| 29 | 1D | 11101 | 1 | 1101 | 11 | 101 | 111 | 01 | 1110 | 1 |
| 30 | 1E | 11110 | 1 | 1110 | 11 | 110 | 111 | 10 | 1111 | 0 |
| 31 | 1F | 11111 | 1 | 1111 | 11 | 111 | 111 | 11 | 1111 | 1 |

Memory (20 bits)

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | А | В | С | D | Е | F |
|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 00000 | A0 | A1 | A2 | А3 | A4 | A5 | A6 | A7 | A8 | A9 | AA | AB | AC | AD | AE | AF |
| 00010 | B0 | B1 | B2 | ВЗ | B4 | B5 | B6 | В7 | B8 | B9 | ВА | BB | ВС | BD | BE | BF |
| 00020 | C0 | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | CA | СВ | СС | CD | CE | CF |
| 00030 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 | DA | DB | DC | DD | DE | DF |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| FFFF0 | | | | | | | | | | | | | | | | |

Hierarchical Page Table

- OPT: outer page table (P1)
- PT: page table (P2)
- Offset (D)
- Three-level Paging Scheme
- Hashed Page Tables
- Inverted Page Table
- Demand Paging
- Copy On Write (COW)

VM

- Page Replacement Algorithm
 - Reference String
 - First-In-First-Out (FIFO)
 - Belady Anomaly
 - Optimal Algorithm
 - Least Recently Used (LRU)
 - LRU Implementation
 - Lease Frequently Used (LFU)
 - Most Frequently Used (MFU)
- Frame Allocation
- Global vs. Local Allocation
- Non-Uniform Memory Access (NUMA)
- Working-Set Model
- Kernel
 - Buddy System Allocator
 - Slab Allocator

TOP

| Man de | mo@badak | :: ~/git/demo/demo | e Awardens | maman. | | | | | |
|-------------------------|---------------------|---|------------|-----------------|---------------------|------------|-------------------------------|-------|------------------------------|
| 100 | THE PERSON NAMED IN | OLCONO. BUT AND AND ADDRESS OF THE PARTY OF | | ATAINS IN | ns46 × rms | 46 × rms46 | × rms46 | × rms | 46 × rms46 × rms46 × rms46 × |
| Contraction Contraction | | 0:10 up | 7:49 | Conference Land | MEAN AND ACCUSED OF | | made and the same of the same | | .01, 0.05 |
| | | total, | | unning, 1 | | | stop | | 0 zombie |
| %Cpu(s | | 0.0 us, | 0.0 | | | 0 id, 0 | | | |
| KiB Me | | 8197172 | | | 64 used | | 98 free | | 156120 buffers |
| KiB S | wap: | 683004 | tota | ι, | 0 used | , 6830 | 04 free | e . | 140104 cached Mem |
| | | | | | | | | | |
| PID | USER | PR | NI | VIRT | RES | SHR S | %CPU 9 | &MEM | TIME+ COMMAND |
| 63 | root | 20 | 0 | 0 | 0 | 0 S | 0.3 | 0.0 | 0:02.78 kworker/6:1 |
| 1 | root | 20 | 0 | 28828 | 4844 | 2932 S | 0.0 | 0.1 | 0:01.12 systemd |
| 2 | root | 20 | 0 | Θ | 0 | 0 S | 0.0 | 0.0 | 0:00.00 kthreadd |
| 3 | root | 20 | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:07.34 ksoftirqd/0 |
| 5 | root | 0 | - 20 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 kworker/0:+ |
| 6 | root | 20 | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.09 kworker/ul+ |
| 7 | root | 20 | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:10.25 rcu_sched |
| 8 | root | 20 | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 rcu_bh |
| 9 | root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 migration/0 |
| 10 | root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.15 watchdog/0 |
| 11 | root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.14 watchdog/1 |
| 12 | root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 migration/1 |
| 13 | | 20 | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:09.34 ksoftirqd/1 |
| 15 | root | 0 | - 20 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 kworker/1:+ |
| 16 | root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.10 watchdog/2 |
| 17 | root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 migration/2 |
| 18 | root | 20 | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:09.84 ksoftirqd/2 |

Figure: top

TOP (2)

```
😭 🗇 🕦 demo@badak: ~/git/demo/demos/week05-memory
root@... × rms46... × rms46... × @lem... × demo... × rms46... × rms46... × rms46... × rms46... ×
Fields Management for window 1:Def, whose current sort field is %CPU
   Navigate with Up/Dn, Right selects for move then <Enter> or Left commits,
   'd' or <Space> toggles display, 's' sets sort. Use 'g' or <Esc> to end!
 PID
          = Process Id
                             PGRP
                                      = Process Group
                                                         vMj
                                                                 = Major Faults
 USER
          = Effective Use
                             TTY
                                      = Controlling T
                                                        vMn
                                                                 = Minor Faults
                             TPGID
                                      = Tty Process G
                                                        USED
 PR
          = Priority
                                                                 = Res+Swap Size
                             SID
 NI
          = Nice Value
                                      = Session Id
                                                        nsIPC
                                                                 = IPC namespace
 VIRT
          = Virtual Image
                             nTH
                                      = Number of Thr
                                                        nsMNT
                                                                 = MNT namespace
 RES
          = Resident Size
                             P
                                                        nsNET
                                      = Last Used Cpu
                                                                 = NET namespace
  SHR
          = Shared Memory
                             TIME
                                                        nsPTD
                                      = CPU Time
                                                                 = PID namespace
          = Process Statu
                             SWAP
                                      = Swapped Size
                                                        nsUSER
                                                                 = USER namespac
 %CPU
                             CODE
          = CPU Usage
                                      = Code Size (Ki
                                                        nsUTS
                                                                 = UTS namespace
 %MEM
          = Memory Usage
                             DATA
                                      = Data+Stack (K
 TIME+
          = CPU Time, hun
                             nMai
                                      = Major Page Fa
 COMMAND = Command Name/
                             nMin
                                      = Minor Page Fa
  PPID
                             nDRT
                                      = Dirty Pages C
          = Parent Proces
 UID
                             WCHAN
                                      = Sleeping in F
          = Effective Use
  RUTD
          = Real User Id
                             Flags
                                      = Task Flags <s
                             CGROUPS = Control Group
  RUSER
          = Real User Nam
  SUID
          = Saved User Id
                             SUPGIDS = Supp Groups I
  SUSER
                             SUPGRPS = Supp Groups N
          = Saved User Na
 GID
                             TGID
          = Group Id
                                      = Thread Group
  GROUP
          = Group Name
                             ENVIRON = Environment v
```

Figure: "h" = help

TOP (3)

```
demo@badak: -/git/demo/demos/week05-memory
 root@... × rms46... × 
Fields Management for window 1:Def, whose current sort field is %CPU
       Navigate with Up/Dn, Right selects for move then <Enter> or Left commits,
        'd' or <Space> toggles display, 's' sets sort. Use 'q' or <Esc> to end!
    PID
                                                                       PGRP
                         = Process Id
                                                                                           = Process Group
                                                                                                                                         vMi
                                                                                                                                                              = Major Faults
                                                                      TTY
                                                                                                                                         vMn
     USFR
                         = Effective Use
                                                                                           = Controlling T
                                                                                                                                                              = Minor Faults
     PR
                         = Priority
                                                                      TPGID
                                                                                           = Ttv Process G *
                                                                                                                                        USED
                                                                                                                                                              = Res+Swap Size
     NI
                         = Nice Value
                                                                       SID
                                                                                           = Session Id
                                                                                                                                         nsIPC
                                                                                                                                                             = IPC namespace
    VIRT
                         = Virtual Image
                                                                      nTH
                                                                                           = Number of Thr
                                                                                                                                        nsMNT
                                                                                                                                                             = MNT namespace
     RES
                         = Resident Size
                                                                                           = Last Used Cpu
                                                                                                                                        nsNET
                                                                                                                                                             = NET namespace
    SHR
                         = Shared Memory
                                                                      TIME
                                                                                           = CPU Time
                                                                                                                                         nsPID
                                                                                                                                                              = PID namespace
                         = Process Statu
                                                                  * SWAP
                                                                                                                                         nsUSER
                                                                                                                                                              = USER namespac
                                                                                           = Swapped Size
                                                                      CODE
                                                                                           = Code Size (Ki
    %CPU
                         = CPU Usage
                                                                                                                                         nsUTS
                                                                                                                                                              = UTS namespace
                         = Memory Usage
                                                                      DATA
    %MEM
                                                                                           = Data+Stack (K
     TIME+
                         = CPU Time. hun
                                                                      nMaj
                                                                                           = Major Page Fa
     COMMAND
                         = Command Name/
                                                                       nMin
                                                                                           = Minor Page Fa
     PPID
                         = Parent Proces
                                                                       nDRT
                                                                                           = Dirty Pages C
     UTD
                                                                      WCHAN
                                                                                           = Sleeping in F
                         = Effective Use
     RUTD
                                                                      Flags
                                                                                           = Task Flags <s
                         = Real User Id
     RUSER
                                                                      CGROUPS = Control Group
                         = Real User Nam
     SUID
                         = Saved User Id
                                                                      SUPGIDS = Supp Groups I
                                                                      SUPGRPS = Supp Groups N
     SUSER
                         = Saved User Na
     GID
                                                                       TGID
                                                                                           = Thread Group
                         = Group Id
     GROUP
                                                                       ENVIRON = Environment v
                         = Group Name
```

Figure: Moving Fields

TOP (4)

```
demo@badak: -/git/demo/demos/week05-memory
      rms46... × rms46... × @jem... × demo... × rms46...
Fields Management for window 1:Def, whose current sort field is %CPU
   Navigate with Up/Dn, Right selects for move then <Enter> or Left commits,
   'd' or <Space> toggles display, 's' sets sort. Use 'g' or <Esc> to end!
 PID
          = Process Id
                             SUID
                                     = Saved User Td
                                                        FNVTRON = Environment v
 PPID
          = Parent Proces
                             SUSER
                                     = Saved User Na
                                                        vMi
                                                                = Major Faults
 %MEM
          = Memory Usage
                             GID
                                                        vMn
                                     = Group Id
                                                                = Minor Faults
 VIRT
          = Virtual Image
                             GROUP
                                                        nsIPC
                                                                = IPC namespace
                                     = Group Name
 RES
          = Resident Size
                             PGRP
                                                        nsMNT
                                     = Process Group
                                                                = MNT namespace
                                     = Controlling T
 SHR
          = Shared Memory
                             TTY
                                                        nsNET
                                                                = NET namespace
 SWAP
          = Swapped Size
                             TPGID
                                     = Ttv Process G
                                                        nsPID
                                                                = PID namespace
 CODE
          = Code Size (Ki
                             SID
                                     = Session Id
                                                        nsUSER
                                                                = USER namespac
 DATA
          = Data+Stack (K
                             nTH
                                                        nsUTS
                                                                 = UTS namespace
                                     = Number of Thr
 USED
          = Res+Swap Size
                             P
                                     = Last Used Cpu
 USER
                             TTME
          = Effective Use
                                     = CPU Time
  PR
          = Priority
                             nMai
                                     = Major Page Fa
 NI
          = Nice Value
                             nMin
                                     = Minor Page Fa
          = Process Statu
                             nDRT
                                     = Dirty Pages C
 %CPU
          = CPU Usage
                             WCHAN
                                     = Sleeping in F
  TIME+
          = CPU Time, hun
                             Flags
                                     = Task Flags <s
 COMMAND
          = Command Name/
                             CGROUPS = Control Group
 UID
          = Effective Use
                             SUPGIDS = Supp Groups I
  RUID
          = Real User Id
                             SUPGRPS = Supp Groups N
  RUSER
          = Real User Nam
                             TGID
                                     = Thread Group
```

Figure: Moving Fields

TOP (5)

| B Me | | | 2 total, | | of used, | | 16 free, | | 744 buffers |
|------|------|-------|----------|------|----------|------|------------------|------|-----------------------|
| B Sw | ap: | 68300 | 4 total, | | 0 used, | 6830 | 004 free. | 140 | 200 cached Mei |
| PID | PPID | %MEM | VIRT | RES | SHR | SWAP | CODE | DATA | USED |
| 3 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 110 | 4108 | 0.1 | 115584 | 4776 | 3352 | 0 | 752 | 1128 | 4776 |
| 129 | 3534 | 0.0 | 13020 | 3068 | 2384 | 0 | 184 | 808 | 3068 |
| 1 | 0 | 0.1 | 28828 | 4844 | 2932 | 0 | 1160 | 2152 | 4844 |
| 2 | 0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16 | 2 | 0.0 | Θ | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | 2 | 0.0 | 0 | 0 | 0 | 0 | Θ | 0 | 0 |
| 18 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | Θ |
| 20 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 21 | 2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Figure: Memory Information

06-memory

```
#define MSTZE1 0x10000
#define MSIZE2 0x20000
#define MSTZE3 0x50000
#define MSTZE4 0x100000
#define MSIZES 0x1000000
#define MSTZE6 0x10000000
#define LINE 75
#define MAXSTR 80
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
void printLine(int line) {
   while(line-- > 0) putchar('x'):
  putchar('\n');
  fflush(NULL);
}
void main (void) {
   char strSYS2[MAXSTR], strSYS1[MAXSTR];
   char* chrStr = &strSYS1[0]:
        ii. mvPID = getpid():
   sprintf(strSYS2, "top -b -n 1 -p%d | tail -5", myPID);
   sprintf(strSYS1, "top -b -n 1 -p%d | tail -1", myPID);
   printf("MSIZE1 (10k) MSIZE2 (20k) MSIZE3 (50k) MSIZE4 (100k) MSIZE5 (1M) MSIZE6 (10M) MSIZE1\n"):
  printLine(LINE);
```

06-memory (2)

```
// sprintf(strSYS2, "top -b -n 1 -p%d / tail -5", myPID);
// sprintf(strSYS1, "top -b -n 1 -p%d | tail -1", myPID);
system(strSYS2);
                           /* (1) */
chrStr = malloc(MSIZE1):
                           /* (2) */
system(strSYS1);
free(chrStr):
chrStr = malloc(MSIZE2):
system(strSYS1);
                           /* (3) */
free(chrStr);
chrStr = malloc(MSIZE3):
                           /* (4) */
system(strSYS1);
free(chrStr):
chrStr = malloc(MSIZE4);
system(strSYS1):
                           /* (5) */
free(chrStr):
chrStr = malloc(MSIZE5);
for (ii = 0: ii < MSIZE5: ii++) {
   chrStr[ii]='a':
                           /* (6) */
system(strSYS1):
free(chrStr):
chrStr = malloc(MSIZE6);
system(strSYS1);
                           /* (7) */
free(chrStr):
chrStr = malloc(MSIZE1);
for (ii = 0; ii < MSIZE1; ii++) {
   chrStr[ii]='a':
7
                           /* (8) */
system(strSYS1);
free(chrStr):
printLine(LINE):
```

06-memory (2)

```
>>>> $ 06-memory
(1) START
                (2) MSIZE1=10k (3) MSIZE2=20k (4) MSIZE3=50k
(5) MSIZE4=100k
                (6) MSIZE5=1M (F)
                                  (7) MSIZE6=10M
                                                (8) MSIZE1=10k (F)
KiB Mem:
         8197160 total.
                        341564 used, 7855596 free,
                                                    50776 buffers
         683004 total,
KiB Swap:
                             0 used.
                                      683004 free. 195692 cached
                                    SWAP
 PTD
      PPID %MEM
                 VIRT
                         RES
                               SHR.
                                           CODE
                                                  DATA
                                                        USED
 1567
      1185
           0.0
                 4172
                         688
                               612
                                                   320
                                                         688 (1)
                                       0
                                             4
 1567
      1185
          0.0
                 4172
                         688
                               612
                                       0
                                             4
                                                   320
                                                         688 (2)
 1567
      1185
                         688
                               612
                                             4
                                                   320
                                                         688 (3)
          0.0
               4172
 1567
      1185
          0.0
               4496
                         688
                             612
                                             4
                                                   644
                                                         688 (4)
1567
      1185
          0.0
                 5200
                        1212
                              1116
                                             4
                                                  1348
                                                        1212 (5)
      1185
           0.2
                       17576
                              1116
                                             4
                                                 16708
                                                       17576 (6)
 1567
                20560
                                       0
 1567
      1185
           0.0
                266320
                        1212
                              1116
                                       0
                                             4
                                                262468
                                                        1212 (7)
 1567
      1185
           0.0
                 4172
                        1212
                              1116
                                             4
                                                   320
                                                        1212 (8)
```

The End

- \square This is the end of the presentation.
- ☑ This is the end of the presentation.
- This is the end of the presentation.