# CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 05: Virtual Memory

Rahmat M. Samik-Ibrahim (ed.)

University of Indonesia

https://os.vlsm.org/
Always check for the latest revision!

REV204 06-May-2019

## Operating Systems 2019-1

A (Rm 3114) [Tu/Th 10-12] — B (Rm 3114) [Tu/Th 13-15] — C (Rm 3114) [Tu/Th 16-18] — D (Rm 2401) [Tu/Th 10-12] — E (Rm 2306) [Tu/Th 13-15]

| Week 00         07 Feb - 13 Feb 2019         Overview 1, Virtualization & Scripting         Ch. 1, 2, 18.           Week 01         14 Feb - 20 Feb 2019         Overview 2, Virtualization & Scripting         Ch. 1, 2, 18.           Week 02         21 Feb - 27 Feb 2019         Security, Protection, Privacy, & C-language         Ch. 16, 17           Week 03         28 Feb - 06 Mar 2019         File System & FUSE         Ch. 13, 14, 15           Week 04         12 Mar - 18 Mar 2019         Addressing, Shared Lib, & Pointer         Ch. 9           Week 05         19 Mar - 25 Mar 2019         Virtual Memory         Ch. 10           Mid-Term         Tue, 26 Mar 2019         13:00 - 15:30 — MidTerm (UTS)         Ch. 3, 4           Week 06         02 Apr - 08 Apr 2019         Concurrency: Processes & Threads         Ch. 3, 4           Week 07         09 Apr - 15 Apr 2019         Scheduling + W06/W07         Ch. 5           Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           Week 10         30 Apr - 06 May 2019         I/O & Programming         Ch. 12           Final         Tue, 21 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is           Fxtra assignment confirmation         Subject to change | Week     | Schedule             | Topic                                    | OSC10             |
|---|----------|----------------------|--|-------------------|
| Week 02         21 Feb - 27 Feb 2019         Security, Protection, Privacy, & C-language         Ch. 16, 17           Week 03         28 Feb - 06 Mar 2019         File System & FUSE         Ch. 13, 14, 15           Week 04         12 Mar - 18 Mar 2019         Addressing, Shared Lib, & Pointer         Ch. 9           Week 05         19 Mar - 25 Mar 2019         Virtual Memory         Ch. 10           Mid-Term         Tue, 26 Mar 2019         13:00 - 15:30 — MidTerm (UTS)         Ch. 3, 4           Week 06         02 Apr - 08 Apr 2019         Concurency: Processes & Threads         Ch. 3, 4           Week 07         09 Apr - 15 Apr 2019         Synchronization & Deadlock         Ch. 6, 7, 8           Week 08         16 Apr - 22 Apr 2019         Scheduling + W06/W07         Ch. 5           Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           I/O & Programming         I/O & Programming         Ch. 12           Final         Tue, 21 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is   | Week 00  | 07 Feb - 13 Feb 2019 | Overview 1, Virtualization & Scripting   | Ch. 1, 2, 18.     |
| Week 03       28 Feb - 06 Mar 2019       & C-language       Ch. 13, 14, 15         Week 04       12 Mar - 18 Mar 2019       Addressing, Shared Lib, & Pointer       Ch. 9         Week 05       19 Mar - 25 Mar 2019       Virtual Memory       Ch. 10         Mid-Term       Tue, 26 Mar 2019       13:00 - 15:30 — MidTerm (UTS)         Week 06       02 Apr - 08 Apr 2019       Concurency: Processes & Threads       Ch. 3, 4         Week 07       09 Apr - 15 Apr 2019       Synchronization & Deadlock       Ch. 6, 7, 8         Week 08       16 Apr - 22 Apr 2019       Scheduling + W06/W07       Ch. 5         Week 09       23 Apr - 29 Apr 2019       Storage, Firmware, Bootloader, & Systemd       Ch. 11         Week 10       30 Apr - 06 May 2019       I/O & Programming       Ch. 12         Final       Tue, 21 May 2019       13:00 - 15:00 — Final (UAS)       This schedule is   | Week 01  | 14 Feb - 20 Feb 2019 | Overview 2, Virtualization & Scripting   | Ch. 1, 2, 18.     |
| Week 03       28 Feb - 06 Mar 2019       File System & FUSE       Ch. 13, 14, 15         Week 04       12 Mar - 18 Mar 2019       Addressing, Shared Lib, & Pointer       Ch. 9         Week 05       19 Mar - 25 Mar 2019       Virtual Memory       Ch. 10         Mid-Term       Tue, 26 Mar 2019       13:00 - 15:30 — MidTerm (UTS)         Week 06       02 Apr - 08 Apr 2019       Concurency: Processes & Threads       Ch. 3, 4         Week 07       09 Apr - 15 Apr 2019       Synchronization & Deadlock       Ch. 6, 7, 8         Week 08       16 Apr - 22 Apr 2019       Scheduling + W06/W07       Ch. 5         Week 09       23 Apr - 29 Apr 2019       Storage, Firmware, Bootloader, & Systemd       Ch. 11         Week 10       30 Apr - 06 May 2019       I/O & Programming       Ch. 12         Final       Tue, 21 May 2019       13:00 - 15:00 — Final (UAS)       This schedule is   | Week 02  | 21 Feb - 27 Feb 2019 | Security, Protection, Privacy,           | Ch. 16, 17        |
| Week 04         12 Mar - 18 Mar 2019         Addressing, Shared Lib, & Pointer         Ch. 9           Week 05         19 Mar - 25 Mar 2019         Virtual Memory         Ch. 10           Mid-Term         Tue, 26 Mar 2019         13:00 - 15:30 — MidTerm (UTS)           Week 06         02 Apr - 08 Apr 2019         Concurency: Processes & Threads         Ch. 3, 4           Week 07         09 Apr - 15 Apr 2019         Synchronization & Deadlock         Ch. 6, 7, 8           Week 08         16 Apr - 22 Apr 2019         Scheduling + W06/W07         Ch. 5           Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           Week 10         30 Apr - 06 May 2019         I/O & Programming         Ch. 12           Final         Tue, 21 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is  |          |                      | & C-language                             |                   |
| Week 05         19 Mar - 25 Mar 2019         Virtual Memory         Ch. 10           Mid-Term         Tue, 26 Mar 2019         13:00 - 15:30 — MidTerm (UTS)           Week 06         02 Apr - 08 Apr 2019         Concurrency: Processes & Threads         Ch. 3, 4           Week 07         09 Apr - 15 Apr 2019         Synchronization & Deadlock         Ch. 6, 7, 8           Week 08         16 Apr - 22 Apr 2019         Scheduling + W06/W07         Ch. 5           Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           Week 10         30 Apr - 06 May 2019         I/O & Programming         Ch. 12           Final         Tue, 21 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is  | Week 03  | 28 Feb - 06 Mar 2019 | File System & FUSE                       | Ch. 13, 14, 15    |
| Mid-Term         Tue, 26 Mar 2019         13:00 - 15:30 — MidTerm (UTS)           Week 06         02 Apr - 08 Apr 2019         Concurency: Processes & Threads         Ch. 3, 4           Week 07         09 Apr - 15 Apr 2019         Synchronization & Deadlock         Ch. 6, 7, 8           Week 08         16 Apr - 22 Apr 2019         Scheduling + W06/W07         Ch. 5           Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           Week 10         30 Apr - 06 May 2019         I/O & Programming         Ch. 12           Final         Tue, 21 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is  | Week 04  | 12 Mar - 18 Mar 2019 | Addressing, Shared Lib, & Pointer        | Ch. 9             |
| Week 06         02 Apr - 08 Apr 2019         Concurency: Processes & Threads         Ch. 3, 4           Week 07         09 Apr - 15 Apr 2019         Synchronization & Deadlock         Ch. 6, 7, 8           Week 08         16 Apr - 22 Apr 2019         Scheduling + W06/W07         Ch. 5           Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           Week 10         30 Apr - 06 May 2019         I/O & Programming         Ch. 12           Reserved         07 May - 17 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is   | Week 05  | 19 Mar - 25 Mar 2019 | Virtual Memory                           | Ch. 10            |
| Week 07         09 Apr - 15 Apr 2019         Synchronization & Deadlock         Ch. 6, 7, 8           Week 08         16 Apr - 22 Apr 2019         Scheduling + W06/W07         Ch. 5           Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           Week 10         30 Apr - 06 May 2019         I/O & Programming         Ch. 12           Final         Tue, 21 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is  | Mid-Term | Tue, 26 Mar 2019     | 13:00 - 15:30 — MidTerm (UTS)            |                   |
| Week 08       16 Apr - 22 Apr 2019       Scheduling + W06/W07       Ch. 5         Week 09       23 Apr - 29 Apr 2019       Storage, Firmware, Bootloader, & Systemd       Ch. 11         Week 10       30 Apr - 06 May 2019       I/O & Programming       Ch. 12         Reserved       07 May - 17 May 2019       13:00 - 15:00 — Final (UAS)       This schedule is   | Week 06  | 02 Apr - 08 Apr 2019 | Concurency: Processes & Threads          | Ch. 3, 4          |
| Week 09         23 Apr - 29 Apr 2019         Storage, Firmware, Bootloader, & Systemd         Ch. 11           Week 10         30 Apr - 06 May 2019         I/O & Programming         Ch. 12           Reserved         07 May - 17 May 2019         13:00 - 15:00 — Final (UAS)         This schedule is   | Week 07  | 09 Apr - 15 Apr 2019 | Synchronization & Deadlock               | Ch. 6, 7, 8       |
| Week 10       30 Apr - 06 May 2019       I/O & Programming       Ch. 12         Reserved       07 May - 17 May 2019       13:00 - 15:00 — Final (UAS)       This schedule is  | Week 08  | 16 Apr - 22 Apr 2019 | Scheduling + W06/W07                     | Ch. 5             |
| Reserved   07 May - 17 May 2019   | Week 09  | 23 Apr - 29 Apr 2019 | Storage, Firmware, Bootloader, & Systemd | Ch. 11            |
| Final Tue, 21 May 2019 13:00 - 15:00 — Final (UAS) This schedule is   | Week 10  | 30 Apr - 06 May 2019 | I/O & Programming                        | Ch. 12            |
|   | Reserved | 07 May - 17 May 2019 |  |                   |
| Extra 27 Jun 2019 Extra assignment confirmation subject to change   | Final    | Tue, 21 May 2019     | 13:00 - 15:00 — Final (UAS)              | This schedule is  |
| Zitta assignment committation   | Extra    | 27 Jun 2019          | Extra assignment confirmation            | subject to change |

### **STARTING POINT** — https://os.vlsm.org/

☐ **Text Book** — Any recent/decent OS book. Eg. (**OSC10**) Silberschatz et. al.: **Operating System Concepts**, 10<sup>th</sup> Edition, 2018. See also http://codex.cs.yale.edu/avi/os-book/OS10/. Weekly Encode your **QRC** with size about 5cm  $\times$  5cm (ca. 400 $\times$ 400 pixels): "OS191 CLASS ID SSO-ACCOUNT Your-Full-Name" Write your Memo (with QRC) every week. See also Assignment#0: Generate your QR Code. Login to badak.cs.ui.ac.id via kawung.cs.ui.ac.id for at least 10 minutes every week. Copy all weekly demo folders into your own badak home directory. Eg.: cp -r /extra/Demos/\* ~/mydemos/ Resources All In One — BADAK.cs.ui.ac.id:///extra/(FASILKOM only!). Download Slides and Demos from GitHub.com https://github.com/UI-FASILKOM-OS/SistemOperasi/ Problems — https://rms46.vlsm.org/2/: 195.pdf (W00), 196.pdf (W01), 197.pdf (W02), 198.pdf (W03), 199.pdf (W04), 200.pdf (W05), 201.pdf (W06), 202.pdf (W07), 203.pdf (W08), 204.pdf (W09), 205.pdf (W10).

### Week 05: Memory

- Start
- Schedule
- 3 Week 05
- 4 Week 05
- Virtual Memory
- 6 Memory Allocation Algorothm
- 7 TOP
- 8 06-memory
- The End

## Week 05 Virtual Memory: Topics<sup>1</sup>

- Review of physical memory and memory management hardware
- Virtual Memory
- Caching
- Memory Allocation
- Memory Performance
- Working sets and thrashing

<sup>&</sup>lt;sup>1</sup>Source: ACM IEEE CS Curricula 2013

## Week 05 Virtual Memory: Learning Outcomes<sup>1</sup>

- Explain memory hierarchy and cost-performance trade-offs.
   [Familiarity]
- Summarize the principles of virtual memory as applied to caching and paging. [Familiarity]
- Describe the reason for and use of cache memory (performance and proximity, different dimension of how caches complicate isolation and VM abstraction). [Familiarity]
- Defend the different ways of allocating memory to tasks, citing the relative merits of each. [Assessment]
- Evaluate the trade-offs in terms of memory size (main memory, cache memory, auxiliary memory) and processor speed. [Assessment]
- Discuss the concept of thrashing, both in terms of the reasons it occurs and the techniques used to recognize and manage the problem. [Familiarity]

<sup>&</sup>lt;sup>1</sup>Source: ACM IEEE CS Curricula 2013

### Virtual Memory

- Reference: (OSC10-ch10 demo-w05)
- Virtual Memory: Separation Logical from Physical.
- Virtual Address Space: logical view.
- Demand Paging
- Page Flags: Valid / Invalid
- Page Fault
- Demand Paging Performance
- Copy On Write (COW)
- 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)

### Allocation Algorothm

- Page-Buffering Algorithms
- Allocation of Frames
- Fixed Allocation
- Priority Allocation
- Global vs. Local Allocation
- Non-Uniform Memory Access (NUMA)
- Thrashing
- Working-Set Model
- Shared Memory via Memory-Mapped I/O
- Kernel
  - Buddy System Allocator
  - Slab Allocator

#### **TOP**



Figure: top

# TOP (2)

| <b>⊗</b> ⊜ <b>®</b> | @rmsba |         |      |           |          |        |                  |      |                   |                   |
|---------------------|--------|---------|------|-----------|----------|--------|------------------|------|-------------------|-------------------|
| гоо ×               |        | 9.000   |      |           | @je ×    |        |                  | @r × |                   | . × @r ×          |
|                     |        |         |      | , 1 user  |          |        |                  |      |                   |                   |
|                     |        |         |      | unning, 1 |          |        |                  |      |                   |                   |
|                     |        |         |      | sy, 0.0   |          |        |                  |      |                   | si, <b>0.0</b> st |
| KiB Me              |        | 8197060 |      |           | .52 used |        | 1908 fre         |      | 191512 but        |                   |
| KiB Sv              | wap:   | 683004  | tota | ι,        | 0 used   | , 683  | 8 <b>004</b> fre | ee.  | <b>639140</b> cad | ined Mem          |
| PTD                 | USER   | PR      | NI   | VIRT      | RES      | SHR S  | %CPU             | %MFM | TIME+             | COMMAND           |
| 518                 |        | 20      | 0    | 162032    | 112      | 0 9    |                  | 0.0  | 1882:33           |                   |
| 3448                |        | 20      | 0    | 0         | 0        | 0 5    |                  | 0.0  |                   | kworker/0:2       |
| 3198                |        | 20      | 0    | ŏ         | Õ        | 0 5    |                  | 0.0  |                   | kworker/4:0       |
| 3062                | root   | 20      | 0    | 0         | 0        | 0 5    | 5.0              | 0.0  |                   | kworker/1:2       |
| 3289                | root   | 20      | 0    | Ō         | 0        | 0 9    | 2.3              | 0.0  |                   | kworker/6:1       |
| 7                   | root   | 20      | 0    | 0         | 0        | 0 9    | 2.0              | 0.0  | 1:08.44           | rcu sched         |
| 3376                | root   | 20      | 0    | 0         | 0        | 0 9    | 1.3              | 0.0  | 0:18.73           | kworker/5:0       |
| 1914                | root   | 20      | 0    | 0         | 0        | 0 5    | 0.3              | 0.0  | 13:10.69          | kworker/2:1       |
| 1                   | root   | 20      | 0    | 28684     | 4736     | 3012 5 | 0.0              | 0.1  | 0:02.91           | systemd           |
| 2                   | root   | 20      | 0    | 0         | 0        | 0 9    | 0.0              | 0.0  | 0:00.01           | kthreadd          |
| 3                   | root   | 20      | 0    | 0         | 0        | 0 9    |                  | 0.0  |                   | ksoftirqd/0       |
| 5                   | root   | 0       | - 20 | 0         | 0        | 0 5    |                  | 0.0  |                   | kworker/0:+       |
| 8                   | root   | 20      | 0    | 0         | 0        | 0 9    |                  | 0.0  | 0:00.00           |                   |
| 9                   | root   | rt      | 0    | 0         | 0        | 0 5    |                  | 0.0  |                   | migration/0       |
| 10                  | root   | rt      | 0    | 0         | 0        | 0 5    |                  | 0.0  |                   | watchdog/0        |
| 100000              | root   | rt      | 0    | 0         | 0        | 0 5    |                  | 0.0  |                   | watchdog/1        |
| 1000                | root   | rt      | 0    | 0         | 0        | 0 5    |                  | 0.0  |                   | migration/1       |
| 13                  | root   | 20      | 0    | 0         | 0        | 0 5    | 0.0              | 0.0  | 0:06.80           | ksoftirqd/1       |

Figure: "h" = help

### TOP (3)

```
@rmsbase: ~
      @r... × | @r... × |
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
         = Process Id
                            TTY
                                    = Controlling T
                                                       USED
                                                               = Res+Swap Size
 USFR
         = Effective Use
                            TPGTD
                                    = Tty Process G
                                                       nsIPC
                                                               = IPC namespace
 PR
         = Priority
                            SID
                                    = Session Id
                                                       nsMNT
                                                               = MNT namespace
 NI
         = Nice Value
                            nTH
                                    = Number of Thr
                                                       nsNET
                                                               = NET namespace
 VIRT
         = Virtual Image
                            P
                                    = Last Used Cpu
                                                       nsPID
                                                               = PID namespace
 RES
         = Resident Size
                            TIME
                                    = CPU Time
                                                       nsUSER
                                                               = USER namespac
 SHR
                            SWAP
                                                       nsUTS
                                                               = UTS namespace
         = Shared Memory
                                    = Swapped Size
         = Process Statu
                            CODE
                                    = Code Size (Ki
 %CPU
         = CPU Usage
                            DATA
                                    = Data+Stack (K
 %MEM
         = Memory Usage
                            nMai
                                    = Major Page Fa
 TIME+
         = CPU Time, hun
                            nMin
                                    = Minor Page Fa
 COMMAND = Command Name/
                            nDRT
                                    = Dirty Pages C
 PPID
         = Parent Proces
                            WCHAN
                                    = Sleeping in F
 UID
                                    = Task Flags <s
         = Effective Use
                            Flags
 RUID
                            CGROUPS = Control Group
         = Real User Id
 RUSER
                            SUPGIDS = Supp Groups I
         = Real User Nam
 SUID
         = Saved User Id
                            SUPGRPS = Supp Groups N
 SUSER
         = Saved User Na
                            TGID
                                    = Thread Group
 GID
                            ENVIRON = Environment v
         = Group Id
 GROUP
         = Group Name
                            vMj
                                    = Major Faults
  PGRP
         = Process Group
                            vMn
                                    = Minor Faults
```

Figure: Moving Fields: "f"

### **TOP (4)**

```
@rmsbase: ~
      @r... × @r... × @r... × @je... × @r... × @r... ×
                                                           @r... × @r... × @r... ×
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 Id
                                                       vMn
                                                               = Minor Faults
                                    = Saved User Na
 VIRT
         = Virtual Image
                            SUSFR
                                                      nsIPC
                                                               = IPC namespace
 RES
         = Resident Size
                            GID
                                                      nsMNT
                                    = Group Id
                                                               = MNT namespace
 SHR
         = Shared Memory
                            GROUP
                                    = Group Name
                                                      nsNET
                                                               = NET namespace
 SWAP
         = Swapped Size
                            PGRP
                                    = Process Group
                                                      nsPID
                                                               = PID namespace
 CODE
         = Code Size (Ki
                            TTY
                                    = Controlling T
                                                      nsUSER
                                                               = USER namespac
 DATA
         = Data+Stack (K
                            TPGID
                                                      nsUTS
                                                               = UTS namespace
                                    = Tty Process G
 USED
         = Res+Swap Size
                            SID
                                    = Session Id
 nDRT
         = Dirty Pages C
                            nTH
                                    = Number of Thr
 PPID
         = Parent Proces
                            P
                                    = Last Used Cpu
 %MEM
         = Memory Usage
                            TIME
                                    = CPU Time
 USER
         = Effective Use
                            nMaj
                                    = Major Page Fa
 PR
         = Priority
                            nMin
                                    = Minor Page Fa
 NI
         = Nice Value
                            WCHAN
                                    = Sleeping in F
         = Process Statu
                            Flags
                                    = Task Flags <s
 %CPU
         = CPU Usage
                            CGROUPS = Control Group
 TIME+
         = CPU Time. hun
                            SUPGIDS = Supp Groups I
                            SUPGRPS = Supp Groups N
 COMMAND = Command Name/
 UID
                            TGID
                                    = Thread Group
         = Effective Use
 RUID
                            ENVIRON = Environment v
         = Real User Id
 RUSER
         = Real User Nam
                            vMi
                                    = Maior Faults
```

Figure: Moving Fields

# TOP(5)

|  | @rmsbase: ~/   |                 |       | -      |       |         | -      |                     |                   |
|--|----------------|-----------------|-------|--------|-------|---------|--------|---------------------|-------------------|
|  |                |                 |       |        |       |         |        | × @r × @r           | . × @r × 🔓 🔻      |
|  |                |                 |       |        |       |         |        | .54, 0.58           |                   |
|  |                |                 |       |        |       |         |        | , <b>0</b> zombie   |                   |
|  |                |                 |       |        |       |         |        |                     | si, <b>0.0</b> st |
|  |                |                 |       |        |       |         |        | <b>12936516</b> but |                   |
| K1B Sv   | vap: <b>10</b> | <b>90444</b> to | otal, | 994752 | free, | 5692    | used.  | <b>12649780</b> ava | il Mem            |
| PID  | VIRT           | RES             | SHR   | CMAD   | CODE  | DATA    | HCED   | nDRT                |                   |
|  | 2377296        |                 |       |        |       | 1642748 |        |                     |                   |
| 1234   | 278216         | 87880           |       |        | 2288  | 25164   |        |                     |                   |
|  | 2683572        |                 |       |        |       | 1856708 |        |                     |                   |
|  | 1687448        |                 |       |        |       | 1179008 |        |                     |                   |
| 2841   |                |                 |       | 0      |       |         | 50860  |                     |                   |
|  |                |                 |       |        |       | 1474084 |        |                     |                   |
|  | 2047252        |                 |       |        |       | 1587052 |        |                     |                   |
| 32501  | 630768         |                 | 27960 |        | 76    | 373220  | 33500  |                     |                   |
| market and the later of the lat | 8554396        |                 |       |        |       | 7954584 |        |                     |                   |
|  | 2391592        |                 |       |        |       | 1717824 |        |                     |                   |
|  | 2198448        |                 |       |        |       | 1532152 |        |                     |                   |
| 1292   |                | 0               | 0     | Ö      | 0     | 0       | 6      |                     |                   |
| 2514   |                |                 | 26028 |        | 36    | 448864  | 34304  |                     |                   |
| 3233   | 4515228        |                 |       |        |       | 3757984 | 360812 |                     |                   |
| 32495  | 33488          | 3380            | 2836  | 0      | 96    | 1264    | 3380   | 0                   |                   |
|  | 44036          |                 |       |        | 212   | 1716    | 4424   | 0                   |                   |
| 2412   | 423204         | 11380           | 5264  | 0      | 152   | 374232  | 11380  | 0                   |                   |
| 2512   | 685824         | 74188           | 36868 | 0      | 552   | 399836  | 74188  | 0                   |                   |

Figure: Write Configuration .toprc: "W"

### 06-memory

```
/* Copyright (C) 2016-2018 Rahmat M. Samik-Ibrahim
 * https://rahmatm.samik-ibrahim.vlsm.org/
 * This program is free script/software. This program is distributed in the
 * hope that it will be useful, but WITHOUT ANY WARRANTY; without even the
 * implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
 * REVO4 Mon Mar 12 17:33:30 WIB 2018
 * START Mon Oct 3 09:26:51 WIB 2016
 */
#define MSIZEO 0x10000
#define MSIZE1 0x10008
#define MSTZE2 0x10009
#define MSTZE3 0x1000A
#define MSIZE4 0x20978
#define MSIZE5 0x20979
#define MSIZE6 0x2097A
#define MSIZE7 0xF0000
#define MSTZE8 0x10000
#define MSTZE9 0x1000
#define LINE
#define MAXSTR 80
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <sys/types.h>
void printLine(int line) {
   while(line-- > 0) putchar('x');
  putchar('\n'):
  fflush(NULL):
```

### 06-memory (2)

```
void main (void) {
   int
        msize[] = {MSIZE0, MSIZE1, MSIZE2, MSIZE3, MSIZE4,
                    MSIZE5, MSIZE6, MSIZE7, MSIZE8, MSIZE97:
   int ii. ii:
   int myPID = (int) getpid();
   char strSYS1[MAXSTR], strOUT[MAXSTR];
   char* chrStr = strSYS1:
   char* chrPTR:
   printLine(LINE):
   sprintf(strSYS1, "top -b -n 1 -p%d | tail -5", myPID);
   system (strSYS1);
   sprintf(strSYS1, "top -b -n 1 -p%d | tail -1", mvPID);
  for (ii=0: ii< (sizeof(msize)/sizeof(int)): ii++){
     chrStr = malloc(msize[ii]);
     fgets(strOUT, sizeof(strOUT)-1, popen(strSYS1, "r"));
     strOUT[(int) strlen(strOUT)-1]='\0':
     printf("%s [%X]\n", strOUT, msize[ii]);
     free(chrStr):
   7
  for (ii=0: ii< (sizeof(msize)/sizeof(int)): ii++){
     chrPTR = chrStr = malloc(msize[ii]):
     for (ii=0:ii<msize[ii]:ii++)
         *chrPTR++='x':
     fgets(strOUT, sizeof(strOUT)-1, popen(strSYS1, "r"));
      strOUT[(int) strlen(strOUT)-1]='\0':
     printf("%s [%X]\n", strOUT, msize[ii]);
     free(chrStr);
  }
}
```

### 06-memory (2)

>>>> \$ ./06-memory KiB Mem: 8197060 total, 957928 used, 7239132 free, 192520 buffers 660108 cached KiB Swap: 683004 total, 0 used, 683004 free. Mem PID VIRT RES SHR. SWAP CODE DATA USED nDRT [10000] [10008] Γ100091 [1000A] [20978] [20979] [2097A] [F0000] [10000] [1000] 

# 06-memory (3)

| 4362    | 4376 | 1200 | 1068 | 0 | 4 | 524  | 1200 | 0 [1000]  |
|---------|------|------|------|---|---|------|------|-----------|
| 4362    | 4376 | 1200 | 1068 | 0 | 4 | 524  | 1200 | 0 [10000] |
| 4362    | 4376 | 1276 | 1068 | 0 | 4 | 524  | 1276 | 0 [10008] |
| 4362    | 4376 | 1276 | 1068 | 0 | 4 | 524  | 1276 | 0 [10009] |
| 4362    | 4376 | 1284 | 1068 | 0 | 4 | 524  | 1284 | 0 [1000A] |
| 4362    | 4376 | 1284 | 1068 | 0 | 4 | 524  | 1284 | 0 [20978] |
| 4362    | 4376 | 1352 | 1068 | 0 | 4 | 524  | 1352 | 0 [20979] |
| 4362    | 4376 | 1352 | 1068 | 0 | 4 | 524  | 1352 | 0 [2097A] |
| 4362    | 5340 | 2144 | 1068 | 0 | 4 | 1488 | 2144 | 0 [F0000] |
| 4362    | 5340 | 2324 | 1068 | 0 | 4 | 1488 | 2324 | 0 [10000] |
| 4362    | 5340 | 2324 | 1068 | 0 | 4 | 1488 | 2324 | 0 [1000]  |
| >>>> \$ |      |      |      |   |   |      |      |           |

#### The End

- $\square$  This is the end of the presentation.
- extstyle ext
- This is the end of the presentation.