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!

REV138 14-May-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	Торіс	OSC9
Week 00	06 Feb - 12 Feb 2018	Overview 1	Ch. 1, 16
Week 01	13 Feb - 19 Feb 2018	Overview 2 & 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	03 Apr 2018	13:00 - 15:30 (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 - 07 May 2018	File System & Persistent Storage	Ch. 10, 11, 12
Reserved	08 May - 14 May 2018		
Week 10	15 May - 21 May 2018	Network Sockets Programming	
		& I/O Programming	
Reserved	22 May - 22 May 2018		
Final	31 May 2018	13:00 - 15:00 (UAS)	
Deadline	07 Jun 2018 16:00	Extra assignment deadline	

The Check List (Operating Systems)
 □ Starting Point: http://rms46.vlsm.org/2/207.html □ Text Book: any recent/decent OS book but map it to OSC9. □ Create public project "os181" on your github.com account.
☐ Create file "README.md" and add an extra line every week. For e.g.¹: ZCZC Sistem Operasi 2018 Awal (1) ZCZC W01 Have tried demo for week 01. ZCZC W02 Week 02 is done. ZCZC W03 Week 03 is done.
 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/ Every week, copy the weekly demo files to your own home directory. Eg. for Week00:
cp -r /extra/Week00/W00-demos/ W00-demos/

 $^{^1\}mathrm{Week}$ 00 line is optional. The following "ZCZC WXX" weekly tags are mandatory.

Week 05: Memory

- Start
- 2 Week 05
- Virtual Memory
- 4 Memory Allocation Algorothm
- TOP
- 6 06-memory
- The End

Virtual Memory

- Reference: (OSC9-ch09 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)

	@rmsba:	se: ~			· ·	-				
гоо ×					@je ×			@r ×		. × @r × 👬 🔻
				, 1 user						
				unning, 1						
				sy, 0.0			0.0 wa,			si, 0.0 st
KiB Me		8197060			L 52 used		.908 fre		191512 but	
KiB Sv	vap:	683004	tota	ι,	0 used	, 683	004 fre	ee.	639140 cad	ched Mem
	USER	PR	NI	VIRT	RES	SHR S		**********		COMMAND
518		20	0	162032	112		225.2	0.0	1882:33	
3448	100000	20	0	0	0	0 5		0.0		kworker/0:2
3198		20	0	0	0	0 S		0.0		kworker/4:0
3062		20	0	0	0	0 S		0.0		kworker/1:2
3289		20	0	0	0	0 S		0.0		kworker/6:1
	root	20	0	0	0	0 S		0.0		rcu_sched
3376		20	0	0	0	0 S		0.0		kworker/5:0
1914		20	0	0	0	0 S		0.0		kworker/2:1
_	root	20	0	28684	4736	3012 S		0.1	0:02.91	
2	root	20	0	0	0	0 5		0.0		kthreadd
3	root	20	0	0	0	0 S		0.0		ksoftirqd/0
5	root	0	- 20	0	0	0 S		0.0		kworker/0:+
8	root	20	0	0	0	0 5		0.0	0:00.00	
9	root	rt	0	0	0	0 S		0.0		migration/0
10	root	rt	0	0	0	0 S		0.0		watchdog/0
11		rt	0	0	0	0 S		0.0		watchdog/1
1000	root	rt	0	0	0	0 5		0.0		migration/1
13	root	20	0	0	0	0 S	0.0	0.0	0:06.80	ksoftirqd/1

Figure: "h" = help

TOP (3)

```
@rmsbase: ~
      | @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
                            nMa i
                                     = 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... × @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 Td
                                                       vMn
                                                               = Minor Faults
                                    = Saved User Na
                                                               = IPC namespace
 VIRT
         = Virtual Image
                            SUSFR
                                                       nsIPC
 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
         = Effective Use
                                    = Thread Group
 RUID
                            ENVIRON = Environment v
         = Real User Id
 RUSER
         = Real User Nam
                            vMi
                                    = Maior Faults
```

Figure: Moving Fields

TOP(5)

	@rmsbase: ~/I	Downloads						
гоо ×	@r ×	@r × (@r × [@	or ×	e × @r.	× Ог	× @r	× @r × @r × @r ×
								.54, 0.58
						ng, 0 :		
								.0 hi, 0.0 si, 0.0 st
								12936516 buff/cache
KiB Sv	vap: 10 0	90444 to	otal,	994752	free,	5692	used.	12649780 avail Mem
PID	VIRT							nDRT
100000000000000000000000000000000000000	2377296					1642748		
1234	278216	87880	59116		2288		87880	
	2683572		1493/6	0		1856708		
	1687448			0		1179008		
2841		50860		0	292		50860	
						1474084		
	2047252					1587052		
32501			27960		76	373220	33500	
	8554396					7954584		
	2391592					1717824		
	2198448					1532152		
1292 2514	020224	0 34304	26028	0	0	440064	24204	
The second second second					36	448864		
	4515228					3757984		
32495	33488	3380	2836		96	1264 1716		
2412	44036 423204	11380			212			
A STATE OF THE OWNER, THE PARTY NAMED IN			5264		152			
2512	685824	74188	36868	0	552	399836	74188	0

Figure: Write Configuration .toprc: "W"

06-memory

```
/* Copyright (C) 2016-2018 Rahmat M. Samik-Ibrahim
 * http://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 KiB Swap: 660108 cached 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.