# CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 04: Addressing, Shared Lib, & Pointer

Rahmat M. Samik-Ibrahim (ed.)

University of Indonesia

https://os.vlsm.org/Slides/os04.pdf Always check for the latest revision!

REV340 05-Sep-2021

# OS212<sup>3</sup>): Operating Systems 2021 - 2

OS A	OS B	OS C	OS INT
Every	first day of the Week, Qu	iiz# <b>1</b> and <b>Quiz#2</b> : 07:15	5-08:00
Monday/Thursday	Monday/Thursday	Monday/Thursday	Monday/Wednesday
13:00 — 14:40	15:00 — 16:40	13:00 — 14:40	08:00 — 09:40
14:00 — finish	16:00 — finish	13:00 — 14:40	09:00 — finish

Week	Schedule & Deadline <sup>1</sup> )	Topic	<b>OSC10</b> <sup>2</sup> )
Week 00	30 Aug - 05 Sep 2021	Overview 1, Virtualization & Scripting	Ch. 1, 2, 18.
Week 01	06 Sep - 12 Sep 2021	Overview 2, Virtualization & Scripting	Ch. 1, 2, 18.
Week 02	13 Sep - 19 Sep 2021	Security, Protection, Privacy, & C-language.	Ch. 16, 17.
Week 03	20 Sep - 26 Sep 2021	File System & FUSE	Ch. 13, 14, 15.
Week 04	27 Sep - 03 Oct 2021	Addressing, Shared Lib, & Pointer	Ch. 9.
Week 05	04 Oct - 10 Oct 2021	Virtual Memory	Ch. 10.
Week 06	11 Oct - 17 Oct 2021	Concurrency: Processes & Threads	Ch. 3, 4.
Week 07	01 Nov - 07 Nov 2021	Synchronization & Deadlock	Ch. 6, 7, 8.
Week 08	08 Nov - 14 Nov 2021	Scheduling + W06/W07	Ch. 5.
Week 09	15 Nov - 21 Nov 2021	Storage, Firmware, Bootloader, & Systemd	Ch. 11.
Week 10	22 Nov - 28 Nov 2021	I/O & Programming	Ch. 12.

<sup>&</sup>lt;sup>1</sup>) The **DEADLINE** of Week 00 is 05 Sep 2021, whereas the **DEADLINE** of Week 01 is 12 Sep 2021, and so on...

<sup>&</sup>lt;sup>2</sup>) Silberschatz et. al.: **Operating System Concepts**, 10<sup>th</sup> Edition, 2018.

<sup>3)</sup> This information will be on **EVERY** page two (2) of this course material.

## 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 https://www.os-book.com/OS10/. Resources □ SCELE OS212 https://scele.cs.ui.ac.id/course/view.php?id=3268. The enrollment key is **XXX**. □ Download Slides and Demos from GitHub.com https://github.com/UI-FASILKOM-OS/SistemOperasi/: os00.pdf (W00), os01.pdf (W01), os02.pdf (W02), os03.pdf (W03), os04.pdf (W04), os05.pdf (W05), os06.pdf (W06), os07.pdf (W07), os08.pdf (W08), os09.pdf (W09), os10.pdf (W10). □ Problems 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). □ LFS — http://www.linuxfromscratch.org/lfs/view/stable/ OSP4DISS — https://osp4diss.vlsm.org/ DOIT — https://doit.vlsm.org/001.html

## Agenda

- Start
- 2 Schedule
- 3 Agenda
- Week 04
- 5 Week 04: Addressing, Shared Lib, & Pointer
- 6 Paging
- Addressing
- Translation
- Memory
- 10 Variables and File Formats
- 1 Linux Libraries (1)
- 12 Linux Libraries (2)

## Agenda (2)

- Makefile
- 4 00-global-variables
- 15 Memory Map
- 01-local-variables
- 02-pointers
- 18 03-pointers-of-pointers
- 04-pointers-of-pointers-of-pointers
- 20 05-chrptr-vs-intptr
- 06-pointer-address
- 22 07-addresses
- 23 08-passing-parameters
- 24 09-struct
- 25 Week 04: Check List
- The End

## Week 04 Addressing: Topics<sup>1</sup>

- Bits, bytes, and words
- Numeric data representation and number bases
- Representation of records and arrays

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

## Week 04 Addressing: Learning Outcomes<sup>1</sup>

- Explain why everything is data, including instructions, in computers.
   [Familiarity]
- Explain the reasons for using alternative formats to represent numerical data. [Familiarity]
- Describe the internal representation of non-numeric data, such as characters, strings, records, and arrays. [Familiarity]

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

## Week 04: Addressing, Shared Lib, & Pointer

- Reference: (OSC10-ch09 demo-w04)
- This will be a difficult week
  - Pray! Pray! We got to pray just to make it today (McH)!
  - Goosfraba: Turn To Page 394 (AM-HP3)!
- Hardware Address Protection
- 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**

- Logical/Virtual Address
  - Logical Memory Blocks: Pages
  - Page Number
  - Page Offset
- Page Table
  - Page number index ⇒ frame number
  - PTE: Page Table Entry
  - Page Flags: Valid/ Invalid
  - TLB: Translation Look-aside Buffer (Associative Memory).
  - Two-Level Page-Table Scheme
    - OPT: Outer Page Table (P1)
    - PT: Page Table (P2)
  - Three-Level Page-Table Scheme
  - Hashed Page Tables
  - Inverted Page Table
- Physical Address
  - Physical Memory Blocks: Frames
  - Offset (D)
  - Hierarchical Page Tables

# Addressing (Eg. 16 bits)

					16 Bi	its Lo	gical A	Addres	ss Tab	ole (H	EX)								Exampl	es
ADDR	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F	bits	L/B	PTR	VALUE
000X	A0	A1	A2	А3	A4	A5	A6	A7	A8	A9	AA	AB	AC	AD	AE	AF	8	_	[0008]	A8
001X	B0	B1	B2	ВЗ	B4	B5	B6	В7	B8	B9	ВА	ВВ	ВС	BD	BE	BF	8	_	[0014]	В4
002X	C0	C1	C2	С3	C4	C5	C6	C7	C8	C9	CA	СВ	СС	CD	CE	CF	8	_	[0015]	В5
003X	D0	D1	D2	D3	D4	D5	D6	D7	D8	D9	DA	DB	DC	DD	DE	DF	16	LE	[0014]	B5 B4
004X	0A																16	BE	[0014]	B4 B5
i	:	:	:	:	:	:	:	:	:	:	:			:	:	:	32	LE	[0014]	B7 B6 B5 B4
FFFX																	LE: I	dress = Little E Big En		

### Address Translation Scheme

Add	ress					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	B7	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																

#### Variables and File Formats

- 8 bit Variable (eg. int ii=10;)
  - Value  $(10_{10} == 0x 0A)$
  - Logical Address (eg. 0x 0040)
  - Meaning & Context (Variabel "ii" is an integer).
  - [0x 0040] == 0x 0A
- Multiple Address Variable (> 1 byte size)
  - Little-Endian (LE)
  - Big-Endian (BE)
  - Bi-Endian
- Executable File Format
  - Ancient Linux/Unix: Assembler Output  $\rightarrow$  [a.out].
  - iOS, MacOS: Mach-Output (Mach-O).
  - Linux: Executable and Linking Format (ELF).
  - Windows: Portable Executable (PE)  $\rightarrow$  [.acm, .ax, .cpl, .dll, .drv, .efi, .exe, .mui, .ocx, .scr, .sys, .tsp].

## Linux Libraries (1)

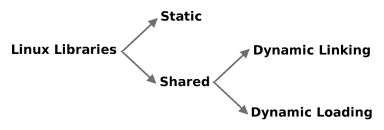


Figure: Linux Libraries

- Static Libraries (embeded in the program).
  - Self contained
  - StaticLib.a
- Shared Libraries
  - Dynamic Linking (run-time.so).
  - Dynamic Loading (controlled by the program, DL-API).

## Linux Libraries (2)

- putchar(char)
- getpid()
- getppid()
- sprintf(char\*, const chat\*)
- fflush(NULL)
- MSIZE1 (10k) MSIZE2 (20k) MSIZE3 (50k) MSIZE4 (100k)
   MSIZE5 (1M) MSIZE6 (10M) MSIZE1
- top
  - PID (Process Id), PPID (Parent PID), %MEM (Memory), VIRT (Virtual Image KiB), RES (Residen Size KiB), SHR (Shared Memory KiB), SWAP (Swapped Size KiB), CODE (Code Size KiB), DATA (Data+Stack KiB), USED (Res+Swap Size KiB).
  - Save: ~/.toprc
  - top -b -n 1 -pYOUR\_PID
- malloc(size\_t)
- free(void\*)
- system(const char\*)

#### Makefile

```
CC=gcc
P00=00-global-variables
P01=01-local-variables
EXECS= \
       $(P00) \
       $(P01) \
DEMOFILES=\
  demo-file1.txt \
  demo-file2.txt \
all: $(EXECS)
$(P00): $(P00).c
  $(CC) $(P00).c -o $(P00) -Xlinker -Map=$(P00).map
$(P01): $(P01).c
  $(CC) $(P01).c -o $(P01) -Xlinker -Map=$(P01).map
$(P04): $(P04).c
  $(CC) $(P04).c -o $(P04)
clean:
  rm -f ${EXECS}
demo:
  bash .shsh
```

### 00-global-variables

```
/* Global Variables in Data Segment*/
char
      varchr0='a':
char varchr1='b';
char varchr2='c';
char varchr3='d':
char varchr4='e';
char varchr5='f';
char varchr6='g';
char varchr7='h':
VARIABLE +++ VALUE +CHR+ + ADDRESS+
varchr0 = 0X61 = a 0x00005642d5c38038
varchr1 =
           0X62 = b 0x00005642d5c38039
varchr2 =
           0X63 = c = 0x00005642d5c3803a
varchr3 = 0X64 = d 0x00005642d5c3803b
varchr4 =
           0X65 = e 0x00005642d5c3803c
varchr5 = 0X66 = f 0x00005642d5c3803d
varchr6 =
              0X67 = g  0x00005642d5c3803e
varchr7 =
              0X68 = h 0x00005642d5c3803f
```

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000 5642 D5C3 803X									'a'	'b'	'c'	'd'	'e'	'f'	'g'	'h'

#### Memory Map: 00-global-variables.map

```
Memory Configuration (00-global-variables.map)
Archive member included to satisfy reference by file (symbol)
Memory Configuration
Name
                Origin
                                    Length
                                                       Attributes
*default*
                Linker script and memory map
== TL:DR ==
               0x000000000001060
                                        0x2d1
.text
               0x000000000001145
                                                  main
.tdata
               0x0000000000003de8
                                          0x0
 .data
               0x0000000000004038
                                          0x8 /tmp/ccEBBZbJ.o
                                                  varchr0
               0 \times 00000000000004038
               0 \times 00000000000004039
                                                  varchr1
               0x000000000000403a
                                                  varchr2
               0x000000000000403b
                                                  varchr3
               0x000000000000403c
                                                  varchr4
               0 \times 0000000000000403d
                                                  varchr5
               0x000000000000403e
                                                  varchr6
               0x000000000000403f
                                                  varchr7
OUTPUT(00-global-variables elf64-x86-64)
```

#### 01-local-variables

```
/* Local Variables in Stack Segment */
char
      varchr0='a':
char varchr1='b';
char varchr2='c';
char
     varchr3='d':
char varchr4='e';
char varchr5='f';
char varchr6='g';
char varchr7='h':
VARIABLE +++ VALUE +CHR+ +++ ADDRESS +++
varchr0 =
         0X61 = a \quad 0x00007fff1e3315af
            0X62 = b \quad 0x00007fff1e3315ae
varchr1 =
varchr2 =
            0X63 = c 0x00007fff1e3315ad
varchr3 = 0X64 = d 0x00007fff1e3315ac
varchr4 =
            0X65 = e 0x00007fff1e3315ab
varchr5 =
            0X66 = f  0x00007fff1e3315aa
varchr6 =
              0X67 = g  0x00007fff1e3315a9
varchr7 =
              0X68 = h 0x00007fff1e3315a8
```

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000 7FFF 1E33 15AX									'h'	'g'	'f'	'e'	'd'	'c'	'b'	'a'

## 02-pointers (LE: Little Endian)

varchr0='a':

char

```
char
     varchr1='b':
char varchr2='c':
char varchr3='d':
char* ptrchr0=&varchr0;
char* ptrchr1=&varchr1;
char* ptrchr2=&varchr2;
char* ptrchr3=&varchr3;
VARIABLE +++ VALUE +CHR+
                             +ADDRESS + +POINTS TO+
varchr0 = 0X61 = a
                             0x00005650de8b0038
varchr1 =
             0X62 = b \qquad 0x00005650de8b0039
varchr2 = 0X63 = c 0x00005650de8b003a
varchr3 = 0X64 = d 0x00005650de8b003b
ptrchr0 = 0x00005650de8b0038 0x00005650de8b0040
                                                    a
ptrchr1 = 0x00005650de8b0039 0x00005650de8b0048
                                                    h
ptrchr2 = 0x00005650de8b003a 0x00005650de8b0050
ptrchr3 = 0x00005650de8b003b 0x00005650de8b0058
                                                    d
                          3
                             4
                                5
                                   6
                                                   В
                                                         D
 0000 5650 DE8B 003X
                                            'b'
                                               'c'
 0000 5650 DE8B 004X
                     0000 5650 DE8B 0038
                                              0000 5650 DE8B 0039
 0000 5650 DE8B 005X
                3A
                   00 8B DE 50 56 00
                                      00
                                         3B
                                            00
                                               8B DE 56
                                                        50 00
                                                              00
```

## 03-pointers-of-pointers (LE)

```
/* Global Variables in Data Segment*/
char
    varchr0='a':
char varchr1='b':
char varchr2='c':
char varchr3='d':
char* ptrchr0=&varchr0:
char* ptrchr1=&varchr1;
char* ptrchr2=&varchr2;
char* ptrchr3=&varchr3:
char** ptrptr0=&ptrchr0;
char** ptrptr1=&ptrchr1;
char** ptrptr2=&ptrchr2:
char** ptrptr3=&ptrchr3:
VARIABLE +++ VALUE +CHR+ +ADDRESS +
                                              +POINTS TO+
varchr0 =
         0X61 = a
                           0x000056200b034038
varchr1 = 0X62 = b 0x000056200b034039
varchr2 = 0X63 = c 0x000056200b03403a
varchr3 =
         0X64 = d
                        0x000056200b03403b
ptrchr0 = 0x000056200b034038 0x000056200b034040
ptrchr1 = 0x000056200b034039 0x000056200b034048
                                                    b
ptrchr2 = 0x000056200b03403a 0x000056200b034050
ptrchr3 = 0x000056200b03403b 0x000056200b034058
ptrptr0 = 0x000056200b034040 0x000056200b034060 0x56200b034038
ptrptr1 = 0x000056200b034048 0x000056200b034068 0x56200b034039
ptrptr2 = 0x000056200b034050 0x000056200b034070 0x56200b03403a
ptrptr3 = 0x000056200b034058 0x000056200b034078 0x56200b03403b
```

## 03-pointers-of-pointers (2)

## Little Endian Version A

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000 5620 0B03 403X									'a'	'b'	'c'	'd'				
0000 5629 0B03 404X		000	0 5	620	0B0	3 4	038			00	00 56	20 01	B03	4039	)	
0000 5629 0B03 405X		000	0 50	620	0B0	3 40	)3A			00	00 56	20 OE	303	403E	3	
0000 5629 0B03 406X		000	0 5	620	0B0	3 4	040			00	00 56	520 OI	B03	4048	}	
0000 5629 0B03 407X		000	00 5	620	0B0	3 4	050			00	00 56	520 OI	B03	4058	}	

## Little Endian Version B

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000 5620 0B03 403X									61	62	63	64				
0000 5620 0B03 404X	38	40	03	0B	20	56	00	00	39	40	03	0B	20	56	00	00
0000 5620 0B03 405X	3A	40	03	0B	20	56	00	00	3B	40	03	0B	20	56	00	00
0000 5620 0B03 406X	40	40	03	0B	20	56	00	00	48	40	03	0B	20	56	00	00
0000 5620 0B03 407X	50	40	03	0B	20	56	00	00	58	40	03	0B	20	56	00	00

## 04-pointers-of-pointers

```
/* Little Endian/OLD Version
/* Global Variables in Data Seament */
char
      varchr0='a':
char
     varchr1='b':
     varchr2='c':
char
     varchr3='d':
char
char* ptrchr0=&varchr0;
char* ptrchr1=&varchr1:
char* ptrchr2=&varchr2;
char* ptrchr3=&varchr3;
char** ptrptr0=&ptrchr0:
char** ptrptr1=&ptrchr1;
char** ptrptr2=&ptrchr2;
char** ptrptr3=&ptrchr3;
char*** ppptr0=&ptrptr0;
VARTABLE.
        +++ VALUE +CHR+ +ADDRESS + +POINTS TO+
varchr0 =
               0X61 = a
                            0x601038
varchr1 =
              0X62 = b
                            0x601039
varchr2 =
           0X63 = c
                            0x60103a
varchr3 =
               0X64 = d
                            0x60103b
ptrchr0 =
            0x601038
                            0x601040
ptrchr1 =
           0x601039
                            0x601048
ptrchr2 =
            0x60103a
                            0x601050
ptrchr3 =
           0x60103b
                            0x601058
ptrptr0 =
           0x601040
                            0x601060
                                       0x601038
ptrptr1 =
           0x601048
                            0x601068
                                       0x601039
ptrptr2 =
            0x601050
                            0x601070
                                       0x60103a
ptrptr3 =
           0x601058
                            0x601078
                                       0x60103b
ppptr0 =
           0x601060
                            0x601080
                                       0x601040
```

## 04-pointers-of-pointers (2)

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
60103X									'a'	'b'	'c'	'd'				
60104X				601	038							60103	39			
60105X		601038 601039 60103A 60103B														
60106X				601	040							60104	18			
60107X				601	050							60105	58			
60108X				601	060											

- \*\*\*ppptr0 = \*\*ptrptr0 = \*ptrchr = varchr0
- ppptr0 = [601080] = 601060
- ptrptr0 = [601060] = 601040
- ptrchr0 = [601040] = 601038
- varchr0 = [601038] = 'a'

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000 0000 0060 103X									61	62	63	64				
0000 0000 0060 104X	38	10	60	00	00	00	00	00	39	10	60	00	00	00	00	00
0000 0000 0060 105X	3A	10	60	00	00	00	00	00	3B	10	60	00	00	00	00	00
0000 0000 0060 106X	40	10	60	00	00	00	00	00	48	10	60	00	00	00	00	00
0000 0000 0060 107X	50	10	60	00	00	00	00	00	58	10	60	00	00	00	00	00
0000 0000 0060 108X	60	10	60	00	00	00	00	00								

## 05-chrptr-vs-intptr (LE)

```
______
/* Global Variables in Data Segment*/
      varint0=0x41424344;
int
char varchr0='a':
char varchr1='b':
char varchr2='c':
char varchr3='d':
int*
     ptrint0=&varint0;
char* ptrchr0=&varchr0;
ptrint0=(int*) &varchr2;
varint0=*ptrint0;
ptrchr0=(char*) &varint0;
varchr0=*ptrchr0;
ptrchr0++;
varchr0=*ptrchr0;
```

## 05-chrptr-vs-intptr (2)

```
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+++
varint0 = 0X41424344 = D
                          0x601038
varchr0 = 0X61 = a 0x60103c
varchr1 =
              0X62 = b \quad 0x60103d
varchr2 = 0X63 = c 0x60103e
varchr3 = 0X64 = d 0x60103f
ptrint0 = 0x601038   0x601048   0X41424344
а
!!! ptrint0=(int*) &varchr1; varint0=*ptrint0; !!!
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+++
ptrint0 = 0x60103d 0x601048 0X65646362
varint0 = 0X65646362 = b 0x601038
                0
                         3
                                            9
                                               A
                                                  В
                                                        D
                                                           E
                                                              F
                               5
                                  6
                                         8
 0000 0000 0060 103X
                                        44
                                           43
                                              42
                                                 41
                                                     61
                                                       62
                                                           63
                                                              64
 0000 0000 0060 104X
               65
                                        38
                                           10
                                              60
                                                 00
                                                     00
                                                       00
                                                           00
                                                              00
 0000 0000 0060 105X
               3C
                   10
                      60
                         00
                            00
                               00
                                  00
                                     00
```

65

0000 0000 0060 103X

0000 0000 0060 104X

62 | 63 | 64 | 65 | 61 | 62 | 63 | 64

3D 10 60 00

00 00 00

00

## 05-chrptr-vs-intptr (3)

	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F
0000 0000 0060 103X									44	43	42	41	61	62	63	64
0000 0000 0060 104X	65								38	10	60	00	00	00	00	00
0000 0000 0060 105X	3C	10	60	00	00	00	00	00								
0000 0000 0060 103X									62	63	64	65	61	62	63	64
0000 0000 0060 104X	65								3D	10	60	00	00	00	00	00
0000 0000 0060 103X									62	63	64	65	62	62	63	64
0000 0000 0060 105X	38	10	60	00	00	00	00	00								
0000 0000 0060 103X									62	63	64	65	63	62	63	64
0000 0000 0060 105X	39	10	60	00	00	00	00	00								

## 06-pointer-address (LE)

```
unsigned char varchr0='a';
unsigned char* ptrchr0=&varchr0;
unsigned char*
             ptrcopy=(char *) &ptrchr0;
VARIABLE +++ VALUE +++ +CHR+ +++ ADDRESS +++ +PTS TO+
                0X61 = a  0x7ffe7bb7369f
varchr0 =
0X61
!!! !!!!! ptrcopy++; ptrcopy++; ... !!!!! !!!
ptrcopy = 0x7ffe7bb73690
                     0x7ffe7bb73688
                                          0X9F
ptrcopy = 0x7ffe7bb73691
                          0x7ffe7bb73688
                                          0X36
ptrcopy = 0x7ffe7bb73692
                     0x7ffe7bb73688
                                          OXB7
ptrcopy = 0x7ffe7bb73693
                          0x7ffe7bb73688
                                          0X7B
ptrcopy = 0x7ffe7bb73694
                     0x7ffe7bb73688
                                          OXFE
ptrcopy = 0x7ffe7bb73695
                     0x7ffe7bb73688
                                          OX7F
ptrcopy = 0x7ffe7bb73696
                     0x7ffe7bb73688
                                            00
ptrcopy = 0x7ffe7bb73697
                          0x7ffe7bb73688
                                            00
```

## 06-pointer-address (2)

```
!!! !!!!! ptrcopy++; ptrcopy++; ptrcopy++; ... !!!!! !!!
VARIABLE +++ VALUE +++ +CHR+ +++ ADDRESS +++ +PTS TO+
                        0x7ffe7bb73690
ptrchr0 = 0x7ffe7bb7369f
                                                 0X61
ptrcopy = 0x7ffe7bb73690
                              0x7ffe7bb73688
                                                 0X9F
ptrcopy = 0x7ffe7bb73691
                              0x7ffe7bb73688
                                                 0X36
ptrcopy = 0x7ffe7bb73692
                              0x7ffe7bb73688
                                                 0XB7
ptrcopy = 0x7ffe7bb73693
                              0x7ffe7bb73688
                                                 0X7B
ptrcopy = 0x7ffe7bb73694
                                                 OXFE
                              0x7ffe7bb73688
ptrcopy = 0x7ffe7bb73695
                              0x7ffe7bb73688
                                                 OX7F
ptrcopy = 0x7ffe7bb73696
                                                   00
                              0x7ffe7bb73688
ptrcopy = 0x7ffe7bb73697
                               0x7ffe7bb73688
                                                   00
```

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0000 7FFE 7BB7 368X									90	36	В7	7B	FE	7F	00	00
0000 7FFE 7BB7 369X	9F	36	B7	7B	FE	7F	00	00								61
0000 7FFE 7BB7 368X									91	36	B7	7B	FE	7F	00	00
0000 7FFE 7BB7 368X									92	36	B7	7B	FE	7F	00	00
0000 7FFE 7BB7 368X									93	36	B7	7B	FE	7F	00	00
0000 7FFE 7BB7 368X									94	36	B7	7B	FE	7F	00	00
0000 7FFE 7BB7 368X									95	36	B7	7B	FE	7F	00	00
0000 7FFE 7BB7 368X									96	36	B7	7B	FE	7F	00	00
0000 7FFE 7BB7 368X									97	36	B7	7B	FE	7F	00	00

#### 07-addresses (LE)

```
unsigned int glInt1 = 0x41;
unsigned int glInt2 = 0x42;
unsigned int glInt3 = 0x43;
unsigned int glInt4 = 0x44;
unsigned int glInt5 = 0x45;
unsigned int* heapArray[] =
             {&glInt1, &glInt2, &glInt3, &glInt4, &glInt5};
Variable Name
                 Address Size(S)/Value(V)
glInt1
                 0x601060
                                 0X41 (V)
                 0x601064
glInt2
                                 0X42 (V)
glInt3
                 0x601068
                                 0X43(V)
glInt4
                 0x60106c
                                 0X44 (V)
heapArray---
                 0x601080
                             0X601060 (V)
heapArray[0]
                 0x601080
                             0X601060 (V)
heapArray[1]
                 0x601088
                             0X601064 (V)
heapArray[2]
                 0 \times 601090
                             0X601068 (V)
heapArray[3]
                             0X60106C (V)
                 0x601098
heapArray[4]
                 0x6010a0
                             0X601070 (V)
```

## 07-addresses (2)

```
#define ALLOCO
                0x4BD8
#define ALLOC1
                0xFF8
#define ALLOC2
                0x18
#define ALLOC3 0x19
#define ALLOC4 1
heapArray[0]=malloc(ALLOCO);
heapArray[1]=malloc(ALLOC1);
heapArray[2]=malloc(ALLOC2);
heapArray[3]=malloc(ALLOC3);
heapArray[4]=malloc(ALLOC4);
Variable Name
                  Address
                             Size(S)/Value(V)
heapArray---
                  0x601080
                              0X23CF420 (V)
heapArray[0]
                  0x601080
                              0X23CF420 (V)
heapArray[1]
                  0x601088
                              0X23D4000 (V)
heapArray[2]
                  0 \times 601090
                              0X23D5000 (V)
heapArray[3]
                              0X23D5020 (V)
                  0x601098
heapArray[4]
                  0x6010a0
                              0X23D5050 (V)
```

## 07-addresses (3)

```
long printVariable(char* varName, void* varValue, long endAddr) { ... }
long printHeapArray(int mode) { ... }
long demoMalloc(int mode) { ... }
long tripleLoop(int mode) { ... }
void main(void)
                         { ... }
Variable Name Address Size(S)/Value(V)
printf
                 0 \times 400480
malloc
                 0x400490
printVariable
                 0x400596
                                 OXBE (S)
printHeapArray
                 0x400654
                                 OXA3 (S)
demoMalloc
                 0x4006f7
                                 0X7E (S)
                 0x400775
                               OXFC (S)
tripleLoop
main
                 0x400871
                                0X148 (S)
```

## 07-addresses (3)

```
Memory Configuration
                0x0000000000400238
                                          (SEGMENT-START ("text-segment", 0x400000) + SIZEOF-HEADERS)
                                          0x40 /usr/lib/gcc/.../x86-64-linux-gnu/crt1.o
 .plt
                0x0000000000400460
                0x0000000000400470
                                                    puts@@GLIBC\_2.2.5
                                                    printf@@GLIBC\_2.2.5
                0x0000000000400480
                0x00000000000400490
                                                    malloc@@GLIBC\ 2.2.5
                0x00000000004004a0
                                         0x592
.text
                0x0000000000400596
                                         0x41d /tmp/ccU78N7D.o
 text
                0x0000000000400596
                                                    printVariable
                0x0000000000400654
                                                   printHeapArray
                0x000000000004006f7
                                                   demoMalloc
                                                    tripleLoop
                0x0000000000400775
                0x0000000000400871
                                                    main
                0x0000000000601060
                                          0x48 /tmp/ccU78N7D.o
 .data
                0x0000000000601060
                                                    glInt1
                                                    glInt2
                0x0000000000601064
                0x0000000000601068
                                                   glInt3
                                                   glInt4
                0x000000000060106c
                0x0000000000601070
                                                   glInt5
                0x00000000000601080
                                                   heapArray
```

#### 08-passing-parameters

```
#define NOP()
                __asm__("nop") /* No Operation inline gcc ASM *** */
#include <stdio.h>
int varInt1 = 0x01;
int varInt2 = 0x02:
int* ptrInt1 = &varInt1;
int* ptrInt2 = &varInt2;
void function1(void) {
  NOP():
void function2(int iif2) {
   printf("function2:
                         iif2 = %d\n". ++iif2):
void function3(int* iif3) {
  printf("function3:
                         iif3 = %d\n", ++(*iif3));
int function4(void) {
  NOP();
}
int* function5(void) {
  NOP();
}
void main(void) {
                                                   // main-1:
                                                                 *ptrInt1 = 1
                                                   // function2:
                                                                     iif2 = 2
   function1();
   printf("main-1:
                     *ptrInt1 = %d\n", *ptrInt1); // main-2:
                                                                 *ptrInt1 = 1
   function2(*ptrInt1);
                                                   // main-3:
                                                                  varInt1 = 1
   printf("main-2:
                     *ptrInt1 = %d\n", *ptrInt1); // function3:
                                                                   iif3 = 2
                                                                varInt1 = 2
  printf("main-3:
                      varInt1 = %d\n", varInt1); // main-4:
   function3(&varInt1):
  printf("main-4:
                      varInt1 = %d\n", varInt1);
}
```

#### 09-struct

```
#include <stdio.h>
typedef struct {
  char* nama:
   int
         umur;
   int
         semester:
  char* NIM:
} student;
void printStruct(student* ss) {
  printf("%-10s %11s %3d %2d\n", ss->nama, ss->NIM, ss->umur, ss->semester);
}
student global;
void init(void) {
  global.nama = "Burhan";
global.NIM = "1205000003";
   global.umur = 10;
  global.semester = 2:
void main(void) {
   student mhs = {"Ali", 12, 1, "1205000001"}:
  printStruct(&mhs);
  init();
  printStruct(&global);
Αli
            1205000001 12 1
Rurhan
          1205000003 10 2
```

## Week 04: Check List (Deadline: 03 Oct 2021).

- Week 04 Token: **OS212W04**
- ☐ This page is https://os.vlsm.org/Slides/check04.pdf.
- ☐ More details: https://osp4diss.vlsm.org/W04.html.
- ☐ Assignment Check List:
  - Read OSC-10 (chapter 9)
  - 2 Try Demos Week 04 and before.
  - Visit https://os.vlsm.org/GitHubPages/. Review Last Week TOP 10 List and pick at least 3 out of your 10 next neighbors.
  - Create your TOP 10 List of Week 04 (See https://cbkadal.github.io/os212/W04/).
    Do not use lecture material. Please be more creative!
  - Update your log (e.g. https://cbkadal.github.io/os212/TXT/mylog.txt).
  - Download https://os.vlsm.org/WEEK/WEEK04.tar.bz2.asc. The passphrase will follow. The result ("WEEK04-TLPI.txt") should be placed into a "W04/" folder and tarballed as "myW04.tar.bz2.asc"
  - Update bash script (e.g. https://cbkadal.github.io/os212/TXT/myscript.sh).
  - Make SHA256SUM and sign it (detached, armor) as SHA256SUM.asc.

#### The End

- $\square$  This is the end of the presentation.
- imes This is the end of the presentation.
- This is the end of the presentation.