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

Rahmat M. Samik-Ibrahim (ed.)

University of Indonesia

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

REV211 01-Nov-2019

# Operating Systems 2019-2

A/M (Rm  $\overline{3114}$ ) [Tu/Th 08-10] — I (Rm A7.14) [Tu 13-15/Th 14-16]

| Week     | Schedule             | Торіс                                  | OSC10              |
|----------|----------------------|--|--------------------|
| Week 00  | 03 Sep - 09 Sep 2019 | Overview 1, Virtualization & Scripting | Ch. 1, 2, 18.      |
| Week 01  | 10 Sep - 16 Sep 2019 | Overview 2, Virtualization & Scripting | Ch. 1, 2, 18.      |
| Week 02  | 17 Sep - 23 Sep 2019 | Security, Protection, Privacy,         | Ch. 16, 17         |
|          |                      | & C-language                           |                    |
| Week 03  | 24 Sep - 30 Sep 2019 | File System & FUSE                     | Ch. 13, 14, 15     |
| Week 04  | 01 Oct - 07 Oct 2019 | Addressing, Shared Lib, & Pointer      | Ch. 9              |
| Week 05  | 08 Oct - 14 Oct 2019 | Virtual Memory                         | Ch. 10             |
| Reserved | 15 Oct - 18 Oct 2019 | Q & E                                  |                    |
| MidTerm  | Sat, 26 Oct 2019     | 13:00 - 15:30 — MidTerm (UTS)          |                    |
| Week 06  | 29 Oct - 04 Nov 2019 | Concurrency: Processes & Threads       | Ch. 3, 4           |
| Week 07  | 05 Nov - 11 Nov 2019 | Synchronization & Deadlock             | Ch. 6, 7, 8        |
| Week 08  | 12 Nov - 18 Nov 2019 | Scheduling + W06/W07                   | Ch. 5              |
| Week 09  | 19 Nov - 25 Nov 2019 | Storage, Firmware, Bootldr, & Systemd  | Ch. 11             |
| Week 10  | 26 Nov - 02 Dec 2019 | I/O & Programming                      | Ch. 12             |
| Reserved | 03 Dec - 13 Dec 2019 | Q & E                                  |                    |
| Final    | 14 Dec - 21 Dec 2019 | TBA — Final (UAS)                      | This schedule is   |
| Extra    | 09 Jan 2020          | 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): "OS192 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/ . 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).

# Agenda

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

# Agenda (2)

- Makefile
- 14 00-global-variables
- Memory Map
- 16 01-local-variables
- 02-pointers
- 03-pointers-of-pointers
- 19 04-pointers-of-pointers
- 20 05-chrptr-vs-intptr
- 21 06-pointer-address
- 22 07-addresses
- 23 08-passing-parameters
- 24 09-struct
- 25 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  $\Rightarrow$  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 | В1 | B2 | ВЗ | B4    | B5     | B6      | В7     | B8     | B9     | ВА  | BB | 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 |     | [0014] B5 B4 [0014] B4 B5 [0014] B7 B6 B5 == 1 byte Endian |             |  |  |  |  |  |

#### Address Translation Scheme

|     | lress |        |    |      |    | 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  | E  | 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 | С3 | 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 → [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';
     varchr6='g';
char
char varchr7='h':
VARIABLE +++ VALUE +CHR+ + ADDRESS+
varchr0 =
               0X61 = a
                           0x601038
varchr1 =
               0X62 = b
                           0 \times 601039
varchr2 =
               0X63 = c
                           0x60103a
varchr3 =
               0X64 = d
                           0x60103b
varchr4 =
               0X65 = e
                           0x60103c
varchr5 =
               0X66 = f
                           0x60103d
varchr6 =
               0X67 = g
                           0x60103e
varchr7 =
               0X68 = h
                           0x60103f
                                                              F
         0
            1
               2
                  3
                        5
                           6
                              7
                                  8
                                      9
                                              В
                                                      D
                                                          Ε
                     4
                                          Α
                                      'b'
                                          'c'
                                                             'h'
 60103X
                                             'd'
                                                  'e'
```

# Memory Map

 ${\tt Memory \ Configuration \ (00-global-char.map)}$ 

| Name      | Origin             | Length                                       | Attributes            |
|-----------|--------------------|--|-----------------------|
| *default* | 0x0000000000000000 | $\tt Oxffffffffffffffffffffffffffffffffffff$ |                       |
|           |                    | PLT=Pro                                      | ocedure Linkage Table |
| .plt      | 0x0000000000400420 | 0x30   | /usr/lib//crt1.o      |
|           | 0x000000000400430  |  | puts@@GLIBC\_2.2.5    |
|           | 0x0000000000400440 |  | printf@@GLIBC\_2.2.5  |
|           |                    |  |                       |
| .text     | 0x0000000000400450 | 0x282  |                       |
|           |                    |  |                       |
| .data     | 0x0000000000601028 | 0x18   |                       |
| .data     | 0x0000000000601038 | 0x8  | /tmp/ccODQ6wO.o       |
|           | 0x0000000000601038 |  | varchr0               |
|           | 0x0000000000601039 |  | varchr1               |
|           |                    |  |                       |
|           | 0x000000000060103e |  | varchr6               |
|           | 0x000000000060103f |  | varchr7               |
|           |                    |  |                       |
| .bss      | 0x0000000000601040 | 0x8  |                       |

#### 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  0x7ffcc188b51f
varchr1 =
            0X62 = b \quad 0x7ffcc188b51e
varchr2 =
            0X63 = c 	 0x7ffcc188b51d
varchr3 = 0X64 = d 0x7ffcc188b51c
varchr4 =
            0X65 = e 	 0x7ffcc188b51b
varchr5 =
           0X66 = f  0x7ffcc188b51a
varchr6 =
              0X67 = g   0x7ffcc188b519
varchr7 =
              0X68 = h
                         0x7ffcc188b518
```

|                   | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8   | 9   | Α   | В   | С   | D   | Е   | F   |
|-------------------|---|---|---|---|---|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|
| 00007ffc-c188b51X |   |   |   |   |   |   |   |   | '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;
       ptrchr1=&varchr1;
char*
char*
     ptrchr2=&varchr2;
      ptrchr3=&varchr3;
char*
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+
varchr0 =
                 0X61 = a
                              0x601038
varchr1 =
                 0X62 = b
                              0x601039
varchr2 =
                 0X63 = c
                              0x60103a
varchr3 =
                 0X64 = d
                              0x60103b
ptrchr0 = 0x601038
                              0x601040
                                              a
ptrchr1 =
            0x601039
                              0x601048
                                              h
ptrchr2 =
            0x60103a
                              0x601050
                                              С
ptrchr3 =
            0x60103b
                              0x601058
                                              d
                0
                          3
                             4
                                5
                                    6
                                          8
                                              9
                                                 Α
                                                    В
                                                       C
                                                          D
                                                              Ε
 00000000-0060103X
                                                    'd'
                                             'b'
                                                 'c'
 00000000-0060104X
                     00000000-00601038
                                               00000000-00601039
```

3A

00 00 00 00

00000000-0060105X

3B 10 60 00 00 00 00

# 03-pointers-of-pointers (LE)

```
/* Global Variables in Data Segment*/
char
      varchr0='a':
     varchr1='b':
char
     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:
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+
varchr0 =
               0X61 = a
                           0x601038
varchr1 =
           0X62 = b
                           0x601039
varchr2 =
           0X63 = c
                           0x60103a
varchr3 =
               0X64 = d
                           0x60103h
ptrchr0 =
           0x601038
                           0x601040
ptrchr1 =
           0x601039
                           0x601048
ptrchr2 =
           0x60103a
                           0x601050
ptrchr3 =
           0x60103b
                           0x601058
ptrptr0 =
           0x601040
                           0x601060
                                      0x601038
                                      0x601039
ptrptr1 =
           0x601048
                           0x601068
ptrptr2 =
           0x601050
                                      0x60103a
                           0x601070
ptrptr3 =
            0x601058
                           0x601078
                                      0x60103b
```

# 03-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 |   |   |   | 601 | 03A |   |   |   |     |     | (   | 50103 | BB |   |   |   |
| 60106X |   |   |   | 601 | 040 |   |   |   |     |     |     | 60104 | 18 |   |   |   |
| 60107X |   |   |   | 601 | 050 |   |   |   |     |     |     | 60105 | 58 |   |   |   |

|                   | 0  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | Α  | В  | С  | D  | Е  | F  |
|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 00000000-0060103X |    |    |    |    |    |    |    |    | 61 | 62 | 63 | 64 |    |    |    |    |
| 00000000-0060104X | 38 | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 39 | 10 | 60 | 00 | 00 | 00 | 00 | 00 |
| 00000000-0060105X | 3A | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 3B | 10 | 60 | 00 | 00 | 00 | 00 | 00 |
| 00000000-0060106X | 40 | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 48 | 10 | 60 | 00 | 00 | 00 | 00 | 00 |
| 00000000-0060107X | 50 | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 58 | 10 | 60 | 00 | 00 | 00 | 00 | 00 |

# 04-pointers-of-pointers (LE)

```
/* Global Variables in Data Segment*/
char
      varchr0='a':
     varchr1='b':
char
     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;
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+
varchr0 =
               0X61 = a
                            0x601038
              0X62 = b
varchr1 =
                            0x601039
varchr2 =
              0X63 = c
                            0x60103a
varchr3 =
               0X64 = d
                            0x60103b
ptrchr0 =
            0x601038
                            0x601040
ptrchr1 =
            0x601039
                            0x601048
ptrchr2 =
            0x60103a
                            0x601050
                                              С
ptrchr3 =
            0x60103b
                            0x601058
ptrptr0 =
            0x601040
                                       0x601038
                            0x601060
ptrptr1 =
                                       0x601039
            0x601048
                            0x601068
ptrptr2 =
            0x601050
                                       0x60103a
                            0x601070
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 |   |   |   | 601 | 03A |   |   |   |     |     | (   | 60103 | ВВ |   |   |   |
| 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  |
|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 00000000-0060103X |    |    |    |    |    |    |    |    | 61 | 62 | 63 | 64 |    |    |    |    |
| 00000000-0060104X | 38 | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 39 | 10 | 60 | 00 | 00 | 00 | 00 | 00 |
| 00000000-0060105X | 3A | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 3B | 10 | 60 | 00 | 00 | 00 | 00 | 00 |
| 00000000-0060106X | 40 | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 48 | 10 | 60 | 00 | 00 | 00 | 00 | 00 |
| 00000000-0060107X | 50 | 10 | 60 | 00 | 00 | 00 | 00 | 00 | 58 | 10 | 60 | 00 | 00 | 00 | 00 | 00 |
| 00000000-0060108X | 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 \quad 0x60103c
varchr1 = 0X62 = b 0x60103d
varchr2 = 0X63 = c 0x60103e
varchr3 = 0X64 = d 0x60103f
ptrchr0 = 0x60103c   0x601050
                                            a
!!! ptrint0=(int*) &varchr1; varint0=*ptrint0; !!!
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+++
ptrint0 = 0x60103d  0x601048  0X65646362
varint0 = 0X65646362 = b 0x601038
                      3
                                         Α
                                            В
                                               C
                           5
                              6
 00000000-0060103X
                                   44
                                      43
                                         42
                                            41
                                              61
                                                 62
                                                    63
                                                      64
 00000000-0060104X
             65
                                   38
                                      10
                                         60
                                            00
                                              00
                                                 00
                                                    00
                                                       00
 00000000-0060105X
             3C
                10
                   60
                     00
                        00
                           00
                              00
                                00
```

65

00000000-0060103X

00000000-0060104X

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

3D | 10 | 60 | 00 | 00 | 00 | 00 | 00

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

```
!!! ptrchr0=(char*) &varint0; varchr0=*ptrchr0; !!!
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+++
ptrchr0 = 0x601038 	 0x601050
                                                0X62
varchr0 =
                 0X62 = b \quad 0x60103c
!!!! !!!! ptrchr0++; varchr0=*ptrchr0; !!!! !!!!
VARIABLE +++ VALUE +CHR+ +ADDRESS + +POINTS TO+++
ptrchr0 = 0x601039 	 0x601050
                                                0X63
varchr0 = 0X63 = c 0x60103c
                                                     В
                                                        C.
                                                           D
                Λ
                          3
 00000000-0060103X
                                              43
                                                 42
                                                     41
                                                        61
 00000000-0060104X
                65
                                           38
                                              10
                                                 60
                                                    00
                                                        00
                                                           00
 00000000-0060105X
                3C
                   10
                       60
                          00
                             00
                                00
                                    00
                                       00
 00000000-0060103X
                                          62
                                              63
                                                 64
                                                    65
                                                        61
                                                           62
 00000000-0060104X
                                              10
                                                    00
                65
                                          3D
                                                 60
                                                        00
                                                           00
 00000000-0060103X
                                          62
                                              63
                                                 64
                                                    65
                                                        62
                                                           62
 00000000-0060105X
                   10
                       60
                          00
                             00
                                00
                                    00
                                       00
```

39 10 60 00 00 00 00 00

00000000-0060103X

000000000-0060105X

62 63

65

64

00

E

63 64

00 00

63 64

00

63 64

63 | 64

62

63

## 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
                                                  0XB7
                               0x7ffe7bb73688
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  | E  | F  |
|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 90 | 36 | B7 | 7B | FE | 7F | 00 | 00 |
| 00007FFE-7BB7369X | 9F | 36 | B7 | 7B | FE | 7F | 00 | 00 |    |    |    |    |    |    |    | 61 |
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 91 | 36 | B7 | 7B | FE | 7F | 00 | 00 |
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 92 | 36 | B7 | 7B | FE | 7F | 00 | 00 |
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 93 | 36 | B7 | 7B | FE | 7F | 00 | 00 |
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 94 | 36 | B7 | 7B | FE | 7F | 00 | 00 |
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 95 | 36 | B7 | 7B | FE | 7F | 00 | 00 |
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 96 | 36 | B7 | 7B | FE | 7F | 00 | 00 |
| 00007FFE-7BB7368X |    |    |    |    |    |    |    |    | 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
```

0x6010a0

heapArray[4]

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
```

#### The End

- ☐ This is the end of the presentation.
- extstyle ext
- This is the end of the presentation.