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

Rahmat M. Samik-Ibrahim

University of Indonesia

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

REV160 04-Sep-2018

Operating Systems 2018-2 (Room 3114) R/M (Tu/Th 13-15) \mid I (Tu/Th 15-17)

| Week | Schedule | Topic | OSC10 |
|----------|----------------------|-----------------------------------|--------------------|
| Week 00 | 04 Sep - 12 Sep 2018 | Overview 1 | Ch. 1, 18 |
| Week 01 | 13 Sep - 19 Sep 2018 | Overview 2 & Scripting | Ch. 1, 2 |
| Week 02 | 20 Sep - 26 Sep 2018 | Security, Protection, Privacy, | Ch. 16, 17 |
| | | & C-language | |
| Week 03 | 27 Sep - 03 Oct 2018 | File System & FUSE | Ch. 13, 14, 15 |
| Week 04 | 04 Oct - 10 Oct 2018 | Addressing, Shared Lib, & Pointer | Ch. 9 |
| Week 05 | 11 Oct - 17 Oct 2018 | Virtual Memory | Ch. 10 |
| Reserved | 18 Oct - 19 Oct 2018 | | |
| Mid-Term | 20 Oct - 27 Oct 2018 | MidTerm (UTS): TBA | |
| Week 06 | 30 Oct - 05 Nov 2018 | Concurency: Processes & Threads | Ch. 3, 4 |
| Week 07 | 06 Nov - 12 Nov 2018 | Synchronization & Deadlock | Ch. 6, 7, 8 |
| Week 08 | 13 Nov - 21 Nov 2018 | Scheduling | Ch. 5 |
| Week 09 | 22 Nov - 28 Nov 2018 | Disks, BIOS, Loader, & Systemd | Ch. 11 |
| Week 10 | 29 Nov - 05 Dec 2018 | I/O & Programming | Ch. 12 |
| Reserved | 06 Dec - 14 Dec 2018 | | |
| Final | 15 Dec - 22 Dec 2018 | Final (UAS): TBA | This schedule is |
| Extra | 12 Jan 2019 | Extra assignment | subject to change. |

The Weekly Check List

```
Resources: https://os.vlsm.org/
    ☐ (THIS) Slides — https://github.com/UI-FASILKOM-OS/
       SistemOperasi/tree/master/pdf/
    ☐ Demos — https://github.com/UI-FASILKOM-OS/
       SistemOperasi/tree/master/demos/
    ☐ Extra — BADAK.cs.ui.ac.id:///extra/
       Problems — rms46.vlsm.org/2/195.pdf, 196.pdf, ..., 205.pdf
☐ Text Book: any recent/decent OS book. Eg. (OSC10) Silberschatz
  et. al.: Operating System Concepts, 10<sup>th</sup> Edition, 2018.
☐ Encode your QRC with image size of approximately 250×250 pixels:
  "OS182 CLASS ID SSO-ACCOUNT Your-Full-Name"
  Special for Week 00, mail your embedded QRC to:
  operatingsystems@vlsm.org
  With Subject: OS182 CLASS ID SSO-ACCOUNT Your-Full-Name
☐ Write your Memo (with QRC) every week.
Login to badak.cs.ui.ac.id via kawung.cs.ui.ac.id for at least
  10 minutes every week. Copy the weekly demo files to your own home
  directory.
  Eg. (Week00): cp -r /extra/Week00/W00-demos/ W00-demos/
```

Agenda

- Start
- 2 Schedule
- Agenda
- Week 04
- Week 04
- 6 Paging
- Addressing
- Translation
- Memory
- Variables and File Formats
- Linux Libraries (1)
- 12 Linux Libraries (2)

Agenda (2)

- Makefile
- 14 00-global-variables
- 15 Memory Map
- 16 01-local-variables
- 02-pointers
- 18 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
- The End

Week 04 Addressing: Topics¹

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

¹Source: ACM IEEE CS Curricula 2013

Week 04 Addressing: Learning Outcomes¹

- 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]

¹Source: 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 | Е | 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 | В0 | В1 | B2 | ВЗ | В4 | B5 | B6 | В7 | B8 | В9 | ВА | ВВ | ВС | BD | BE | BF | 8 | ı | [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 | | | | | | | | | | | | | | | | | 1 address == 1 byte LE: Little Endian BE: Big Endian | | | | | | |

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 | 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 | 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 → [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
               0X65 = e
varchr4 =
                           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
 60103X
                                     'b'
                                                             'h'
                                             'd'
                                                 'e'
```

Memory Map

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

| Name | Origin | Length | Attributes |
|-----------|--|--|-----------------------|
| *default* | 0x000000000000000000000000000000000000 | $\tt Oxffffffffffffffffffffffffffffffffffff$ | |
| | | PLT=Pr | ocedure Linkage Table |
| .plt | 0x0000000000400420 | 0x30 | /usr/lib//crt1.o |
| _ | 0x0000000000400430 | | puts@@GLIBC_2.2.5 |
| | 0x0000000000400440 | | printf@@GLIBC_2.2.5 |
| | | | - |
| .text | 0x0000000000400450 | 0x282 | |
| | | | |
| .data | 0x0000000000601028 | 0x18 | |
| .data | 0x0000000000601038 | 8x0 | /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 0x7ffcc188b51e
varchr2 =
           0X63 = c  0x7ffcc188b51d
varchr3 = 0X64 = d 0x7ffcc188b51c
varchr4 =
           0X65 = e 	 0x7ffcc188b51b
varchr5 = 0X66 = f 0x7ffcc188b51a
              0X67 = g   0x7ffcc188b519
varchr6 =
varchr7 =
              0X68 = h 0x7ffcc188b518
```

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Α | В | C | 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
                              0 \times 601048
                                               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 10 60 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 | ВВ | | | |
| 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+
                            0x601038
varchr0 =
               0X61 = a
              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 | BB | | | |
| 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
 00000000000104X
              65
                                    38
                                       10
                                          60
                                             00
                                                00
                                                  00
                                                     00
                                                        00
 00000000-0060105X
             3C
                10
                   60
                      00
                         00
                            00
                              00
                                 00
 00000000-0060103X
                                    62
                                       63
                                          64
                                             65
                                                61
                                                  62
                                                     63
                                                        64
```

65

00000000-0060104X

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
                                                                  E
                 Λ
                            3
 00000000-0060103X
                                                43
                                                    42
                                                       41
                                                          61
                                                                 63
                                                                     64
 00000000-0060104X
                 65
                                             38
                                                10
                                                   60
                                                       00
                                                          00
                                                              00
                                                                 00
                                                                     00
 00000000-0060105X
                 3C
                    10
                        60
                           00
                               00
                                  00
                                     00
                                         00
 00000000-0060103X
                                            62
                                                63
                                                   64
                                                       65
                                                          61
                                                              62
                                                                 63
                                                                     64
 00000000-0060104X
                                                10
                                                       00
                                                                     00
                 65
                                            3D
                                                   60
                                                          00
                                                              00
                                                                 00
 00000000-0060103X
                                            62
                                                63
                                                   64
                                                       65
                                                          62
                                                              62
                                                                 63
                                                                     64
 00000000-0060105X
                    10
                        60
                           00
                              00
                                  00
                                     00
                                         00
 00000000-0060103X
                                            62
                                                63
                                                       65
                                                              62
                                                   64
                                                          63
                                                                 63
                                                                     64
 000000000-0060105X
                 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+
varchr0 =
                0X61 = a  0x7ffe7bb7369f
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
                                          0X7F
ptrcopy = 0x7ffe7bb73696
                     0x7ffe7bb73688
                                            00
ptrcopy = 0x7ffe7bb73697
                          0x7ffe7bb73688
                                            00
```

06-pointer-address (2)

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

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Α | В | С | D | Е | 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 | В7 | 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)
glInt2
                 0 \times 601064
                                 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] | 0x601090 | 0X23D5000 (V) |
| heapArray[3] | 0x601098 | 0X23D5020 (V) |
| 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 0x0000000000060106c glInt4 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
                                                                     iif2 = 2
   function1();
                                                   // function2:
   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

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