# Memory, Data, & Addressing II

CSE 351 Autumn 2024

#### Instructor:

**Ruth Anderson** 

#### **Teaching Assistants:**

Alexandra Michael Connie Chen Chloe Fong Chendur Jayavelu Joshua Tan Nikolas McNamee Nahush Shrivatsa Naama Amiel Neela Kausik **Renee Ruan** Rubee 7hao Samantha Dreussi Sean Siddens Waleed Yagoub



http://xkcd.com/138/

## **Relevant Course Information**

- HW1 due tonight, Monday (9/30) @ 11:59 pm
- Lab 0 due tonight, Monday (9/30) @ 11:59 pm
- HW2 due Wednesday (10/02) @ 11:59 pm
- Lab 1a coming soon! due next Monday (10/07)
  - Pointers in C
  - Submitted via Gradescope
  - Last submission graded, can optionally work with a partner
    - One student submits, then add their partner to the submission
  - Short answer "synthesis questions" for after the lab
- Ed Discussion etiquette
  - For anything that doesn't involve sensitive information or a solution, post publicly (you can post anonymously!)
  - If you feel like you question has been sufficiently answered, make sure that a response has a checkmark

#### Late Days

- You are given 5 late days for the whole quarter
  - Late days can only apply to Labs
  - No benefit to having leftover late days
- Count lateness in *days* (even if just by a second)
  - Special: weekends count as one day
  - No submissions accepted more than two days late
- Late penalty is 10% deduction of your score per day
  - Only late labs are eligible for penalties
  - Penalties applied at end of quarter to maximize your grade
- Use at own risk don't want to fall too far behind
  - Intended to allow for unexpected circumstances

### Memory, Data, and Addressing

- Representing information as bits and bytes
  - Binary, hexadecimal, fixed-widths
  - Organizing and addressing data in memory
    - Memory is a byte-addressable array
    - Machine "word" size = address size = register size
    - Endianness ordering bytes in memory
- Manipulating data in memory using C
  - Assignment
  - Pointers, pointer arithmetic, and arrays
- Boolean algebra and bit-level manipulations

### **Reading Review**

#### Terminology:

- address-of operator (&), dereference operator (\*), NULL
- box-and-arrow memory diagrams
- pointer arithmetic, arrays
- C string, null character, string literal



### **Addresses and Pointers in C**



- ✤ & = "address of" operator
- \* \* = "value at address" or "dereference" operator



#### **Pointer Operators**

- \*  $\underline{\&}$  = "address of" operator
- \* \*\_= "value at address" or "dereference" operator
- Operator confusion
  - The pointer operators are unary (i.e., take 1 operand)
  - These operators both have *binary* forms
    - × & y is bitwise AND (we'll talk about this next lecture)
      × \* y is multiplication
  - \* is also used as part of the data type in pointer variable declarations – this is NOT an operator in this context!

- A variable is represented by a location
- Declaration ≠ initialization (initially holds random data)
- \* int x, y;
  - x is at address 0x04, y is at 0x18





little-endian

- A variable is represented by a location
- ◆ Declaration ≠ initialization (initially holds random data)
- \* int x, y;
  - x is at address 0x04, y is at 0x18



32-bit example (pointers are 32-bits wide)

& = "address of"

\* = "dereference"

- Ieft-hand side = right-hand side;
  - LHS must evaluate to a location
  - RHS must evaluate to a value (could be an address)
  - Store RHS value at LHS location
- \* int x, y;
- \* x = 0;





32-bit example (pointers are 32-bits wide)

0x02

0x03

& = "address of"
\* = "dereference"

0x00

0x01

- \* left-hand side = right-hand side;
  - LHS must evaluate to a location
  - RHS must evaluate to a value (could be an address)
  - Store RHS value at LHS location



32-bit example (pointers are 32-bits wide)

& = "address of"

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- Ieft-hand side = right-hand side;
  - LHS must evaluate to a location
  - RHS must evaluate to a value (could be an address)
  - Store RHS value at LHS location
- \* int x, y;
- \* x = 0;
- \* y = 0x3CD02700;
- \* x = y + 3;

Get value at y, add 3, store in x



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- \* int x, y;
- \* x = 0;
- \* y = 0x3CD02700;
- \* x = y + 3;
  - Get value at y, add 3, store in x
- \* int\* z;
  - z is at address 0x20





& = "address of"

0x00

03

00

24

0x00

0x04

**0x08** 

**0x0C** 

0x10

0x14

0x18

0x1C

**0x20** 

0x24

0x01

27

27

00

\* = "dereference"

0x02

D0

D0

00

0x03

3C

3C

00

Х

У

Ζ

- Ieft-hand side = right-hand side;
  - LHS must evaluate to a location
  - RHS must evaluate to a value (could be an address)
  - Store RHS value at LHS location



\* x = 0;

• 
$$y = 0x3CD02700;$$

\* x = y + 3;

Get value at y, add 3, store in x

\* int\* z = &y + 3;

Get address of y, "add 3", store in z

Pointer arithmetic

#### **Pointer Arithmetic**

- Pointer arithmetic is scaled by the size of target type
  - In this example, sizeof(int) = 4
- \* int\* z = &y + 3;
  - Get address of y, add 3\*sizeof (int), store in z

• 
$$&y = 0x18 = 1*16^{1} + 8*16^{0} = 24$$

 $24 + 3*(4) = 36 = 2*16^{1} + 4*16^{0} = 0x24$ 

- Pointer arithmetic can be dangerous!
  - Can easily lead to bad memory accesses
  - Be careful with data types and casting

- \* int x, y;
- \* x = 0;
- \* y = 0x3CD02700;
- \* x = y + 3;
  - Get value at y, add 3, store in x
- \* int\* z = &y + 3;
  - Get address of y, add 12, store in z

What does this do?

32-bit example (pointers are 32-bits wide)

& = "address of"
\* = "dereference"



- \* int x, y;
- \* x = 0;
- \* y = 0x3CD02700;
- \* x = y + 3;
  - Get value at y, add 3, store in x
- \* int\* z = &y + 3;
- Get address of y, add 12, store in z
   The target of a pointer is also a location
   \* z = y;
  - Get value of y, put in address stored in z

32-bit example (pointers are 32-bits wide)

& = "address of"
\* = "dereference"



Arrays are adjacent locations in memory storing the same type of data object

#### a (array name) returns the array's address





Declaration: int a[6];

Indexing:

$$a[0] = 0 \times 015f;$$
  
 $a[5] = a[0];$ 

Arrays are adjacent locations in memory storing the same type of data object

a (array name) returns the array's address

&a[i] is the address of a[0] plus i times the element size in bytes



#### Declaration: int a[6];

Indexing:  $a[0] = 0 \times 015f;$ a[5] = a[0];

**No bounds**  $a[6] = 0 \times BAD;$ checking:  $a[-1] = 0 \times BAD;$  Arrays are adjacent locations in memory storing the same type of data object

a (array name) returns the array's address

&a[i] is the address of a[0] plus i times the element size in bytes



#### Declaration: int a [6];

Indexing:  $a[0] = 0 \times 015 f;$ a[5] = a[0];

\*p =

Pointers:

equivalent -



Arrays are adjacent locations in memory storing the same type of data object

a (array name) returns the array's address

&a[i] is the address of a[0] plus i times the element size in bytes



#### Declaration: int a[6];

Indexing: a[0] = 0x015f; a[5] = a[0];

No bounds a[6] = 0xBAD;checking: a[-1] = 0xBAD;

Pointers: int\* p; equivalent { p = a; p = &a[0]; \*p = 0xA; a[4]

array indexing = address arithmetic (both scaled by the size of the type) equivalent  $p[1] = 0 \times B;$ 

$$p = p + 2;$$

Arrays are adjacent locations in memory storing the same type of data object

a (array name) returns the array's address

&a[i] is the address of a[0] plus i times the element size in bytes



#### Declaration: int a[6];

Indexing:  $a[0] = 0 \times 015f;$ a[5] = a[0];No bounds  $a[6] = 0 \times BAD;$ checking:  $a[-1] = 0 \times BAD;$ Pointers: int\* p; equivalent  $\begin{cases} p = a; \\ p = & a[0]; \end{cases}$ **a**[0] **a**[2] \*p = 0xA;**a**[4] array indexing = address arithmetic (both scaled by the size of the type) equivalent  $\begin{cases} p[1] = 0xB; \\ *(p+1) = 0xB; \end{cases}$ P p = p + 2;\*p = a[1] + 1;

Arrays are adjacent locations in memory storing the same type of data object

a (array name) returns the array's address

&a[i] is the address of a[0] plus i times
the element size in bytes



**Question:** The variable values after Line 3 executes are shown on the right. What are they after Line 5?

Vote in Ed Lessons



## **Representing strings (Review)**

- C-style string stored as an array of bytes (char\*)
  - No "String" keyword, unlike Java
  - Elements are one-byte ASCII codes for each character

		1 6			7		-		-	1					
32	space		48	0		64	@	80	Р		96			112	р
33	!		49	1		65	Α	81	Q		97	а		113	q
34	"		50	2		66	В	82	R		98	b		114	r
35	#		51	3		67	С	83	S		99	С		115	S
36	\$		52	4		68	D	84	Т		100	d		116	t
37	%		53	5		69	Ε	85	U		101	е		117	u
38	&		54	6		70	F	86	V		102	f		118	v
39	,		55	7		71	G	87	W		103	g		119	w
40	(		56	8		72	н	88	Х		104	h		120	х
41	)		57	9		73	I	89	Y		105	I.		121	У
42	*		58	:		74	J	90	Ζ		106	j		122	z
43	+		59	;		75	К	91	[		107	k		123	{
44	,		60	<		76	L	92	١		108	1		124	I
45	-		61	=		77	Μ	93	]		109	m		125	}
46			62	>		78	Ν	94	۸		110	n		126	~
47	/		63	?		79	0	95	_		111	0		127	del

ASCII: American Standard Code for Information Interchange

## **Representing strings (Review)**

- C-style string stored as an array of bytes (char\*)
  - No "String" keyword, unlike Java
  - Elements are one-byte ASCII codes for each character
  - Last character followed by a 0 byte ('\0') (a.k.a. "null character")

Decimal:	83	116	97	121	32	115	97	102	101	32	87	65	0
Hex:	0x53	0x74	0x61	0x79	0x20	0x73	0x61	0x66	0x65	0x20	0x57	0x41	0x00
Text:	'S'	't'	'a'	'y'	1 1	's'	'a'	' <del>[</del> '	'e'	1 1	'W'	'A'	'\0'

"Stay safe WA" is a 13 byte string

C (char = 1 byte)

### **Endianness and Strings**



- Byte ordering (endianness) is not an issue for 1-byte values
  - The whole array does not constitute a single value
  - Individual elements are values; chars are single bytes

## **Examining Data Representations**

- Code to print byte representation of data
  - Treat any data type as a byte array by casting its address to char\*
  - Chasunchecked casts !! DANGER !!

```
void show_bytes(char* start, int len) {
    int i;
    for (i = 0; i < len; i++)
        printf("%p\t0x%.2hhX\n", star(+), *(start+i));
    printf("\n"); format string
}</pre>
```

- \* printflegend:
  - Special characters: \t = Tab, \n = newline
  - Format specifiers: %p = pointer,
     %.2hhx = 1 byte (hh) in hex (x), padding to 2 digits (.2)

#### **Examining Data Representations**

- Code to print byte representation of data
  - Treat any data type as a byte array by casting its address to char\*
  - Chasunchecked casts !! DANGER !!

```
void show_bytes(char* start, int len) {
    int i;
    for (i = 0; i < len; i++)
        printf("%p\t0x%.2hhX\n", start+i, *(start+i));
    printf("\n");
}</pre>
```



### show\_bytes Execution Example

int x = 123456; // 0x00 01 E2 40
printf("int x = %d;\n", x);
show\_int(x); // show\_bytes((char \*) &x,
sizeof(int));

- Result (Linux x86-64):
  - Note: The addresses will change on each run (try it!), but fall in same general range

1  nt  x = 123456;	
0x7fffb245549c	$0 \times 40$
0x7fffb245549d	0×E2
0x7fffb245549e	$0 \times 01$
0x7fffb245549f	$\odot \times \odot \odot$

### Summary

- Assignment in C results in value being put in memory location
- Pointer is a C representation of a data address
  - & = "address of" operator
  - \* = "value at address" or "dereference" operator
- Pointer arithmetic scales by size of target type
  - Convenient when accessing array-like structures in memory
  - Be careful when using particularly when *casting* variables
- Arrays are adjacent locations in memory storing the same type of data object
  - Strings are null-terminated arrays of characters (ASCII)