Memory, Data, & Addressing II

CSE 351 Autumn 2018

Instructor:

Justin Hsia

Teaching Assistants:

Akshat Aggarwal

An Wang

Andrew Hu

Brian Dai

Britt Henderson

James Shin

Kevin Bi

Kory Watson

Riley Germundson

Sophie Tian

Teagan Horkan



http://xkcd.com/138/

Administrivia

- Lab 0 due today @ 11:59 pm
 - You will be revisiting this program throughout this class!
- Homework 1 due Wednesday
 - Reminder: autograded, 20 tries, no late submissions
- Lab 1a released today, due next Monday (10/8)
 - Pointers in C
 - Reminder: last submission graded, individual work

Late Days

- All submissions due at 11:59 pm
 - Count lateness in days (even if just by a second)
 - Special: weekends count as one day
 - No submissions accepted more than two days late
- You are given 5 late day tokens for the whole quarter
 - Tokens can only apply to Labs (not HW)
 - No benefit to having leftover tokens
- Late penalty is 20% 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

Review Questions

- 1) If the word size of a machine is 64-bits, which of the following is usually true? (pick all that apply)
 - a) 64 bits is the size of a pointer
 - b) 64 bits is the size of an integer
 - c) 64 bits is the width of a register
- 2) (True/False) By looking at the bits stored in memory, I can tell if a particular 4-bytes is being used to represent an integer, floating point number, or instruction.
- 3) If the size of a pointer on a machine is 6 bits, the address space is how many bytes?

Memory, Data, and Addressing

- Representing information as bits and bytes
- Organizing and addressing data in memory
- Manipulating data in memory using C
- Boolean algebra and bit-level manipulations

* is also used with

variable declarations



Addresses and Pointers in C

- * * = "value at address" or "dereference" operator

```
int* ptr;
```

Declares a variable, ptr, that is a pointer to (i.e. holds the address of) an int in memory

```
int x = 5;
```

int
$$y = 2$$
;

Declares two variables, x and y, that hold ints, and *initializes* them to 5 and 2, respectively

```
ptr = &x;
```

Sets ptr to the address of x ("ptr points to x")

$$y = 1 + *ptr;$$

"Dereference ptr"

What is *(&y)?

Sets y to "1 plus the value stored at the address held by ptr. Because ptr points to x, this is equivalent to y=1+x;

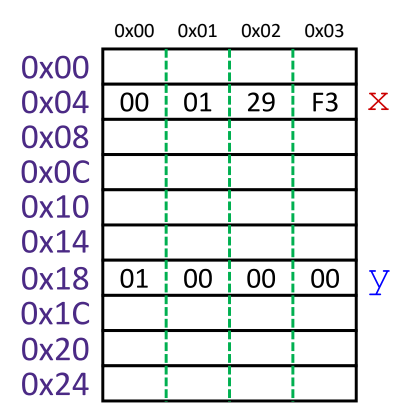
- A variable is represented by a location
- Declaration ≠ initialization (initially holds "garbage")
- * int x, y;
 - x is at address 0x04, y is at 0x18

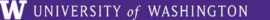
	0x00	0x01	0x02	0x03	_
0x00	A7	00	32	00	
0x04	00	01	29	F3	X
80x0	EE	EE	EE	EE	
0x0C	FA	CE	CA	FE	
0x10	26	00	00	00	
0x14	00	00	10	00	
0x18	01	00	00	00	У
0x1C	FF	00	F4	96	
0x20	DE	AD	BE	EF	
0x24	00	00	00	00	

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

little-endian

- A variable is represented by a location
- Declaration ≠ initialization (initially holds "garbage")
- * int x, y;
 - $lue{x}$ is at address 0x04, y is at 0x18



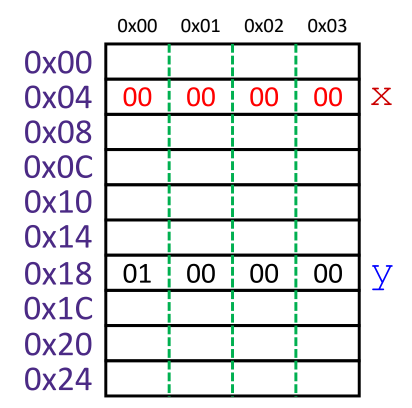


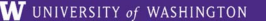
32-bit example (pointers are 32-bits wide)

& = "address of"

* = "dereference"

- 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
- * int x, y;
- * x = 0;





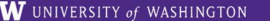
32-bit example (pointers are 32-bits wide)

& = "address of"

* = "dereference"

- 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
- * int x, y;
- $\star x = 0;$
- * y = 0x3CD02700;

0x00 0x010x020x030x00 00 0x0400 00 00 X 80x0 0x0C 0x10 0x18 00 27 **3C** D0 0x1C 0x20 0x24



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

& = "address of"

* = "dereference"

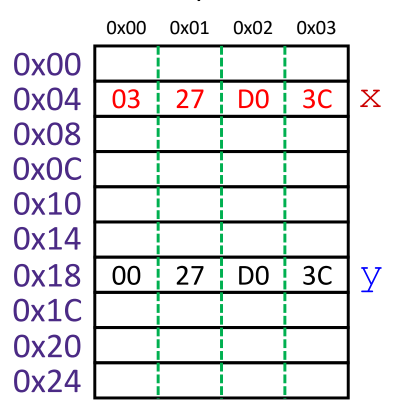
- left-hand side = right-hand side;
 - LHS must evaluate to a location
 - RHS must evaluate to a value (could be an address)
 - Store RHS value at LHS location

$$\star x = 0;$$

$$* y = 0x3CD02700;$$

$$* x = y + 3;$$

Get value at y, add 3, store in x



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

& = "address of"

* = "dereference"

- 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

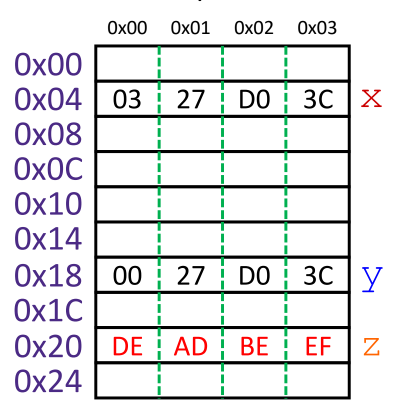
$$\star x = 0;$$

$$* y = 0x3CD02700;$$

$$* x = y + 3;$$

Get value at y, add 3, store in x

z is at address 0x20



- 32-bit example (pointers are 32-bits wide)
 - & = "address of"

 * = "dereference"

- 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

$$\star x = 0;$$

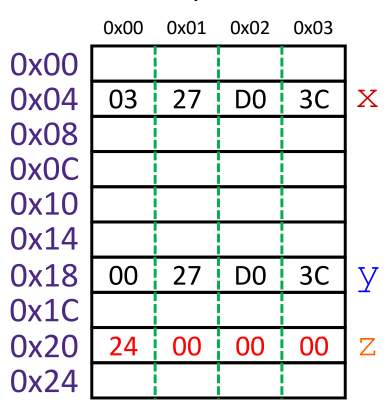
$$* y = 0x3CD02700;$$

$$* x = y + 3;$$

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 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

$$\star x = 0;$$

$$* y = 0x3CD02700;$$

$$* x = y + 3;$$

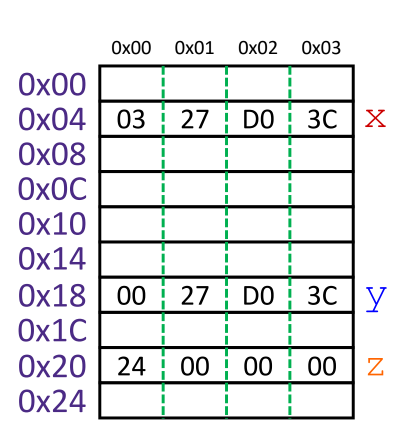
Get value at y, add 3, store in x

$$*$$
 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)



$$\star x = 0;$$

$$* y = 0x3CD02700;$$

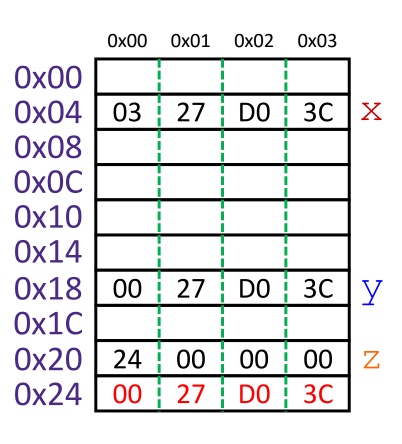
$$* x = y + 3;$$

Get value at y, add 3, store in x

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

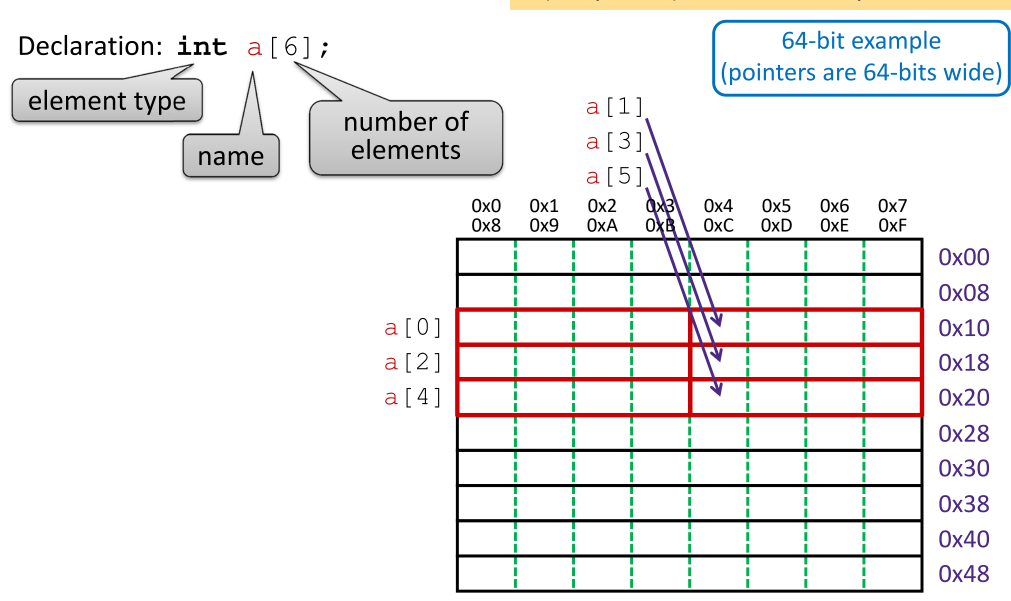
Get address of y, add 12, store in z

 Get value of y, put in address stored in z 32-bit example (pointers are 32-bits wide)



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];

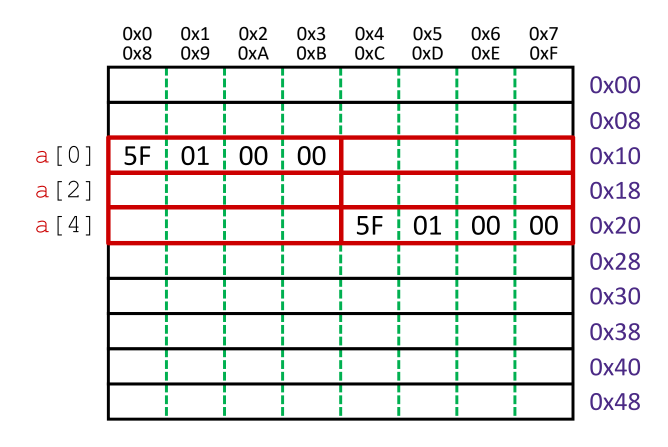
Indexing: a[0] = 0x015f;

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];

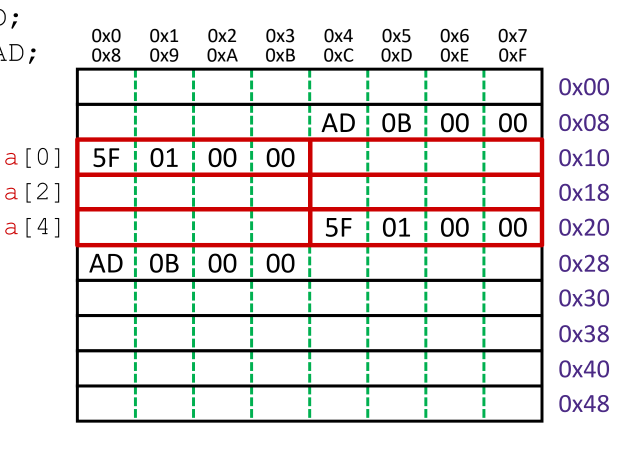
No bounds a[6] = 0xBAD;

checking: a[-1] = 0xBAD;

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



p

Arrays in C

```
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
$$p = a;$$

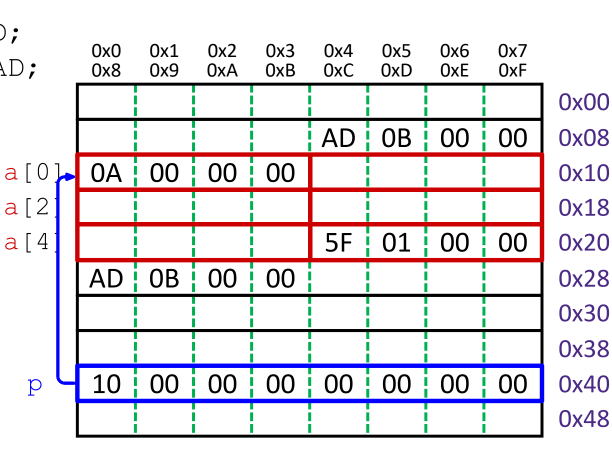
$$p = &a[0];$$

$$*p = 0xA;$$

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] = 0xBAD;

checking: a[-1] = 0xBAD;

Pointers: int* p;

equivalent
$$\begin{cases} p = a; \\ p = &a[0]; \end{cases}$$

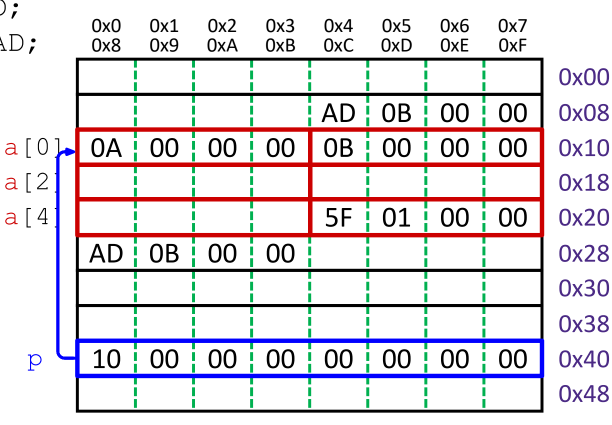
 $*p = 0xA;$

array indexing = address arithmetic (both scaled by the size of the type)

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] = 0xBAD;

checking: a[-1] = 0xBAD;

Pointers: int* p;

equivalent
$$\begin{cases} p = a; \\ p = &a[0]; \end{cases}$$

 $*p = 0xA;$

array indexing = address arithmetic (both scaled by the size of the type)

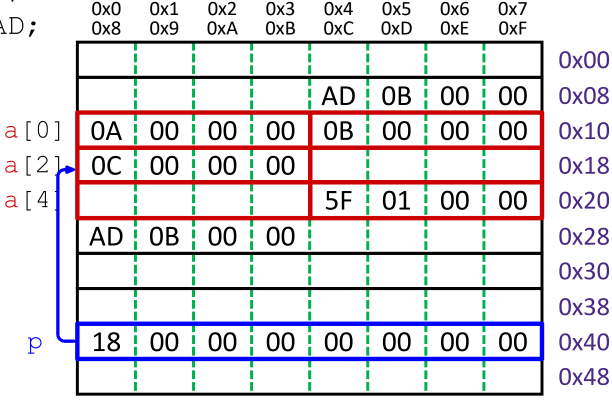
equivalent
$$\begin{cases} p[1] = 0xB; \\ *(p+1) = 0xB; \end{cases}$$

 $p = p + 2;$

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



Question: The variable values after Line 3 executes are shown on the right. What are they after Line 4 & 5?

Vote at http://PollEv.com/justinh

```
void main() {

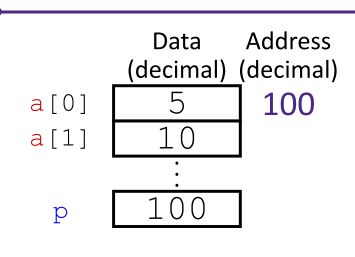
int a[] = {5,10};

int* p = a;

p = p + 1;

*p = *p + 1;

}
```



	p	*p	a [0]	a [1]]	p	*p	a [0]	a [1]
(A)	101	10	5	10	then	101	11	5	11
(B)	104	10	5	10	then	104	11	5	11
(C)	100	6	6	10	then	101	6	6	10
(D)	100	6	6	10	then	104	6	6	10

Representing strings

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

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	E	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	- 1	89	Υ	105	1	121	у
42	*	58	:	74	J	90	Z	106	j	122	z
43	+	59	;	75	К	91	[107	k	123	{
44	,	60	<	76	L	92	\	108	1	124	1
45	-	61	=	77	М	93]	109	m	125	}
46	.	62	>	78	N	94	^	110	n	126	~
47	/	63	?	79	0	95	_	111	0	127	del

ASCII: American Standard Code for Information Interchange

Null-Terminated Strings

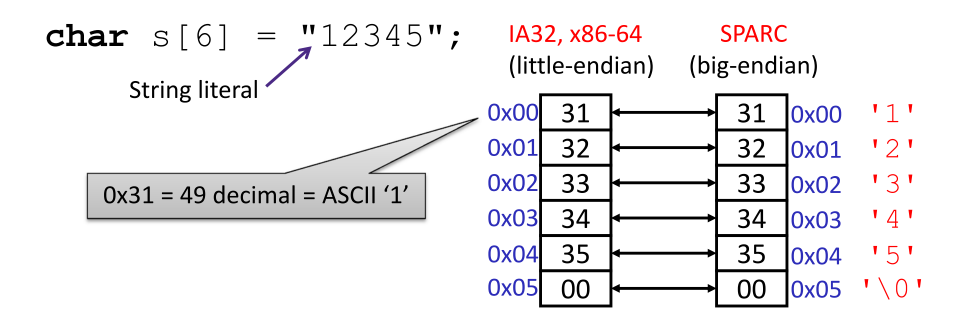
Example: "Donald Trump" stored as a 13-byte array

Decimal:	68	111	110	97	108	100	32	84	114	117	109	112	0
Нех:	0x44	0x6F	0x6E	0x61	0x6C	0x64	0x20	0x54	0x72	0x75	0x6D	0x70	0x00
Text:	D	0	n	а	1	d	_	Т	r	u	m	р	\0

- Last character followed by a 0 byte ('\0')
 (a.k.a. "null terminator")
 - Must take into account when allocating space in memory
 - Note that $'0' \neq ' \setminus 0'$ (*i.e.* character 0 has non-zero value)
- How do we compute the length of a string?
 - Traverse array until null terminator encountered

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
 - Any data type can be treated as a byte array by casting it to char
 - C has unchecked casts !! DANGER !!

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

```
printf directives:
%p Print pointer
\t Tab
%x Print value as hex
\n New line
```

Examining Data Representations

- Code to print byte representation of data
 - Any data type can be treated as a byte array by casting it to char
 - C has unchecked casts !! DANGER !!

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

```
void show_int(int x) {
    show_bytes( (char *) &x, sizeof(int));
}
```

show_bytes Execution Example

```
int x = 12345; // 0x00003039
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

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)