CS 61C: Great Ideas in Computer Architecture

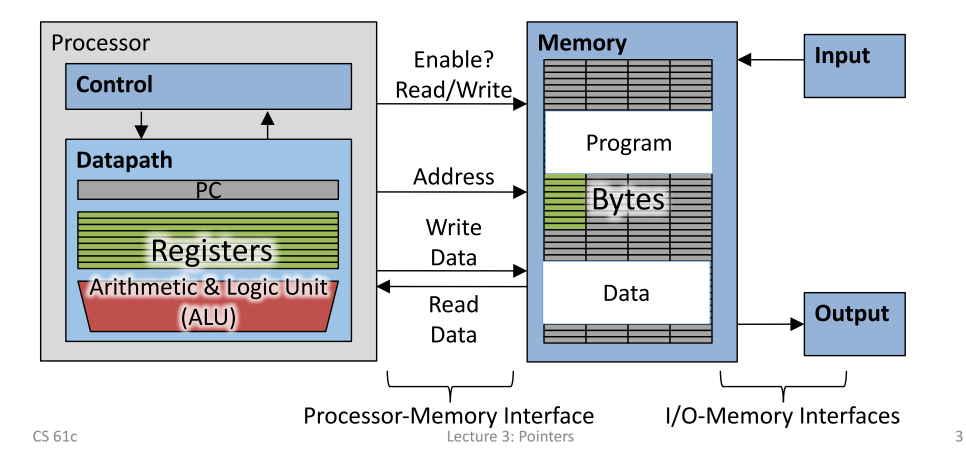
Lecture 3: Pointers

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Agenda

- Pointers in C
- Arrays in C
- This is not on the test
- Pointer arithmetic
- Strings, main
- And in Conclusion, ...

Components of a Computer



Computer Memory

Туре	Name	Addr	Value
		108	
		107	
		106	
		105	
		104	
		103	
		102	
		101	
		100	

Do not confuse memory address and value. Nor a street address with the person living there.

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int a;

a = -85;

printf("%d", a);

Pointers

• C speak for "memory addresses"

Notation

int *x;	// variable x is an address to an int
int y = 9;	// y is an int
x = &y	<pre>// assign address of y to x</pre>
	<pre>// "address operator"</pre>
int z = *x;	<pre>// assign what x is pointing to to z</pre>
	<pre>// "dereference operator"</pre>
*x = -7;	<pre>// assign -7 to what x is pointing to</pre>

What are the values of x, y, z?

Туре	Name	Addr	Value
		108	
		107	
		106	
		105	
		104	
		103	
		102	
		101	
		100	

Pointer Type

- Pointers have types, like other variables
 - "type of object" the pointer is "pointing to"
- Examples:
 - -int *pi; // pointer to int
 - -double *pd;// pointer to double
 - -char *pc; // pointer to char

Generic Pointer (void *)

- Generic pointer
 - Points to any object (int, double, ...)
 - Does not "know" type of object it references (e.g. compiler does not know)
- Example:
 - void *vp;
- // vp holds an address to
- // object of "arbitrary" type

- Applications
 - Generic functions e.g. to allocate memory
 - malloc, free
 - accept and return pointers of any type
 - see next lecture

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Pointer to struct

```
// type declaration
typedef struct { int x, y; } Point;
```

```
// declare (and initialize) Point "object"
Point pt = { 0, 5 };
```

// declare (and initialize) pointer to Point
Point *pt_ptr = &pt;

```
// access elements
(*pt_ptr).x = (*pt_ptr).y;
```

```
// alternative syntax
pp->x = pp->y;
```

Lecture 3: Pointers

Your Turn!

#include <stdio.h>

```
int main(void) {
    int a = 3, b = -7;
    int *pa = &a, *pb = &b;
    *pb = 5;
    if (*pb > *pa) a = *pa - b;
    printf("a=%d b=%d\n", a, b);
}
```

Answer	а	b
RED	3	-7
GREEN	4	5
ORANGE	-4	5
YELLOW	-2	5

Туре	Name	Addr	Value
		108	
		107	
		106	
		105	
		104	
		103	
		102	
		101	
		100	

What's wrong with this Code?

Output: a = 1853161526, p = 0x7fff5be57c08, *p = 0

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Pointers as Function Arguments

```
#include <stdio.h>
void f(int x, int *p) {
    x = 5; *p = -9;
}
int main(void) {
    int a = 1, b = -3;
    f(a, &b);
    printf("a=%d b=%d\n", a, b);
}
```

- C passes arguments <u>by value</u>
 - i.e. it passes a copy
 - value does not change outside function
- To pass by reference use a pointer

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Туре	Name	Addr	Value
		108	
		107	
		106	
		105	
		104	
		103	
		102	
		101	
		100	

Parameter Passing in Java

- "primitive types" (int, char, double)
 - <u>by value</u> (i.e. passes a copy)
- Objects
 - <u>by reference</u> (i.e. passes a pointer)
 - Java uses pointers internally
 - But hides them from the programmer
 - Mapping of variables to addresses is not defined in Java language
 - No address operator (&)
 - Gives JVM flexibility to move stuff around

Your Turn!

#include <stdio.h> void foo(int *x, int *y) { if (*x < *y) { int t = *x; *x = *y; *y = t; } int main(void) { int a=3, b=1, c=5; foo(&a, &b); foo(&b, &c); printf("a=%d b=%d\n", a, b); }</pre>

Туре	Name	Addr	Value
		105	
		104	
		103	
		102	
		101	
		100	
Answer	а	b	С
RED	5	3	1
GREEN	1	5	3
ORANGE	3	3	1
YELLOW	3	5	1

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- Pointers in C
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C Arrays

 Declaration: 	Туре	Name	Addr	Value
<pre>-// allocate space // unknown content</pre>			108	
int a[5];			107	
			106	
<pre>-// allocate & initialize int b = { 3, 2, 1 };</pre>			105	
int $b = \{3, 2, 1\};$			104	
 Element access: 			103	
-b[1];			102	
-a[2] = 7;			101	
			100	

• Index of first element: 0

•••

```
Beware: no array bound checking!
```

```
#include <stdio.h>
```

```
int main(void) {
    int a[] = { 1, 2, 3 };
    for (int i=0; i<4; i++)
        printf("a[%d] = %d\n", i, a[i]);
}</pre>
```

Output:a[0] = 1Often the result is much worse:a[1] = 2• erratic behaviora[2] = 3• segmentation fault, etc.a[3] = -1870523725• C does not know array length!Lecture :: Poptass as argument into function's

Use Constants, Not Literals

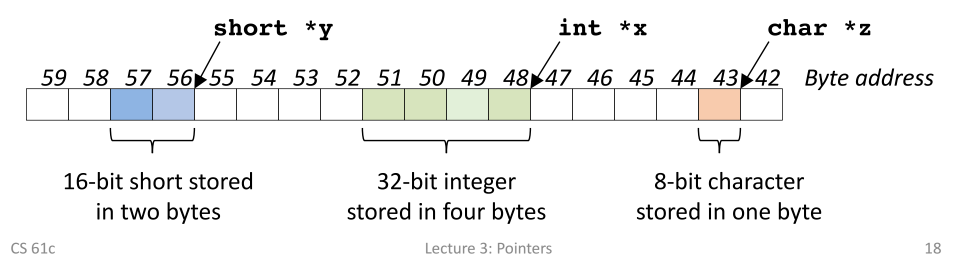
• Assign size to constant

```
- Bad pattern
int i, ar[10];
for(i = 0; i < 10; i++){ ... }</pre>
```

- Better pattern
 const int ARRAY_SIZE = 10;
 int i, a[ARRAY_SIZE];
 for(i = 0; i < ARRAY_SIZE; i++){ ... }</pre>
- "Single source of truth"
 - Avoiding maintaining two copies of the number 10
 - And the chance of changing only one
 - DRY: "Don't Repeat Yourself"

Pointing to Different Size Objects

- Modern machines are "byte-addressable"
 - Hardware's memory composed of 8-bit storage cells, each has a unique address
- Type declaration tells compiler how many bytes to fetch on each access through pointer
 - E.g., 32-bit integer stored in 4 consecutive 8-bit bytes



sizeof() operator

#include <stdio.h>

```
Output:
 int main(void) {
     double d;
     int array [5];
     struct { short a; char c; } s;
                                                               double:
                                                                                 8
     printf("double: %2lu\n", sizeof(d));
     printf("array: %2lu\n", sizeof(array));
                                                               array: 20
     printf("s: %2lu\n", sizeof(s));
 }
                                                                                 4
                                                                S:
 sizeof(type)
٠

    Returns number of bytes in object

    Number of bits in a byte is not standardized

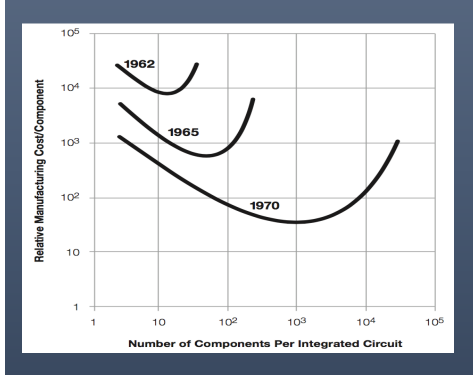
         All modern computers: 8 bits per byte
```

- Some "old" computers use other values, e.g. 6 bits per "byte"
- By definition, in C
 - sizeof(char)==1
- For all other types result is *hardware and compiler dependent*
 - Do not assume Use sizeof!

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So what did Dr. Moore Predict?



- Transistor* cost as a function of components per chip
 - Minimum
 - Shifts to right:
 - As time passes, cost decreases provided we get more
 - Fortunately we always had good ideas to use more:
 - Computers
 - Memory
 - Smartphones
 - Internet of Things?
- Why a minimum?
 If too small, some don't work!

* Transistors: basic elements making up computers (see later) Lecture 3: Pointers

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Dr. Moore's Vision (in 1965)



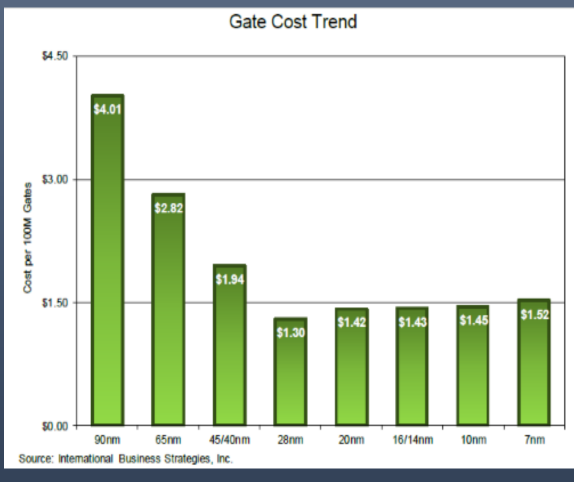
Something useful that is getting always better and less expensive is good for

- Society
- Business

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Why do people say Moore's Law is over?



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Fabs (where chips are made) \$5-10B

IHS iSuppli Figure: Advanced CMOS Logic Manufacturing Technology Capability in 2011 for Major Semiconductor Suppliers

CS

					3	30.	
	Altis Semiconductor	Described (CTab)					
	Dongbu HiTek	Dongbu HiTek			Final Fou	r:	
	Grace Semiconductor	Grace Semiconductor			Intol		
	SMIC	SMIC			Intel		
	UMC	UMC	-	1	TSMC		
	TSMC	TSMC	SMIC				
	Globalfoundries	Globalfoundries	UMC		Samsung		
	Seiko Epson	Seiko Epson	TSMC			undriae (waa l	
	Freescale	Freescale	Globalfoundries	SMIC		oundries (was l	BIVI)
	Infineon	Infinean	Infineon	UMC			
	Sony	Sony	Sany	TSMC			
	Texas Instruments	Texas Instruments	Texas Instruments	Glabalfoundries			
	Renesas (NEC)	Renesas	Renesas	Renesas			
	IBM	IBM	IBM	IBM	UMC		
	Fujitsu	Fujilsu	Figitesi	Fujitau	TSMC		
	Toshiba	Toshiba	Toshiba	Tashiba	Globalfoundries	TSMC	
	STMicroelectranics	STMicraelectronics	STMicroelectronics	STMicroelectronics	STMicroelectronics	Globalfoundries	
	Intel	Intel	Intel	Intel	Intel	Intel	
	Samsung	Samsung	Samsung	Samsung	Samsung	Samsung	
S 61	130nm	90nm	65nm	40nm	28nm	<=22nm	24

Break!



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Pointer Arithmetic - char

#include <stdio.h>

<pre>int main(void) { char c[] = { 'a', 'b'</pre>	}:	Туре	Name	Byte Addr*	Value
char *pc = c;	, , , , , , , , , , , , , , , , , , ,				
pc++;	nnc-(n)nnc c-(1d)n!!			108	
printf("* <mark>pc</mark> =%c\n c=%p\ *pc, <mark>c</mark> , pc, pc	<u> </u>			107	
				106	
<pre>int i[] = { 10, 20 }; int *pi = i;</pre>				105	
pi++;				104	
printf("*pi=%d\n i=%p\ *pi, i, pi, pi				103	
*µ1, 1, µ1, µ1 }				102	
*pc = b				101	
c = 0x7fff5				100	
pc = 0x7fff5	0f54b3f				
pc-c = 1					

^{CS 61c} *Computer only uses byte addresses. Tables with blue headers are simplifications. ²⁷

Pointer Arithmetic - int

```
#include <stdio.h>
```

```
int main(void) {
    char c[] = { 'a', 'b' };
    char *pc = c;
    pc++;
    printf("*pc=%c\n c=%p\npc=%p\npc-c=%ld\n",
                          *pc, c, pc, pc-c);
    int i[] = { 10, 20 };
    int *pi = i;
    pi++;
    printf("*pi=%d\n i=%p\npi=%p\npi-i=%ld\n",
                              *pi, i, pi, pi-i);
}
    *pi = 20
    i   = 0x7fff50f54b40
```

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Туре	Name	Byte Addr	Value
		108	
		107	
		106	
		105	
		104	
		103	
		102	
		101	
		100	

Lecture 3: Pointers

Array Name / Pointer Duality

- Array variable is a "pointer" to the first (0th) element
- Can use pointers to access array elements
 - char *pstr and char astr[] are nearly identical declarations
 - Differ in subtle ways: **astr++** is illegal
- Consequences:
 - **astr** is an array variable, but works like a pointer
 - astr[0] is the same as *astr
 - astr[2] is the same as * (astr+2)
 - Can use pointer arithmetic to access array elements

Arrays versus Pointer Example

#include <stdio.h>

Туре	Name	Addr	Value
		104	
		103	
		102	
		101	
		100	

Output:

a[1]=20, *(p+1)=20, p[2]=30 a[0]=11, a[1]=22, a[2]=33Mixing pointer and array notation can be confusing \rightarrow avoid. CS 61c Lecture 3: Pointers

Pointer Arithmetic

• Example:

```
int n = 3;
int *p;
p += n; // adds n*sizeof(int) to p
p -= n; // subtracts n*sizeof(int) from p
```

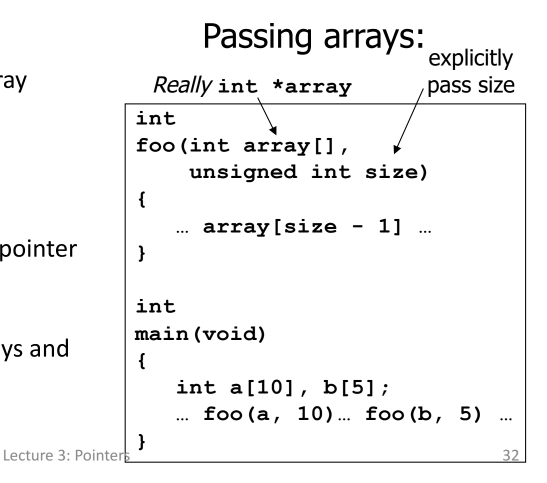
Use only for arrays. <u>Never</u>:
char *p;
char a, b;
p = &a;
p += 1; // may point to b, or not

Arrays and Pointers

• Array \approx pointer to the initial (0th) array element

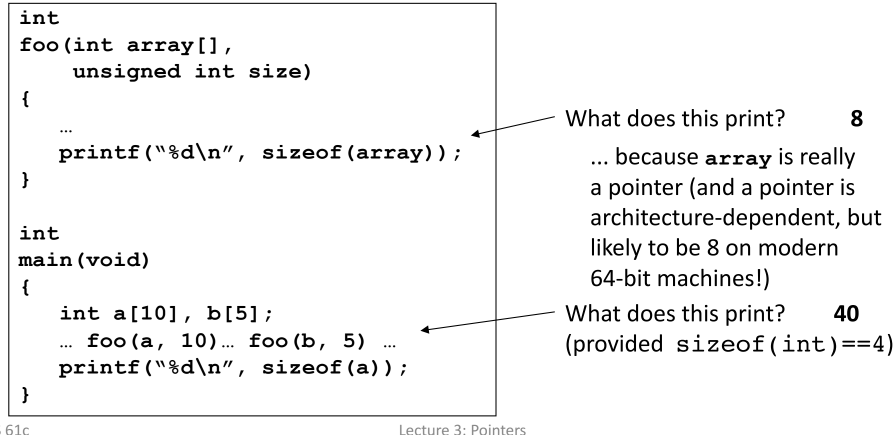
 $a[i] \equiv *(a+i)$

- An array is passed to a function as a pointer
 - The array size (# of bytes) is lost!
- Usually bad style to interchange arrays and pointers



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Arrays and Pointers

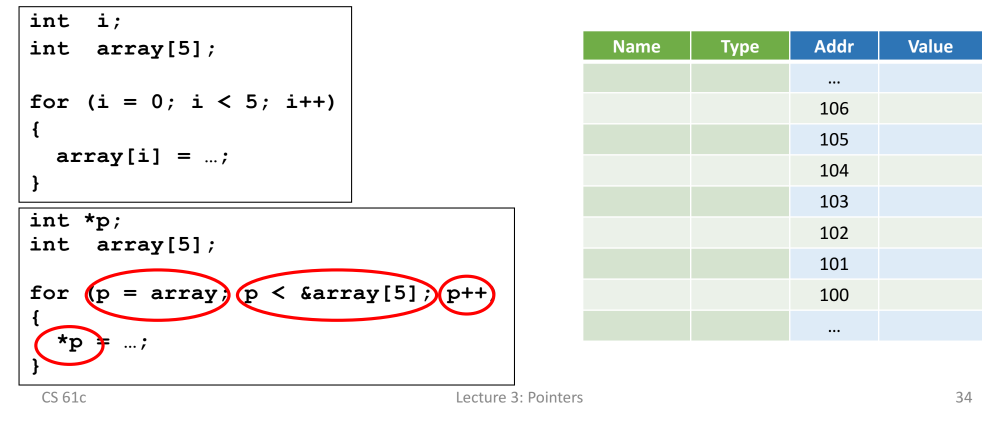


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Arrays and Pointers

These code sequences have the same effect:



Point past end of array?

 Array size n; want to access from 0 to n-1, but test for exit by comparing to address one element past the array

```
const int SZ = 10;
int ar[SZ], *p, *q, sum = 0;
p = &ar[0]; q = &ar[SZ];
while (p != q){
    // sum = sum + *p; p = p + 1;
    sum += *p++;
}
```

- Is this legal?
- C defines that one element past end of array must be a valid address, i.e., not cause an error

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Valid Pointer Arithmetic

- Add/subtract an integer to/from a pointer
- Difference of 2 pointers (must both point to elements in same array)
- Compare pointers (<, <=, ==, !=, >, >=)
- Compare pointer to NULL (indicates that the pointer points to nothing)

Everything makes no sense & is illegal:

- adding two pointers
- multiplying pointers
- subtract pointer from integer

Pointers to Pointers

```
#include <stdio.h>
```

```
// changes value of pointer
void next_el(int **h) {
    *h = *h + 1;
}
int main(void) {
    int A[] = { 10, 20, 30 };
    // p points to first element of A
    int *p = A;
    next_el(&p);
    // now p points to 2nd element of A
    printf("*p = %d\n", *p);
}
```

Your Turn ...

int x[] = { 2, 4, 6, 8, 10 }; int *p = x; int **pp = &p; (*pp)++; (*(*pp))++; printf("%d\n", *p);

Answer	
RED	2
GREEN	3
ORANGE	4
YELLOW	5

Name	Туре	Addr	Value
		106	
		105	
		104	
		103	
		102	
		101	
		100	

Administrivia

- Homework 0 and Mini-bio will be released by tonight
- Lab swap policy is posted on Piazza and the website
- Guerrilla Session and mini-tutoring session details will be posted soon

Break!



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C Strings

 C strings are nullterminated character arrays

$$-char s[] = "abc";$$

Туре	Name	Byte Addr	Value
		108	
		107	
		106	
		105	
		104	
		103	
		102	
		101	
		100	

String Example

```
#include <stdio.h>
```

```
int slen(char s[]) {
    int n = 0;
    while (s[n] != 0) n++;
    return n;
}
int main(void) {
    char str[] = "abc";
    printf("str = %s, length = %d\n", str, slen(str));
}
```

Output: str = abc, length = 3

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Concise strlen()

What happens if there is no zero character at end of string?

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Arguments in main()

- To get arguments to the main function, use:
 - -int main(int argc, char *argv[])
 - argc is the *number* of strings on the command line
 - argv is a *pointer* to an array containing the arguments as strings

```
#include <stdio.h>
int main(int argc, char *argv[]) {
   for (int i=0; i<argc; i++)
        printf("arg[%d] = %s\n", i, argv[i]);
}</pre>
```

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Lecture 3: Pointers

Example

```
#include <stdio.h>
```

```
int main(int argc, char *argv[]) {
    for (int i=0; i<argc; i++)
        printf("arg[%d] = %s\n", i, argv[i]);
}</pre>
```

UNIX:

```
$ gcc -o ex Argc.c
$ ./ex -g a "d e f"
arg[0] = ./ex
arg[1] = -g
arg[2] = a
arg[3] = d e f
```

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And in Conclusion, ...

- Pointers are "C speak" for machine memory addresses
- Pointer variables are held in memory, and pointer values are just numbers that can be manipulated by software
- In C, close relationship between array names and pointers
- Pointers know the type & size of the object they point to (except void *)
- Like most things, pointers can be used for
 - Pointers are powerful
 - But, without good planning, a major source of errors
 - Plenty of examples in the next lecture!

Lecture 3: Pointers