CS 61C:

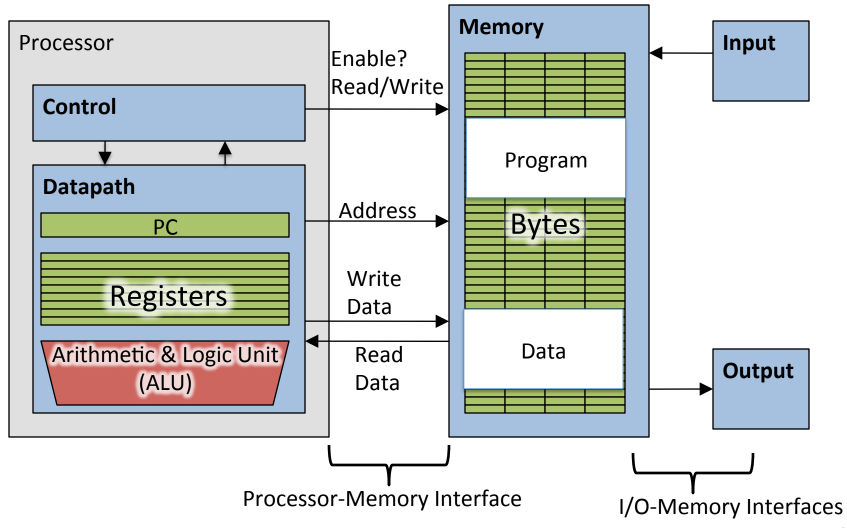
Great Ideas in Computer Architecture Introduction to C, Part II

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Review: Components of a Computer



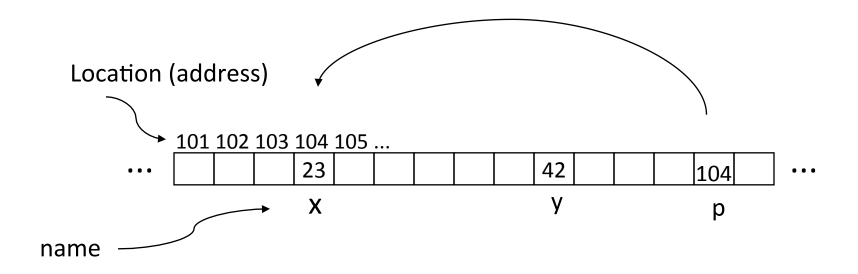
Address vs. Value

- Consider memory to be a single huge array
 - Each cell of the array has an address associated with it
 - Each cell also stores some value
 - Do you think they use signed or unsigned numbers? Negative address?!
- Don't confuse the address referring to a memory location with the value stored there

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Pointers

- An address refers to a particular memory location; e.g., it points to a memory location
- Pointer: A variable that contains the address of a variable



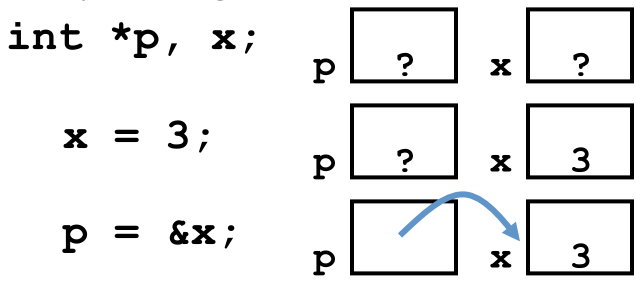
Pointer Syntax

- int *x;
 - Tells compiler that variable x is address of an int
- x = &y;
 - Tells compiler to assign address of y to x
 - & called the "address operator" in this context
- $\bullet z = *x;$
 - Tells compiler to assign value at address in x to z
 - * called the "dereference operator" in this context

Creating and Using Pointers

How to create a pointer:

& operator: get address of a variable



Note the "*" gets used 2 different ways in this example. In the declaration to indicate that **p** is going to be a pointer, and in the **printf** to get the value pointed to by **p**.

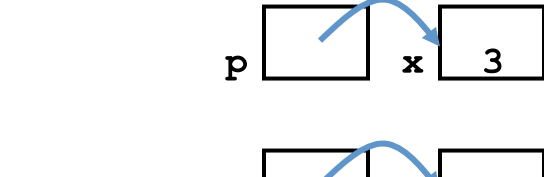
How get a value pointed to?

"*" (dereference operator): get the value that the pointer points to

```
printf("p points to %d\n",*p);
```

Using Pointer for Writes

- How to change a variable pointed to?
 - Use the dereference operator * on left of assignment operator =



$$*p = 5; p x 5$$

Pointers and Parameter Passing

- Java and C pass parameters "by value"
 - Procedure/function/method gets a copy of the parameter, so changing the copy cannot change the original

```
void add_one (int x) {
    x = x + 1;
  }
int y = 3;
add_one(y);
```

Pointers and Parameter Passing

 How can we get a function to change the value held in a variable?

```
void add_one (int *p) {
   *p = *p + 1;
  }
int y = 3;

add_one(&y);

y is now equal to 4
```

Types of Pointers

- Pointers are used to point to any kind of data
 (int, char, a struct, a pointer, etc.)
- Normally a pointer only points to one type (int, char, a struct, etc.).
 - void * is a type that can point to anything
 (generic pointer)
 - Use void * sparingly to help avoid program bugs, and security issues, and other bad things!

More C Pointer Dangers

- Declaring a pointer just allocates space to hold the pointer – does not allocate thing being pointed to!
- Local variables in C are not initialized, they may contain anything (aka "garbage")
- What does the following code do?

```
void f()
{
    int *ptr;
    *ptr = 5;
}
```

Pointers and Structures

```
/* dot notation */
tyepdef struct {
                    int h = p1.x;
    int x;
    int y;
                    p2.y = p1.y;
} Point;
                    /* arrow notation */
Point p1;
                    int h = paddr ->x;
Point p2;
                    int h = (*paddr).x;
Point *paddr;
                    /*structure assignment*/
                    p2 = p1;
```

Note, C structure assignment is not a "deep copy". All members are copied, but not things pointed to by members.

Pointers in C

- Why use pointers?
 - If we want to pass a large struct or array, it's easier / faster / etc. to pass a pointer than the whole thing
 - Want to modify an object, not just pass its value
 - In general, pointers allow cleaner, more compact code
- So what are the drawbacks?
 - Pointers are probably the single largest source of bugs in C, so be careful anytime you deal with them
 - Most problematic with dynamic memory management coming up next lecture
 - Dangling references and memory leaks

Why Pointers in C?

- At time C was invented (early 1970s), compilers often didn't produce efficient code
 - Computers 25,000 times faster today, compilers better
- C designed to let programmer say what they want code to do without compiler getting in way
 - Even give compiler hints which registers to use!
- Today, many applications attain acceptable performance using higher-level languages without pointers
- Low-level system code still needs low-level access via pointers, hence continued popularity of C

Clickers/Peer Instruction Time

```
void foo(int *x, int *y)
 { int t;
    if ( *x > *y ) { t = *y; *y = *x; *x = t; }
 int a=3, b=2, c=1;
 foo(&a, &b);
 foo(&b, &c);
 foo(&a, &b);
 printf("a=%d b=%d c=%d\n", a, b, c);
           A: a=3 b=2 c=1
           B: a=1 b=2 c=3
Result is: C: a=1 b=3 c=2
           D: a=3 b=3 c=3
           E: a=1 b=1 c=1
```

Administrivia

- We can accommodate all those on the wait list, but you have to enroll in a lab section with space!
 - Lab section is important, but you can attend different discussion section
 - Enroll into lab with space, and try to swap with someone later
- HW0 due 11:59:59pm Sunday 2/1
 - Right after the Superbowl...
- Midterm-II now Thursday April 9 in class

C Arrays

Declaration:

```
int ar[2];
```

declares a 2-element integer array: just a block of memory

```
int ar[] = {795, 635};
```

declares and initializes a 2-element integer array returns the numth element

C Strings

String in C is just an array of characters

```
char string[] = "abc";
```

- How do you tell how long a string is?
 - Last character is followed by a 0 byte (aka "null terminator")

```
int strlen(char s[])
{
    int n = 0;
    while (s[n] != 0) n++;
    return n;
}
```

Array Name / Pointer Duality

- *Key Concept*: Array variable is a "pointer" to the first (0th) element
- So, array variables almost identical to pointers
 - char *string and char string[] are nearly identical declarations
 - Differ in subtle ways: incrementing, declaration of filled arrays
- Consequences:
 - ar is an array variable, but looks like a pointer
 - ar[0] is the same as *ar
 - ar[2] is the same as * (ar+2)
 - Can use pointer arithmetic to conveniently access arrays

Changing a Pointer Argument?

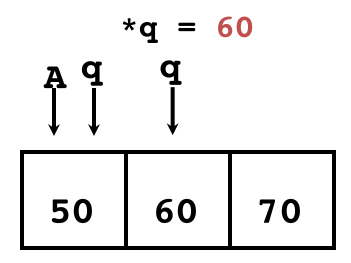
- What if want function to change a pointer?
- What gets printed?

Pointer to a Pointer

- Solution! Pass a pointer to a pointer, declared as **h
- Now what gets printed?

```
void inc_ptr(int **h)
{     *h = *h + 1; }

int A[3] = {50, 60, 70};
int *q = A;
inc_ptr(&q);
printf("*q = %d\n", *q);
```



C Arrays are Very Primitive

- An array in C does not know its own length, and its bounds are not checked!
 - Consequence: We can accidentally access off the end of an array
 - Consequence: We must pass the array and its size to any procedure that is going to manipulate it
- Segmentation faults and bus errors:
 - These are VERY difficult to find;
 be careful! (You'll learn how to debug these in lab)

Use Defined Constants

Array size n; want to access from 0 to n-1, so you should use counter AND utilize a variable for declaration & incrementation

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

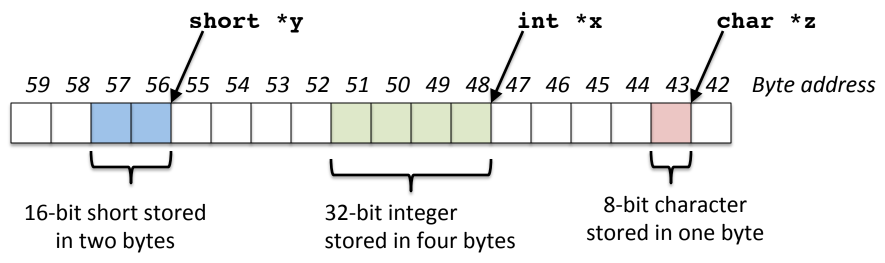
Accessing elements:

```
ar[num]
```

- SINGLE SOURCE OF TRUTH
 - You're utilizing indirection and avoiding maintaining two copies of the number
 10
 - 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
- A C pointer is just abstracted memory 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

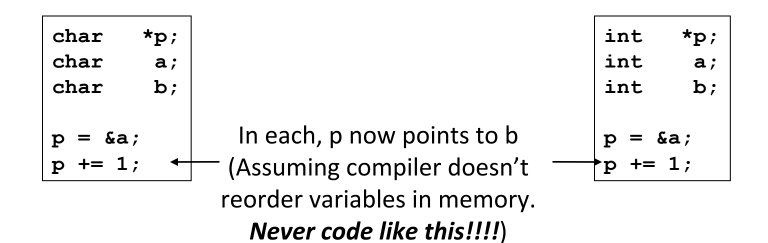


sizeof() operator

- sizeof(type) returns number of bytes in object
 - But number of bits in a byte is not standardized
 - In olden times, when dragons roamed the earth, bytes could be 5, 6, 7, 9 bits long
- By definition, sizeof(char)==1
- Can take sizeof(arr), or sizeof(structtype)
- We'll see more of sizeof when we look at dynamic memory management

Pointer Arithmetic

```
    pointer + number pointer – number
    e.g., pointer + 1 adds 1 something to a pointer
```



Adds 1*sizeof (char) to the memory address

Adds 1*sizeof (int) to the memory address

Pointer arithmetic should be used <u>cautiously</u>

Arrays and Pointers

Array ≈ pointer to the initial (0th) array element

$$a[i] = *(a+i)$$

- An array is passed to a function as a pointer
 - The array size is lost!
- Usually bad style to interchange arrays and pointers
 - Avoid pointer arithmetic!

Passing arrays:

```
Must explicitly
 Really int *array
                     pass the size
int
foo(int array[],
    unsigned int size)
   ... array[size - 1] ...
}
int
main(void)
   int a[10], b[5];
   ... foo(a, 10)... foo(b, 5) ...
```

Arrays and Pointers

```
int
foo(int array[],
    unsigned int size)
{
                                                 What does this print?
   printf("%d\n", sizeof(array));
                                                   ... because array is really
}
                                                   a pointer (and a pointer is
                                                   architecture dependent, but
int
                                                   likely to be 8 on modern
main(void)
                                                   machines!)
{
   int a[10], b[5];
   ... foo(a, 10)... foo(b, 5) ...
                                                 What does this print?
   printf("%d\n", sizeof(a));
```

8

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Arrays and Pointers

```
int i;
int array[10];

for (i = 0; i < 10; i++)
{
   array[i] = ...;
}</pre>
```

```
int *p;
int array[10];

for (p = array; p < &array[10]) (p++))
{
    *p = ...;
}</pre>
```

These code sequences have the same effect!

Clickers/Peer Instruction Time

```
int x[5] = \{ 2, 4, 6, 8, 10 \};
  int *p = x;
  int **pp = &p;
  (*pp)++;
  (*(*pp))++;
  printf("%d\n", *p);
Result is:
A: 2
B: 3
C: 4
D: 5
E: None of the above
```

In the News (1/23/2015): Google Exposing Apple Security Bugs

- Google security published details of three bugs in Apple OS X (90 days after privately notifying Apple)
 - One network stack problem fixed in Yosemite, all in next beta
 - One is dereferencing a null pointer!
 - One is zeroing wrong part of memory!
- Separately, Google announces it won't patch WebKit vulnerability affecting Android 4.3 and below (only about 930 million active users)

Concise strlen()

```
int strlen(char *s)
{
    char *p = s;
    while (*p++)
        ; /* Null body of while */
    return (p - s - 1);
}
```

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

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

```
int ar[10], *p, *q, sum = 0;
...
p = &ar[0]; q = &ar[10];
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

Valid Pointer Arithmetic

- Add an integer to a pointer.
- Subtract 2 pointers (in the same array)
- Compare pointers (<, <=, ==, !=, >, >=)
- Compare pointer to NULL (indicates that the pointer points to nothing)

Everything else illegal since makes no sense:

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

Arguments in main()

- To get arguments to the main function, use:
 - -int main(int argc, char *argv[])
- What does this mean?
 - argc contains the number of strings on the command line (the executable counts as one, plus one for each argument). Here argc is 2: unix% sort myFile
 - argv is a pointer to an array containing the arguments as strings

Example

foo hello 87
argc = 3 /* number arguments */
argv[0] = "foo", argv[1] = "hello", argv[2] = "87"
-Array of pointers to strings

And In Conclusion, ...

- Pointers are abstraction of 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 of the object they point to (except void *)
- Pointers are powerful but potentially dangerous