

CS103 Unit 6 - Pointers

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Why Pointers

- Scenario: You write a paper and include a lot of large images. You can send the document as an attachment in the e-mail or upload it as a Google doc and simply e-mail the URL. What are the pros and cons of sending the URL?
- Pros
 - Less info to send (send link, not all data)
 - Reference to original
(i.e. if original changes, you'll see it)
- Cons
 - Can treat the copy as a scratch copy and modify freely

Why Use Pointers

- [All of these will be explained as we go...]
- To change a variable (or variables) local to one function in some other function
 - Requires pass-by-reference (i.e. passing a pointer to the other function)
- When large data structures are being passed (i.e. arrays, class objects, structs, etc.)
 - So the computer doesn't waste time and memory making a copy
- When we need to ask for more memory as the program is running (i.e. dynamic memory allocation)
- To provide the ability to access specific location in the computer (i.e. hardware devices)
 - Useful for embedded systems programming

Pointer Analogy

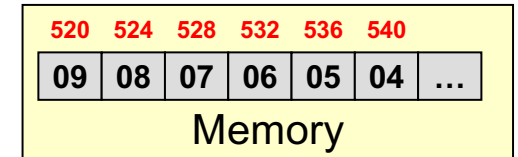
- Imagine a set of 18 safe deposit or PO boxes each with a number
- There are 8 boxes with gold and the other 10 do not contain gold but hold a piece of paper with another box number (i.e. a pointer to another box)
- Value of box 9 “points-to” box 7
- Value of box 17 “points-to” box 3



0 8	1	2 15	3	4	5 3
6 11	7	8 4	9 7	10 3	11
12	13 1	14	15	16 5	17 3

Pointers

- Pointers are references to other things
 - Really **pointers** are the **address** of some other variable in memory
 - “things” can be data (i.e. int’s, char’s, double’s) or other pointers
- The concept of a pointer is very common and used in many places in everyday life
 - Phone numbers, e-mail or mailing addresses are references or “pointers” to you or where you live
 - Excel workbook has cell names we can use to reference the data (=A1 means get data in A1)
 - URL’s (www.usc.edu) is a “pointer” to a physical HTML file) and can be used in any other page to “point to” USC’s website



520 is a “pointer” to the integer 9
 536 is a “pointer” to the integer 5

Prerequisites: Data Sizes, Computer Memory

POINTER BASICS

Review Questions

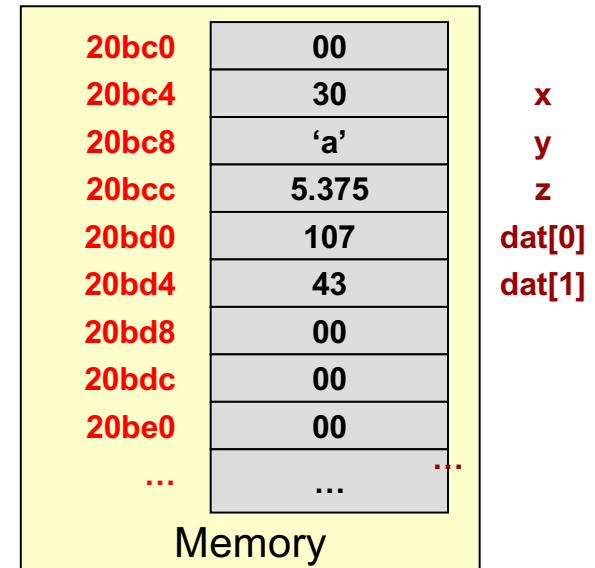
- T/F: The elements of an array are stored contiguously in memory
 - True
- When an array is declared (i.e. `int dat[10]`) and its name is written by itself (e.g. `x = dat;`) in an expression, it evaluates to what?
 - The start address of the array

C++ Pointer Operators

- Two operators used to manipulate pointers (i.e. addresses) in C/C++: **&** and *****
 - **&variable** evaluates to the "address-of" *variable*
 - *Essentially you get a pointer to something by writing &something*
 - ***pointer** evaluates to the data pointed to by pointer (data at the address given by pointer)
 - **&** and ***** are essentially inverse operations
 - We say '**&**' returns a reference/address of some value while '*****' dereferences the address and returns the value
 - **&value** => address
 - ***address** => value
 - ***(&value)** => value

Pointers

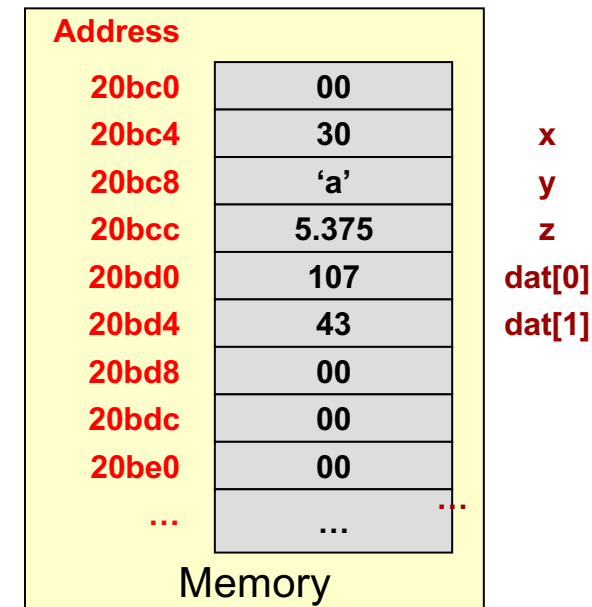
- ‘&’ operator yields address of a variable in C
(Tip: Read ‘&foo’ as ‘address of foo’)
 - int x = 30; char y='a';
float z = 5.375;
int dat[2] = {107,43};
 - &x => ??,
 - &y => ??,
 - &z => ??,
 - &dat [1] = ??;
 - dat => ??



Pointers

- ‘&’ operator yields address of a variable in C
(Tip: Read ‘&foo’ as ‘address of foo’)

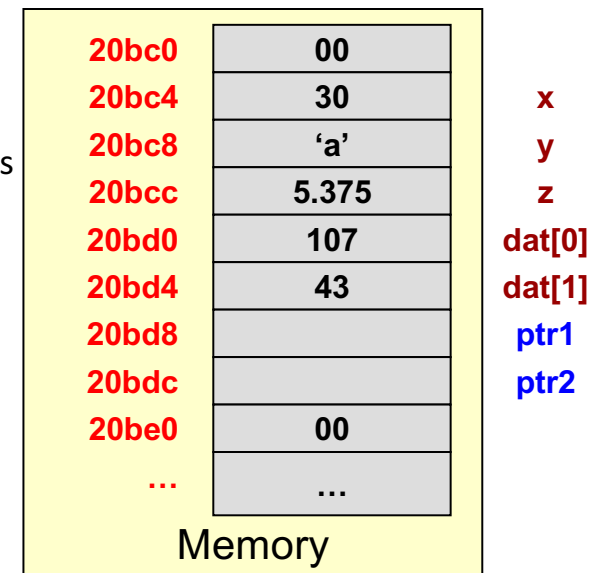
- int x = 30; char y='a';
float z = 5.375;
int dat[2] = {107,43};
 - &x => **0x20bc4**,
 - &y => **0x20bc8**,
&z => **0x20bcc**,
 - &dat [1] = **0x20bd4**;
 - dat => **0x20bd0**



- Number of bits used for an address depends on OS, etc.
 - 32-bit OS => 32-bit addresses
 - 64-bit OS => 64-bit addresses

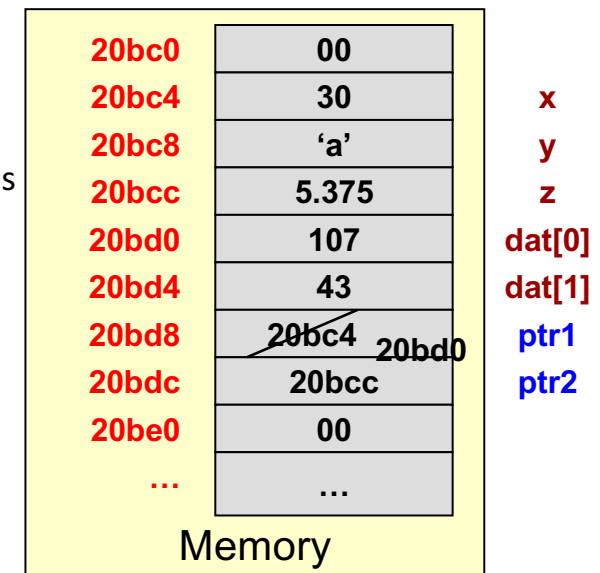
Pointers

- Just as we declare variables to store int's and double's, we can declare a pointer *variable* to store the “address-of” (or “pointer-to”) another variable
 - Requires 4-bytes of storage in a 32-bit system or 8-bytes in a 64-bit systems
 - Use a '*' after the type to indicate this a pointer variable to that type of data
 - Why did people choose '*' to declare a pointer variable?
 - Because you'd have to put a '*' in front of the variable to get an actual data item (i.e. to get the int that an int pointer points to, put a '*' in front of the pointer variable.
- Declare variables:
 - `int x = 30; char y='a';
float z = 5.375;
int dat[2] = {107,43};`
 - `int *ptr1;
ptr1 = &x; // ptr1 = 0x20bc4
ptr1 = &dat[0]; // Change ptr1 = 0x20bd0
//(i.e. you can change what a pointer points to)
float *ptr2 = &z; // ptr2 = 0xbcc`



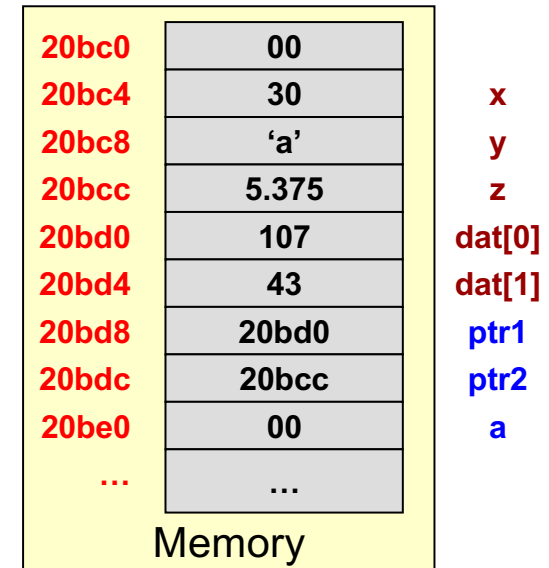
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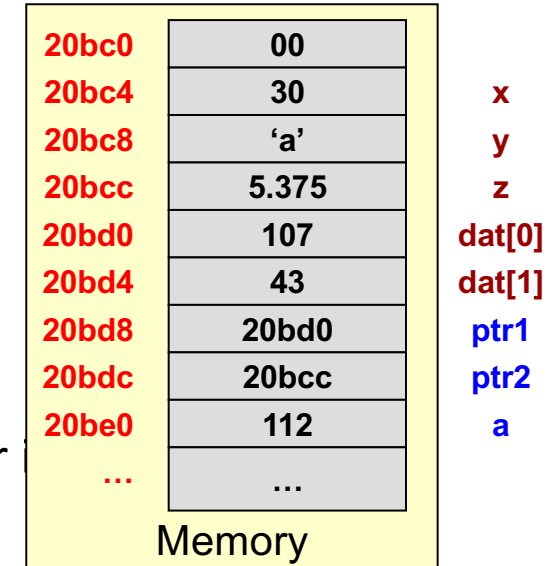
De-referencing / Indirection

- Once a pointer has been written with an address of some other object, we can use it to access that object (i.e. dereference the pointer) using the '*' operator
- Read '*foo' as...
 - 'value pointed to by foo'
 - 'value at the address given by foo'
 - (not 'value of foo' or 'value of address of foo')
- Using URL analogy, using the * operator on a pointer is like "clicking on a URL" (follow the link)
- Examples:
 - `ptr1 = dat;`
 - `int a = *ptr1 + 5;`
 - `(*ptr1)++; // *ptr = *ptr + 1;`
 - `*ptr2 = *ptr1 - *ptr2;`



De-referencing / Indirection

- Once a pointer has been written with an address of some other object, we can use it to access that object (i.e. dereference the pointer) using the '*' operator
- Read '*foo' as...
 - 'value pointed to by foo'
 - 'value at the address stored in foo'
 - (not 'value of foo' or 'value of address of foo')
- By the URL analogy, using the * operator on a pointer like "clicking on a URL" (follow the link)
- Examples:
 - `int a = 5 + *ptr1; // a = 112 after exec.`
 - `(*ptr1)++; // dat[0] = 108`
 - `*ptr2 = *ptr1 - *ptr2; // z = 108 - 5.375 = 102.625`
- '*' in a type declaration = declare/allocate a pointer
- '*' in an expression/assignment = dereference



Cutting through the Syntax

- '*' in a type declaration = declare/allocate a pointer
- '*' in an expression/assignment = dereference

	Declaring a pointer	De-referencing a pointer
char *p	Yes	
*p + 1		Yes
int *ptr	Yes	
*ptr = 5		Yes
*ptr++		Yes
char *p1[10];	Yes	

Helpful tip to understand syntax: We declare an int pointer as:

- int *p because when we dereference it as *p we get an int
- char *x is a declaration of a pointer and thus *x in code yields a char

Pointer Questions

- Chapter 13, Question 6

```
int x, y;  
  
int* p = &x;  
  
int* q = &y;  
  
x = 35; y = 46;  
  
p = q;  
  
*p = 78;  
  
cout << x << " " << y << endl;  
cout << *p << " " << *q << endl;
```

Prerequisites: Pointer Basics, Data Sizes

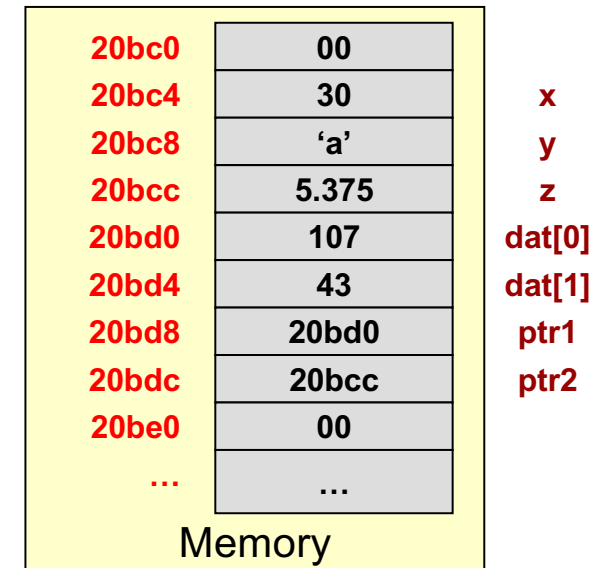
POINTER ARITHMETIC

Review Questions

- The size of an 'int' is how many bytes?
 - 4
- The size of a 'double' is how many bytes?
 - 8
- What does the name of an array evaluate to?
 - It's start address...
 - Given the declaration int dat[10], dat is an int*
 - Given the declaration char str[6], str is a char*
- In an array of integers, if dat[0] lived at address 0x200, dat[1] would live at...?
 - 0x204

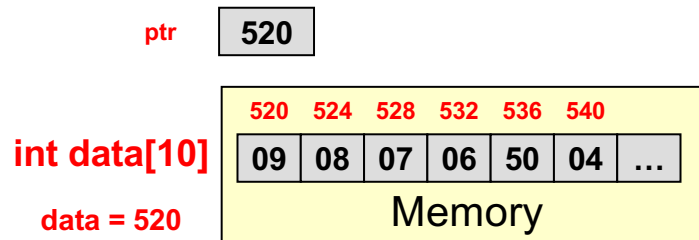
Pointer Arithmetic

- Pointers are variables storing addresses and addresses are just numbers
- We can perform addition or subtraction on those pointer variables (i.e. addresses) just like any other variable
- **The number added/subtracted is implicitly multiplied by the size of the object** so the pointer will point to a valid data item
 - `int *ptr = dat; ptr = ptr + 1;`
 - // address in ptr was incremented by 4
- Examples:
 - `ptr1 = dat;`
 - `x = x + *ptr1; // x = 137`
 - `ptr1++; // ptr1 now points at dat[1]`
 - `x = x + *ptr1++; // x = dat[1] = 137+43 then // inc. ptr1 to 0x20bd8`
 - `ptr1 = ptr1-2; // ptr1 now points back at dat[0]`



Pointer Arithmetic and Array Indexing

- Array indexing and pointer arithmetic are very much related
- Array syntax: `data[i]`
 - Says get the i -th value from the start of the data array
- Pointer syntax: `*(data + i)`
 - Says the same thing as `data[i]`
- We can use pointers and array names interchangeably:
 - `int data[10]; // data = 520;`
 - `*(data + 4) = 50; // data[4] = 50;`
 - `int* ptr = data; // ptr now points at 520 too`
 - `ptr[1] = ptr[2] + ptr[3]; // same as data[1] = data[2] + data[3]`



Arrays & Pointers

- Have a unique relationship
- Array name evaluates to start address of array
 - Thus, the name of an integer array has type: `int*`
 - The name of character array / text string has type: `char*`
- Array indexing is same as pointer arithmetic

```
int main(int argc, char *argv[])
{
    int data[10] = {9,8,7,6,5,4,3,2,1,0};
    int* ptr, *another; // * needed for each
                        //   ptr var. you
                        //   declare
    ptr = data;        // ptr = start address
                      //       of data
    another = data; // another = start addr.

    for(int i=0; i < 10; i++){
        data[i] = 99;
        ptr[i] = 99; // same as line above
        *another = 99; // same as line above
        another++;
    }

    int x = data[5];
    x = *(ptr+5); // same as line above
    return 0;
}
```

Prerequisites: Pointer Basics

PASS BY REFERENCE

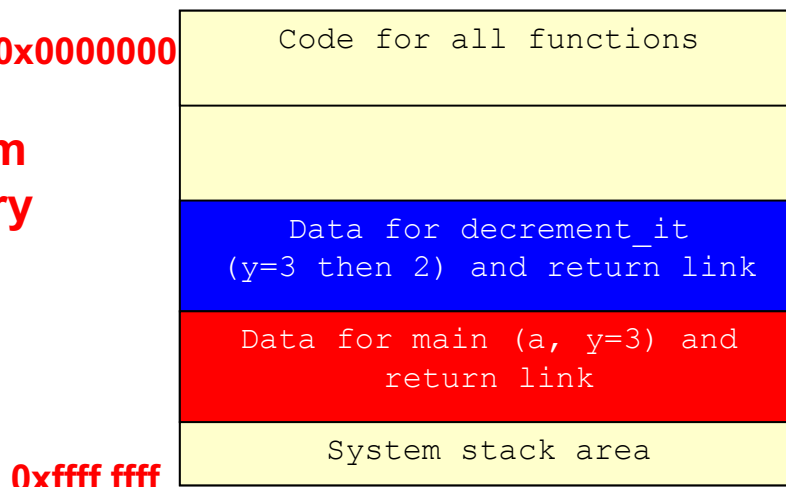
Pass by Value

- Notice that actual arguments are different memory locations/variables than the formal arguments
- When arguments are passed a **copy** of the actual argument value (e.g. 3) is placed in the formal parameter (x)
- The value of y cannot be changed by any other function (remember it is local)

```
void decrement_it(int);
int main()
{
    int a, y = 3;
    decrement_it(y);
    cout << "y = " << y << endl;
}
void decrement_it(int y)
{
    y--;
}
```

Address 0x00000000

**System
Memory
(RAM)**



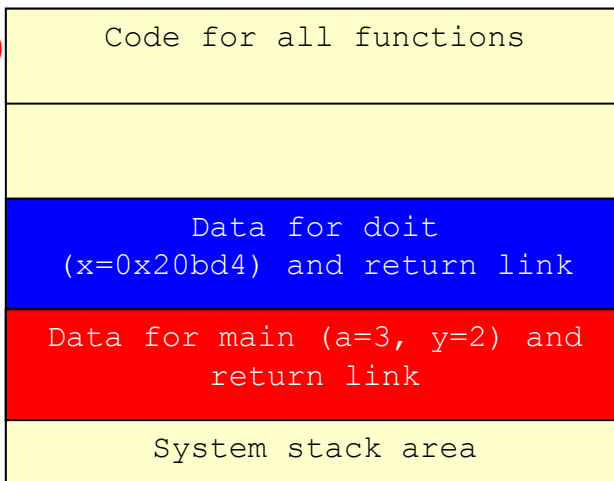
Pass by Reference

- Pointer value (i.e. the address) is still passed-by-value (i.e. a copy is made)
- However, the value of the pointer is a reference to *y* (i.e. *y*'s address) and it is really the value of *y* that *doit()* operates on
- Thus we say we are passing-by-reference
- The value of *y* is CHANGED by *doit()* and that change is visible when we return.

Address 0x00000000

**System
Memory
(RAM)**

0xffff ffff



```
int main()
{
    int a, y = 3;
    // assume y @ 0x20bd4
    // assume ptr
    a = y;
    decrement_it(&y);
    cout << "a=" << a;
    cout << "y=" << y << endl;
    return 0;
}

// Remember * in a type/
// declaration means "pointer"
// variable
void decrement_it(int* x)
{
    *x = *x - 1;
}
```

Resulting Output:

a=3, y=2

Swap Two Variables

- Classic example of issues with local variables:
 - Write a function to swap two variables
- Pass-by-value doesn't work
 - Copy is made of x,y from main and passed to x,y of swapit...Swap is performed on the copies
- Pass-by-reference (pointers) does work
 - Addresses of the actual x,y variables in main are passed
 - Use those address to change those physical memory locations

```
int main()
{
    int x=5,y=7;
    swapit(x,y);
    cout << "x=" << x << " y=";
    cout << y << endl;
}

void swapit(int x, int y)
{   int temp;
    temp = x;
    x = y;
    y = temp;
}
```

program output: x=5,y=7

```
int main()
{ int x=5,y=7;
  swapit(&x, &y);
  cout << "x=" << x << "y=";
  cout << y << endl;
}

void swapit(int *x, int *y)
{   int temp;
    temp = *x;
    *x = *y;
    *y = temp;
}
```

program output: x=7,y=5

Passing Arrays as Arguments

- In function declaration / prototype for the **formal** parameter use
 - “**type []**” or “**type ***” to indicate an array is being passed
- When calling the function, simply provide the name of the array as the **actual** argument
 - **In C/C++ using an array name without any index evaluates to the starting address of the array**
- C does NOT implicitly keep track of the size of the array
 - Thus either need to have the function only accept arrays of a certain size
 - Or need to pass the size (length) of the array as another argument

520	524	528	532	536	540	
09	08	07	06	05	04	...

Memory

```
void add_1_to_array_of_10(int []);
void add_1_to_array(int *, int);

int main(int argc, char *argv[])
{
    int data[10] = {9,8,7,6,5,4,3,2,1,0};
    add_1_to_array_of_10(data);
    cout << "data[0]" << data[0] << endl;
    add_1_to_array(data, 10);
    cout << "data[9]" << data[9] << endl;
    return 0;
}

void add_1_to_array_of_10(int my_array[])
{
    int i=0;
    for(i=0; i < 10; i++){
        my_array[i]++;
    }
}

void add_1_to_array(int *my_array, int size)
{
    int i=0;
    for(i=0; i < size; i++){
        my_array[i]++;
    }
}
```

Argument Passing Example

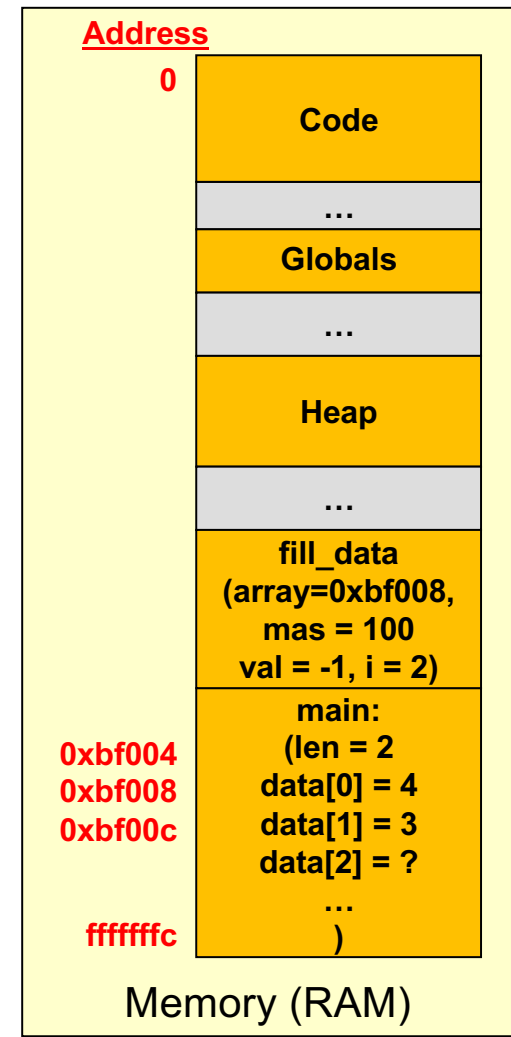
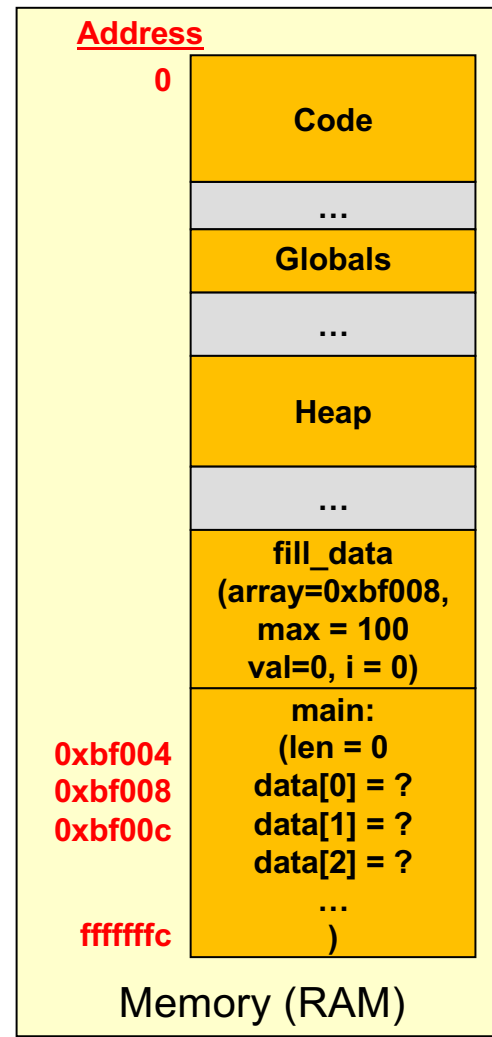
```
#include <iostream>
using namespace std;

int main()
{
    int len=0;
    int data[100];

    len = fill_data(data, 100);

    for(int i=0; i < len; i++)
        cout << data[i] << " ";
    cout << endl;
    return 0;
}

// fills in integer array w/ int's
// from user until -1 is entered
int fill_data(int *array, int max)
{
    int val = 0;
    int i = 0;
    while(i < max){
        cin >> val;
        if (val != -1)
            array[i++] = val;
        else
            break;
    }
    return i;
}
```



Exercises

- In class exercises
 - Swap
 - Roll2
 - Product

Prerequisites: Pointer Basics

POINTERS TO POINTERS

Pointers to Pointers Analogy

- We can actually have multiple levels of indirection (de-referencing)
- Using C/C++ pointer terminology:
 - $*9$ = gold in box 7 ($9 \Rightarrow 7$)
 - $**16$ = gold in box 3 ($16 \Rightarrow 5 \Rightarrow 3$)
 - $***0$ = gold in box 3 ($0 \Rightarrow 8 \Rightarrow 5 \Rightarrow 3$)



0	1	2	3	4	5
8		15			3
6	7	8	9	10	11
11		5	7	3	
12	13	14	15	16	17
	1			5	3

Pointer Analogy

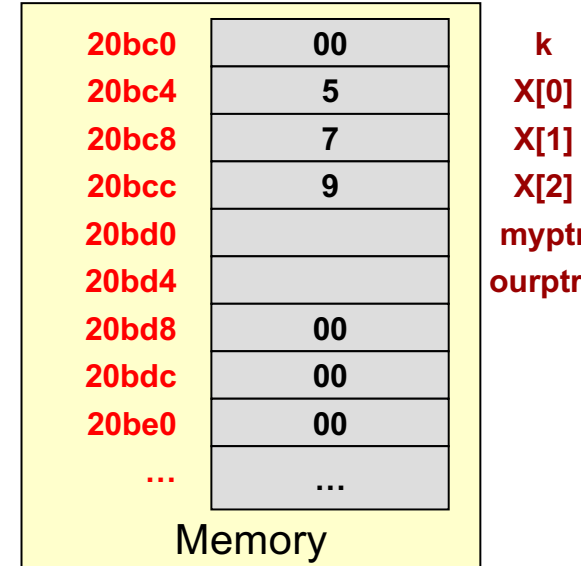
- What if now rather than holding gold, those boxes simply held other numbers
- How would you differentiate whether the number in the box was a “pointer” to another box or a simple data value?
 - You can’t really. Context is needed
- This is why we have to declare something as a pointer and give a type as well:
 - `int *p; // pointer to an integer one hop (one level of indirection) away`
 - `double **q; // pointer to a double two hops (two levels of indirection) away`



0	1	2	3	4	5
8	9	15	12	2	3
6	7	8	9	10	11
11	9	4	7	3	
12	13	14	15	16	17
T1	1	18	10	5	3

Pointers to Pointers to...

- Pointers can point to other pointers
 - Essentially a chain of “links”
- Example
 - `int k, x[3] = {5, 7, 9};`
 - `int *myptr, **ourptr;`
 - `myptr = x;`
 - `ourptr = &myptr;`
 - `k = *myptr;`
 - `k = (**ourptr) + 1;`
 - `k = *(*ourptr + 1);`

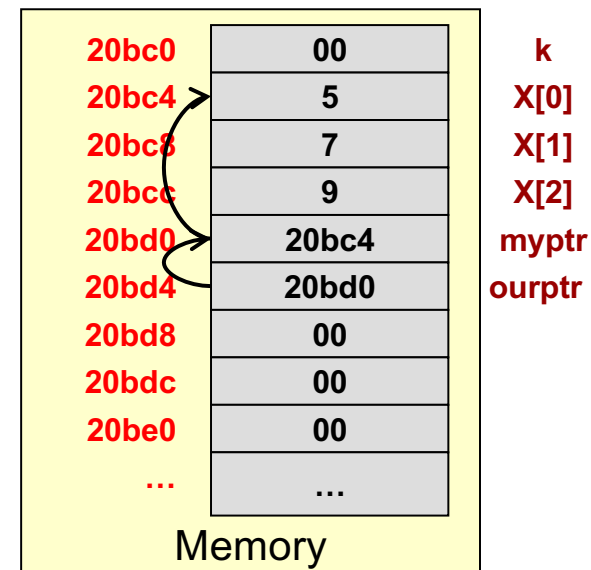


To figure out the type of data a pointer expression will yield... Take the type of pointer in the declaration and let each * in the expression 'cancel' one of the *'s in the declaration

Type Decl.	Expr	Yields
<code>myptr = int*</code>	<code>*myptr</code>	<code>int</code>
<code>ourptr = int**</code>	<code>**ourptr</code>	<code>int</code>
	<code>*ourptr</code>	<code>int*</code>

Pointers to Pointers to...

- Pointers can point to other pointers
 - Essentially a chain of “links”
- Example
 - `int k, x[3] = {5, 7, 9};`
 - `int *myptr, **ourptr;`
 - `myptr = x;`
 - `ourptr = &myptr;`
 - `k = *myptr; // k = 5`
 - `k = (**ourptr) + 1; // k = 6`
 - `k = *(*ourptr + 1); // k = 7`



Check Yourself

- Consider these declarations:
 - `int k, x[3] = {5, 7, 9};`
 - `int *myptr = x;`
 - `int **ourptr = &myptr;`
- Indicate the formal type that each expression evaluates to (i.e. `int`, `int *`, `int **`)

Expression	Type
<code>x[0]</code>	
<code>x</code>	
<code>myptr</code>	
<code>*myptr</code>	
<code>*ourptr</code>	
<code>myptr + 1</code>	
<code>ourptr</code>	

Check Yourself

- Consider these declarations:
 - `int k,x[3] = {5, 7, 9};`
 - `int *myptr = x;`
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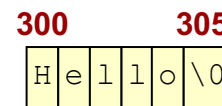
Expression	Type
<code>x[0]</code>	<code>Int</code>
<code>x</code>	<code>Int *</code>
<code>myptr</code>	<code>Int *</code>
<code>*myptr</code>	<code>Int</code>
<code>*ourptr</code>	<code>Int *</code>
<code>myptr + 1</code>	<code>Int *</code>
<code>ourptr</code>	<code>Int **</code>

ARRAYS OF POINTERS AND C-STRINGS

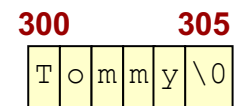
C-String Constants

- C-String constants are the things we type in "..." and are stored somewhere in memory (chosen by the compiler)
- When you pass a C-string constant to a function it passes the start address and its type is known as a **const char ***
 - **char*** because you are passing the address
 - **const** because you cannot/should not change this array's contents

```
int main(int argc, char *argv[])
{
    // These are examples of C-String constants
    cout << "Hello" << endl;
    cout << "Bye!" << endl;
    ...
}
```



```
#include <cstring>
//cstring library includes
//void strcpy (char * dest, const char* src);
int main(int argc, char *argv[])
{
    char name[40];
    strcpy(name, "Tommy");
}
```



Arrays of pointers

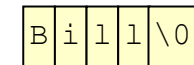
- We often want to have several arrays to store data
 - Store several text strings
- Those arrays may be related (i.e. all names of students in a class)

```
int main(int argc, char *argv[])
{
    int i;
    char str1[] = "Bill";
    char str2[] = "Suzy";
    char str3[] = "Pedro";
    char str4[] = "Ann";

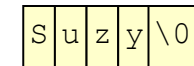
    // I would like to print out each name
    cout << str1 << endl;
    cout << str2 << endl;
    ...
}
```

Painful

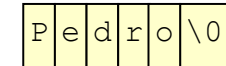
str1=240 244



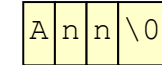
str2=288 292



str3=300 305



str4=196 199



Arrays of pointers

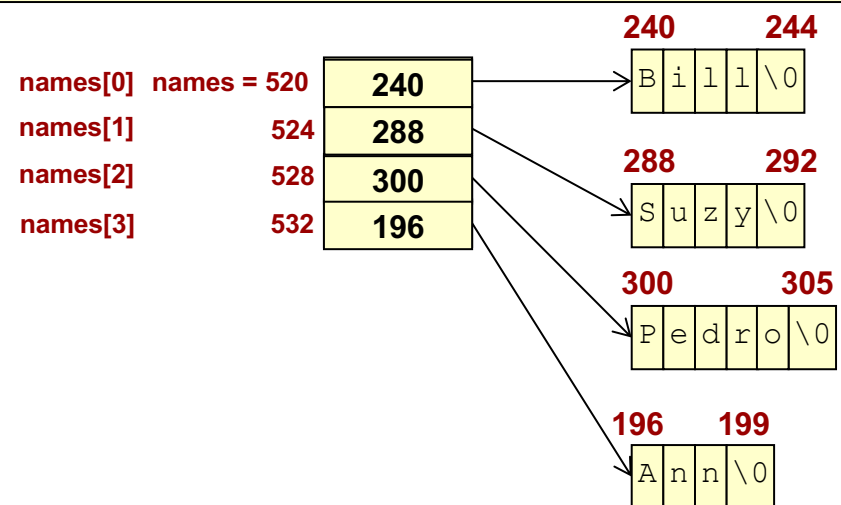
- We often want to have several arrays to store data
 - Store several text strings
- Those arrays may be related (i.e. all names of students in a class)
- What type is 'names'?
 - The address of the 0-th char* in the array
 - The address of a char* is really just a char**

```
int main(int argc, char *argv[])
{
    int i;
    char str1[] = "Bill";
    char str2[] = "Suzy";
    char str3[] = "Pedro";
    char str4[] = "Ann";
    char *names[4];

    names[0] = str1; ...; names[3] = str4;

    for(i=0; i < 4; i++) {
        cout << names[i] << endl;
    }
    ...
}
```

Still painful



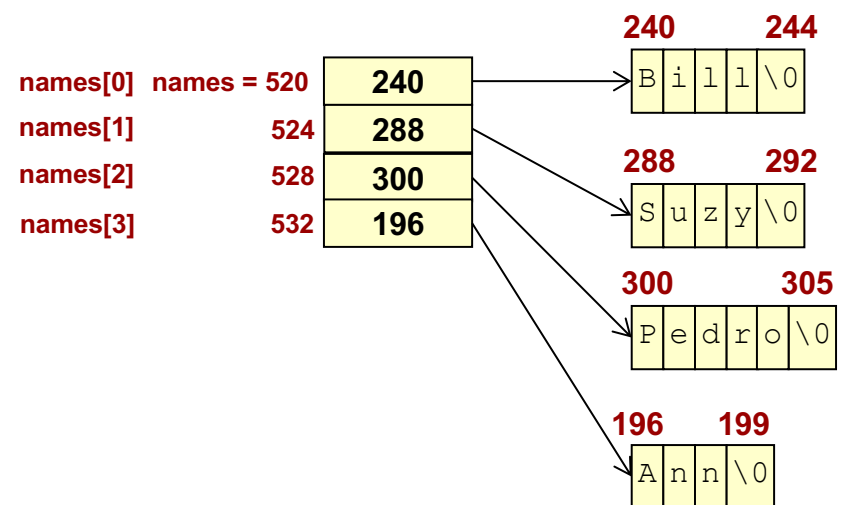
Arrays of pointers

- We can have arrays of pointers just like we have arrays of other data types
- Usually each value of the array is a pointer to a collection of “related” data
 - Could be to another array

```
char *names[4] = {"Bill",
                  "Suzy",
                  "Pedro",
                  "Ann"};
```

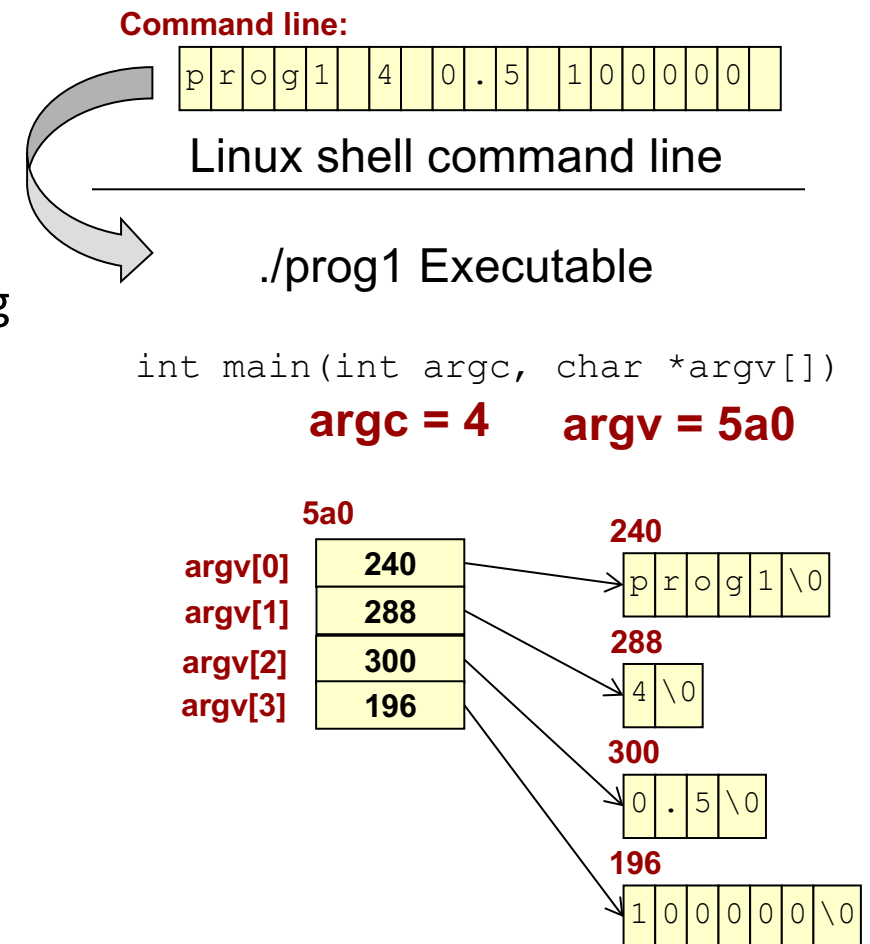
```
int main(int argc, char *argv[])
{
    int i;
    for(i=0; i < 4; i++){
        cout << names[i] << endl;
    }
    return 0;
}
```

Painless?!



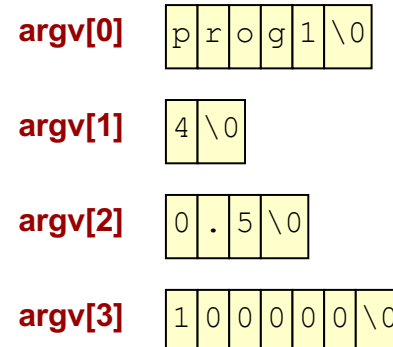
Command Line Arguments

- Now we can understand the arguments passed to the main function (int argc, char *argv[])
- At the command prompt we can give inputs to our program rather than making querying the user interactively:
 - \$./prog1 4 0.5 100000
 - \$ cp broke.c broke2.c
- Command line string is broken at whitespaces and copied into individual strings and then packaged into an array (argv)
 - Each entry is a pointer to a string (char *)
- Argc indicates how long that arrays is (argv[0] is always the executable name)



Command Line Arguments

- Recommended usage:
 - Upon startup check argc to make sure the user has input the desired number of args (remember the executable counts as one of the args.)
- Problem:
 - Each argument is a text string...for numbers we want its numeric representation not its ASCII representation
 - cstdlib defines:
 - atoi() [ASCII to Integer] and atof() [ASCII to float/double]
 - Each of these functions expects a pointer to the string to convert



```
#include <iostream>
#include <cstdlib>
using namespace std;

// char **argv is the same as char *argv[]
int main(int argc, char **argv)
{
    int init, num_sims;
    double p;
    if(argc < 4) {
        cout << "usage: prog1 init p sims" << endl;
        return 1;
    }

    init = atoi(argv[1]);
    p = atof(argv[2]);
    num_sims = atoi(argv[3]);

    ...
}
```

Review: String Function/Library

(#include <cstring>)

- int strlen(char *dest)
- int strcmp(char *str1, char *str2);
 - Return 0 if equal, >0 if first non-equal char in str1 is alphanumerically larger, <0 otherwise
- char *strcpy(char *dest, char *src);
 - strncpy(char *dest, char *src, int n);
 - Maximum of n characters copied
- char *strcat(char *dest, char *src);
 - strncat(char *dest, char *src, int n);
 - Maximum of n characters concatenated plus a NULL
- char *strchr(char *str, char c);
 - Finds first occurrence of character ‘c’ in str returning a pointer to that character or NULL if the character is not found

Exercises

- Cmdargs sum
- Cmdargs smartsum
- Cmdargs smartsum str
- toi

Recap: Why Use Pointers

- To change a variable (or variables) local to one function in some other function
 - Requires pass-by-reference (i.e. passing a pointer to the other function)
- When large data structures are being passed (i.e. arrays, class objects, structs, etc.)
 - So the computer doesn't waste time and memory making a copy
- To provide the ability to access specific location in the computer (i.e. hardware devices)
 - Useful for embedded systems programming
- When we need a variable address (i.e. we don't or could not know the address of some desired memory location BEFORE runtime)

Pointer Basics

DYNAMIC MEMORY ALLOCATION

Dynamic Memory Allocation

- I want an array for student scores but I don't know how many students we have until the user tells me
- What size should I use to declare my array?
 - int scores[??]
- Doing the following is not supported by all C/C++ compilers:

```
int num;  
cin >> num;  
int scores[num]; // Some compilers require the array size  
                  // to be statically known
```

- Also, recall local variables die when a function returns
- We can allocate memory *dynamically* (i.e. at run-time)
 - **If we want memory to live beyond the end of a functions** (i.e. we want to control when memory is allocated and deallocated)
 - **If we don't know how much we'll need until run-time**

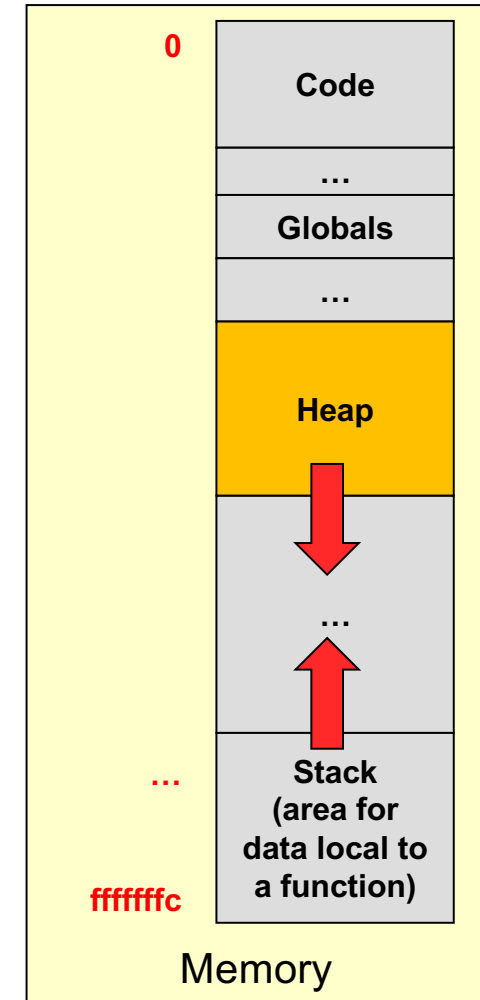
Dynamic Memory Analogy

- Dynamic Memory is “ON-Demand Memory”
- Analogy: Public storage rentals
 - Need extra space, just ask for some storage and indicate how much you need ('new' statement with space allocated from the heap)
 - You get back the “address”/storage room number ('new' returns a pointer to the allocated storage)
 - Use the storage/memory until you are done with it
 - Need to return it when done or else no one else will ever be able to re-use it



Dynamic Memory & the Heap

- Code usually sits at low addresses
- Global variables somewhere after code
- System stack (memory for each function instance that is alive)
 - Local variables
 - Return link (where to return)
 - etc.
- Heap: Area of memory that can be allocated and de-allocated during program execution (i.e. dynamically at run-time) based on the needs of the program
- Heap grows downward, stack grows upward...
 - In rare cases of large memory usage, they could collide and cause your program to fail or generate an exception/error



C Dynamic Memory Allocation

- `malloc(int num_bytes)` function in stdlib.h
 - Allocates the number of bytes requested and returns a pointer to the block of memory
- `free(void * ptr)` function
 - Given the pointer to the (starting location of the) block of memory, free returns it to the system for re-use by subsequent malloc calls

C++ new & delete operators

- **new** allocates memory from heap
 - replaces “malloc”
 - followed with the type of the variable you want or an array type declaration
 - `double *dptr = new double;`
 - `int *myarray = new int[100];`
 - can obviously use a variable to indicate array size
 - **returns a pointer of the appropriate type**
 - if you ask for a new int, you get an int * in return
 - if you ask for an new array (`new int[10]`), you get an int * in return]
- **delete** returns memory to heap
 - Replaces “free”
 - followed by the pointer to the data you want to de-allocate
 - `delete dptr;`
 - use `delete []` for arrays
 - `delete [] myarray;`

Dynamic Memory Analogy

- Dynamic Memory is “ON-Demand Memory”
- Analogy: Public storage rentals
 - Need extra space, just ask for some storage and indicate how much you need ('new' statement with space allocated from the heap)
 - You get back the “address”/storage room number ('new' returns a pointer to the allocated storage)
 - Use the storage/memory until you are done with it
 - Need to return it when done or else no one else will ever be able to re-use it



Dynamic Memory Allocation

```
int main(int argc, char *argv[])
{
    int num;

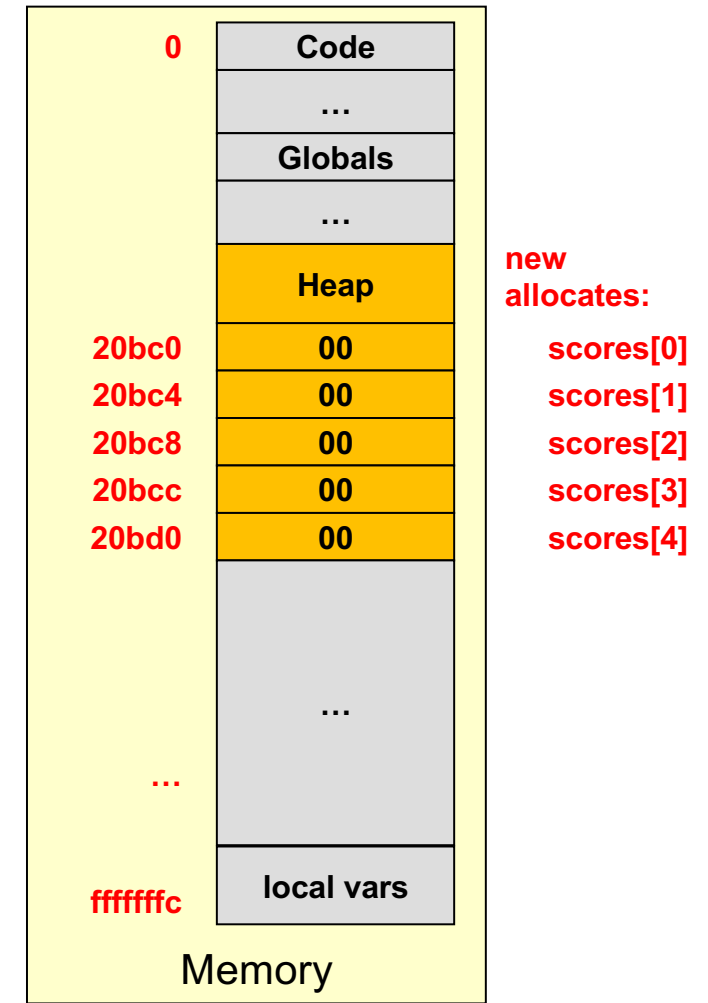
    cout << "How many students?" << endl;
    cin >> num;

    int *scores = new int[num];
    // can now access scores[0] .. scores[num-1];
    return 0;
}
```

```
int main(int argc, char *argv[])
{
    int num;

    cout << "How many students?" << endl;
    cin >> num;

    int *scores = new int[num];
    // can now access scores[0] .. scores[num-1];
    delete [] scores
    return 0;
}
```



Fill in the Blanks

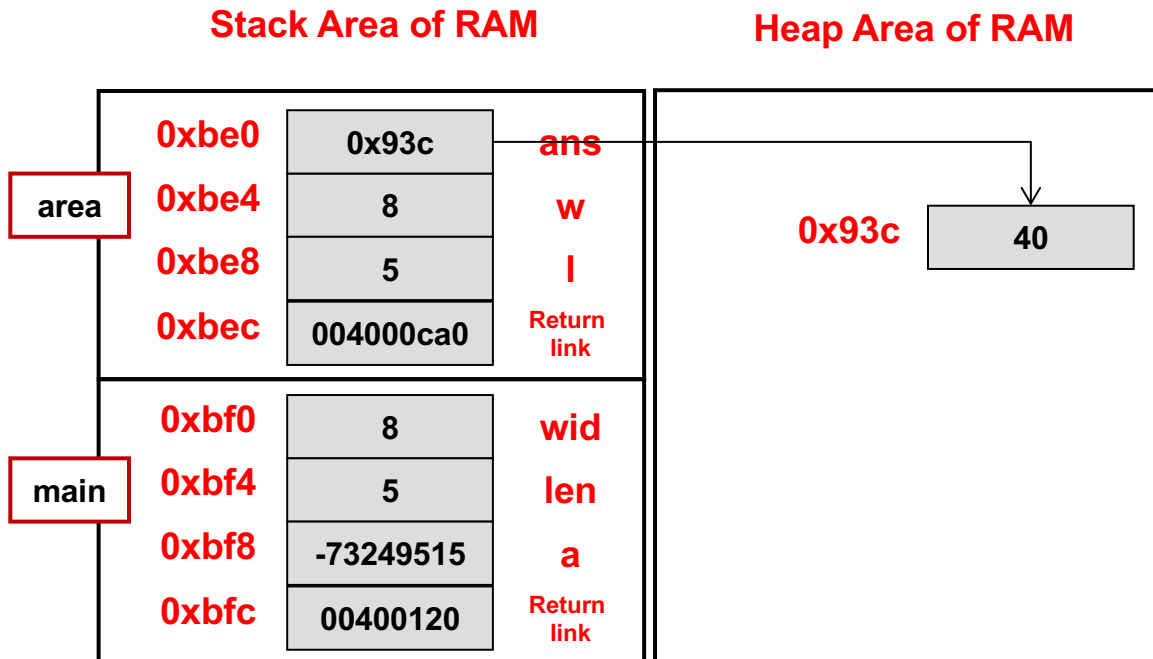
- _____ data = new int;
- _____ data = new char;
- _____ data = new char[100];
- _____ data = new char*[20];
- _____ data = new string;

Fill in the Blanks

- _____ data = new int;
 - int*
- _____ data = new char;
 - char*
- _____ data = new char[100];
 - char*
- _____ data = new char*[20];
 - char**
- _____ data = new string;
 - string*

Dynamic Allocation

- Dynamic Allocation
 - Lives on the heap
 - Doesn't have a name, only pointer/address to it
 - Lives until you 'delete' it
 - Doesn't die at end of function (though pointer to it may)
- Let's draw these as boxes in the heap area



```
// Computes rectangle area,
// prints it, & returns it
int* area(int, int);
void print(int);

int main()
{
    int wid = 8, len = 5, a;
    area(wid, len);
}

int* area(int w, int l)
{
    int* ans = new int;
    *ans = w * l;
    return ans;
}
```

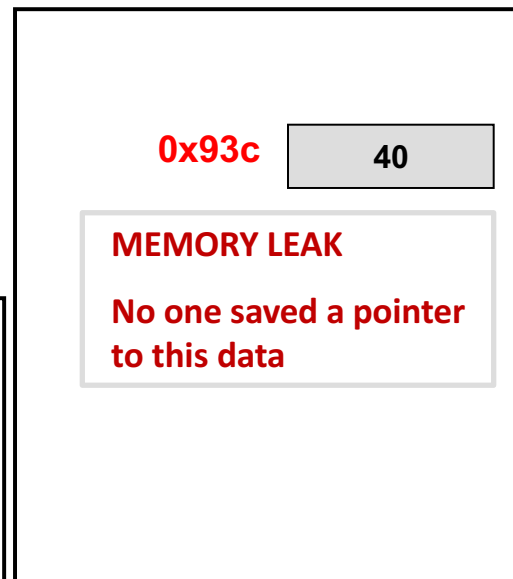
Dynamic Allocation

- Be sure you always save at least 1 pointer to dynamically allocated memory until you delete the memory

Stack Area of RAM



Heap Area of RAM



```
// Computes rectangle area,
// prints it, & returns it
int* area(int, int);
void print(int);

int main()
{
    int wid = 8, len = 5, a;
    area(wid, len);
}

int* area(int w, int l)
{
    int* ans = new int;
    *ans = w * l;
    return ans;
}
```

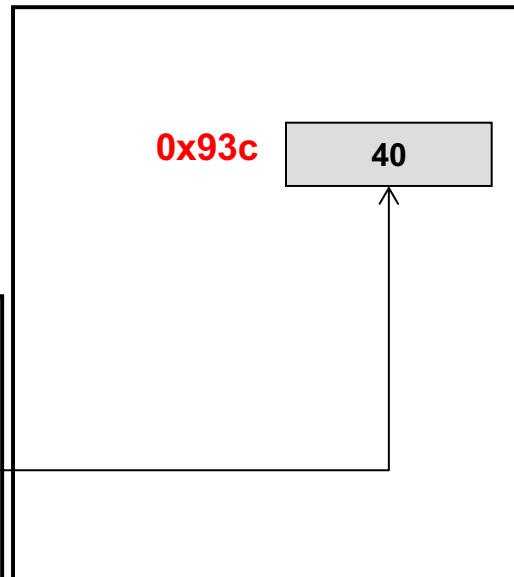
Dynamic Allocation

- Dynamic Allocation
 - Lives on the heap
 - Doesn't have a name, only pointer/address to it
 - Lives until you 'delete' it
 - Doesn't die at end of function
(though pointer to it may)
- Let's draw these as boxes in the heap area

Stack Area of RAM



Heap Area of RAM



```
// Computes rectangle area,
// prints it, & returns it
int* area(int, int);
void print(int);
int main()
{
    int wid = 8, len = 5, *a;
    a = area(wid, len);
    cout << *a << endl;
    delete a;
}

int* area(int w, int l)
{
    int* ans = new int;
    *ans = w * l;
    return ans;
}
```

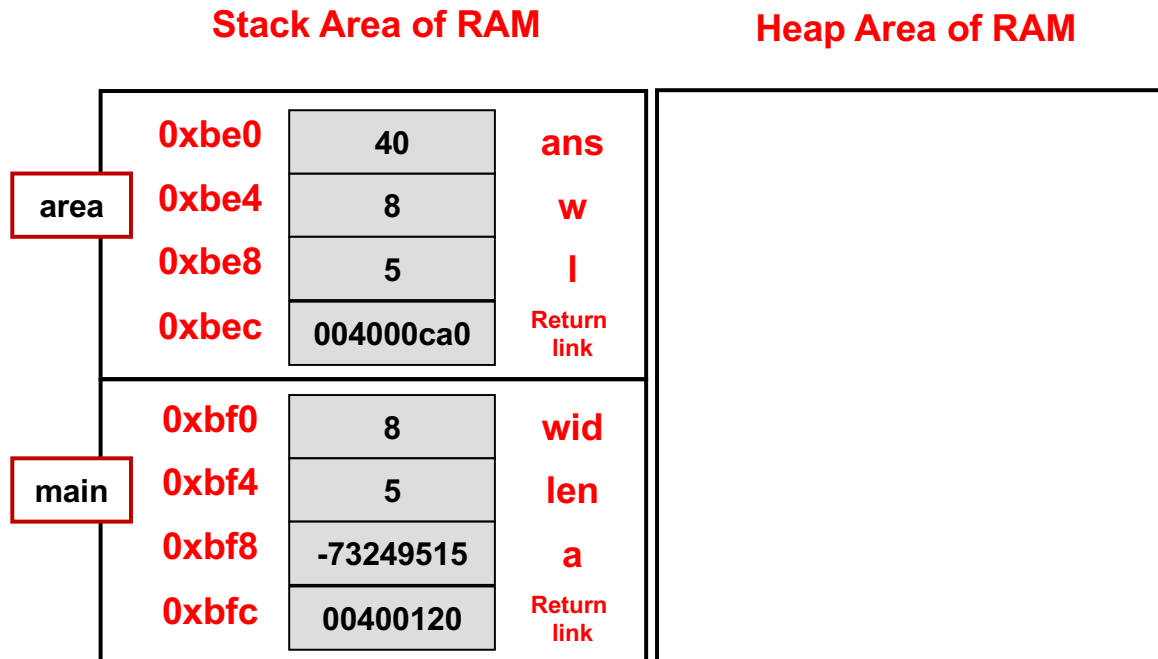
Pointer Mistake

- Never return a pointer to a local variable

```
// Computes rectangle area,  
// prints it, & returns it  
int* area(int, int);  
void print(int);
```

```
int main()  
{  
    int wid = 8, len = 5, *a;  
    a = area(wid, len);  
    cout << *a << endl;  
}
```

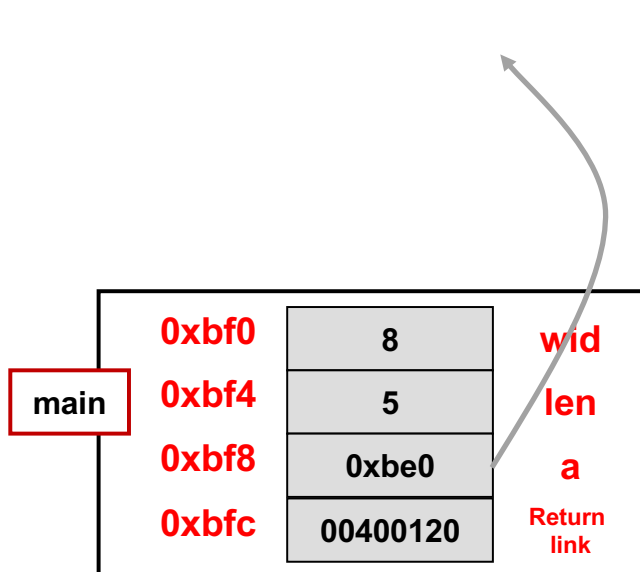
```
int* area(int w, int l)  
{  
    int ans;  
    ans = w * l;  
    return &ans;  
}
```



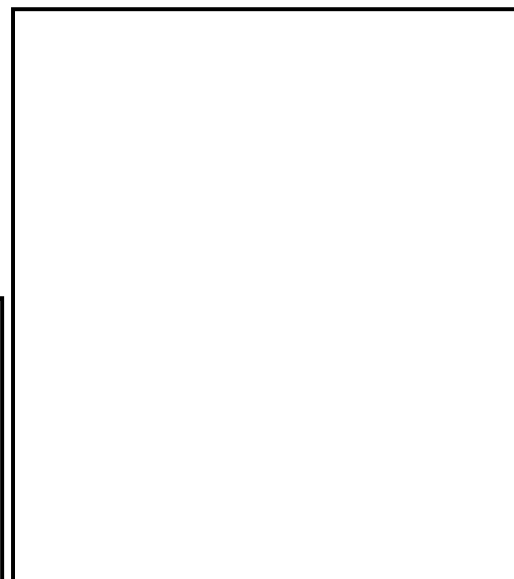
Pointer Mistake

- Never return a pointer to a local variable
- Pointer will now point to dead memory and the value it was pointing at will be soon corrupted/overwritten
- We call this a dangling pointer (i.e. a pointer to bad or dead memory)

Stack Area of RAM



Heap Area of RAM



```
// Computes rectangle area,
// prints it, & returns it
int* area(int, int);
void print(int);

int main()
{
    int wid = 8, len = 5, *a;
    a = area(wid, len);
    cout << *a << endl;
}

int* area(int w, int l)
{
    int ans;
    ans = w * l;
    return &ans;
}
```

Exercises

- In-class-exercises
 - ordered_array

SHALLOW VS. DEEP COPY

Dealing with Text Strings

- What's the best way to store text strings for data that we will not know until run time and that could be short or long?
- Statically:
 - Bad! Either wastes space or some user will enter a string just a little too long

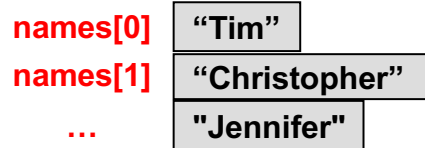
names[0]	“Tim”
names[1]	“Christopher”
...	

```
#include <iostream>
using namespace std;

int main()
{
    // store 10 user names of up to
    // 40 chars
    char names[10][40];
```

Jagged 2D-Arrays

- What we want is just enough storage for each text string
- This is known as a jagged 2D-Array since each array is a different length
- To achieve this we will need an array of pointers
 - Each pointer will point to an array of different length



```
#include <iostream>
using namespace std;

int main()
{
    // store 10 user names of up to
    // 40 chars
    char *names[10];

    for(int i=0; i < 10; i++) {
        cin >> names[i];
    }
}
```

More Dealing with Text Strings

- Will this code work to store 10 names?
 - <http://cs103.usc.edu/websheets/#deepnames>
- No!! You must allocate storage (i.e. an actual array) before you have pointers pointing to things...
 - Just because I make up a URL like:
<http://docs.google.com/uR45y781> doesn't mean there's a document there...

names[0]	???
names[1]	???
...	???
	???

```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    //   names type is still char **
    char* names[10];

    for(int i=0; i < 10; i++) {
        cin >> names[i];
    }

    // Do stuff with names

    return 0;
}
```

More Dealing with Text Strings

- Will this code work to store 10 names?

0x1c0:
temp_buf "Timothy"

names[0] ???
names[1] ???
...
 ???
 ???

```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        names[i] = temp_buf;
    }

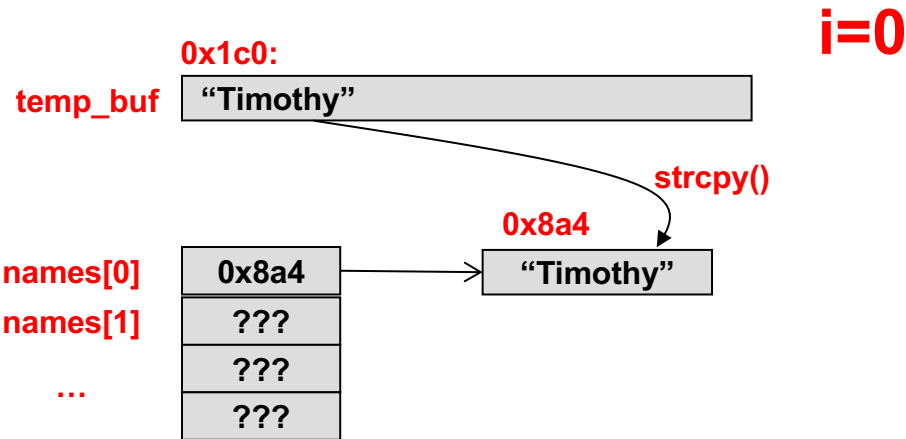
    // Do stuff with names

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }

    return 0;
}
```

More Dealing with Text Strings

- What's the best way to store text strings for data that we will not know until run time and that could be short or long?
- Dynamically:
 - Better memory usage
 - Requires a bit more coding



```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    //   names type is still char **
    char* names[10];

    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        // Find length of strings
        int len = strlen(temp_buf);
        names[i] = new char[len + 1];
        strcpy(names[i], temp_buf);
    }

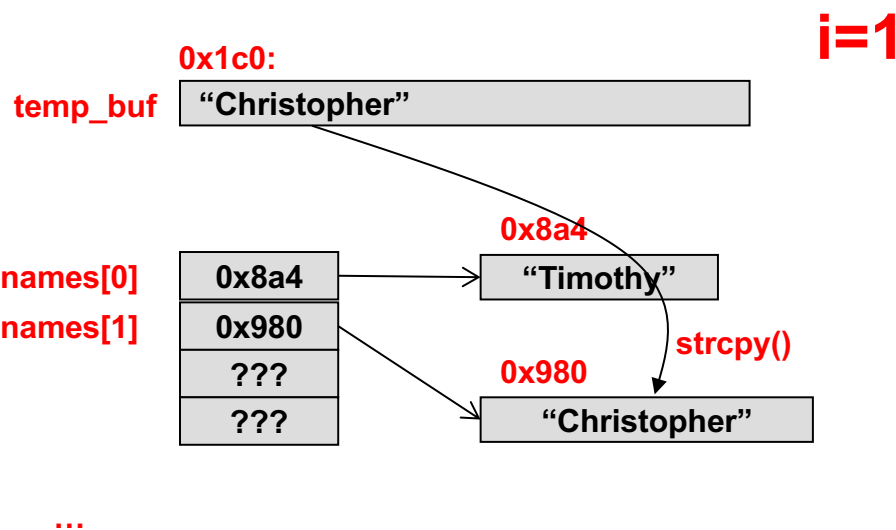
    // Do stuff with names

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }

    return 0;
}
```

More Dealing with Text Strings

- What's the best way to store text strings for data that we will not know until run time and that could be short or long?
- Dynamically:
 - Better memory usage
 - Requires a bit more coding



```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        // Find length of strings
        int len = strlen(temp_buf);
        names[i] = new char[len + 1];
        strcpy(names[i], temp_buf);
    }

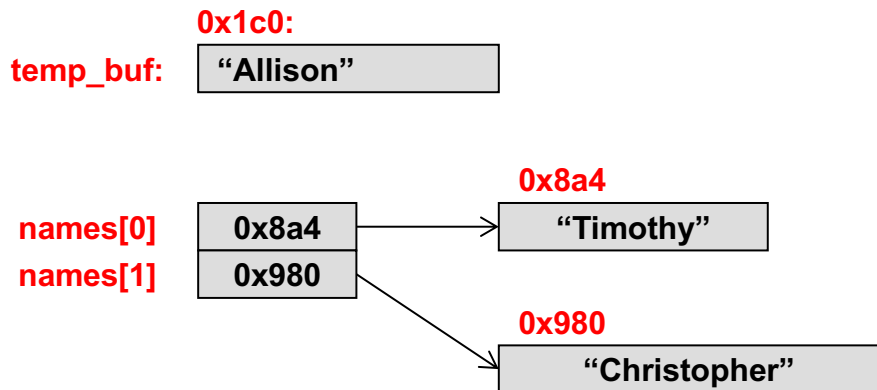
    // Do stuff with names

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }

    return 0;
}
```

Shallow Copy vs. Deep Copy

- If we want to change the name, what do we have to do?
- Can we just use the assignment operator, '='?



```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

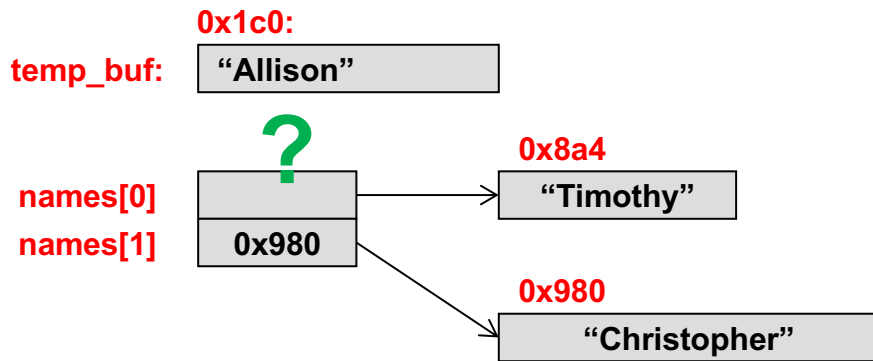
    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    names[0] = temp_buf;
    cin >> temp_buf; // user enters "Jennifer"
    names[1] = temp_buf;

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }
    return 0;
}
```

Shallow Copy vs. Deep Copy

- If we want to change the name, what do we have to do?
- Can we just use the assignment operator, '='?



```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

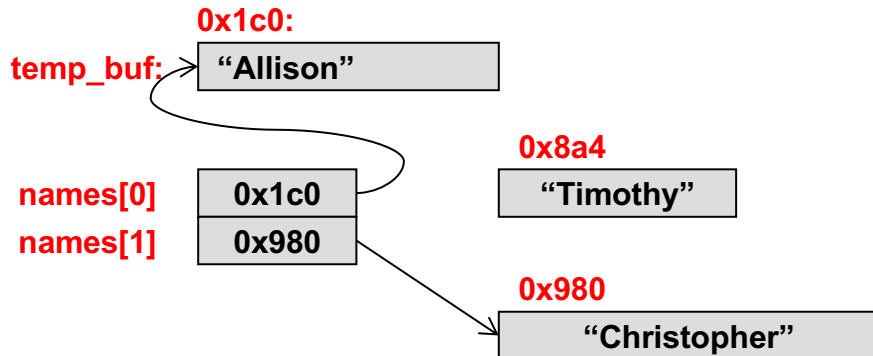
    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    names[0] = temp_buf;
    cin >> temp_buf; // user enters "Jennifer"
    names[1] = temp_buf;

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }
    return 0;
}
```

Shallow Copy vs. Deep Copy

- If we want to change the name, what do we have to do?
- Can we just use the assignment operator, '='?



temp_buf evaluates to address of array.
So names[0] = temp_buf simply copies address of array into names[0]...It does not make a copy of the array

```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

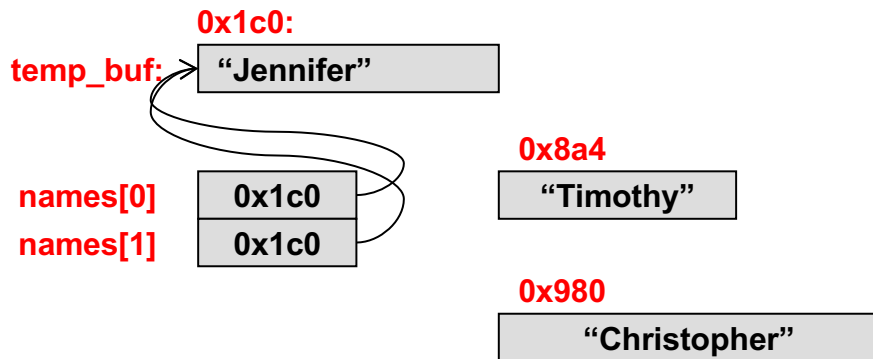
    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    names[0] = temp_buf;
    cin >> temp_buf; // user enters "Jennifer"
    names[1] = temp_buf;

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }
    return 0;
}
```

Shallow Copy vs. Deep Copy

- Pointers are references... assigning a pointer doesn't make a copy of what its pointing at it makes a copy of the pointer (a.k.a. "**shallow copy**")
 - Shallow copy = copy of pointers to data rather than copy of actual data



Same problem with assignment of `temp_buf` to `names[1]`. Now we have two things pointing at one array and we have lost track of memory allocated for Timothy and Christopher...memory leak!

```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

    char temp_buf[40];
    for(int i=0; i < 10; i++){
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

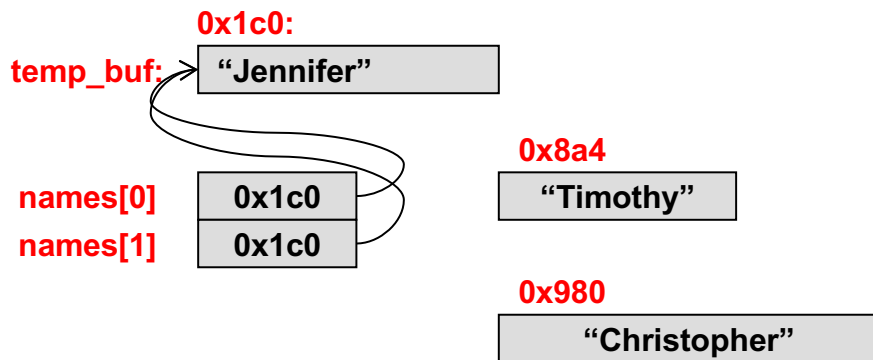
    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    names[0] = temp_buf;
    cin >> temp_buf; // user enters "Jennifer"
    names[1] = temp_buf;

    for(int i=0; i < 10; i++){
        delete [] names[i];
    }
    return 0;
}
```

SHALLOW COPY

Shallow Copy vs. Deep Copy

- Pointers are references... assigning a pointer doesn't make a copy of what its pointing at



```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

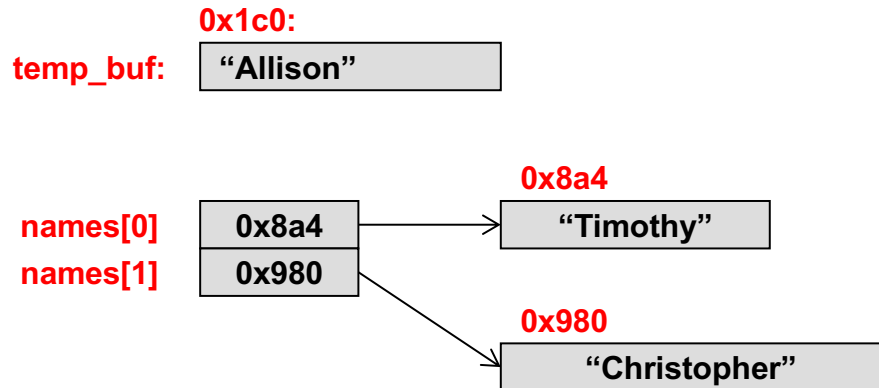
    char temp_buf[40];
    for(int i=0; i < 10; i++){
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    names[0] = temp_buf;
    cin >> temp_buf; // user enters "Jennifer"
    names[1] = temp_buf;

    for(int i=0; i < 10; i++){
        delete [] names[i];
    }
    return 0;
}
```

Shallow Copy vs. Deep Copy

- If we want to change the name, what do we have to do?
- Can we just use the assignment operator, '='? NO!
- Can we use strcpy()?



```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

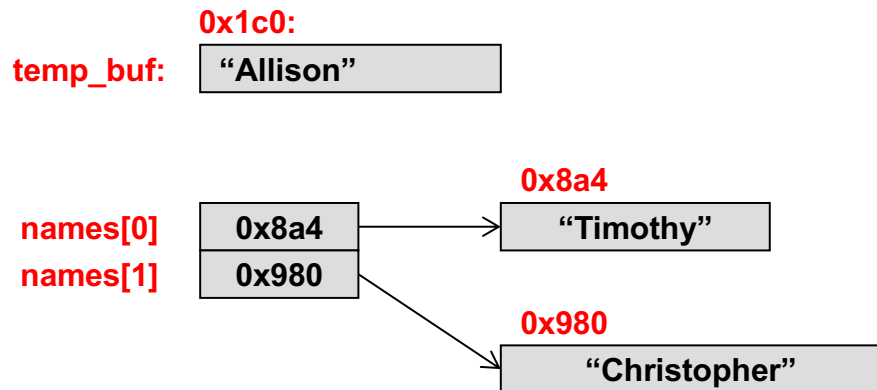
    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    strcpy(names[0], temp_buf);
    cin >> temp_buf; // user enters "Jennifer"
    strcpy(names[1], temp_buf);

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }
    return 0;
}
```

Shallow Copy vs. Deep Copy

- If we want to change the name, what do we have to do?
- Can we just use the assignment operator, '='? NO!
- Can we use strcpy()? Not alone...what if name is longer.



```

#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char* names[10];

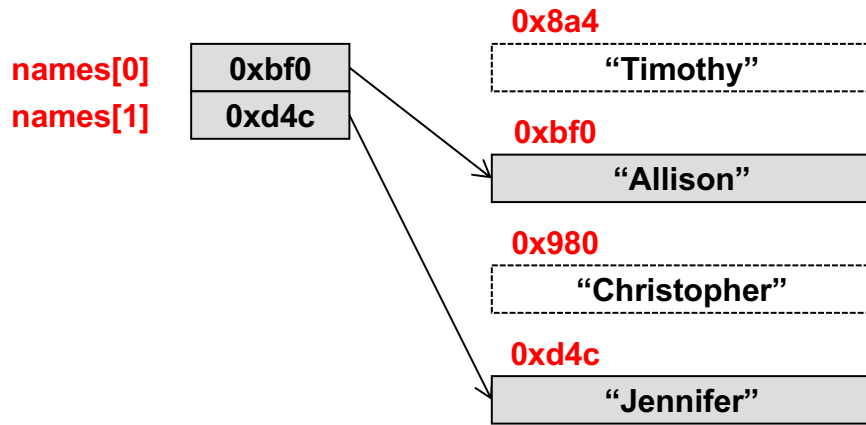
    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    strcpy(names[0], temp_buf);
    cin >> temp_buf; // user enters "Jennifer"
    strcpy(names[1], temp_buf);

    for(int i=0; i < 10; i++) {
        delete [] names[i];
    }
    return 0;
}
  
```

Deep Copies

- If we want to change the name, what do we have to do?
- Must allocate new storage and copy original data into new memory (a.k.a. “deep copy”)
 - Deep copy = Copy of data being pointed to into new memory



```
#include <iostream>
#include <cstring>
using namespace std;

int main()
{
    // store 10 user names
    // names type is still char **
    char *names[10];

    char temp_buf[40];
    for(int i=0; i < 10; i++) {
        cin >> temp_buf;
        names[i] = new char[strlen(temp_buf)+1];
        strcpy(names[i], temp_buf);
    }

    // What if I want to change names[0]&[1]
    cin >> temp_buf; // user enters "Allison"
    delete [] names[0];
    names[0] = new char[strlen(temp_buf)+1];
    strcpy(names[0], temp_buf);
    cin >> temp_buf; // user enters "Jennifer"
    delete [] names[1];
    names[1] = new char[strlen(temp_buf)+1];
    strcpy(names[1], temp_buf);
    ...
}
```

Exercise

- In-class-exercises
 - nxmboard

END LECTURE

- 8 Index Cards:
 - Number 800,804,808,...832 in upper left
 - `int x = 1298; char y='a'; float z = 5.375; int dat[2] = {107,43};`
 - Variable name in upper right, value in middle
- Practice '&' operator
 - `&x => ??,`
 - `&y => ??,`
 - `&z => ??,`
 - `&dat [1] = ??;`
 - `dat => ??`
- Practice '*' operator
 - `* (800),`
 - `* (812),`
- Pointer variable decl.
 - Take cards for 820,824
 - `int *ptr1 = &x;`
`ptr1 = &dat[1];`
`ptr1 = dat;`
 - `double *ptr2;`
`ptr2 = &z;`
- Dereference practice
 - `int a = 5;`
`a = a + *ptr1;`
 - `(*ptr1)++;`
 - `*ptr2 = *ptr1 - *ptr2;`
- Pointer Arithmetic
 - `int *ptr = dat; ptr = ptr + 1;`
 - // address in ptr was incremented by 4
 - `ptr1++; // ptr1 now points at dat[1]`
 - `(*ptr1)++; // dat[0] = 108`
 - `x=*(ptr1++); // x = dat[1] = 43 then inc. ptr1 to`
`*(ptr1-2)++; // dat[0] = 109`
 - `0x20bd8`

- Pointer Arithmetic
 - `int *ptr1 = dat; ptr1 = ptr1 + 1;`
 - // address in ptr was incremented by 4
 - `ptr1++; // ptr1 now points at dat[1]`
 - `(*ptr1)++; // dat[0] = 108`
 - `x= *ptr1++; // x = dat[1] = 43`
then inc. ptr1 to
 - `Ptr1 = ptr1-2;`
- Pointers to Pointers
- 2 New Cards
 - `int *myptr = &dat[0];`
 - `int **ourptr = &myptr;`
 - `x = *myptr;`
 - `x = (**ourptr) + 1;`
 - `x = *(*ourptr + 1);`

Arrays of pointers

- We often want to have several arrays to store data
 - Store several text strings
- Those arrays may be related (i.e. scores of students in a class)

```

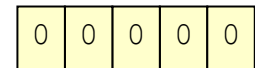
int stu1scores[5] = {0,0,0,0,0};
int stu2scores[5] = {0,0,0,0,0};
int stu3scores[5] = {0,0,0,0,0};
int stu4scores[5] = {0,0,0,0,0};

int main(int argc, char *argv[])
{
    int avg = 0;

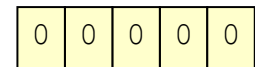
    for(i=0;i < 5;i++) { avg += stu1scores[i]; }
    for(i=0;i < 5;i++) { avg += stu2scores[i]; }
    for(i=0;i < 5;i++) { avg += stu3scores[i]; }
    for(i=0;i < 5;i++) { avg += stu4scores[i]; }
    avg /= 4*5;
}

```

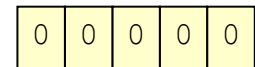
Painful
stu1scores = 240



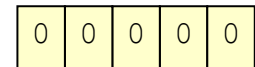
stu2scores = 300



stu3scores = 480



stu4scores = 800



Activity

- Write a program that
 - Defines a function that accepts an integer, **len** as input and then generates an array of **len** random integers in the range [00-99] and returns it to the caller
 - From main ask the user for **len** via cin, call your function and "store" the return result
 - Iterate over the array returned by your function and average the values.
 - Print that average...is that value close to _____ (expected value)?
 - Should the array be locally allocated or dynamically?
 - Go back & have **len** be entered from the command line