

Pointers and Arrays

We've seen examples of both of these in our LC-3 programs; now we'll see them in C.

- Address of a variable in memory
- Allows us to indirectly access variables
 - in other words, we can talk about its address rather than its value

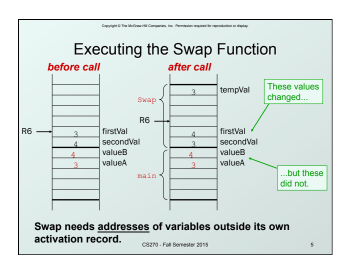
Array

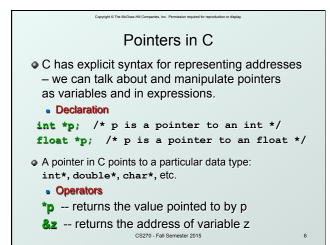
- A list of values arranged sequentially in memory
- Example: a list of telephone numbers
- Expression a [4] refers to the 5th element of the array a

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Address vs. Value Sometimes we want to deal with the address of a memory location, address rather than the value it contains. value • Recall example from Chapter 6: x3107 _{x3100} adding a column of numbers. x2819 _{x3101} R2 contains address of first location_{R2} x3100 x0110 _{x3102} Read value, add to sum, and x0310 _{x3103} x0100 _{x3104} increment R2 until all numbers x1110 x3105 have been processed. x11B1 x3106 • R2 is a pointer -- it contains the x0019 x3107 address of data we' re interested in. CS270 - Fall Semester 2015

Another Need for Addresses Consider the following function that's supposed to swap the values of its arguments. void Swap(int firstVal, int secondVal) int tempVal = firstVal; firstVal = secondVal; secondVal = tempVal; CS270 - Fall Semester 2015





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int i;
int *ptr; store the value 4 into the memory location associated with i

i = 4; store the address of i into the memory location associated with i

i = 4; store the address of i into the memory location associated with ptr

*ptr = &i; store the address of i into the memory location associated with ptr

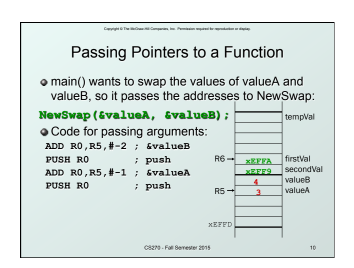
*ptr = *ptr + 1; read the contents of memory at the address stored in ptr

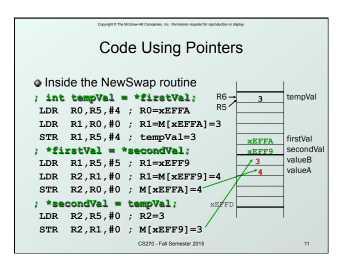
store the result into memory at the address stored in ptr
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Example: LC-3 Code

| '| is 1st local (offset 0), ptr is 2nd (offset -1);
| i = 4;
| AND RO,RO,#O | clear RO |
| ADD RO,RO,#4 | put 4 in RO |
| STR RO,R5,#-1 | store in I |
| ptr = &i;
| ADD RO,R5,#-1 | RO = R5 + O (&i) |
| STR RO,R5,#-2 | store in ptr |
| tpr = *ptr + 1;
| LDR RO,R5,#-2 | RO = R5 - 1 (ptr) |
| LDR R1,RO,#-1 | load contents (*ptr) |
| ADD R1,R1,#1 | *ptr += 1 |
| STR R1,RO,#-1 | store contents (*ptr) |
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Passing a pointer into a function allows the function to read/change memory outside its activation record. void NewSwap(int *firstVal, int *secondVal) int tempVal = *firstVal; *firstVal = *secondVal; *secondVal = tempVal; } Arguments are integer pointers. Caller passes addresses of variables that it wants function to change.





Null Pointer

Sometimes we want a pointer that points to nothing.
In other words, we declare a pointer, but we're not ready to actually point to something yet.

int *p;
p = NULL; /* p is a null pointer */
NULL is a predefined macro that contains a value that a non-null pointer should never hold.

NULL =usually equals 0, because address 0 is not a legal address for most programs on most platforms.

Using Arguments for Results Pass address of variable where you want result stored useful for multiple results Example: return value via pointer return status code as function result This solves the mystery of why '&' with argument to scanf: scanf("%d ", &dataln); read a decimal integer and store in dataln CS270 - Fall Semester 2015

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Syntax for Pointer Operators

Declaring a pointer

type *var; Or type* var;

Either of these work -- whitespace doesn't matter

Example: int* (integer pointer), char* (char pointer), etc.

Creating a pointer

var

Must be applied to a memory object, such as a variable (not &3)

Dereferencing

Can be applied to any expression. All of these are legal:

*var // contents of memory pointed to by var

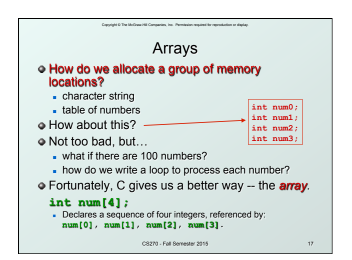
*var // contents of memory location pointed to

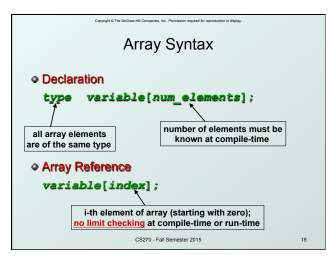
// by memory location pointed to by var
```

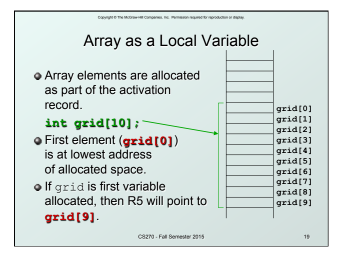
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C Code for IntDivide

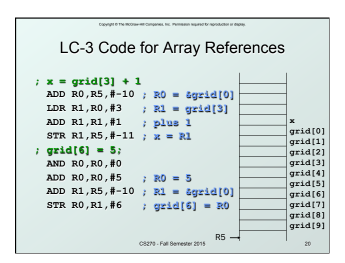
int IntDivide(int x, int y, int *quoPtr, int *remPtr)

{
    if (y != 0)
    {
        *quoPtr = x / y; /* quotient in *quoPtr */
        *remPtr = x * y; /* remainder in *remPtr */
        return 0;
    }
    else
        return -1;
}
```









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More LC-3 Code
; grid[x+1] = grid[x] + 2
  LDR R0,R5,#-11; R0 = x
  ADD R1,R5,#-10; R1 = &grid[0]
  ADD R1,R0,R1 ; R1 = &grid[x]
LDR R2,R1,#0 ; R2 = grid[x]
ADD R2,R2,#2 ; add 2
                                                     grid[0]
                                                      grid[1]
                                                      grid[2]
                                                     grid[3]
                                                      grid[4]
  LDR R0, R5, \#-11; R0 = x
                                                     grid[5]
  ADD R0, R0, #1 ; R0 = x+1
                                                     grid[6]
  ADD R1,R5,#-10; R1 = &grid[0]
                                                     grid[7]
grid[8]
  ADD R1,R0,R1 ; R1 = gxid[x+1]
                                                     grid[9]
  STR R2,R1,#0 ; grid[x+1] = R2
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```

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Passing Arrays as Arguments

• C passes arrays by reference

• the address of the array (i.e., of the first element) is written to the function's activation record

• otherwise, would have to copy each element

main() {

int numbers[MAX_NUMS];

mean = Average(numbers);

...

for (index = 0; index < MAX_NUMS; index++)

sum = sum + indexValues[index];

return (sum / MAX_NUMS);

}

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```

A String is an Array of Characters Allocate space for a string like any other array: char outputString[16]; Space for string must contain room for terminating zero. Special syntax for initializing a string: char outputString[16] = "Result = "; ...which is the same as: outputString[0] = 'R'; outputString[1] = 'e'; outputString[2] = 's'; ...

I/O with Strings Printf and scanf use "%s" format character for string Printf -- print characters up to terminating zero printf ("%s", outputString); Scanf -- read characters until whitespace, store result in string, and terminate with zero scanf ("%s", inputString);

Relationship between Arrays and Pointers

 An array name is essentially a pointer to the first element in the array

 Why? Because the identifier "word" is not a variable.

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Correspondence between Ptr and Array Notation

 Given the declarations on the previous page, each line below gives three equivalent expressions:

cptr	word	&word[0]
(cptr + n)	word + n	&word[n]
*cptr	*word	word[0]
*(cptr + n)	*(word + n)	word[n]

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Common Pitfalls with Arrays in C Overrun array limits There is no checking at run-time or compile-time to see whether reference is within array bounds. int array[10]; int i; for (i = 0; i <= 10; i++) array[i] = 0; Declaration with variable size Size of array must be known at compile time. void SomeFunction (int num_elements) { int temp[num_elements]; CSZ70-Fall Semester 2015

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