

## Pointers and Arrays

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


## - Pointer

- 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



## Address vs. Value

- Sometimes we want to deal with the address of a memory location, rather than the value it contains.
- Recall example from Chapter 6: adding a column of numbers.
- R2 contains address of first locationR2 $\times 3100$
- Read value, add to sum, and increment R2 until all numbers have been processed.
- R2 is a pointer -- it contains the address of data we' re interested in.

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## Pointers in C

- C has explicit syntax for representing addresses - we can talk about and manipulate pointers as variables and in expressions.
- Declaration
int *p; /* p is a pointer to an int */
float *p; /* p is a pointer to an float */
- A pointer in C points to a particular data type:
int*, double*, char*, etc.
- Operators
*p -- returns the value pointed to by $p$
\&z -- returns the address of variable $z$



## Pointers as Arguments

- 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.
```


## Passing Pointers to a Function

- main() wants to swap the values of valueA and valueB, so it passes the addresses to NewSwap:



## Code Using Pointers

- Inside the NewSwap routine
; int tempVal $\equiv$ *ipirstVal; LDR R0,R5,\#4; R0=xEFFA LDR R1,R0,\#0 ; R1=M[xEFFA] =3 STR R1,R5,\#4 ; tempVal=3
 LDR R1,R5,\#5 ; R1=xEFF9 LDR R2,R1,\#0 ; R1=M[xEFF9]=4 STR R2,RO, \#0 ; M[xEFFA] = 4
; *secondVal $\equiv$ tempVal;
LDR R2,R5, \#0 ; R2=3
STR R2,R1, \#0 ; M[xEFF9]=3
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## 

## 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 ", \&clataln);
read a decimal integer and store in dataln


## Example using Pointers

```
- IntDivide performs both integer division and remainder, returning results via pointers.
- Returns -1 if divide by zero, else 0
int IntDivide (int \(x\), int \(y\), int *quoptr, int *remPtr); main()
1
int dividend, divisor; /* numbers for divide op */ int quotient, remainer; /* results */ int error:
/* ... Input code removed ... */
error \(=\) IntDivide (dividend, divisor,
equotient, tremainder);
/* ... Remaining code removed ... */
1
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    -.. Remaining codetro
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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 CS270 - Fall Semester 2015


## 

## C Code for IntDivide

}

```
```

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

```
Int IntDivide(int x, int y, int *quoPtr, int *remPtr)
I
I
    if (y != 0)
    if (y != 0)
    I
    I
        *quoPtr = x / y; /* quotient in *quoPtr */
        *quoPtr = x / y; /* quotient in *quoPtr */
        *remPtr = x % y; /* remainder in *remPtr */
        *remPtr = x % y; /* remainder in *remPtr */
        return 0;
        return 0;
    f
    f
    else
    else
        return -1;
```

        return -1;
    ```


\section*{LC-3 Code for Array References}



\section*{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 \(\equiv\) ";
- ...which is the same as:
```

outputString[0] = 'R';
outputString[1] = 'e';
outputString[2] = 's';

```
        ...
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\section*{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] ; \(\longleftarrow \quad\) This must be a constant, e.g.,
mean \(=\) Average (numbers);
\}
int Average (int inputValues [MAX_NUMS]) \{
for (index \(=0\); index \(<\) MAX_NUMS; index++) sum \(=\) sum + index \(\bar{V} a l u e s[\) index];
return (sum / MAX_NUMS);
\}

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

\section*{Relationship between Arrays and Pointers}
- An array name is essentially a pointer to the first element in the array
char word[10];
char *cptr;
cptr = word; /* points to word[0] */
- Difference:
- Can change the contents of cptr, as in
```

cptr = cptr + 1;

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

\section*{Common Pitfalls with Arrays in C}

\section*{- 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 \((1 \equiv 0 ; i \ll 10 ; i++)\) array[i] \(\equiv 0 ;\)
- Declaration with variable size
- Size of array must be known at compile time.
void SomeFunction (int num_elements) ( int temp[num_elements];
\}
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\section*{Correspondence between Ptr and Array Notation}
- Given the declarations on the previous page, each line below gives three equivalent expressions:
\begin{tabular}{lll}
\hline cptr & word & \&word [0] \\
\hline\((\) cptr \(+n)\) & word \(+n\) & \&word [n] \\
\hline *cptr & *word & word [0] \\
\hline *(cptr \(+n)\) & * (word \(+n\) ) & word [n] \\
\hline
\end{tabular}

\section*{}

\section*{Pointer Arithmetic}
- Address calculations depend on size of elements
- Our LC-3 code has been assuming a word per element, e.g., to find 4th element, we add 4 to base address
- It's ok, because we've only shown code for int and char, both of which take up one word.
- If double, we'd have to add 8 to find address of 4th element (how about byte addressable systems?)
- C does size calculations under the covers, depending on size of item being pointed to:
```

