ECE 2400 Computer Systems Programming Spring 2025

Topic 5: C Arrays

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revision: 2025-02-12-09-46

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zyBooks The zyBooks logo is used to indicate additional readings and coding labs included in the course zyBook which will not be discussed in detail in lecture. Students are responsible for all material covered in lecture and in the course zyBook.

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- In C, we would like to be able to store a sequence of values all of the same type and then perform operations on this sequence
- We already saw how to implement a sequence of values using a chain of nodes; each node is a struct with a value and a next pointer
- Arrays are are alternative approach where the sequence of values is directly mapped into a linear sequence of variables

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1. Array Basics

- Arrays require introducing new types and new operators
- Every type T has a corresponding array type
- T name[size] declares an array of size elements each of type T

1	int	a[4];	11	array	of	four	ints
2	char	b[4];	11	array	of	four	chars
3	float	c[4];	11	array	of	four	floats

- size should be a constant expression (e.g., literal)
- Technically a const variable is not a constant expression
- Can initialize an array with {} initialization syntax
- 1 int a[] = { 10, 11, 12, 13 };
- Cannot assign to an array

```
1 int a[] = { 10, 11, 12, 13 }; // array of four ints
2 int b[4]; // array of four ints
3 b = a; // illegal!
```

Relationship between arrays and pointers

- Assume we declare an array int a[4]
- Type of the expression a is an "array of four ints"
- Expression a can *act* like a pointer to first element in the array
- Can use pointer arithmetic to access elements in an array
- The following expressions evaluate to pointers to each element
 - a pointer to element 0
 - a+1 pointer to element 1
 - a+2 pointer to element 2
 - a+3 pointer to element 3

Example declaring, initializing, accessing an array

```
lint a[] = { 10, 11, 12, 13 };
line 02
lint* a_ptr0 = a;
line 04 int* a_ptr1 = a+1;
line 05 int b = *a_ptr0 + *a_ptr1;
line 06
line 07 int c = *(a+2) + *(a+3);
line 08
line 09 *a = 20;
line *(a+1) = 21;
line 11 *(a+2) = 22;
line 12 *(a+3) = 23;
line 12 *(
```

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Subscript syntactic sugar

- The subscript operator (a[i]) is syntactic sugar for *(a+i)
- A pointer can *act* like an array
- Can use subscript operator to access elements via pointer

Example declaring, initializing, accessing an array

```
0 01 int a[] = { 10, 11, 12, 13 };
0 02
0 03 int b = a[0] + a[1];
0 04 int c = a[2] + a[3];
0 06 a[0] = 20;
0 06 a[0] = 20;
0 07 a[1] = 21;
0 08 a[2] = 22;
0 09 a[3] = 23;
0 10
0 11 int* a_ptr0 = &(a[0]);
1 2 int* a_ptr1 = &(a[1]);
1 3 int d = a_ptr0[1] + a_ptr1[1];
1 4
0 15 int e = a[4];
```

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2. Iterating Over Arrays

- We primarily work with arrays by iterating over their elements
- Example of calculating average of an array of ints

```
01 int a[] = { 10, 20, 30, 40 };
02 int sum = 0;
03 for ( int i = 0; i < 4; i++ )
04 sum += a[i];
05 int avg = sum / 4;
```



Similar code except using pointer arithmetic

```
int a[] = \{ 10, 20, 30, 40 \};
                                       int a[] = \{ 10, 20, 30, 40 \};
                                    1
1
  int sum = 0;
                                    _{2} int* curr = &(a[0]);
2
  for ( int i = 0; i < 4; i++ )
                                      int* end = &(a[4]);
                                    3
3
    sum += *(a+i);
4
                                     4
  int avg = sum / 4;
                                      int sum = 0;
                                    5
5
                                       while ( curr != end ) {
                                    6
                                         sum += *curr;
                                    7
                                         curr++;
                                    8
                                       }
                                    9
                                       int avg = sum / 4;
                                    10
```

3. Arrays as Function Parameters

- Arrays are *always* passed by pointer
- Must pass the size along with the actual array

```
01 int avg( int x[], int n )
02 {
03 int sum = 0;
04 for ( int i=0; i<n; i++ )
05 sum += x[i];
06 return sum / n;
07 }
08
09 int main( void )
09 int main( void )
10 {
11 int a[] = { 10, 20, 30, 40 };
12 int b = avg( a, 4 );
13 return 0;
14 }</pre>
```

- Arrays are *always* passed by pointer
- ... so prefer the following syntax

```
1 int avg( int* x, int n )
2 {
3 int sum = 0;
4 for ( int i=0; i<n; i++ )
5 sum += x[i];
6 return sum / n;
7 }</pre>
```

stack

zyBooks The course zyBook includes coding labs to implement a function to find the maximum value in an array and to implement a count_if function that uses a function pointer as a parameter to decide what elements to count in an array.

4. Strings

- Strings are just arrays of chars
- The length of a string is indicated in a special way
- The null terminator character (\0) indicates the end of string
- New syntax using double quotes for string literals ("")

```
    O1 char a[] = { 'e', 'c', 'e', '\0' };
    O2 char b[] = "2400";
    O3 char c[8];
    O4 c[0] = 'f';
    O5 c[1] = 'o';
    O6 c[2] = 'o';
    O7 c[3] = '\0';
```

- C standard library provides many string manipulation functions
- These functions are declared in the string.h header
 - strlen : calculate length of a string
 - strcmp : compare two strings
 - strcpy : copy one string to another string
 - atoi : convert a string into an integer

a	3		S	tack
a[0]		`e'	-	1
a[i]		`c'		
a [2]		`e'		
a [3]		10'	-	
6-	à	· ·		
6 [0]		~2'	-	1
6 [i]		`4'	-	1
6 [2]		`0'		ŀ
6[3]		`0'		
6[4]		10'		
c -	~			
C [0]		~f.		
cCil		~o'		
C[2]		`o']
c[3]		10'	:	
C[4]	ŕ			
C[5]		· ·]
C[e]			-	
C[7]				

Draw a state diagram corresponding to the execution of this program

stack

zyBooks The course zyBook includes a coding lab to implement a function to copy a string from a source array to a destination array.

5. Mapping Conceptual Storage to Machine Memory

- Recall that our current use of state diagrams is conceptual
- Real machine uses memory to store variables
- Real machine does not use "arrows", uses memory addresses
- Arrays are stored with index 0 at the *lowest* address



Draw both a conceptual storage and machine memory state diagram corresponding to the execution of this program

```
01 int a = 42;
02
03 int b[] = { 10, 11 };
04 int c[] = { 20, 21 };
05
06 int* b_ptr = b;
07 int* c_ptr = c;
08
09 b_ptr = b_ptr + 1;
10
11 int d = *b_ptr;
12 int e = c_ptr[1];
```



Memory (4B word addr)

124	
120	
116	
112	
108	
104	
100	
96	
92	· · · · · · · · · · · · · · · · · · ·
88	
÷	· · · · · · · · · · · · · · · · · · ·
	· • • • • • • • • • • • • • • • • • • •
8	int c[] = {20,21};
4	int b[] = {10,11};
0	int a = 42;