Arrays and Pointers (part 1)

CSE 2031 Fall 2012

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Arrays

- Grouping of data of the same type.
- Loops commonly used for manipulation.
- Programmers set array sizes explicitly.

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Arrays: Example

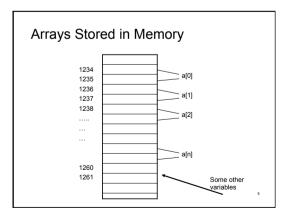
- Syntax
- type name[size];
- Examples

```
int bigArray[10];
double a[3];
char grade[10], oneGrade;
```

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Arrays: Definition and Access

- Defining an array: allocates memory int score[5];
 OAllocates an array of 5 integers named "score"
- Individual parts can be called:
 OIndexed or subscripted variables
 O"Elements" of the array
- Value in brackets called index or subscript ○ Numbered from 0 to (size – 1)



Initialization

• In declarations enclosed in curly braces

int a[5] = {11,22}; Declares array a and initializes first two elements and all remaining set to zero

int b[] = $\{1,2,8,9,5\}$; Declares array b and initializes

all elements and sets the length of the array to 5

Array Access

```
x = ar[2];
ar[3] = 2.7;
```

 \bullet What is the difference between

ar[i]++, ar[i++], ar[++i] ?

Pointers

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Pointers and Addresses (5.1)

- Memory address of a variable
- Declared with data type, * and identifier type *pointer_var1, *pointer_var2, ...;
- Example.
 double *p;
 int *p1, *p2;
- There has to be a * before EACH of the pointer variables

Pointers and Addresses (cont.)

- Use the "address of" operator (&)
- General form:

```
pointer_variable = &ordinary_variable
```

Name of the pointer Name of ordinary variable

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Using a Pointer Variable

- Can be used to access a value
- Unary operator * used* pointer_variable

O In executable statement, indicates value

• Example int *p1, v1;

int *p1, v v1 = 0; p1 = &v1; *p1 = 42;

*p1 = 42; printf("%d\n",v1); printf("%d\n,*p1); Pointer Example 1

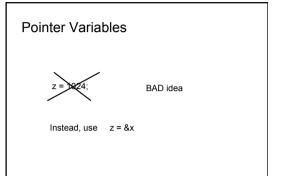
int x,y; x = 25;

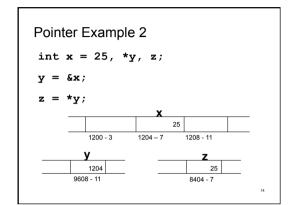
int *z; y = x; z = &x;

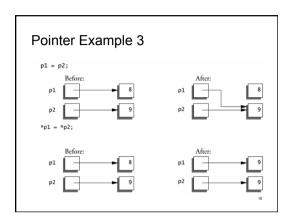
X25
1200 - 3 1204 - 7 1208 - 11

y 25 9608 - 11

1204 8404 - 7



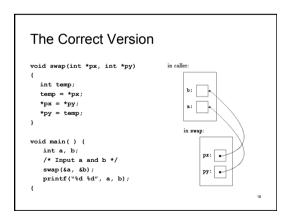




```
Pointers and Function Arguments (5.2)

Write a function that swaps the contents of two integers a and b.

void main() { void swap(int x, int y) { int a, b; { int temp; temp = x; y = temp; } }
```



Arrays and Pointers

Pointers and Arrays (5.3)

 Identifier of an array is equivalent to the address of its first element.

```
int numbers[20];
int *p;

p = numbers;    // Valid
numbers = p;    // Invalid
```

- p and numbers are equivalent and they have the same properties.
- Only difference is that we could assign another value to the pointer p whereas numbers will always point to the first of the 20 integer numbers of type int.

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```
Pointers and Arrays: Example

int a[10];

/* Init a[i] = i */

int *pa;

pa = &a[0]

x = *pa;

/*same as x = a[0]*/

int y, z;

y = *(pa + 1);
z = *(pa + 2);
```

Pointers and Arrays: More Examples

Computing String Lengths

Passing Sub-arrays to Functions

 It is possible to pass part of an array to a function, by passing a pointer to the beginning of the sub-array.

Arrays Passed to a Function

- Arrays passed to a function are passed by reference.
- The name of the array is a pointer to its first element.
- Example:

copy array(int A[], int B[]);

• The call above does not copy the array in the function call, just a *reference* to it.

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Address Arithmetic (5.4)

Given pointers p and q of the same type and integer n, the following pointer operations are legal:

- p + n, p n
- O n is scaled according to the size of the objects p points to. If p
 points to an integer of 4 bytes, p + n advances by 4*n bytes.
- q p, q p + 10, q p + n (assuming q > p)
 O But p + q is illegal!
- q = p; p = q + 100;
- O If p and q point to different types, must cast first. Otherwise, the assignment is illegal!
- if (p == q), if (p != q + n)
- p = NULL:
- if (p == NULL), same as if (!p)

Address Arithmetic: Example

```
/* strlen: return length of string s */
int strlen(char *s)
{
   char *p = s;
   while (*p != '\0')
       p++;
   return p - s;
}
```

Address Arithmetic: Summary

- Legal:
 - O assignment of pointers of the same type
 - O adding or subtracting a pointer and an integer
- O subtracting or comparing two pointers to members of the same
- O assigning or comparing to zero (NULL)
- Illegal:
 - O add two pointers
- O multiply or divide or shift or mask pointer variables
- O add float or double to pointers
- O assign a pointer of one type to a pointer of another type (except for void *) without a cast

Character Pointers and Functions (5.5)

- A string constant ("hello world") is an array of characters.
- The array is terminated with the null character "\0" so that programs can find the end.

```
char *pmessage;
pmessage = "now is the time";
```

- O assigns to pmessage a pointer to the character array. This is not a string copy; only pointers are involved.
- C does not provide any operators for processing an entire string of characters as a unit.

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Important Difference between ...

char amessage[] = "now is the time"; /* an array */
char *pmessage = "now is the time"; /* a pointer */

- amessage will always refer to the same storage.
- pmessage may later be modified to point elsewhere.

Example: String Copy Function

Dynamic Memory Allocation

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Dynamic Memory Allocation (7.8.5)

How to allocate memory during run time?

```
int x = 10;
int my_array[ x ];  /* not allowed in C */
```

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malloc()

• In stdlib.h

void *malloc(int n);

- Allocates memory at run time.
- Returns a pointer (to a void) to at least n bytes available.
- Returns null if the memory was not allocated.
- The allocated memory is not initialized.

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calloc()

void *calloc(int n, int s);

- Allocates an array of *n* elements where each element has size *s*;
- calloc() initializes the allocated memory all to 0.

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realloc()

• What if we want our array to grow (or shrink)?

void *realloc(void *ptr, int n);

- Resizes a previously allocated block of memory.
- ptr must have been returned from a previous calloc, malloc, Or realloc.
- The new array may be moved if it cannot be extended in its current location.

free()

```
void free( void *ptr )
```

- Releases the memory we previously allocated.
- ptr must have been returned from a previous calloc, malloc, Or realloc.
- C does not do automatic "garbage collection".

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#include<stdio.h> #include<stdio.h> #include<stdiib.h> main() { int *a, i, n, sum=0; printf("Input an aray size "); scanf("sd", &n); a = calloc(n, sizeof(int)); /* a = malloc(n * sizeof(int)) */ for(i=0; i<n; i++) scanf("\$d", &a[i]); for(i=0; i<n; i++) sum += a[i]; free(a); printf("Number of elelments = %d and the sum is %d\n",n,sum); }</pre>

Next time ...

• Structures (Chapter 6)