Introduction to C





Introduction to C

- . A 'C' Program
 - Variable Declarations
 - printf ()
- . Compiling and Running a C Program
- Sizeof Program
 - #include
- . What is True in C?
 - if example
- . Another C Program
 - #define
 - scanf ()



Introduction to C

- Another C Program (continued)
 - for loop
 - Promotion
- . Other C topics
 - Increment and Decrement Operators
 - Casting
 - Operator Precedence
 - Value of Assignment Operator



Variables

- Variable names correspond to memory locations in memory. Every variable has a type, a name and a value.
 - int i; i i = 4; 4 $32212242 \rightarrow 4$

(the address of i) &i







- . Two components:
 - Formatting template {within quotes}
 - Argument list variables separated by commas.



printf

```
int main()
{
...
printf(``%d %f %c\n", i , fvar, ch);
```

Formatting template:

- · Argument list matches up with '%'
- . Some of the argument types:
 - %d integers
 - %f floating-point numbers
 - %c characters





Width of variable printing:

- . <mark>%4d</mark> decimal integers at least 4 digits wide
- . <mark>%5f</mark> floating point at least 5 digits wide
- %6.2f floating point at least 6 digits wide with at least 2 after the decimal point



A Simple C Program





Compiling and Running simple

%ls simple.c %gcc simple.c %ls a.out simple.c %./a.out

```
Alternate Version
%ls
simple.c
%gcc -o simple simple.c
%ls
simple simple.c
%./simple
```

Hello CS 2303 Students!! %



sizeof operator

```
1 /* Fig. 7.17: fig07_17.c
     Demonstrating the sizeof operator */
2
                                       preprocessor directive
3 #include <stdio.h> ←
4
  int main( void )
5
6
  {
7
     char c:
     short s:
8
9
    int i;
    long l;
10
11
    float f;
     double d;
12
   long double ld;
13
     int array[ 20 ]; /* create array of 20 int elements */
14
     int *ptr = array; /* create pointer to array */
15
16
```

Figure 7.17 (part 1)



sizeof operator

17	printf("	si zeof c = %d\tsi zeof(char) = %d"			
18	" \n	si zeof s = %d\tsi zeof(short) = %d"			
19	"\n	sizeof i = %d\tsizeof(int) = %d"			
20	"\n	si zeof = %d\tsi zeof(long) = %d"			
21	"\n	si zeof f = %d\tsi zeof(fl oat) = %d"	rigure /.1/		
22	"\n	si zeof d = %d\tsi zeof(doubl e) = %d"	(part 2)		
23	"\n	sizeof d = %d\tsizeof(long double) = %d"			
24	"\n s	izeof array = %d"			
25	"\n	sizeof ptr = %d\n",			
26	26 sizeof c, sizeof(char), sizeof s, sizeof(short), sizeof i,				
27	<mark>si zeof</mark>	(int), sizeofI, sizeof(long), sizeoff,			
28	<mark>si zeof</mark>	(float), sizeofd, sizeof(double), sizeofld,	from tunolon o		
29	<mark>si zeof</mark>	(long double), sizeof array, sizeof ptr);	Trom Typelen.c		
30					
50					
31	return 0; /*	indicates successful termination */	char 1		
31 32	<mark>return 0</mark> ; /*	indicates successful termination */	char 1 chart 2		
31 32 33 }	return 0 ; /* /* end main */	indicates successful termination */	char 1 short 2		
31 32 33 }	return 0 ; /* /* end main */	indicates successful termination */	char 1 short 2 int 4		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(chart) = 2</pre>	char 1 short 2 int 4 long 4		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1 sizeof s = 2 sizeof i</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(short) = 2 sizeof(int) = 4</pre>	char 1 short 2 int 4 long 4		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1 sizeof s = 2 sizeof i = 4 sizeof i = 4</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(short) = 2 sizeof(int) = 4 sizeof(long) 4</pre>	char 1 short 2 int 4 long 4 long long 8		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1 sizeof s = 2 sizeof i = 4 sizeof l = 4 sizeof f = 4</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(short) = 2 sizeof(int) = 4 sizeof(long) = 4 sizeof(long) = 4</pre>	char 1 short 2 int 4 long 4 long long 8 float 4		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1 sizeof s = 2 sizeof i = 4 sizeof l = 4 sizeof f = 4 sizeof f = 4</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(short) = 2 sizeof(int) = 4 sizeof(long) = 4 sizeof(long) = 4 sizeof(float) = 4 sizeof(double) = 8</pre>	char 1 short 2 int 4 long 4 long long 8 float 4		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1 sizeof s = 2 sizeof i = 4 sizeof i = 4 sizeof f = 4 sizeof f = 4 sizeof d = 8 sizeof d = 8</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(short) = 2 sizeof(int) = 4 sizeof(int) = 4 sizeof(long) = 4 sizeof(float) = 4 sizeof(double) = 8 sizeof(long double) = 8</pre>	char 1 short 2 int 4 long 4 long long 8 float 4 double 8		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1 sizeof s = 2 sizeof i = 4 sizeof l = 4 sizeof f = 4 sizeof f = 4 sizeof d = 8 sizeof l d = 8</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(short) = 2 sizeof(int) = 4 sizeof(int) = 4 sizeof(long) = 4 sizeof(float) = 4 sizeof(double) = 8 sizeof(long double) = 8</pre>	char 1 short 2 int 4 long 4 long long 8 float 4 double 8 long double 12		
31 32 33 }	<pre>return 0; /* /* end main */ sizeof c = 1 sizeof s = 2 sizeof i = 4 sizeof i = 4 sizeof f = 4 sizeof f = 4 sizeof d = 8 sizeof l d = 8 eof array = 80 izeof ptr = 4</pre>	<pre>indicates successful termination */ sizeof(char) = 1 sizeof(short) = 2 sizeof(int) = 4 sizeof(long) = 4 sizeof(long) = 4 sizeof(float) = 4 sizeof(double) = 8 sizeof(long double) = 8</pre>	char 1 short 2 int 4 long 4 long long 8 float 4 double 8 long double 12		



Conditional Testing for 'True'

```
/* check to see what conditional does with negative integers */
int main ()
  int i = 0; /* zero is the only value for false in C */
  if (i) printf("%d = true n'', i);
    else
       printf("%d = false\n", i);
  i = 4:
  if (i) printf("Positve integer %d = true n'', i);
    else
      printf("Positive integer %d = false\n",
                                             $./a.out
  i = -4:
  if (i) printf("Negative integer %d = true \ 0 = false
    else
     printf("Negative integer %d = false\n" Positve integer 4 = true
 return 0;
                                            Negative integer -4 = true
```



Another C Program





Another C Program





Another C Program





Other C Topics

- Increment and decrement operators
- Casting operator (type)
- Operator precedence
- Danger :: the value of the assignment operator
- . Variable scope
- Switch
- Conditional operator ?:



Increment and decrement operators

Operator Sample expression Explanation

++	++a	Increment a by 1, then use the new value of a in the expression in which a resides.
++	a++	Use the current value of a in the expression in which a resides, then increment a by 1.
	b	Decrement b by 1, then use the new value of b in the expression in which b resides.
	b	Use the current value of b in the expression in which b resides, then decrement b by 1.

Fig. 3.12

Increment and decrement operators



Systems Programming: Introduction to C

casting

- · Cast is a unary operator.
- Cast is often useful when an iteration index is used in mixed type arithmetic.
- Later, it will be important to make sure arguments passed are properly matched between called and calling routines.

Example:

int total, count;
float average;

average = (float) total / counter;

When in doubt, be conservative and use cast to be sure!



Fig 4.16 Operator Precedence





Systems Programming: Introduction to C

Value of Assignment

- The value of assignment is the same as the contents deposited into the variable type on the left.
- Note: There are several potential dangers here - especially when the programmer creates new types!!

Examples (for now):

if (i = 0) if (i = 4) if (i = 4) What is the problem ??



Review/Summary

This presentation covers many important C topics quickly including:

- Declaration of variable types
 - $\boldsymbol{\cdot}$ memory allocation by type
 - The address of a variable &
- printf (), scanf ()
- C arithmetic (operators, precedence, casting, promotion, assignment value)
- C booleans (true and false)
- if
- Preprocessor directives
 - #define, #include
- for

You are now ready to due lab 1 and once we cover functions everyone should be able to due Program 1.

