University of Illinois at Urbana-Champaign Dept. of Electrical and Computer Engineering

ECE 120: Introduction to Computing

Basic I/O in C

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### Allowing Input from the Keyboard, Output to the Monitor

To control input and output (I/O), we use two functions from the standard C library.

Put this line at the top of your **C** program:

#include <stdio.h>

This directive tells the C compiler that your program uses the standard C I/O functions.

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#### Write Output Using printf

To write text onto the display, use **printf**.

The "f" means "formatted."

- ${}^{\circ}\!$  When using the function,
- you must specify the desired format between quotation marks.

Example:

printf ("Here is an example.");

The function call above writes the text between the quotes to the monitor.

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#### Use Backslash to Include Special ASCII Characters

Certain **ASCII** characters

- o control text appearance, and
- are hard to put between quotes.

For example

- ASCII's linefeed character (or lf, sometimes called newline)
- starts a new line of text.

To include linefeed, write \n between quotes.

The backslash indicates a special ASCII character. Use \\ for one backslash.

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### One Can Include Many Linefeeds

#### Example:

printf("This\ntext\\has\nlines!\n");

The call above prints the three lines below (at the left of the screen).

This text\has lines!

The next printf also starts on a new line (because of the linefeed at the end of the format).

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# Use Format Specifiers to Print Expressions

printf also prints expression values

For example, specifies what and how to print

printf ("Integers: %d %d %d\n", 6 \* 7, 17 + 200, 32 & 100);

Output: [followed by **ASCII** linefeed]

Integers: 42 217 32

The **expressions** to print

- o appear after the format specification, and
- are separated by commas.

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# Many Format Specifiers are Supported

Format Specifier	Interpretation
%C	int or char as ASCII character
%d	int as decimal
% <b>e</b>	double as decimal scientific notation
% <b>f</b>	double as decimal
88	one percent sign
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# These Tables Suffice for Our Class

Format Specifier	Interpretation
%u	unsigned int as decimal
% <b>x</b>	integer as lower-case hexadecimal
% <b>X</b>	integer as upper-case hexadecimal

See man pages on a lab machine for more.

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### Format Specifiers Print Only the Expression Values

#### If you want spacing, include it

in the format.

Example:

printf("%d%d%d", 12, -34, 56);

prints

12-3456

Except for format specifiers and special ASCII characters like linefeed, characters print exactly as they appear.

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# Pitfall: Passing the Wrong Type of Expression

Be sure that your expressions (and ordering) match the format.

Example:

a double

printf("%d %f", 10.0, 17);

may print (output is system dependent)

0 0.000000

A C compiler may be able to warn you about this kind of error.

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#### Pitfall: Too Few/Many Expressions

If you pass more expressions than format specifiers, the last expressions are ignored.

If you pass fewer expressions than format specifiers, **printf prints** ... **bits**! (In other words, behavior is unspecified.)

Again, a C compiler may be able to warn you about this kind of error.

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#### Read Input Using scanf

To read values from the keyboard, use **scanf**.

The "f" again means "formatted."

scanf also takes

- · a format in quotation marks, and
- a comma-separated list of variable addresses

Example: int A; memory address of variable A scanf ("%d", &A);

reads a decimal integer, converts it to 2's complement, and stores the bits in A.

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# scanf Ignores White Space Typed by User

```
Example: int A;
    int B;
    scanf ("%d%d", &A, &B);

The user can separate the two numbers with spaces, tabs, and/or linefeeds, such as ...

5 42    /* A is 5, B is 42 */
    5    /* two lines -> same result */
    42

The user must push <Enter> when done.
```

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### Other Characters in Format Must be Typed Exactly

If format includes characters

- other than format specifiers and white space
- user must type them exactly with no extra spaces. Rarely useful.

Example: int A; int B;
 scanf ("%d<>%d", &A, &B);

Type "5<>42" and A==5, B==42.

But type "5 <>42" and A==5, while B is unchanged (no initializer, so B contains bits).

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### Conversion Specifiers Similar to printf

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Format Specifier	Interpretation
%c	store one ASCII character (as char)
%d	convert decimal integer to int
% <b>f</b>	convert decimal real number to float
%lf	convert decimal real number to double
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# Conversion Specifiers Similar to printf

Format Specifier	Interpretation
%u	convert decimal integer to unsigned int
% <b>x</b> or % <b>X</b>	convert hexadecimal integer to unsigned int
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### More Pitfalls for scanf than for printf

scanf has the same pitfalls as printf

- Be sure to match format specifiers (and ordering) to variable types.
- Be sure to match number of specifiers to number of addresses given.

And more!

 Don't forget to write "&" before each variable. (Behavior is again undefined, but can be quite difficult to find the bug.)

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## printf Returns the Number of Characters Printed

Function calls are expressions.

Both printf and scanf return int (the calls evaluate to values of type int).

printf returns the number of characters printed to the display.

Writing a printf followed by a semicolon

- evaluates the expression (calls **printf**),
- then discards the return value.

The return value of printf is rarely used.

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#### scanf Returns the Number of Conversions

scanf returns the number of conversions performed successfully, or -1 for no conversions.

The return value is important for checking user input.

For example,

if (2 != scanf ("%d%d", &A, &B)) {
 printf ("Bad input!\n");
 A = 42; B = 10; /\* defaults \*/
}

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