### **CSE 2421**

The C Language – Part 2 – I/O

#### Character value encodings

- Linux/Unix systems use the ASCII character encoding format
- Most IBM products use the EBCDIC character encoding format
- There is also a character encoding format called Unicode
- For this class we will only work with ASCII
- If you are interested in this type of thing, I suggest <a href="https://en.wikipedia.org/wiki/Character\_encoding">https://en.wikipedia.org/wiki/Character\_encoding</a> as a short tutorial/history lesson.

#### C functions and I/O

- Reminder: Before a function in a C program is invoked, or called, it must be declared. Otherwise, the compiler will output an error message when you compile. Remember also that a definition of a function includes a declaration.
- When we want to use I/O functions in the C standard library, we will include stdio.h in our source file, which contains declarations of these library functions, so that the compiler can do type-checking of our calls to these functions.
- We will only look at some of the most commonly used of these functions here.
  - They are all you need for the labs in this course (and all you are expected to use).

#### Basic I/O

- There is no input or output defined in C itself; functions have been written and incorporated into the standard library for input and output (stdio).
- Two basic types of I/O:
  - Character based (no format specifiers) character by character I/O
    - getchar() input
    - putchar(c) output
  - Formatted zero or more characters, with a requirement to specify the format of the input or output (how the sequence of characters read or written is to be interpreted):
    - scanf(parameters go in here) input white space is important!!!
    - printf(parameters go in here) output
    - These functions use *format strings* to specify interpretation (% before string)

#### Example

```
#include <stdio.h>
int main()
{     /* checkl.c - shows calls to scanf() and printf() */
     int x;
     scanf("%d\n", &x); /* Notice address operator & */
     printf("x=%d\n", x);
}
```

#### getchar() and putchar()

- These functions can be used to input and output one character at a time.
- Declarations (interfaces):
  - int getchar(void);
  - int putchar(int); /\* the int value returned can be ignored \*/
- Notice that both of these functions use the **integer** values which correspond to a given ASCII character. The integer must be cast before being assigned to a char variable, or must be printed with a %c format code to be output as a char.
- An integer is returned, rather than a char, because certain text file control values (EOF, or end of file, for example) do not have one byte ASCII encodings.
- Now would be a good time to review the ASCII character chart on piazza ☺ Take note of the values for '0'-'9', 'a'-'z', 'A'-'Z' and their relationship.

#### Example with getchar()

```
/* assume #include <stdio.h> */
int code;
printf("Please enter the appropriate single letter code, followed by enter: \n");
code = getchar();
printf("The code entered was: %c \n", code); /* outputs int as a char */
/* another way to do it - again, assume #include <stdio.h> */
char code;
printf("Please enter the appropriate single letter code, followed by enter: \n");
code = (char) getchar(); /* cast int value read from input to char */
printf("The code entered was: %c \n", code);
```

What happens to EOF in the 2<sup>nd</sup> example????

#### Formatted I/O: printf vs scanf

- Both format I/O
- Both manipulate "standard I/O" location the keyboard for input, and the terminal display for output (although we can use something called redirection to change this more below)
- printf output
  - Converts values to a character form, according to the format string, and prints them to "standard out" (stdout)
- scanf input
  - Converts characters from "standard in" (stdin), according to the format string, and followed by **pointer** arguments (i.e., addresses), indicating where the resulting values are to be stored

#### ANSI C Formatted I/O

#### ▶ Input:

- scanf("format specification string", &param1, &param2, &param3, ...);
- A format specification string is a string literal defining the format from which input should be read
- scanf can have an indeterminate number of parameters. The 2<sup>nd</sup> through the n<sup>th</sup> parameters are the addresses of variables into which values are placed (passing a reference)
- There is a % format substring within the first parameter that represents the format to be used for each of the next n-1 parameters

#### Output:

- printf("format specification string", param1, param2, param3, ...);
- A format specification string is a string literal defining the format in which output should be formatted
- printf can have an indeterminate number of parameters. The 2<sup>nd</sup> through the n<sup>th</sup> parameters are values to be printed (pass by value)
- There is a % format substring within the first parameter that represents the format to be used for each of the next n-1 parameters

#### Format Strings

When programming in C, you use **format strings** — the percentage sign and a conversion code, for the most part (although some other characters between % and the conversion character are optional – see below) — as placeholders for variables you want to read from input or display. The above table shows the format strings and what they display...

| Conversion Character | Displays Argument (Variable's Contents) As            |  |  |
|----------------------|---|--|--|
| %с                   | Single character                                      |  |  |
| %d, %i               | Signed decimal integer (int)                          |  |  |
| %e                   | Signed floating-point value in E notation             |  |  |
| %f                   | Signed floating-point value (float)                   |  |  |
| %g                   | Signed value in %e or %f format, whichever is shorter |  |  |
| <b>%o</b>            | Unsigned octal (base 8) integer (int)                 |  |  |
| %s                   | String of text (NULL terminated)                      |  |  |
| %u                   | Unsigned decimal integer (int)                        |  |  |
| %x                   | Unsigned hexadecimal (base 16) integer (int)          |  |  |
| %%                   | (percent character)                                   |  |  |

```
Codes for Formatted I/O: "%-+ 0w.pmc"
         left justify
         print with sign
    space print space if no sign
        pad with leading zeros
     w min field width
     p precision
     m conversion character:
             h short, 1 long, L long double
        conversion character:
                               u unsigned
        d,i integer
         c single char
                        s char string
         f double (printf) e, E exponential
            float (scanf)
                        lf double (scanf)
            octal
                              x, X hexadecimal
                               n number of chars written
         p pointer
        g, G same as f or e, E depending on exponent
```

# Formatted output - printf examples

```
/* NOTE: The codes for formatted I/O from above are used */
printf("%d\t%d\n", fahr, celsius);
Causes the values of the two integers fahr and celsius to be printed, with a tab (\t) between them, and followed by a newline.
```

```
printf("%3d\t%6d\n", fahr, celsius);
To print the first number to three digits wide, and the second to six digits wide
```

NOTE: Each % construction in the first argument of printf is paired with the corresponding second argument, third argument, etc.; they must match up properly by number and type, or you will get wrong answers or a compile time error.

```
printf("\na=%f\nb=%f\nc=%f\nd=%f",a,b,c,d);
What does this statement print?
```

#### printf examples

```
float x = 3.14159;
printf("output:");
printf("%4.3f\n", x);
printf("%4f\n", x);
printf("%.3f\n", x);
```

#### output:

- 3.142
- 3.141590
- 3.142

- minimum field width is 4! Notice it rounds up.
- *minimum* field width is 4, but no precision specified 6 digits is default
- Explicitly says 3 numerals after decimal point

## printf example

```
int y = 25;
printf("%d\n", y);
printf("%i\n", y);
printf("%4d\n", y);
printf("%1d\n", y);
printf("%05d\n", y);
output:
25
25
   25

    two spaces before two-digit value

25
              minimum field width specified is too small to print the value of the data, so printf ignores it!
              leading zeroes used to fill minimum field width
00025
```

### scanf examples

```
int day, month, year;
scanf("%d/%d/%d", &month, &day, &year); /* call by value! */
Input:
01/29/13
Month has the value 1
Day has the value 29
Year has the value 13
Input:
111/222/2018
Month has the value 111
Day has the value 222
Year has the value 2018
int anInt;
scanf("%i%%", &anInt);
Input:
23%
anInt has the value 23
Input:
152%
anInt has the value 152
```

#### More scanf examples

```
int int 1; long long 1;
scanf("%d %ld", &int 1, &long 1);
Input:
-23 200
int 1 has the value -23 /*stored as 4 bytes */
                          /*on stdlinux*/
long 1 has the value 200 /*stored as 8 bytes */
                          /*on stdlinux*/
double d;
scanf("%lf", &d);
Input:
3.14
d has the value 3.14
                          /*stored as 8 bytes */
                          /*on stdlinux*/
```

### More scanf examples

IMPORTANT: scanf *ignores leading* (but **not** following) white space characters when it reads *numeric* values from input:

```
int i;
printf("Enter an integer:\n");
scanf("%d", &i);
```

/\*scanf will ignore any leading white space characters \*/

#### More scanf examples

```
char string1[10]; /* IMPORTANT: string must hold 9 chars + null */
scanf("%9s", string1); /*array identifier is the address of 1st element*/
Input:
VeryLongString
string1=="VeryLongS"
int int1;
scanf("%*s %i", &int1); /*read arbitrary length*/
                        /*string of non-numeric chars before int1 */
Input:
Age: 29
int1 has the value 29
NOTE: pressing the enter key causes characters that are being held in the
 input buffer to be transferred to standard in (stdin)
```

#### Still more scanf examples

```
int int1, int2;
scanf("%2i", &int1);
scanf("%2i", &int2);
Input:
2345
Then:
int1 has the value 23
int2 has the value 45
NOTE: pressing the enter key causes characters being held
 in the input buffer to be transferred to standard in
 (stdin)
```

#### Scanf format examples

| Letter     | Type of Matching Argument                            | Auto-skip;<br>Leading<br>White-Space | Example  | Sample Matching<br>Input     |
|------------|--|--------------------------------------|--|------------------------------|
| %          | % (a literal, matched but not converted or assigned) | no                                   | int anInt;<br>scanf("%i%%", &anInt);   | 23%                          |
| d          | int - in decimal format                              | yes                                  | int anInt; long l;<br>scanf("%d %ld", &anInt, &l);                               | -23 200                      |
| i          | int - in decimal, octal, or hex format               | yes                                  | int anInt;<br>scanf("%i", &anInt);   | 15 017 0xF                   |
| 0          | unsigned int   | yes                                  | unsigned int aUInt;<br>scanf("%o", &aUInt);                                      | 023                          |
| u          | unsigned int   | yes                                  | unsigned int aUInt;<br>scanf("%u", &aUInt);                                      | 23                           |
| X          | unsigned int   | yes                                  | unsigned int aUInt;<br>scanf("%x", &aUInt);                                      | 1A                           |
| a, e, f, g | float or double                                      | yes                                  | float f; double d;<br>scanf("%f %lf", &f, &d);                                   | 1.2 3.4                      |
| С          | char   | no                                   | char ch;<br>scanf(" %c", &ch);   | Q                            |
| S          | array of char  | yes                                  | char s[30];<br>scanf("%29s", s);   | hello                        |
| n          | int  | no                                   | int x, cnt;<br>scanf("X: %d%n", &x, &cnt);                                       | X: 123 (cnt==6)              |
| [          | array of char  | no                                   | char s1[64], s2[64];<br>scanf(" %[^\n]", s1);<br>scanf("%[^\t] %[^\t]", s1, s2); | Hello World<br>field1 field2 |

### scanf - dealing with size differences

- double: use %lf
  - I is for "long" since a double is longer than a float
- long double: use %Lf
  - L (upper case) because it is really long
- short: use %hd
  - h is for "half" since a short is smaller than an int
- long: use %ld
  - I is for "long" since a long is longer than an int

### printf - dealing with sizes

- long: use %ld
  - Only matters for numbers that are too big for an int
- long double: use %Lf

printf promotes float parameters to double, so %f works for both float and double

printf promotes smaller integer type parameters to int, so %d works for int and smaller integer types

### Pointers and printf

- » %p is for printing a pointer value in hex
- When we get to pointers, don't forget we can print them
- If we can print them, we may be able to debug them
- Unlike other languages we can actually find out where things are in memory this way

#### -Wformat

- The -Wformat flag does type checking for printf and scanf format strings
- Without it, scanf would silently trash variables adjacent to the one being read in
- I used to create labs where students were likely to make this mistake, but it's better to let the compiler keep you out of trouble

#### Redirection of stdin, stdout and stderr

- In Unix/Linux, there are 3 file descriptors that are explicitly defined to represent 3 distinct data streams: *stdin* (0), *stdout* (1) and *stderr*(2).
- IMPORTANT: By default, in Unix/Linux, C programs read input from "standard input (*stdin*)" (usually, the keyboard) and write output to "standard output (*stdout*)" (usually, the screen). Unix/Linux error messages go to "standard error" (*stderr*) (also the screen).
- We can change the destination of each of these data streams from the Unix/Linux command line using what is called redirection:
  - < redirects the input, and</p>
  - redirects the output,
  - 2> redirects errors
- You can redirect just the input or just the output or just errors (that is, you do not have to redirect all of them, but you could).
- For labs, from time to time it will be convenient to redirect input and allow output to go to standard out (the screen). Obviously, there shouldn't be any Unix/Linux errors to redirect. ☺

#### Redirecting Standard input

- It is important to make sure that the input file has an end of file (EOF) at the end. So, when you are creating/editing your input file, be sure you hit *enter* at the end of the last line of the file.
- Example:
  - prog1 < prog1.input</pre>
- This example runs program, *prog1*, and, rather than looking for input from the keyboard, gets its input from the file *prog1.input*
- The file *prog1.input* is expected to be in the same directory in which *prog1* is executing. The program will not look for the file anywhere else *unless* a full pathname is specified for the input file.
- If you redirect *stdin*, the program will expect *all* input that it requires (until the program terminates) to come from the specified file (i.e. you can't put part of the input to the program in a file and then when the data in the file runs out, input the rest of it from the command line).
- Any output to *stdout* or any Unix/Linux errors messages to *stderr* would go to the screen.

#### Redirecting standard output

- Example 1:
  - % prog1 > output.file
- This will run *prog1* and write output to *output.file* 
  - If *output.file* does not exist, it will create one.
  - If *output.file* does exist, any data currently in the file will be erased and only data from the most current run of *prog1* will be in the file.
  - If you do not use a full pathname for the output file, it will only look for the file in the current directory
- Example 2:
  - % prog1 >> output.file
- This will run *prog1* and write output to *output.file* 
  - If *output.file* does not exist, it will create one.
  - If output.file does exist, output from the current run of the program will be appended to the end of the file.
  - If you use this option, be very careful not confuse yourself with respect to what output came from which execution of your program.
- Both of these examples would expect input to come from the keyboard and any Unix/Linux errors would be sent to the screen

#### Redirecting standard stderr

- In most instances, it's not a good idea to redirect *stderr*, but from time to time...
- Example 1:
  - % prog1 2> error.file
- This will run prog1 and write any Unix/Linux error messages to error.file
  - If *error.file* does not exist, it will create one.
  - If *error.file* does exist, any data currently in the file will be erased and only error messages from the most current run of *prog1* will be in the file.
  - If you do not use a full pathname for the error file, it will look for the file in the current directory
- Example 2:
  - % prog1 2>> error.file
- This will run *prog1* and write any Unix/Linux errors to *error.file* 
  - If *error.file* does not exist, it will create one.
  - If error.file does exist, output from the current run of the program will be appended to the end of the file.
  - If you use this option, be very careful not confuse yourself with respect to what errors came from which execution of your program. It would be sad to find out that you stayed up all night looking for an error you see in error.file that you fixed before midnight.
- Both of these examples would expect input to come from the keyboard and stdout would be sent to the screen

#### Combinations

- What if I want to redirect stdout and stderr to the same file?
  - prog1 > stdout.file 2>&1
- Do
  - prog1 > stdout\_stderr.file 2>&1 and
  - prog1 2>&1 >stdout\_stderr.file Do the same thing??
- No! Order matters!
  - prog1 > /home/user/stdout\_stderr.file 2>&1
     This will send both *stdout* and *stderr* to stdout\_stderr.file
  - prog1 2>&1 > stdout\_stderr.file
     This will send *stdout* to stdout\_stderr.file, and *stderr* to what was previously *stdout*.
- When you perform a shell redirection, the left side of the redirection goes to where the right side of the redirection currently goes. Meaning in 2>&1, it sends stderr(2) to wherever stdout(1) currently goes.
  - But if you, afterwards, redirect *stdout* somewhere else, *stderr* doesn't go with it. It continues to go wherever *stdout* was previously going. This is why in the first example, both *stdout* and *stderr* will go to the same place, but in the second they won't.