

C: an introduction

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Types of IO

- The C language provides no direct facilities for input and output. This
 functionality is provided by the standard library.
 In particular: <stdio.h>.
- · Various ways of input and output.
 - input from the keyboard and output to the screen.
 - file IO.
 - Files are a general concept. They include keyboard, screen, and other peripheral devices, as well as conventional files.
- Various formats of IO:
 - Formatted.
 - · Character by character.
 - · Line by line.
 - Binary.

Data streams

- The input and output functions in C are built around the concept of a set of standard data streams
- The standard data streams or files are opened by the operating system and are available:
 - stdin: connected to the keyboard
 - stdout: connected to the screen
 - stderr: connected to the screen
 - Can use redirection (> and <) to change this (linux)

```
1 #include "stdio.h
 3 demo_stderr.c
4 https://www.cs.bu.edu/teaching/c/file-io/intro/
 7 int
s main (void)
9 {
11 FILE *ifp;
12 FILE *ofp;
13 char *mode = "r";
                                                                                         test with both files
14 char outputFilename[] = "out.list";
16 ifp = fopen("in.list", mode); // in.list does not exist
17 //ifp = fopen("temp3city.txt", mode); // temp3city.txt exist
if (ifp == NULL) {
20  fprintf(stderr, "Can't open input file in.list!\n");
21
     return 1;
22 }
                                                                                     out.list will be created
23
24 ofp = fopen(outputFilename, "w");
frankvp@CRD-L-08004:../io$ gcc demo_stderr.c -o demo_stderr
frankvp@CRD-L-08004:../io$ ./demo_stderr
Can't open input file in.list!
frankvp@CRD-L-08004:../io$ gcc demo_stderr.c -o demo_stderr
frankvp@CRD-L-08004:../io$ ./demo_stderr
frankvp@CRD-L-08004:../io$ ls -alt
total 64
                                                                                                      rankvp@CRD-L-08004:.../io$ gcc demo_stderr.c -o demo_stderr
29
30 }
31 }
     return 1;
                                                                                                   -rwxrwxrwx 1 frankvp frankvp 0 Jan 26 11:27 out.list
-rwxrwxrwx 1 frankvp frankvp 16888 Jan 26 11:27 demo_stderr
drwxrwxrwx 1 frankvp frankvp 4096 Jan 26 11:27 demo_stderr
-rwxrwxrwx 1 frankvp frankvp 574 Jan 26 11:27 demo_stderr.cdrwxrwxrwx 1 frankvp frankvp 4096 Jan 26 10:22 1
```

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <string.h>
                                                                       frankvp@CRD-L-08004:.../io$ gcc demo_interactive_input.c -o demo_interactive_input
frankvp@CRD-L-08004:.../io$ ./demo_interactive_input
5 demo_interactive_input.c
6 input until 'quit'
                                                                       help
hello help!
8 int isQuit(char str[]);
9 int main(void) {
                                                                      more
hello more!
        for (;;) {
    char str[80];
    scanf("%s", str);
                                                                       information please
hello information!
             if (isQuit(str))
13
                                                                       hello please!
                                                                       qklm kmqdfk qsmd kfqmkf mqsdfmqsdfq
hello qklm!
hello kmqdfk!
                   break;
             printf("hello %s!\n", str);
16
       return 0;
                                                                      hello qsmd!
hello kfqmkf!
hello mqsdfmqsdfq!
18 }
19 int isQuit(char str[]){
20 int ival;
                                                                       quit
frankvp@CRD-L-08004:.../io$ ■
ival = strcmp(str, "quit");
if (ival == 0)
23 return 1;
24 else
25 return 0;
26 }
                                                                                                                                                                                        KU LEUVEN
```

printf()

- printf() is a general purpose print function that sends its output to standard output (typically screen).
- General form:

```
printf("format string", item, item, ...)
int i = 10;
printf("The value of variable i is: %d", i);
```

- First argument is a format string.
 - · Defines the layout of the printed text.
- •printf() returns
 - On success: the number of characters printed.
 - On failure (output error): the symbolic constant EOF

format specifiers

Туре		Example			
%d	print as integer	format_specifier_1.c			
%xd	print as integer, at least x characters				
%u	unsigned integer				
%o	octal (unsigned integer base 8)				
%x	hexadecimal (unsigned integer base 16)				
%f	print as floating-point				
%xf	print as floating-point, at least x characters				
%.yf	print as floating-point, y characters after decimal				
%x.yf	print as floating-point, at least x characters, y characters after decimal .				
%e	float or double in exponential format				
%g	shortest form form of %e or %f				
%с	character ('A')				
%s	character string ("ABC")				

```
1 #include "stdio.h"
 2 /* test different format specifiers
3 format_specifier_1.c
 4 http://www-control.eng.cam.ac.uk/~pcr20/C_Manual/chap03.html 5 */
                                                                                                                                   frankvp@CRD-L-08004:.../io$ gcc format_specifier_1.c -o format_specifier_1
frankvp@CRD-L-08004:.../io$ ./format_specifier_1
  7 int main()
8 {
9  printf("/%d/\n",336);
10  printf("/%2d/\n",336);
11  printf("/%10d/\n",336);
12  printf("/%-10d/\n",336);
                                                                                                                                  /336/
/336/
                                                                                                                                                     336/
                                                                                                                                  /336
                                                                                                                                 /336
/1234.560000/
/1.234560e+03/
/1235/
/1234.6/
/ 1234.560/
/ 1.235e+03/
13
14 printf("/%f/\n",1234.56);
15 printf("/%e/\n",1234.56);
16 printf("/%4.f/\n",1234.56);
17 printf("/%3.1f/\n",1234.56);
18 printf("/%10.3f/\n",1234.56);
19 printf("/%10.3e/\n",1234.56);
20 printf("/%g/\n",1234.56);
21 printf("/%g/\n",1234.56);
22 printf("/%g/\n",1234.9000.56);
23
                                                                                                                                   /1234.56/
/1234.56/
                                                                                                                                   /1.234e+07/
                                                                                                                                     rankvp@CRD-L-08004:.../io$
24 return 0;
25 }
                                                                                                                                                                                                                                                                                                         KU LEUVEN
```

formatted input: scanf

• scanf is the input analog of printf:

```
scanf(control, arg1, arg2, arg3, ...);
```

- · function reads characters from standard input
- interpreting them as specified by the format specifier control
- storing them in variables arg1, arg2, arg3, ...
- Most significant difference is that scanf () arguments must be pointers.

```
double fval;
scanf("%lf", fval); /* wrong */
scanf("%lf", &fval); /* correct */
```

```
1 #include <stdio.h>
                                                                                                 frankvp@CRD-L-08004:.../io$ gcc demo_scanf.c -o demo_scanf
frankvp@CRD-L-08004:.../io$ ./demo_scanf
demo_scanf.c
enter data separated by blancs */
                                                                                               Enter age, codex , weight
28 x 78
number of arguments read = 3
6 int main()
7 {
                                                                                               age is 28, codex is x, weight is 78.0 frankvp@CRD-L-08004:.../io$ ./demo_scanf Enter age, codex , weight 1, 2, 3 number of arguments read = 3
     int code;
    char codex;
float weight;
                                                                                                age is 1, codex is ,, weight is 2.0 frankvp@CRD-L-08004:.../io$ ./demo_scanf
    printf("Enter age, codex , weight \n");
                                                                                                Enter age, codex , weight
     code=scanf("%d %c %f", &age, &codex, &weight);
                                                                                               number of arguments read = 0
age is 22002, codex is U, weight is -0.0
frankvp@CRD-L-08004:.../io$ ■
     20
21 return 0;
22 }
```

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formatted input: scanf

- function scanf ends when:
 - · end of format string is reached
 - format specification does not match the input
- · result is
 - · number of arguments successfully read
 - · EOF at the end of the file
- conversion specification 1 field is read
 - 1 field is a sequence of non-white characters
 - Separator: blanc, tab, newline

Warnings about scanf()

- Note, the above string (%s) input is not robust.
 - · String read until first white-space character.
 - User can type in over-long sequence and overflow buffer.
- Include a width field.

```
char s1[10], s2[10], s3[10];
scanf("%9s %9s %9s", s1, s2, s3);
```

 scanf() is a good choice if the input format is exactly known, but not if the format may vary. Better to use:

```
fgets(buf, sizeof(buf), stdin);
sscanf(buf, "%lf", &dval);
```

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```
2 input_fgets.c
 https://csijh.gitlab.io/COMS10008/lectures/io/
4 Echos back what you type. Use CTRL/D (or CTRL/C) to end. */
6 #include <stdio.h>
7 #include <stdbool.h>
                                                                                                                              frankvp@CRD-L-08004:.../io$ gcc input_fgets.c -o input_fgets
frankvp@CRD-L-08004:.../io$ ./input_fgets
Type: help on this topic
Line: help on this topic
Type: more info
 9 // Prompt the use and read in one line
10 // (saves repeating three lines twice in main)
11 void get(int max, char line[max]) {
12    printf("Type: ");
13    fgets(line, max, stdin);
                                                                                                                               Type: more info
Line: more info
13
                                                                                                                               Type: stop
Line: stop
16 int main() {
17     const int max = 100;
                                                                                                                               Type: exit
Line: exit
          char line[max];
          get(max, line);
while (! feof(stdin)) {
    printf("Line: %s", line);
    get(max, line);
                                                                                                                               Type: frankvp@CRD-L-08004:.../io$
23
```

String Formatting

- sprintf() and sscanf() are identical to printf() and scanf()
- except that they take IO from a string and not stdout or stdin.
- · General forms:

```
int sprintf(char *buf, const char *format, ...);
int sscanf(char *buf, const char *format, ...);
```

```
##include <stdio.h>
##include <math.h>
##include <math.h
##include <math
```

File IO

- The C language is closely tied to the UNIX operating system. They were initially developed in parallel and UNIX was implemented in C.
- Much of the C standard library is modelled on UNIX facilities, in particular the UNIX IO model, which treats everything as files.
- Communication with peripheral devices keyboard, screen, etc performed by reading and writing to files.
- Provides a single common interface for all IO operations.

What do you want to do?

- read chars from file: fopen, fgetc, feof, fclose
- read bytes from file: fopen, fgetc, feof, fclose
- read lines from file: fopen, fgets, feof, fclose
- write chars to file: fopen, fputc, fclose
- write bytes to file: fopen, fputc, fclose
- write lines to file: fopen, fprintf, fclose

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fopen()

- A file is referred to by a file-pointer. This is a pointer to a structure typedef called FILE.
- The file open function (fopen) serves two purposes:
 - It makes the connection between the physical file and the stream.
 - It creates "a program file structure to store the information" C needs to process the file.
- Syntax:

```
fopen("filename", "mode");
```

- Two arguments:
 - 1. The file name. eg, myfile.txt
 - 2. The file mode. "r", "w", "a"
- Return value: Pointer to file if successful. NULL if unsuccessful.
- Always check return value for NULL!

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r	Open text file for reading	 If file exists, marker is positioned at beginning If file does not exist, an error is generated 				
W	Open text file for writing	If file exists, the file is erased (overwritten)If file does not exist, it is created				
а	Open text file for appending	 If file exists, marker is positioned at end If file does not exist, it is created 				
rb	Open binary file for reading					
wb	Open binary file for writing					
ab	Open binary file for appending					
+	File is to be opened for reading and writing					

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fclose()

- To close a file, pass the file pointer to fclose().
- General form:

```
int fclose(FILE *fp);
```

- fclose() breaks the connection with the file and frees the file pointer.
- Good practice to free file pointers when a file is no longer needed as most OSs have a limit on the number of files a program may have open at any given time.
- Note, fclose() is called automatically for each open file when the program terminates.

```
1 #include "stdio.h"
 3 fopen_fclose.c
 4 http://www.fcet.staffs.ac.uk/rgh1/ */
 7 main (void)
 8 {
io int a, b, c;
char filename[21]; // string file name
price **string** file **string** for output
                                                                                                \label{lossemblad}  frankvp@CRD-L-08004:.../io\$ gcc fopen_fclose.c -o fopen_fclose \\  frankvp@CRD-L-08004:.../io\$ ./fopen_fclose \\
14 printf ("\ntype name of output file: "); // prompt on screen
15 scanf("%s",filename); // input from keyboard
                                                                                                type name of output file: myfile
                                                                                               frankvp@CRD-L-08004:.../io$ cat myfile
                                                                                                type 2 integers25 89
17 out_file = fopen (filename, "w"); // open file for output
    if (out_file == NULL) {
  printf ("\ncannot open: %s", filename);
  return 1; // abnormal program exit
                                                                                                frankvp@CRD-L-08004:.../io$
23 printf ("\ntype 2 integers"); // prompt 24 scanf ("%d %d", &a, &b); // from keyboard 25 c = a + b;
27 fprintf (out_file, "%d\n", c);
29 // output to file
30 fclose (out_file);
32 return 0;
                      // normal program exit
                                                                                                                                                                                    KU LEUVEN
```

Sequential File Operations

- Once a file is open, operations on the file (reading and writing) usually work through the file sequentially from the beginning to the end.
- File: read_temp3city.c

```
2 // read_temp3city.c
3 int main()
12
13
14
15
16
17
18
19
20 // search for the maximum at each city
21 for (count = 0; count <= 30; ++count){
22  if (numc1[count] > maxt[0]) {
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
```

```
int fscanf(FILE *fp, const char *format, ...);
```

- These functions are generalisations of printf() and scanf(), respectively.
- In fact, printf() and scanf() are equivalent to

```
fprintf(stdout, format, arg1, arg2, ...);
fscanf(stdin, format, arg1, arg2, ...);
```

Character Input

Character input functions:

```
int fgetc(FILE *fp);
int getc(FILE *fp);
int getchar(void);
```

- getchar() is equivalent to getc(stdin).
- getc() and fgetc() are essentially identical.
- Return values:
 - On success: the next character in the input stream.
 - On error: EOF.
 - On end-of-file: EOF.
- · File: fgetcchar.c

Character Output

Character output functions:

```
int fputc(int c, FILE *fp);
int putc(int c, FILE *fp);
int putchar(int c);
```

- putchar(c) is equivalent to putc(c, stdout).
- putc () and fputc () are essentially identical, implementation is different. (fputc is preferred https://stackoverflow.com/questions/14008907/fputc-vs-putc-in-c)
- Return values:
 - On success: the character that was written.
 - On error: EOF.
- File: fputcchar.c

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Line Input

· Read a line from a file:

```
char *fgets(char *buf, int max, FILE *fp);
```

- Returns after one of the following:
 - Reads (at most) max-1 characters from the file.
 - Reads a \n character.
 - · Reaches end-of-file.
 - · Encounters an error.
- Return values:
 - On success: pointer to **buf**. Note, **fgets()** automatically appends a **\0** to the end of the string.
 - On end-of-file: NULL.
 - On error: NULL.

```
1 /*
2 demo_fgets.c
3   based on www.cs.colstate.edu/~cs156
4 */
5
6
7 #include <stdio.h>
8 #include <stdib.h>
9
10 int main(){
11   char first[100], last[100];
12
13   printf("Enter your first name: ");
14   fgets(first, sizeof(first), stdin);
15
16   printf("Enter your last name: ");
17   fgets(last, sizeof(last), stdin);
18
19   printf("\n Your name is: %s %s", first, last);
20
21   return 0;
22
23 }
```

```
frankvp@CRD-L-08004:.../io$ gcc demo_fgets.c -o demo_fgets
frankvp@CRD-L-08004:.../io$ ./demo_fgets
Enter your first name: frank
Enter your last name: van puyvelde

Your name is: frank
van puyvelde
frankvp@CRD-L-08004:.../io$
```

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Line Output

- Character strings may be written to file using int fputs(const char *str, FILE *fp);
- Not actually line output. It does not automatically append a \n and consecutive calls may print strings on the same line.
- Return values:
 - On success: zero.
 - On error: EOF.
- File: demo_fputs.c

Binary IO

- When reading and writing binary files, may deal with objects directly without first converting them to character strings.
- · Direct binary IO provided by

```
size_t fread(void *ptr, size_t size, size_t nobj, FILE *fp);
size_t fwrite(const void *ptr, size_t size, size_t nobj, FILE *fp);
```

· Can pass objects of any type. For example,

```
struct Astruct mystruct[10];
fwrite(&mystruct, sizeof(Astruct), 10, fp);
```

File: binary_write.cFile: binary_read.c