

System-Level Programming

22 Supplements: In-/Output

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<http://sys.cs.fau.de/lehre/ss25>



- I/O functionality is *not part* of the programming language
- Realized by “normal” (library) functions
 - part of the *standard library*
 - simple programming interface
 - efficient
 - portable
 - close to the operation system
- Features
 - open/close files
 - read/write single characters, lines, or arbitrary blocks of data
 - formatted input/output



Standard Input/Output

Every C program has *three I/O channels*, assigned automatically upon starting:

stdin: standard input

- usually connected to the keyboard
- “end of file” (EOF) gets signaled by input of CTRL-D at the begin of a line
- this can be redirected to a file upon calling the program

```
~> prog < inputfile
```

stdout: standard output

- usually connected to the display (or the window from which the program was started)
- this can be redirected to a file upon calling the program

```
~> prog > outputfile
```

stderr: output channel for error messages

- usually also connected to the display



■ Pipes

- The standard *output* of a program can be connected with the standard *input* of another program:

```
~> prog1 | prog2
```

The redirection of the standard I/O channels is invisible for the called program.

■ Automatic buffering

- Input from the keyboard is usually buffered line-by-line by the operating system and only passed to the program when a **NEWLINE** symbol (`'\n'`) occurs!
- Output for the display is usually buffered line-by-line by the program and only written to the display when a **NEWLINE** symbol occurs!



Opening and Closing Files

- Besides the standard I/O channels, a program can open further I/O channels
 - access to files
- Opening an I/O channel
 - function `fopen` (file open)
- Closing an I/O channel
 - function `fclose` (file close)



■ Interface fopen

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

```
FILE *fopen(const char *name, const char *mode);
```

name: path name of the file to be opened

mode: mode, how the file has to be opened

"r": read

"w": write

"a": write at the end of the file (append)

"rw": read and write

- opens file **name**
- result of **fopen**: pointer to a data type **FILE** that describes a file channel; on error **NULL**



■ Interface fclose

```
#include <stdio.h>

int fclose(FILE *fp);
```

- closes I/O channel fp
- result is either 0 (no errors) or EOF if an error occurred



Opening and Closing Files – Example

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

int main(void)
{
    FILE *fp; int ret;

    fp = fopen("test.dat", "w"); /* Open "test.dat" for writing. */
    if (fp == NULL) {
        /* Error */
        perror("test.dat"); /* Print error message. */
        exit(EXIT_FAILURE); /* Terminate program. */
    }

    ... /* Program can now write to file "test.dat". */

    ret = fclose(fp); /* Close file. */
    if (ret == EOF) {
        /* Error */
        perror("test.dat"); /* Print error message. */
        exit(EXIT_FAILURE); /* Terminate program. */
    }
    return EXIT_SUCCESS;
}
```



Reading and Writing single Characters

■ Reading a single character

■ from standard input

```
#include <stdio.h>
int getchar(void);
```

- read the next character
- return the character as `int` value
- return `EOF` at the end of file or when `CRTL-D` is pressed

■ from a file

```
#include <stdio.h>
int fgetc(FILE *fp);
```

■ Writing a single character

■ to the standard output

```
#include <stdio.h>
int putchar(int c);
```

- write the character `c`
- return `EOF` in case of an error

■ into a file

```
#include <stdio.h>
int fputc(int c, FILE *fp);
```



Reading and Writing single Characters – Example

Copy program:

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

int main(int argc, char *argv[]) {
    FILE *src, *dst;
    int c;

    if (argc != 3) { ... }

    if ((src = fopen(argv[1], "r")) == NULL) { ... }
    if ((dst = fopen(argv[2], "w")) == NULL) { ... }

    while ((c = fgetc(src)) != EOF) {
        if (fputc(c, dst) == EOF) { ... }
    }

    if (fclose(dst) == EOF) { ... }
    if (fclose(src) == EOF) { ... }

    return EXIT_SUCCESS;
}
```



Reading and Writing Line-by-Line

■ Reading one line

```
#include <stdio.h>
char *fgets(char *buf, int bufsize, FILE *fp);
```

- reads characters from the file channel **fp** into the **char** array **buf** until either **bufsize-1** characters have been read or **'\n'** or **EOF**
- **s** (returned string) gets terminated by **'\0'** (**'\n'** does not get removed)
- returns **NULL** on **EOF** or when an error occurs
- for **fp**, **stdin** can be used to read from the standard input

■ Writing one line

```
#include <stdio.h>
int fputs(char *buf, FILE *fp);
```

- writes the characters from the array **s** to the file channel **fp**
- returns **EOF** when an error occurs
- for **fp** **stdout** or **stderr** can be used



Formatted Output

■ Interface

```
#include <stdio.h>
int printf(char *format, ...);
int fprintf(FILE *fp, char *format, ...);
int sprintf(char *buf, char *format, ...);
int snprintf(char *buf, int bufsz, char *format, ...);
```

- The parameters given instead of ... are outputted according to the specifications in the **format** string
 - when using **printf** to the standard output channel
 - when using **fprintf** to the file channel **fp**
(**fp** can be substituted by **stdout** or **stderr**)
 - **sprintf** writes the output into the **char**-array **buf**
(but does not consider the length of the array ⇒ buffer overflow possible!)
 - **snprintf** works analogously, but writing at most **bufsz** characters
(**bufsz** therefore should not be greater than the size of the array!)



- Characters in the **format** string have different meanings
 - normal (printable) characters:
are copied to the output
 - escape characters:
e. g., `\n` or `\t` are substituted by the corresponding characters in the output (here: new line or tabulator)
 - format instructions:
start with `%` character and describe, how the corresponding parameter in the list after the **format** string has to be interpreted
- For more specific information refer to the manuals
(`man 3 printf, ...`)



■ Format-instructions

`%d`, `%i`: output `int` parameter as a decimal number

`%ld`, `%li`: correspondingly for `long int`

`%f`: output `float` parameter as floating point number
(e. g., `13.153534`)

`%lf`: correspondingly for `double`

`%e`: output `float` parameter as a floating point number with
powers of 10 (e. g., `2.71456e+02`)

`%le`: correspondingly for `double`

`%c`: output `char` parameter as single character

`%s`: output `char` array until `'\0'` is reached

`%%`: output a `%` character

`...: ...`



Formatted Output – Example

```
int day = 25;
int month = 6;
int year = 2009;
char *name = "Michael Jackson";
printf("On %d/%d/%d\n%s died.\n",
      month, day, year, name);

printf("\n");

double pi = asin(1.0) * 2.0;
double e = exp(1.0);
fprintf(stdout,
      "Important value are:\n");
fprintf(stdout,
      "pi=%lf and e=%lf\n", pi, e);
```

```
~> ./test
On 6/25/2009
Michael Jackson died.

Important value are:
pi=3.141593 and e=2.718282
~>
```



Formatted Input

■ Interface

```
#include <stdio.h>

int scanf(char *format, ...);
int fscanf(FILE *fp, char *format, ...);
int sscanf(char *buf, char *format, ...);
```

Format string analogously works to the formatted output.
For more specific information, read the manuals (`man 3 scanf, ...`).

But: since values have to be read, pointers to the variables have to be passed to the functions (mimic call-by-reference semantics with C's call-by-value approach)!



Formatted Input – Example

```
double pi, e;  
int ret;  
  
ret = scanf("pi=%lf, e=%lf\n", &pi, &e);  
if (ret != 2) {  
    fprintf(stderr, "Bad input!\n");  
    exit(EXIT_FAILURE);  
}  
printf("I got\n\tpi=%lf\n\te=%lf\n", pi, e);
```

```
~> ./test  
3.14 2.718  
Bad input!  
~>
```

```
~> ./test  
pi=3.14, e=2.718  
I got  
    pi=3.140000  
    e=2.718000  
~>
```

