

# Input and Output

### Outline

- Introduction
- Standard files
- ❖ General files I/O
- Command-line parameters
- Error handling
- **❖** String I/O

#### Introduction

- \* C has no built-in statements for input or output
- Input and output functions are provided by the standard library <stdio.h>
- ❖ All input and output is performed with streams:
  - Stream: a sequence of bytes
    - text stream: consists of series of characters organized into lines ending with '\n'
      The standard library takes care of conversion from "\r\n" to '\n'
    - binary stream: consists of a series of raw bytes
  - The streams provided by standard library are buffered
- Streams are represented by the data type FILE\*
  - FILE is a struct contains the internal state information about the connection to the file

#### Standard input stream:

- o called stdin
- o normally connected to the keyboard
- OS knows it by number 0

#### Standard output stream:

- o Called st.dout.
- o normally connected to the display screen
- OS knows it by number 1

#### **Standard error stream:**

- o called stderr
- o also normally connected to the screen
- OS knows it by number 2

- int putchar(int char)
  - Writes the character (an unsigned char) char to stdout
  - returns the character printed or EOF on error
- int puts(const char \*str)
  - Writes the string str to stdout up to, but not including, the null character
  - A newline character is appended to the output
  - o returns non-negative value, or EOF on error
- int getchar(void)
  - o reads a character (an unsigned char) from stdin
  - o returns EOF on error
- char \*gets(char \*str)
  - Reads a line from stdin and stores it into the string pointed to by str
  - It stops when either: the newline character is read or when the end-of-file is reached, whichever comes first
  - Prone to overflow problem

- int scanf(const char \*format, ...)
  - Reads formatted input from stdin
  - Prone to overflow problem when used with strings
- ❖ int printf(const char \*format, ...)
  - Sends formatted output to stdout
- void perror(const char \*str)
  - o prints a descriptive error message to stderr
  - o string str is printed, followed by a colon then a space.
- What does the following code do?

```
int main () {
  char c;
  while ((c=getchar())!= EOF) {
   if ( c >= 'A' && c <= 'Z')
      c = c - 'A' + 'a';
      putchar(c);
  }
  return 0;
}</pre>
```

#### Redirecting standard streams:

• Provided by the operating system

```
o Redirecting stdout: prog > output.txt
and to append: prog >> output.txt
```

- o Redirecting stderr: prog 2> error.txt and to append: prog 2>> error.txt
- Redirecting to stdin: prog < input.txt
- Redirect the output of prog1 to the input of prog2: prog1 | prog2

- So far, we have read from the standard input and written to the standard output
- C allows us to read data from any text/binary files
- FILE\* fopen(char \*filename, char \*mode)
  - o opens file filename using the given mode
  - o returns a pointer to the file stream
  - o or NULL otherwise.

- int fclose(FILE\* fp)
  - o closes the stream (releases OS resources).
  - o all buffers are flushed.
  - o returns 0 if successful, and EOF otherwise.
  - o automatically called on all open files when program terminates

r	For reading. File must exist
W	Creates empty file for writing. If file exists, it content is erased.
a	Appends to an existent file. Creates one if not exist.
r+	For reading & writing. File must exist
w+	Creates a file for reading & writing.
a+	For reading and appending

- int getc(FILE\* stream)
  - reads a single character from the stream.
  - o returns the character read or EOF on error/end of file.
  - We can implement it as follows: #define getchar() getc(stdin)
- char\* fgets(char \*line, int maxlen, FILE \* fp)
  - o reads a single line (upto maxlen characters) from the input stream (including linebreak)
  - o stops when reading n-1 characters, reading \n or reaching end of file
  - o returns a pointer to the character array that stores the line
  - o returns NULL if end of stream.
- int fscanf(FILE\* fp, char \*format, ...)
  - o similar to scanf, sscanf
  - o reads items from input stream fp.
  - o returns the number of input items successfully matched and assigned, which can be fewer than provided for, or even zero in the event of an early matching failure

- int ungetc(int ch, FILE \*stream)
   pushes ch (unsigned char) onto the specified stream to be read again.
   returns character that was pushed back if successful, otherwise EOF
   int putc(int ch, FILE \* fp)
   writes a single character ch to the output stream.
   returns the character written or EOF on error.
- int fputs(char \*line, FILE \* stream)
  - writes a single line to the output stream.
  - o returns 0 on success, EOF otherwise.
- ❖ int fprintf(FILE \*stream, const char \*format, ...)
  - o sends formatted output to a stream
  - o returns total number of characters written, otherwise, a negative number is returned.

we can implement it as follows: #define putchar(c) putc(c, stdout)

- size\_t fread(void \*ptr, size\_t size, size\_t nmemb, FILE \*stream)
  - o reads data from the given stream into the array pointed to by ptr.
  - o size: size in bytes of each element to be read
  - o nmemb: number of elements, each one with a size of size bytes.
  - o returns total number of elements successfully read.
    - if differs from nmemb, either an error has occurred or EOF was reached.
- size\_t fwrite(const void \*ptr, size\_t size, size\_t nmemb, FILE
  \*stream)
  - writes data from the array pointed to by ptr to the given stream
  - o returns total number of elements successfully written
    - if differs from nmemb, it will show an error
- void rewind(FILE \*stream)
  - sets file position to beginning of stream.
- int fseek(FILE \*stream, long int offset, int whence)
  - o sets file position of stream to offset

SEEK_SET	Beginning of file
SEEK_CUR	Current position
SEEK_END	End of file

### Example: std.h

```
typedef struct{
  int id;
  char name[25];
  float gpa;
} Student;

int save_students_data(char*, Student*, int);

Student* get_students_data(char*, int*);

Student enter_student_data();

void print student data(Student*);
```

### Example: std.c

```
#include <stdio.h>
#include <stdlib.h>
#include "std.h"
int save students data(char* fn, Student* slist, int num) {
  FILE* fp;
  int i;
                                                            if ((fp = fopen(fn, "w"))){
  if ((fp = fopen(fn, "w")))
                                                              fwrite(&num, sizeof(int), 1, fp);
    fwrite(&num, sizeof(int), 1, fp);
                                                              if (!fwrite(slist,
    for (i=0; i<num; i++)
                                                                        sizeof(Student),
      if (!fwrite(slist+i, sizeof(Student), 1, fp)) {
                                                                        Num,
        perror("Problem writing to file");
                                                                        fp)) {
                                                                 perror("Problem writing to file");
        return -2:
                                                                 return -2;
    fclose(fp);
                                                              fclose(fp);
    return 0:
                                                              return 0;
  perror ("File could not be opened.");
  return -1:
```

#### Example: std.c (cont.)

```
Student* get students data(char* fn, int* num){
  FILE* fp;
  Student* result;
  int i;
  if ((fp = fopen(fn, "r"))){
    fread(num, sizeof(int), 1, fp);
    result = (Student*)calloc(*num, sizeof(Student));
    for (i=0; i<*num; i++)
      if (!fread(result+i, sizeof(Student), 1, fp)){
        perror("Problem reading from file");
        return NULL:
    fclose(fp);
    return result;
 perror("File could not be opened.");
  return NULL:
```

#### Example: std.c (cont.)

```
Student enter student data(){
  Student s;
 printf("Enter student's id:");
  scanf("%d", &(s.id));
 printf("Enter student's name:");
  fgets(s.name, 24, stdin);
 printf("Enter student's GPA:");
  scanf("%f", &(s.gpa));
  return s;
void print student data(Student* s) {
 printf("\n----\n");
 printf("Student's id: %d\n", s->id);
 printf("Student's name: %s", s->name);
 printf("Student's GPA: %.2f\n", s->gpa);
 printf("----\n");
```

### Example: test-std.c

```
#include "std.h"
int main(){
  Student slist[3], *sff;
 int i, count;
  for (i=0; i<3; i++)
    slist[i] = enter student data();
  save students data("std.dat", slist, 3);
  sff = get students data("std.dat", &count);
  for (i=0; i<count; i++)
   print student data(sff+i);
 return 0;
```

### **Handling Files**

fclose(f);

int remove(const char \*filename) deletes the given filename so that it is no longer accessible. returns 0 on success and -1 on failure and errno is set appropriately int rename(const char \*old filename, const char \*new filename) causes filename referred to, by old filename to be changed to new filename. returns 0 on success and -1 on failure and errno is set appropriately How to get a file's size? Use fseek with long int ftell (FILE \*stream) ■ returns current file position of the given stream o FILE\* f; long int size=0; if ((f = fopen("readme.txt"))){ fseek(f, 0, SEEK END); size = ftell(f);

### **Command line Input**

- In addition to taking input from standard input and files, you can also pass input while invoking the program.
  - o so far, we have used int main() as to invoke the main function.
  - o however, main function can take arguments that are populated when the program is invoked.
- int main(int argc,char\* argv[])
  - o argc: count of arguments.
  - o argv: an array of pointers to each of the arguments
  - o note: the arguments include the name of the program as well
  - Examples:

```
./cat a.txt b.txt ( argc = 3 , argv[0] = "cat" , argv[1] = "a.txt" and argv[2] = "b.txt" ) ./cat ( argc = 1 , argv[0] = "cat" )
```

### **Error Handling**

- No direct support for error handling
- error.h
  - o defines the global variable errno, set to zero at program startup
  - o defines macros that indicate some error codes
- char\* strerror(int errnum)
  - o returns a string describing error errnum, must include string.h
- stderr
  - output stream for errors
  - o assigned to a program just like stdin and stdout
  - o appears on screen even if stdout is redirected
- exit function
  - o terminates the program from any function, must include stdlib.h
  - o argument is passed to the system
    - EXIT\_FAILURE , EXIT\_SUCCESS: defined in stdlib.h

### **Error Handling: Example**

```
#include <stdio.h>
#include <errno.h>
#include <string.h>
extern int errno ;
int main () {
  FILE* pf;
   pf = fopen ("unexist.txt", "rb");
   if (pf == NULL) {
      fprintf(stderr, "Value of errno: %d\n", errno);
      perror ("Error printed by perror");
      fprintf(stderr, "Error opening file: %s\n", strerror(errno));
   else
     fclose (pf);
   return 0:
```

## String I/O

- Instead of writing to the standard output, the formatted data can be written to or read from character arrays.
- ♦ int sprintf(char \*str, const char \*format, ...)
  - o format specification is the same as printf.
  - o output is written to str (does not check size).
  - returns number of character written or negative value on error.
- ❖ int sscanf(const char \*str, const char \*format, ...)
  - format specification is the same as scanf;
  - o input is read from str variable.
  - o returns number of items read or negative value on error.