# CH-230-A

## Programming in C and C++

C/C++

#### **Tutorial 8**

Dr. Kinga Lipskoch

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## Reading/Writing

Prototype	Use
<pre>int getc(FILE *fp)</pre>	Returns next char from fp
<pre>int putc(int c, FILE *fp)</pre>	Writes a char to fp
<pre>int fscanf(FILE* fp, char *</pre>	Gets data from fp according
format,)	to the format string
<pre>int fprintf(FILE* fp, char *</pre>	Outputs data to fp accord-
format,)	ing to the format string

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### Line Input and Line Output

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

- Already seen with stdin
- Used for files as well

```
int fputs(char *line, FILE *fp);
```

Outputs/writes a string to a file

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#### Files: Example 1

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 int main() {
    char ch;
    FILE *fp;
5
    fp = fopen("file.txt", "r");
    if (fp == NULL) {
7
       printf("Cannot open file!\n");
8
      exit(1);
9
    }
10
    ch = getc(fp);
    while (ch != EOF) {
12
      putchar(ch);
13
      ch = getc(fp);
14
    }
15
    fclose(fp);
16
    return 0;
17
18 }
```

Binary I/O

#### Files: Example 2

fflush, feof and ferror

```
include <stdio.h>
2 # include <stdlib.h>
3 int main () {
    char ch;
5
    FILE * fp;
    fp = fopen("file.txt", "r");
6
    if (fp == NULL) {
7
      printf("Cannot open file!\n");
8
      exit(1);
9
    }
10
    while((ch=getc(fp))!=EOF) {
      putchar(ch);
12
    }
13
    fclose(fp);
14
    return 0;
15
16 }
```

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#### Files: Example 3

```
include <stdio.h>
2 # include <stdlib.h>
3 int main () {
    char ch;
5
    FILE * fp;
    fp = fopen("file.txt", "r") ;
6
    if (fp == NULL) {
7
       printf("Cannot open file!\n");
8
       exit(1);
9
    }
10
    while(!feof(fp)) {
      ch=getc(fp);
12
       if (ch!=EOF)
13
         putchar(ch);
14
    }
15
    fclose(fp);
16
    return 0;
17
18 }
```

#### fflush(), feof(), ferror()

- int fflush(FILE \*stream) flushes the output buffer of a stream
  - ► fflush\_ex.c
- int feof(FILE \*stream) tests the end-of-file indicator for the given stream
  - ► feof\_ex.c
  - ► myfile.txt
- int ferror(FILE \*stream) tests the error indicator for the given stream
  - ferror\_ex.c

#### fseek() and ftell()

- ► Enables to use a file just like an array and move directly to a specific byte in a file that has been opened via fopen()
- ▶ ftell() returns current position of file pointer as a long value

#### fseek(fp, offset, mode)

- ▶ fp is a file pointer, points to file via fopen()
- offset is how far to move (in bytes) from the reference point
- mode specifies the reference point

Mode	measure offset from
SEEK_SET	beginning of file
SEEK_CUR	current position
SEEK_END	end of file

#### Examples

- ► fseek(fp, OL, SEEK\_END);
  - set position to offset of 0 bytes from file end therefore set position to end of file
- long last = ftell(fp);
  - assigns to last the number of bytes from the beginning to end of file

## Binary I/O

- fread() and fwrite()
- ► Standard I/O is text-oriented
  - Characters and strings
- How to save a double
  - Possible as string but also other
    double num = 1/3.0;
    fprintf(fp, "%lf", num);
- Most accurate way would be to store the bit pattern that program internally uses
- Called binary when data is stored in representation the program uses

## I/O as Text

- ► All data is stored in binary form
- ▶ But for text, data is interpreted as characters

## I/O as Binary

If data is interpreted as numeric data in binary form, data is stored as binary

```
short int num = 12345  // a 16-bit number

stores 12345 as binary number in num

00110000 00111001

fwrite(&num, sizeof(short int), 1, fp);

writes binary code the value 12345 to file

00110000 00111001
```

## fwrite() (1)

- size\_t fwrite(void \*ptr, size\_t size, size\_t nmemb,
  FILE \*fp)
- ► Writes binary data to a file
- size\_t type is type that sizeof() returns, typically unsigned int
- ptr address of chunk of data to be written
- ▶ size size in bytes of one chunk
- nmemb number of chunks to be written
- fp file pointer to write to

## fwrite()(2)

```
char buffer[256];
fwrite(buffer, 256, 1, fp);
```

- ▶ Writes 256 of bytes to the file
- 1 double price[10];
- 2 fwrite(price, sizeof(double), 10, fp);
  - Writes data from the price array to the file in 10 chunks each of size double
  - Return number of items successfully written, may be less if write error

#### fread()

- size\_t fread(void \*ptr, size\_t size, size\_t nmemb,
  FILE \*fp)
- ► Takes same set of arguments that fwrite() does
- ptr pointer to which data is read to

```
1 double price[10];
```

- 2 fread(price, sizeof(double), 10, fp);
  - Reads 10 size double values into the price array
  - Returns number of items read, maybe less if read error or end of file reached