

Mathematical Software Programming (02635)

Module 8 — Fall 2016

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This week

Topics

- ▶ Strings and files

Learning objectives

- ▶ Design, implement, and document a program that solves a mathematical problem.
- ▶ Debug and test mathematical software.

Strings

A string is a *null-terminated* array of characters

```
char s[] = "Hello World!";  
printf("%s\n",s);  
printf("s is a char array of length %zu\n",sizeof(s));  
printf("s is a string of length %zu\n",strlen(s));
```

What is the length of the char array s?

What is the length of the string?

- ▶ null-termination character is `\0`
- ▶ `s[0]` is the character H, `s[11]` is the character !, and `s[12]` is `\0`
- ▶ the character array may be (much) longer than the string
- ▶ include `<string.h>` to use functions such as `strlen()` or `strcmp()`

Unsafe functions

Example: reading a string with `gets()`

```
char name_buffer[8];  
printf("What is your name? ");  
gets(name_buffer);
```

What happens if the user enters a name with more than 8 characters?

Operating system may issue a warning when starting the program:
warning: this program uses `gets()`, which is unsafe.

Safe alternative

```
char name_buffer[8];  
printf("What is your name? ");  
fgets(name_buffer, 8, stdin);
```

What happens now if the user enters a name with more than 8 characters?

Programs with arguments

```
/* main_demo.c */  
#include <stdio.h>  
int main(int argc, char const *argv[]) {  
    printf("The user entered %d strings:\n",argc);  
    for (int i=0;i<argc;i++)  
        printf("%s\n",argv[i]);  
    return 0;  
}
```

Running the program with three arguments yields the following output:

```
$ ./main_demo string1 string2 string3  
The user entered 4 strings:  
./main_demo  
string1  
string2  
string3
```

Working with text files

Opening and closing a file

```
/* Open file for reading */  
FILE *fp = fopen("data.txt", "r");  
  
/* ... do something with the file ... */  
  
/* Close file */  
fclose(fp);  
fp = NULL;    // not necessary, but good practice
```

fopen() prototype

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

- ▶ several modes: reading ("r"), writing ("w"), appending ("a")
- ▶ return type FILE is a struct defined in stdio.h

Reading and writing text to a file

Input prototypes

```
/* Write single character to file */  
int fputc(int ch, FILE *pfile);  
/* Write string to file */  
int fputs(const char *str, FILE *pfile);  
/* Write formatted output */  
int fprintf(FILE *pfile, const char *format, ...);
```

Output prototypes

```
/* Read single character from file */  
int fgetc(FILE *pfile);  
/* Read string from file */  
char * fgets(char *str, int nchars, FILE *pfile);  
/* Read formatted input from file */  
int fscanf(FILE *pfile, const char *format, ...);
```

Working with binary files

Opening a binary file

Mode strings: reading ("rb"), writing ("wb"), appending ("ab")

Input/output prototypes

```
size_t  
fread(void *ptr, size_t size, size_t nmemb, FILE *pfile);  
  
size_t  
fwrite(void *ptr, size_t size, size_t nmemb, FILE *pfile);
```


Example: write array to binary file

```
/* Declare double array */
double data[] = {0.1,0.2,-0.1,-2.0,5.0,3.0};

/* Length of array */
size_t n = sizeof(data)/sizeof(double);

/* Open file and write data */
FILE *fp = fopen("data.dat","wb");
if ( fp == NULL ) return EXIT_FAILURE;
size_t ret = fwrite(data, sizeof(*data), n, fp);

/* Check return value and close file */
if ( ret != n ) printf("Ups! Error...");
fclose(fp);
fp = NULL;
```

Example: read array from binary file

```
/* Declare double array */  
double data[100];  
  
/* Open file and read (at most) 100 doubles */  
FILE *fp = fopen("data.dat","rb");  
if ( fp == NULL ) return EXIT_FAILURE;  
size_t ret = fread(data, sizeof(*data), 100, fp);  
printf("Read %zu doubles.\n", ret);  
  
/* Close file */  
fclose(fp);  
fp = NULL;
```

Big-endian vs little-endian

Recall that many data types consist of multiple bytes

- ▶ a double consists of 8 bytes
- ▶ a long (typically) consists of 4 bytes or 8 bytes

What is the order of the bytes in memory?

Big-endian

Most significant byte has smallest memory address

Little-endian

Least significant byte has smallest memory address

Endianness

Checking for endianness

```
int i = 1;
char *p = (char *) &i;
if (*p == 1)
    printf("Your system is little-endian.\n");
else if (*(p+sizeof(int)-1) == 1)
    printf("Your system is big-endian.\n");
```

Common predefined macros

```
#define __BYTE_ORDER__ __ORDER_LITTLE_ENDIAN__
#define __ORDER_BIG_ENDIAN__ 4321
#define __ORDER_LITTLE_ENDIAN__ 1234
#define __ORDER_PDP_ENDIAN__ 3412
```

Quiz 2

1. Go to socrative.com on your laptop or mobile device
2. Enter “room number” **02635**
3. Answer ten quick question (the quiz is anonymous)