Input/Output and Standard C Library. Preprocessor and Building Programs

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Lecture 06

PRG - Programming in C



Overview of the Lecture

■ Part 1 – Input and Output

File Operations

Character Oriented I/O

Text Files

Block Oriented I/O

Non-Blocking I/O

Terminal I/O

K. N. King: chapters 22

Part 2 – Selected Standard Libraries

Standard library – Selected Functions

Error Handling

K. N. King: chapters 21, 23, 24, 26, and 27

 Part 3 – Preprocessor and Building Programs Organization of Source Files

Preprocessor

Building Programs

K. N. King: chapters 10, 14, and 15

■ Part 4 – Assignment HW 04 and HW 06.



Block Oriented I/O

Non-Blocking I/O

Text Files

File Operations

Character Oriented I/O

Part I

Input and Output



Terminal I/O

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Text vs. Binary Files

- In terms of machine processing, there is no difference between text and binary files.
- Text files are supposed to be human readable. Without additional specific software tools.
 - Bytes represent characters and the content is (usually) organized into lines.
 - Different markers for the end-of-line are used (1 or 2 bytes).
 - There can be a special marker for the *end-of-file* (Ctrl-Z).

It is from CP/M and later used in DOS. It is not widely used in Unix like systems.

- Processing text files can be character, formatted, or line oriented with the functions from the standard library stdio.h.

 - Formatted i/o fprintf() and fscanf(). Or for stdout/stdin printf(), scanf().
 - Line oriented fputs(), fgets(). Or for stdout/stdin puts(), gets().
- In general, text files are sequences of bytes, but numeric values as text need to be parsed and formatted in writing.
- Numbers in binary files may deal with byte ordering.

Endianness – ARM vs. x86.



Block Oriented I/O

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Text Files

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Character Oriented I/O

Toy+ File

File Operations

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File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O

File open

- Functions for input/output are defined in the standard library <stdio.h>.
- The file access is through using a pointer to a file (stream) FILE*.
- File can be opened using fopen().

```
FILE* fopen(const char * restrict path, const char * restrict mode);
```

Notice, the restrict keyword

- File operations are stream oriented sequential reading/writing.
 - The current position in the file is like a cursor.
 - At the file opening, the cursor is set to the beginning of the file (if not specified otherwise).
- The mode of the file operations is specified in the mode parameter.
 - "r" reading from the file cursor is set to the beginning of the file.

The program (user) needs to have sufficient rights for reading from the file.

"w" - writing to the file - cursor is set to the beginning of the file.

A new file is created if it does not exists: otherwise the content of the file is cleared.

- "a" append to the file the cursor is set to the end of the file.
- The modes can be combined, such as "r+" open the file for reading and writing.

See man fopen.

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Test if the file has been opened.

```
char *fname = "file.txt";
2
 if ((f = fopen(fname, "r")) == NULL) {
    fprintf(stderr, "Error: open file '%s'\n", fname);
Close file - int fclose(FILE *stream):
if (fclose(f) == EOF) {
    fprintf(stderr, "Error: close file '%s'\n", fname);
```

■ Test of reaching the end-of-file (EOF) - int feof(FILE *stream);



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File Operations

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File Positioning

- Every stream has a cursor that associated to a position in the file.
- The position can be set using offset relatively to whence.

```
int fseek(FILE *stream, long offset, int whence);
where whence
```

- SEEK_SET set the position from the beginning of file;
- SEEK_CUR relatively to the current file position;
- SEEK_END relatively to the end of file.

If the position is successfully set, fseek() returns 0.

- void rewind(FILE *stream); sets the position to the beginning of file.
- The position can be stored and set by the functions using structure fpos_t.

```
int fgetpos(FILE * restrict stream, fpos_t * restrict pos);
int fsetpos(FILE *stream, const fpos_t *pos);
```

See man fseek, man rewind.



File Stream Modes

■ Modes in the fopen() can be combined.

```
FILE* fopen(const char * restrict path, const char * restrict mode);
```

- "r" open for reading.
- "w" Open for writing (file is created if it does not exist).
- "a" open for appending (set cursor to the end of file or create a new file if it does not exists).
- "r+" open for reading and writing (starts at beginning).
- "w+" open for reading and writing (truncate if file exists).
- "a+" open for reading and writing (append if file exists).
- There are restrictions for the combined modes with "+".
 - We cannot switch from reading to writing without calling a file-positioning function or reaching the end of file.
 - We cannot switch from writing to reading without calling fflush() or calling a file-positioning function.



Temporary Files

- FILE* tmpfile(void); creates a temporary file that exists until it is closed or the program exists.
- char* tmpnam(char *str); generates a name for a temporary file in P_tmpdir directory that is defined in stdio.h.
 - If str is NULL, the function creates a name and store it in a static variable and return a pointer to it; otherwise the name is copied into the buffer str.

The buffer str is expected to be at least L tmpnam bytes in length (defined in stdio.h).

```
const char *fname1 = tmpnam(NULL);
                                               !clang demo-tmpnam.c -o demo && ./demo
printf("Temp fname1: \"%s\".\n",
                                               Temp fname1: "/tmp/tmp.0.0dWD5H".
    fname1):
                                               Temp fname2: "/tmp/tmp.1.R90LiP".
                                               The name is stored in the static variable.
const char *fname2 = tmpnam(NULL);
                                               The pointer fname1 points to the static
printf("Temp fname2: \"%s\".\n",
                                                   variable.
    fname2):
                                               Thus, its content is changed by the tmpnam
printf("Temp fname1: \"%s\".\n".
                                                   () call.
    fname1):
                                               Temp fname1: "/tmp/tmp.1.R90LiP".
```

lec06/demo-tmpnam.c

File Buffering

- int fflush(FILE *stream); flushes buffer for the given stream.
 - fflush(NULL); flushes all buffers (all output streams).
- Change the buffering mode, size, and location of the buffer.

```
int setvbuf(FILE * restrict stream, char * restrict buf, int mode,
size_t size);
```

The mode can be one of the following macros.

```
_IOFBF – full buffering. Data are read from the stream when buffer is empty and written to the stream when it is full
```

_IOLBF - line buffering. Data are read or written from/to the stream one line at a time.

```
_IONBF - no buffer. Direct reading and writing without buffer.
```

```
#define BUFFER_SIZE 512
char buffer[BUFFER_SIZE];
```

```
setvbuf(stream, buffer, _IOFBF, BUFFER_SIZE);
```

See man setybuf.

void setbuf(FILE * restrict stream, char * restrict buf);
is equivalent to setvbuf(stream, buf, buf ? _IOFBF : _IONBF, BUFSIZ);



File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O

Detecting End-of-File and Error Conditions

- Three possible "errors" can occur during reading data, such as using fscanf.
 - End-of-file we reach the end of file.

Or, the stdin stream is closed.

- Read error the read function is unable to read data from the stream.
- Matching failure the read data does not match the requested format.
- Each stream FILE* has two indicators.
 - Error indicator indicates that a read or write error occurs.
 - End-of-file (EOF) indicator is set when the end of file is reached.

The EOF is set when the attempt to read beyond the end-of-file, not when the last byte is read.

- The indicators can be read (tested if the indicator is set or not) and cleared.
 - int ferror(FILE *stream); tests the stream has set the error indicator.
 - int feof(FILE *stream); tests if the stream has set the end-of-file indicator.
 - void clearerr(FILE *stream); clear the error and end-of-file indicators.



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Reading and Writing Single Character (Byte)

- Functions for reading from stdin and stdout.
 - int getchar(void) and int putchar(int c).
 - Both function return int value, to indicate an error (EOF).
 - The written and read values converted to unsigned char.
- The variants of the functions for the specific stream.
 - int getc(FILE *stream); and
 int putc(int c, FILE *stream);
 - getchar() is equivalent to getc(stdin).
 - putchar() is equivalent to putc() with the stdout stream.
- Reading byte-by-byte (unsigned char) can be also used to read binary data, e.g., to construct 4 bytes length int from the four byte (char) values.



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Example - Naive Copy using getc() and putc() 1/2

• Simple copy program based on reading bytes from stdin and writing them to stdout.

```
int c;
int bytes = 0;
while ((c = getc(stdin)) != EOF) {
    if (putc(c, stdout) == EOF) {
        fprintf(stderr, "Error in putc");
        break;
    }
    bytes += 1;
}
```

lec06/copy-getc_putc.c



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Example - Naive Copy using getc() and putc() 2/2

• We can count the number of bytes, and thus the time needed to copy the file.

Example of creating random file and using the program.

```
clang -02 copy-getc_putc.c
dd bs=512m count=1 if=/dev/random of=/tmp/rand1.dat
1+0 records in
1+0 records out
536870912 bytes transferred in 2.437674 secs (220239034 bytes/sec)
./a.out < /tmp/rand1.dat >/tmp/rand2.dat
398.45 MB/sec
```



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Text Files

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Line Oriented I/O

• A whole line (text) can be read by gets() and fgets() functions.

```
char* gets(char *str);
char* fgets(char * restrict str, int size, FILE * restrict stream);
```

- gets() cannot be used securely due to lack of bounds checking.
- A line can be written by fputs() an puts().
- puts() write the given string and a newline character to the stdout stream.
- puts() and fputs() return a non-negative integer on success and EOF on an error.
 See man fgets, man fputs.
- Alternatively, the line can be read by getline().

```
ssize_t getline(char ** restrict linep, site_t * restrict linecapp,
FILE * restrict stream):
```

Expand the buffer via realloc(), see man fgetline.

Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated.



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Formatted I/O - fscanf()

■ int fscanf(FILE *file, const char *format, ...);

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the statement

It returns a number of read items. For example, for the input record 1 13.4

```
int r = fscanf(f, "%s %d %lf\n", str, &i, &d); sets (in the case of success) the variable r to the value 3.
```

• For strings reading, it is necessary to respect the size of the allocated memory, by using the limited length of the read string.

```
char str[10];
int r = fscanf(f, "%9s %d %lf\n", str, &i, &d);
```

lec06/file_scanf.c



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Formatted I/O - fprintf()

■ int fprintf(FILE *file, const *format, ...); int main(int argc, char *argv[]) char *fname = argc > 1 ? argv[1] : "out.txt"; FILE *f: if ((f = fopen(fname, "w")) == NULL) { fprintf(stderr, "Error: Open file '%s'\n", fname); return -1: fprintf(f, "Program arguments argc: %d\n", argc); for (int i = 0; i < argc; ++i) {</pre> fprintf(f, "argv[%d]='%s'\n", i, argv[i]); if (fclose(f) == EOF) { fprintf(stderr, "Error: Close file '%s'\n", fname); return -1; return 0;

lec06/file_printf.c

File Operations

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Block Oriented I/O



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Block Read/Write

• We can use fread() and fwrite() to read/write a block of data.

Use const to indicate (ptr) is used only for reading.



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Block Read/Write - Example 1/5

- Program to read/write a given (as #define NUMB) number of int values using #define BUFSIZE length buffer.
- Writing is enabled by the optional program argument -w.

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• File for reading/writing is a mandatory program argument.

```
#include <stdio.h>
                              int main(int argc, char *argv[])
   #include <string.h>
                           20
   #include <errno.h>
                                 int c = 0:
                           21
   #include <stdbool.h>
                                 _Bool read = true;
   #include <stdlib.h>
                                 const char *fname = NULL:
                                 FILE *file:
                           24
   #include <sys/time.h>
                                 const char *mode = "r";
                                 while (argc-- > 1) {
   #include "my_assert.h"
                                    fprintf(stderr, "DEBUG: argc: %d '%s'\n", argc, argv[argc]);
                           27
   #ifndef BUFSIZE
                                    if (strcmp(argv[argc], "-w") == 0) {
   #define BUFSIZE 32768
                                       fprintf(stderr, "DEBUG: enable writting\n");
   #endif
                                       read = false: // enable writting
                           30
14
                                       mode = "w":
   #ifndef NUMB
                                    } else {
   #define NUMB 4098
                           32
                                       fname = argv[argc];
   #endif
                           33
```

Block Read/Write – Example 2/5

```
file = fopen(fname, mode);
   if (!file) {
37
      fprintf(stderr, "ERROR: Cannot open file '%s', error %d - %s\n", fname, errno,
38
       strerror(errno)):
      return -1:
39
40
   int *data = (int*)malloc(NUMB * sizeof(int));
   mv_assert(data __LINE__, __FILE__);
   struct timeval t1. t2:
43
   gettimeofdav(&t1, NULL);
                                                                         /* READ FILE */
   if (read) {
      fprintf(stderr, "INFO: Read from the file '%s'\n", fname);
46
      c = fread(data, sizeof(int), NUMB, file);
47
      if (c != NUMB) {
         fprintf(stderr, "WARN: Read only %i objects (int)\n", c);
49
      } else {
50
         fprintf(stderr, "DEBUG: Read %i objects (int)\n", c);
51
52
                                                                         /* WRITE FILE */
   } else {
      char buffer[BUFSIZE]:
54
      if (setvbuf(file, buffer, _IOFBF, BUFSIZE)) { /* SET BUFFER */
55
         fprintf(stderr, "WARN: Cannot set buffer");
56
```

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Block Read/Write – Example 3/5

```
fprintf(stderr, "INFO: Write to the file '%s'\n", fname);
58
         c = fwrite(data, sizeof(int), NUMB, file);
59
         if (c != NUMB) {
60
            fprintf(stderr, "WARN: Write only %i objects (int)\n", c);
61
         } else {
62
            fprintf(stderr, "DEBUG: Write %i objects (int)\n". c);
63
64
         fflush(file);
65
66
67
      gettimeofdav(&t2, NULL);
68
      double dt = t2.ty sec - t1.ty sec + ((t2.ty usec - t1.ty usec) / 1000000.0);
69
      double mb = (sizeof(int) * c) / (1024 * 1024);
70
      fprintf(stderr. "DEBUG: feof: %i ferror: %i\n", feof(file), ferror(file));
71
      fprintf(stderr, "INFO: %s %lu MB\n", (read ? "read" : "write"), sizeof(int)*NUMB
72
       /(1024 * 1024)):
      fprintf(stderr, "INFO: %.21f MB/sec\n", mb / dt);
73
      free(data):
74
      return EXIT_SUCCESS:
75
76
                                                                  lec06/demo-block_io.c
```



Block Read/Write – Example 3/5

■ Default BUFSIZE (32 kB) to write/read 10⁸ integer values (~480 MB).

```
clang -DNUMB=100000000 demo-block_io.c && ./a.out -w a 2>&1 | grep INFO
INFO: Write to the file 'a'
INFO: write 381 MB
INFO: 10.78 MB/sec

./a.out a 2>&1 | grep INFO
INFO: Read from the file 'a'
INFO: read 381 MB
INFO: 2214.03 MB/sec
```

Try to read more elements results in feof(), but not in ferror().

```
clang -DNUMB=200000000 demo-block_io.c && ./a.out a
DEBUG: argc: 1 'a'
INFO: Read from the file 'a'
WARN: Read only 100000000 objects (int)
DEBUG: feof: 1 ferror: 0
```

INFO: read 762 MB



lec06/demo-block_io.c

Block Read/Write - Example 5/5

Increased write buffer **BUFSIZE** (128 MB) improves writing performance.

```
clang -DNUMB=100000000 -DBUFSIZE=134217728 demo-block_io.c && ./
   a.out -w aa 2>&1 | grep INFO
INFO: Write to the file 'aa'
INFO: write 381 MB
INFO: 325.51 MB/sec
```

But does not improve reading performance, which relies on the standard size of the buffer.

```
clang -DNUMB=100000000 -DBUFSIZE=134217728 demo-block_io.c &&
    ./a.out aa 2>&1 | grep INFO
INFO: Read from the file 'aa'
INFO: read 381 MB
```

INFO: 1693.39 MB/sec



Outline

File Operations

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File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O

Blocking and Non-Blocking I/O Operations

- Usually, I/O operations are considered as blocking requested.
 - System call does not return control to the program until the requested I/O is completed. It is motivated that we need all the requested data and I/O operations are usually slower than the other parts of the program. We have to wait for the data anyway.
 - It is also called synchronous programming.
- Non-Blocking system calls do not wait, and thus do not block the application.
 - It is suitable for network programming, multiple clients, graphical user interface, or when we need to avoid "deadlock" or too long waiting due to slow or not reliable communication.
 - Call for reading requested data read (and "return") only data that are actually available in the input buffer.
- Asynchronous programming with non-blocking calls.
 - Return control to the application immediately .
 - Data are transfered to/from buffer "on the background."

Callback function, triggering a signal, etc.



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Non-Blocking I/O Operations – Example

■ Setting the file stream (file descriptor – fd) to the O_NONBLOCK mode.

Usable also for socket descriptor.

- Note that using non-blocking operations does not make too much sense for regular files.
- It is more suitable for reading from block devices such as serial port /dev/ttyACMO.
 - We can set O_NONBLOCK flag for a file descriptor using fcntl().

```
#include <fcntl.h> // POSIX
// open file by the open() system call that return a file descriptor
int fd = open("/dev/ttyUSBO", O_RDWR, S_IRUSR | S_IWUSR);
// read the current settings first
int flags = fcntl(fd, F_GETFL, 0);
// then, set the O_NONBLOCK flag
fcntl(fd, F_SETFL, flags | O_NONBLOCK);
```

■ Then, calling read() might not provide the requested number of bytes if fewer bytes are currently available in the input buffer.



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Key Press without Enter

#include <stdio.h>

- Reading from the standard (terminal) input is usually line oriented, which allows editing the program input before its confirmation by end-of-line using Enter.
- Reading character from stdin can be made by the getchar() function.
- However, the input is buffered to read line, and it is necessary to press the Enter key by default.
- We can avoid that by setting the terminal to a raw mode.

```
#include <ctype.h>
int c;
while ((c = getchar()) != 'q') {
  if (isalpha(c)) {
    printf("Key '%c' is alphabetic;", c);
  } else if (isspace(c)) {
    printf("Key ',%c' is space character;", c);
  } else if (isdigit(c)) {
    printf("Key '%c' is decimal digit;", c);
  } else if (isblank(c)) {
    printf("Kev is blank:");
  } else {
    printf("Key is something else;");
  printf(" ascii: %s\n",
        isascii(c) ? "true" : "false");
return 0:
                              lec06/demo-getchar.c
```

File Operations

Key Press without Enter – Example

• We can switch the stdin to the raw mode using termios or using stty tool. void call termios(int reset)

```
static struct termios tio, tioOld;
tcgetattr(STDIN_FILENO, &tio);
if (reset) {
   tcsetattr(STDIN_FILENO, TCSANOW, &tioOld);
} else {
  tioOld = tio: //backup
   cfmakeraw(&tio);
   // assure echo is disabled
  tio.c_lflag &= ~ECHO;
  // enable output postprocessing
   tio.c_oflag |= OPOST:
   tcsetattr(STDIN_FILENO, TCSANOW, &tio);
```

- Usage clang demo-getchar.c -o demo-getchar
 - Standard "Enter" mode: ./demo-getchar
 - Raw mode termios: ./demo-getchar termios
 - Raw mode stty: ./demo-getchar stty

```
void call_stty(int reset)
   if (reset.) {
      system("stty -raw opost echo");
   } else {
      system("sttv raw opost -echo");
```

- int system(const char *string); hands string to the command interperter.
- Returns the program (shell) exit status.
- Returns 127 is the shell execution failed.



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lec06/demo-getchar.c

Part II

Selected Standard Libraries



Outline

Standard library – Selected Functions

Error Handling



Standard Library

- The C programming language itself does not provide operations for input/output, more complex mathematical operations, nor
 - string operations;
 - dynamic allocation;
 - run-time error handling.
- These and further functions are included in the standard library.
 - Library the compiled code is linked to the program, such as libc.so.

E.g., see 1dd a.out.

Header files contain function prototypes, types, macros, etc.

```
<stdlib.h>
<assert.h>
                   <inttypes.h>
                                       <signal.h>
                                                         <string.h>
<complex.h>
                    <iso646.h>
                                      <stdarg.h>
                  limits.h>
                                     <stdbool.h>
<ctype.h>
                                                         <tgmath.h>
                   <locale.h>
                                       <stddef.h>
<errno.h>
                                                          <time.h>
<fenv.h>
                  <math.h>
                                     <stdint.h>
                                                          <wchar.h>
<float.h>
                 <setimp.h>
                                      <stdio.h>
                                                         <wctype.h>
```

Standard library – Overview

- <stdio.h> Input and output (including formatted).
- <stdlib.h> Math function, dynamic memory allocation, conversion of strings to number
 - Sorting qsort().
 - Searching bsearch().
 - Random numbers rand().
- limits.h> Ranges of numeric types.
- <math h> Math functions
- <errno.h> Definition of the error values.
- <assert.h> Handling runtime erros.
- <ctype.h> character classification, e.g., see lec06/demo-getchar.c.
- <string.h> Strings and memory transfers, i.e., memcpy().
- <locale.h> Internationalization.
- <time.h> Date and time.



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Standard Library (POSIX)

Relation to the operating system (OS).

Single UNIX Specification (SUS).

POSIX - Portable Operating System Interface.

- <stdlib.h> Function calls and OS resources.
- <signal.h> Asynchronous events.
- <unistd.h> Processes , read/write files, . . .
- <pthread.h> Threads (POSIX Threads).
- <threads.h> Standard thread library in C11.



Advanced Programming in the UNIX Environment, 3rd edition, W. Richard Stevens, Stephen A. Rago Addison-Wesley, 2013, ISBN 978-0-321-63773-4





Mathematical Functions

- <math.h> basic function for computing with "real" numbers.
 - Root and power of floating point number x.

```
double sqrt(double x);, float sqrtf(float x);
```

- double pow(double x, double y); power.
- double atan2(double y, double x); arctan y/x with quadrand determination.
- Symbolic constants M_PI, M_PI_2, M_PI_4, etc.
 - #define M_PI 3.14159265358979323846
 - #define M_PI_2 1.57079632679489661923
 - #define M_PI_4 0.78539816339744830962
- isfinite(), isnan(), isless(), ... comparision of "real" numbers.
- round(), ceil(), floor() rounding and assignment to integer.
- <complex.h> function for complex numbers.

ISO C99

<fenv.h> – function for control rounding and representation according to IEEE 754.

man math



Variable Arguments <stdarg.h>

It allows writing a function with a variable number of arguments.

Similarly as in the functions printf() and scanf().

- The header file <stdarg.h> defines.
 - Type va_list and macros.
 - void va_start(va_list ap, parmN); initiate va_list.
 - *type* va_arg(va_list ap, *type*); fetch next variable.
 - void va_end(va_list ap); cleanup before function return.
 - void va_copy(va_list dest, va_list src); copy a variable argument list.
- We have to pass the number of arguments to the functions with variable number of arguments to known how many values we can retrieved from the stack.

Arguments are passed with stack; thus, we need size of the particular arguments to access them in the memory and interpret the memory blocks, e.g., as int or double values.



returns 1

Example - Variable Arguments < stdarg. h>

```
#include <stdio h>
   #include <stdarg.h>
   int even_numbers(int n, ...);
   int main(void)
6
      printf("Number of even numbers: %i\n", even_numbers(2, 1, 2));
                                                                                 // returns 1
      printf("Number of even numbers: %i\n", even_numbers(4, 1, 3, 4, 5));
      printf("Number of even numbers: %i\n", even_numbers(3, 2, 4, 6));
                                                                                 // returns 3
      return 0:
10
11
12
   int even_numbers(int n, ...)
13
14
      int c = 0:
15
      va_list ap:
16
      va_start(ap, n);
17
      for (int i = 0: i < n: ++i) {
18
         int v = va_arg(ap, int);
19
          (v \% 2 == 0) ? c += 1 : 0:
20
21
      va_end(ap);
22
      return c:
23
24
```

lec06/demo-va_args.c

Outline

Standard library - Selected Function

Error Handling



Error Handling - errno

- Basic error codes are defined in <errno.h>.
- These codes are used in standard library as indicators that are set in the global variable errno in a case of an error during the function call.
 - If fopen() fails, it returns NULL, which does not provide the cause of the failure.
 - The cause of failure can be stored in the errno variable.
- Text description of the numeric error codes are defined in <string.h>.
 - String can be obtain by the function.

```
char* strerror(int errnum);
```



Example - errno in Fie Open fopen()

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

int main(int argc, char *argv[]) {

FILE *f = fopen("soubor.txt", "r");

if (f == NULL) {

int r = errno;

printf("Open file failed errno value %d\n", errno);

printf("String error '%s'\n", strerror(r));

return 0;

return 0;

}
```

lec06/errno.c

Program output if the file does not exist.

```
Open file failed errno value 2
String error 'No such file or directory'
```

• Program output for an attempt to open a file without having sufficient access rights.

```
Open file failed errno value 13 String error 'Permission denied'
```



Testing Macro assert()

• We can add tests for a particular value of the variables, for debugging.

Test and indications of possible errors, e.g., due to a wrong function argument.

- Such test can be made by the macro assert(expr) from <assert.h>.
- If expr is not logical 1 (true) the program is terminated and the particular line and the name of the source file is printed.
- We can disable the macro by definition of the macro NDEBUG.
 It is not for run-time errors detection.

man assert.

```
#include <stdio.h>
#include <assert.h>
int main(int argc, char *argv[])
{
   assert(argc > 1);
   printf("program argc: %d\n", argc);
   return 0;
```

lec06/assert c

Example of assert() Usage

Compile the program with the assert() macro and executing the program with/without program argument.
lec06/assert.c

Compile the program without the macro and executing it with/without program argument.

```
clang -DNDEBUG assert.c -o assert
./assert
program start argc: 1
./assert 2
program start argc: 2
```

The assert() macro is not for run-time errors detection!



Long Jumps

<setjmp.h> defines function setjmp() and longjmp() for jumps across functions.

Note that the goto statement can be used only within a function.

- setjmp() stores the actual state of the registers and if the function returns non-zero value, the function longjmp() has been called.
- During longjmp() call, the values of the registers are restored and the program continues the execution from the location of the setjmp() call.

We can use setjmp() and longjmp() to implement handling exceptional states similarly as try-catch.

```
#include <setjmp.h>
                                                     int compute(int x, int y) {
                                                        if (y == 0) {
    jmp_buf jb;
                                                 13
    int compute(int x, int y);
                                                            longjmp(jb, 1);
                                                 14
    void error_handler(void);
                                                        } else {
                                                 15
                                                           x = (x + y * 2);
    if (setimp(jb) == 0) {
                                                 16
       r = compute(x, y);
                                                 17
                                                           return (x / v);
6
       return 0:
                                                 18
    } else {
                                                 19
       error_handler();
                                                     void error_handler(void) {
9
       return -1:
                                                        printf("Error\n");
10
                                                 21
11
                                                 22
```



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

Communication with the Environment - <stdlib.h>

- The header file <stdlib.h> defines standard program return values EXIT_FAILURE and EXIT_SUCCESS.
- A value of the environment variable can be retrieved by the getenv() function.

• We can register a function that will be called at the program exit.

```
int atexit(void (*func)(void));
```

■ The program can be aborted by calling void abort(void).

The registered functions by the atexit() are not called

Example - atexit(), abort(), and exit()

```
#include <stdio.h>
   #include <stdlib.h>
   #include <string.h>
   void cleanup(void):
   void last_word(void);
   int main(void)
      atexit(cleanup); // register function
      atexit(last_word); // register function
      const char *howToExit = getenv("HOW TO EXIT"):
      if (howToExit && strcmp(howToExit, "EXIT") == 0) {
         printf("Force exit\n");
         exit(EXIT FAILURE);
15
      } else if (howToExit && strcmp(howToExit, "ABORT") == 0) {
         printf("Force abort\n");
         abort():
18
19
      printf("Normal exit\n"):
      return EXIT SUCCESS;
   void cleanup(void)
25
      printf("Perform cleanup at the program exit!\n");
27
   void last_word(void)
30
      printf("Bve, bve!\n"):
32
```

Example of usage.

```
clang demo-atexit.c -o atexit
% ./atexit: echo $?
Normal exit
Bve. bve!
Perform cleanup at the program exit!
0
% HOW_TO_EXIT=EXIT ./atexit: echo $?
Force exit
Bve, bve!
Perform cleanup at the program exit!
% HOW_TO_EXIT=ABORT ./atexit; echo $?
Force abort
zsh: abort HOW TO EXIT=ABORT ./atexit
134
```

Part III

Preprocessor and Building Programs



Outline

Organization of Source Files

Preprocesso

Building Program



Variables – Scope and Visibility

Local variables

- A variable declared in the body of a function is the **local variable**.
- Using the keyword static we can declared static local variables.
- Local variables are visible (and accessible) only within the function.
- External variables (global variables)
 - Variables declared outside the body of any function.
 - They have static storage duration; the value is stored as the program is running.

Like a local static variable.

- External variable has file scope, i.e., it is visible from its point of the declaration to the end of the enclosing file.
 - We can refer to the external variable from other files by using the extern keyword.
 - In a one file, we define the variable, e.g., as int var;.
 - In other files, we declare the external variable as extern int var;.
- We can restrict the visibility of the **global variable** to be within the single file only by the **static** keyword.



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Organizing C Program

- Particular source files can be organized in many ways.
- A possible ordering of particular parts can be as follows:
 - 1. #include directives:
 - #define directives;
 - 3. Type definitions;
 - 4. Declarations of external variables;
 - Prototypes for functions other than main() (if any);
 - 6. Definition of the main() function (if so);
 - 7. Definition of other functions.



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Header Files

- Header files provide the way how to share defined macros, variables, and use functions defined in other modules (source files) and libraries.
- #include directive has two forms.
 - #include <filename> to include header files that are searched from system directives.
 - #include "filename" to include header files that are searched from the current directory.
- The places to be searched for the header files can be altered, e.g., using the command line options such as -Ipath.
- It is not recommended to use brackets < and > for including own header files.
- It is also not recommended to use absolute paths.

Neither windows nor unix like absolute paths.

If you needed them, it is an indication you most likely do not understand the process of compilation and building the program/project.



Sharing Macros and Types, Function Prototypes and External Variables

Let have three files graph.h, graph.c, and main.c for which we like to share macros and types, and also functions and external variables defined in graph.c in main.c.

```
graph.h:
                                              graph.c:
#define GRAPH_SIZE 1000
                                               #include "graph.h"
typedef struct {
                                               graph_s graph_global = { NULL, GRAPH_SIZE };
                                               graph_s* load_graph(const char *filename)
} edget_s;
typedef struct {
   edges_s *edges:
   int size:
                                              main.c:
} graph_s;
                                               #include "graph.h"
// make the graph_global extern
                                               int main(int argc, char *argv[])
extern graph_s graph_global;
// declare function prototype
                                                  // we can use function from graph.c
graph_s* load_graph(const char *filename);
                                                  graph_s *graph = load_graph(...
                                                  // we can also use the global variable
                                                  // declared as extern in the graph.h
                                                  if (global_graph.size != GRAPH_SIZE)
```

Protecting Header Files

- Header files can be included from other header files.
- Due to sequence of header files includes, the same type can be defined multiple times.
- We can protect header files from multiple includes by using the preprocessor macros.

```
#ifndef GRAPH_H
#define GRAPH_H
...
// header file body here
// it is processed only if GRAPH_H is not defined
// therefore, after the first include,
// the macro GRAPH_H is defined
// and the body is not processed during therepeated includes
...
#endif
```

• Or using #pragma once, which is, however, non-standard preprocessor directive.

```
#pragma once
...
// header file body here
```



Outline

Organization of Source File

Preprocessor

Building Program



Macros

- Macro definitions are by the #define directive.
 - The macros can be parametrized to define function-like macros.
 - Already defined macros can be undefined by the #undef command.
- File inclusion is by the #include directive.
- Conditional compilation #if, #ifdef, #ifndef, #elif, #else, #endif.
- Miscellaneous directives.
 - #error produces error message, which can be combined with #if, e.g., to test sufficient size of MAX_INT.
 - #line alter the way how lines are numbered (__LINE__ and __FILE__ macros).
 - #pragma provides a way to request a special behaviour from the compiler.

C99 introduces _Pragma operator used for "destringing" the string literals and pass them to #pragma operator.



Predefined Macros

- There are several predefined macros that provide information about the compilation and compiler as integer constant or string literal.
 - __LINE__ Line number of the file being compiled (processed).
 - __FILE__ Name of the file being compiled.
 - __DATE__ Date of the compilation (in the form "Mmm dd yyyy").
 - __TIME__ Time of the compilation (in the form "hh:mm:ss").
 - __STDC__ 1 if the compiler conforms to the C standard (C89 or C99).
- C99 introduces further macros, such as the following versions.
 - __STDC_VERSION__ Version of C standard supported.
 - For C89 it is 199409L.
 - For C99 it is 199901L.
- It also introduces identifier <u>__func__</u> that provides the name of the actual function.

It is actually not a macro, but behaves similarly.



Defining Macros Outside a Program

- We can control the compilation using the preprocessor macros.
- The macros can be defined outside a program source code during the compilation, and passed to the compiler as particular arguments.
- For gcc and clang it is the -D argument.
 - gcc -DDEBUG=1 main.c define macro DEBUG and set it to 1.
 - gcc -DNDEBUG main.c define NDEBUG to disable assert() macro.

See man assert.

- The macros can be also undefined, e.g., by the –U argument.
- Having the option to define the macros by the compiler options, we can control the compilation process according to the particular environment and desired target platform.



Outline

Organization of Source File

Preprocesso

Building Programs



Compiling and Linking

- Programs composed of several modules (source files) can be build by an individual compilation of particular files, e.g., using -c option of the compiler.
- Then, all object files can be linked to a single binary executable file.
- Using the -1/ib, we can add a particular lib library.
- E.g., let have source files moduleA.c, moduleB.c, and main.c that also depends on the *math* library (-lm). The program can be build as follows.

```
clang -c moduleA.c -o moduleA.o
clang -c moduleB.c -o moduleB.o
clang -c main.c -o main.o
clang main.o moduleB.o moduleA.o -lm -o main
```

Be aware that the order of the files is important for resolving dependencies! It is incremental, and only the function(s) needed in first modules are linked from the other modules. For example functions called in main.o with implementation in mainA.o and mainB.o; and functions called in mainB.o that have implementation in mainA.o.



Makefile

- Some building system may be suitable for project with several files.
- One of the most common tools is the GNU make or the make.

Notice, there are many building systems that may provide different features, e.g., designed for the fast evaluation of the dependencies like ninja.

■ For make, the building rules are written in the Makefile files.

http://www.gnu.org/software/make/make.html

The rules define targets, dependencies, and action to build the targets based on the dependencies.

target : dependencies

colon

action

tabulator

Target (dependencies) can be symbolic name or file name(s).

main.o: main.c

clang -c main.c -o main.o

■ The building receipt can be a simple usege of file names and compiler options.

The main advantage of Makefiles is flexibility arising from unified variables, internal make variables, and templates, as most of the sources can be compiled similarly.



Example Makefile

- Pattern rule for compiling source files .c to object files .o.
- Wildcards are used to compile all source files in the directory.

Can be suitable for small project. In general, explicit listings of the files is more appropriate.

```
CC:=ccache $(CC)
CFLAGS+=-02
OBJS=$(patsubst %.c,%.o,$(wildcard *.c))
TARGET=program
bin: $(TARGET)
$(OBJS): %.o: %.c
  $(CC) -c $< $(CFLAGS) $(CPPFLAGS) -o $0
$(TARGET): $(OBJS)
  $(CC) $(OBJS) $(LDFLAGS) -0 $@
clean:
                                                                ccache
  $(RM) $(OBJS) $(TARGET)
                                            CC=clang make vs CC=gcc make
```

The order of the files is important during the linking!



Part IV

Part 3 – Assignment HW 04 and HW 06



HW 04 - Assignment

Topic: Text processing – Grep

Mandatory: 2 points; Optional: 3 points; Bonus: none

- Motivation: Memory allocation and string processing.
- Goal: Familiar yourself with string processing.
- Assignment: https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw04
 - Read input file and search for a pattern.
 - Optional assignment redirect of stdint; regular expressions; color output.
- Deadline: 13.04.2024, 23:59 AoE.



HW 06 - Assignment

Topic: Circular buffer

Mandatory: 2 points; Optional: 2 points; Bonus: none

- Motivation: Implement library according to defined header file with function prototypes. Compile and link shared library.
- Goal: Familiar yourself with circular buffer, building and usage of shared library.
- Assignment: https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw06
 - Fixed size circular buffer.
 - Optional assignment dynamically resized circular buffer.
- Deadline: 27.04.2024, 23:59 AoE.



Summary of the Lecture



 Jan Faigl, 2024
 PRG – Lecture 06: I/O and Standard Library
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Topics Discussed

- I/O operations
 - File operations
 - Character oriented input/output
 - Text files
 - Block oriented input/output
 - Non-blocking input/output
 - Terminal input/output
- Selected functions of standard library
 - Overview of functions in standard C and POSIX libraries
 - Variable number of arguments
 - Error handling
- Building Programs
 - Variables and their scope and visibility
 - Organizing source codes and using header files
 - Preprocessor macros
 - Makefiles
- Next: Parallel programming



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