Inp	ut/Output and Standard C Library. F and Building Programs Jan Faigl Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 06 B3B36PRG – Programming in C	Preprocessor	 Part 1 - File Ope Characte Text File Block On Non-Bloo Terminal Part 2 - Standard Error Ha Part 3 - Organiza Preproce 	r Oriented I/O s riented I/O cking I/O I/O - Selected Standard Lil I library – Selected Fur ndling - Preprocessor and Bui tion of Source Files	nctions	IS	K. N. King: chaptes hapters 21, 23, 24, 26, a King: chapters 10, 14, a	nd 27
			Part 4 -	- Assignment HW 04 a	and HW 06.			
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	Part I		 Text file By Dif 	s of machine processin, les are supposed to be tes represent characters ferent markers for the <i>er</i> ere can be a special mar	e human readal and the content <i>nd-of-line</i> are us rker for the <i>end</i> -	ble. Without ac t is (usually) organ sed (1 or 2 bytes). -of-file (Ctrl-Z).	dditional specific softwar	re tools.
	Input and Output		from th Ch For Lin In gener and for	ing text files can be cl e standard library std aracter oriented - putc (int pu	<pre>haracter, form io.h. (), getc(). utc(int c, FI etc(FILE *str) and fscanf(gets(). nces of bytes, b</pre>	<pre>or for stdout/</pre>	<pre>riented with the fun /stdin - putchar(), gen put/stdin - printf(), s utdout/stdin - puts(),</pre>	nctions tchar(). scanf(). gets(). parsed
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File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O	File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O					
File open	<pre>fopen(), fclose(), and feof()</pre>					
 Functions for input/output are defined in the standard library <stdio.h>.</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). 	<pre>Test if the file has been opened. char *fname = "file.txt"; if ((f = fopen(fname, "r")) == NULL) { fprintf(stderr, "Error: open file '%s'\n", fname); } </pre>					
 At the me opening, the cursor is set to the beginning of the me (in hot 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. <i>The program (user) needs to have sufficient rights for reading from the file.</i> "w" - writing to the file - cursor is set to the beginning of the file. <i>A new file is created if it does not exists; otherwise the content of the file is cleared.</i> "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. 	<pre>• Close file - int fclose(FILE *stream); 1 if (fclose(f) == EOF) { 2 fprintf(stderr, "Error: close file '%s'\n", fname); 3 } • Test of reaching the end-of-file (EOF) - int feof(FILE *stream);</pre>					
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File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O File Positioning	File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O File Stream Modes Image: Character Oriented I/O Image: Character Or					
Every stream has a cursor that associated to a position in the file.	Modes in the fopen() can be combined.					
 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); 	 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. 					
<pre>int fgetpos(FILE *stream, const fpos_t *pos); int fsetpos(FILE *stream, const fpos_t *pos); See man fseek, man rewind.</pre>	We cannot switch from writing to reading without calling fflush() or calling a file- positioning function.					

File Operations	Character Oriented I/O	Text Files	Block Oriented I/O	Non-Blocking I/O	Terminal I/O	File Operations	Character Oriented I/O	Text Files	Block Oriented I/O	Non-Blocking I/O	Terminal I/O
Temporary	Files					File Bufferi	ng				
<pre>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); printf("Temp fname1: \"%s\".\n", fname1); const char *fname2 = tmpnam(NULL); printf("Temp fname1: \"%s\".\n", fname2); printf("Temp fname1: \"%s\".\n", fname1); const char *fname1 = \"%s\".\n", fname1); const char *fname1 = \"%s\".\n", fname1); const char *fname1: \"%s\".\n", fname1);</pre>				<pre>File Buffering int fflush(FILE *stream); - flushes buffer for the given stream. e 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 setvbuf. void setbuf(FILE * restrict stream, char * restrict buf); </pre>							
				lec06/demo-tmp		is equivalent to setvbuf(stream, buf, buf? _IOFBF : _IONBF, BUFSIZ); Jan Faigl, 2024 B3B36PRG - Lecture 06: 1/O and Standard Library 11 / 69					
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 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. 					 Functior 	d Writing Single s for reading from st getchar(void) and	tdin and std	lout.			
Real	ad error – the read funct	ion is unable	to read data from th	<i>Or, the</i> stdin stream e stream.	is closed.	Both function return int value, to indicate an error (EOF).					
Market	tching failure – the read	l data does no				The written and read values converted to unsigned char.					
Each stream FILE* has two indicators.				 The variants of the functions for the specific stream. int getc(FILE *stream); and 							
 Error indicator – indicates that a read or write error occurs. End-of-file (EOF) indicator – is set when the end of file is reached. 				<pre>int putc(int c, FILE *stream);</pre>							
The EOF is set when the attempt to read beyond the end-of-file, not when the last byte is read.				<pre>getchar() is equivalent to getc(stdin).</pre>							
 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. 				<pre>putchar() is equivalent to putc() with the stdout stream.</pre>							
<pre>int</pre>	; ferror(FILE *strea ; feof(FILE *stream) id clearerr(FILE *st	; – tests if th	e stream has set the	e end-of-file indicato	or.	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.					e.g., to
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<pre>The Queues Queue Qu</pre>									
 Simple copy program hased on reading bytes from stdin and writing them to stdout. int c; int c; int bytes = 0; while ((c = gut((stdin)) != DDP) { (f (upt(c, stdun)) == DDP) { (f (upt(c) stdun) == DDP) { <l< td=""><td>File Operations Character Oriented I/O Text Files Block Oriente</td><td>d I/O Non-Blocking I/O</td><td>Terminal I/O</td><td>File Operations</td><td>Character Oriented I/O</td><td>Text Files</td><td>Block Oriented I/O</td><td>Non-Blocking I/O</td><td>Terminal I/O</td></l<>	File Operations Character Oriented I/O Text Files Block Oriente	d I/O Non-Blocking I/O	Terminal I/O	File Operations	Character Oriented I/O	Text Files	Block Oriented I/O	Non-Blocking I/O	Terminal I/O
<pre>" Simple copy program based on reading bytes from stdin and writing them to stdout. ; int t; ; int bytes = 0; ; int facard(f, "% bytes = 0; ; int facard(f, % bytes = 0; ; int faca</pre>	Example – Naive Copy using getc() and putc	() 1/2		We can	count the number of		÷ /		
Pie Operations Character Oriented I/O Line Oriented I/O A whole line (text) can be read by gets() and fgets() functions. char* gets(char *str); char* fgets(char *str); segets() and tputs() an puts(). It is Operations It is operations Char* fgets(char *str); char* fgets(char *str); char* fgets(char *str); char* fgets(char *str); segets() and fputs() return a non-negative integer on success and EOF on an error. See man fgets, man fputs. 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, "%9's %d %lf\n", str, &i, &d); Iscofffile_scanf.c	<pre>int c; int c; int bytes = 0; while ((c = getc(stdin)) != EOF) { if (putc(c, stdout) == EOF) { fprintf(stderr, "Error in putc"); break; r } </pre>			<pre>2 4 struct 5 gettime 7 // 9 gettime 10 double 11 double 12 fprintf • Example clang -02 dd bs=512 1+0 recor</pre>	<pre>timeval t1, t2; tofday(&t1, NULL); copy the stdin -> s tofday(&t2, NULL); dt = t2.tv_sec - t1 mb = bytes / (1024 (stderr, "%.21f MB/ to of creating random f copy-getc_putc.c m count=1 if=/dev/randor rds in</pre>	l.tv_sec + (* 1024); /sec\n", mb ïle and using	/ dt); ; the program.		
<pre>Line Oriented I/O • A whole line (text) can be read by gets() and fgets() functions. char* gets(char *str); char* gets(char * restrict str, int size, FILE * restrict stream); egets() 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. For strings reading, it may a string is allocated. For strings reading, it may a string. char str[10]; int r = fscanf(f, "%9s %d %lf\n", str, &i, &d); lecoef/file_scanf.c </pre>	Jan Faigl, 2024 B3B36PRG – Lecture 06: 1/	O and Standard Library	15 / 69	Jan Faigl, 1024 recor	rds out	B3B36PR	G – Lecture 06: I/O and Sta	ndard Library	16 / 69
 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 line, 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. int r = fscanf(f, "%9s %d %lf\n", str, &i, &d); int r = fscanf(f, "%9s %d %lf\n", str, &i, &d); leco6/file_scanf.c 	File Operations Character Oriented I/O Text Files Block Oriented	d I/O Non-Blocking I/O	Terminal I/O	File Operations	Character Oriented I/O	Text Files	Block Oriented I/O	Non-Blocking I/O	Terminal I/O
<pre>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); Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated.</pre> I t returns a number of read items. For example, for the input record 1 13.4 the statement 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	Line Oriented I/O			Formatted	I/O - fscanf()				
<pre>ssize_t getline(char ** restrict linep, site_t * restrict linecapp, FILE * restrict stream); Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer, or if *linep==NULL (if linep points to NULL) a new buffer is allocated. Capacity of the buffer is al</pre>	<pre>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.</pre>				ns a number of read it 1 13.4 ement = fscanf(f, "%s %d the case of success) t ngs reading, it is neces	ems. For exa l %lf\n", s he variable r sary to respe	ample, for the input etr, &i, &d); to the value 3.		by using
	<pre>ssize_t getline(char ** restrict linep, sit FILE * restrict stream); Expand the but </pre>	ffer via realloc(), see man fget	line.	char st	tr[10];	0	str, &i, &d);		
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Formatted I/O - fprintf()	Block Read/Write					
<pre>int fprintf(FILE *file, const *format,);</pre>						
<pre>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; } </pre>	<pre>We can use fread() and fwrite() to read/write a block of data. size_t fread(void * restrict ptr, size_t size, size_t nmemb, FILE * restrict stream);</pre>					
<pre>fprintf(f, "Program arguments argc: %d\n", argc); for (int i = 0; i < argc; ++i) { fprintf(f, "argv[%d]='%s'\n", i, argv[i]); } if (fclose(f) == EOF) { fprintf(stderr, "Error: Close file '%s'\n", fname); return -1; }</pre>	<pre>size_t fwrite(const void * restrict ptr, size_t size, size_t nmemb, FILE * restrict stream); Use const to indicate (ptr) is used only for reading.</pre>					
return 0; } lec06/file_printf.c						
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File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O	File Operations Character Oriented I/O Text Files Block Oriented I/O Non-Blocking I/O Terminal I/O					
 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. File for reading/writing is a mandatory program argument. #include <stdio.h></stdio.h> 	<pre>Block Read/Write - Example 2/5 36 file = fopen(fname, mode); 37 if (!file) { 38 fprintf(stderr, "ERROR: Cannot open file '%s', error %d - %s\n", fname, errno,</pre>					
<pre>1 #include <strib.h> 19 int mam(int argc, char *argv[j) 2 #include <strip.h> 20 { 3 #include <errno.h> 21 int c = 0; 4 #include <stdbool.h> 22 _Bool read = true; 5 #include <stdbib.h> 23 const char *fname = NULL; 24 FILE *file; 7 #include <sys time.h=""> 25 const char *mode = "r"; 26 while (argc> 1) { 9 #include "my_assert.h" 27 fprintf(stderr, "DEBUG: argc: %d '%s'\n", argc, argv[argc]); 28 if (strcmp(argv[argc], "-w") == 0) { </sys></stdbib.h></stdbool.h></errno.h></strip.h></strib.h></pre>	<pre>42 my_assert(dataLINE,FILE); 43 struct timeval t1, t2; 44 gettimeofday(&t1, NULL); 45 if (read) { /* READ FILE */ 46 fprintf(stderr, "INFO: Read from the file '%s'\n", fname); 47 c = fread(data, sizeof(int), NUMB, file); 48 if (c != NUME) { 49 fprintf(stderr, "WARN: Read only %i objects (int)\n", c); 50 } else { 51 for the former forme</pre>					
<pre>11 #ifndef BUFSIZE 29 fprintf(stderr, "DEBUG: enable writting\n"); 12 #define BUFSIZE 32768 30 read = false; // enable writting 13 #endif 31 mode = "w"; 14 32 } else { 15 #ifndef NUMB 33 fname = argv[argc]; 16 #define NUMB 4098 34 }</pre>	<pre>51 fprintf(stderr, "DEBUG: Read %i objects (int)\n", c); 52 } 53 } else { /* WRITE FILE */ 54 char buffer[BUFSIZE]; 55 if (setvbuf(file, buffer, _IOFBF, BUFSIZE)) { /* SET BUFFER */ 56 fprintf(stderr, "WARN: Cannot set buffer");</pre>					
17 #endif 35 } // end while lec06/demo-block_io.c	57 } lec06/demo-block_io.c					
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Block Read/Write – Example 3/5	Block Read/Write – Example 4/5
<pre>58 fprintf(stderr, "INFO: Write to the file '%s'\n", fname);</pre>	Default BUFSIZE (32 kB) to write/read 10 ⁸ integer values (~480 MB).
<pre>59 c = fwrite(data, sizeof(int), NUMB, file);</pre>	
<pre>60 if (c != NUMB) { 61 fprintf(stderr, "WARN: Write only %i objects (int)\n", c); </pre>	clang -DNUMB=100000000 demo-block_io.c && ./a.out -w a 2>&1 grep INFO INFO: Write to the file 'a'
62 } else {	INFO: write 381 MB
<pre>63 fprintf(stderr, "DEBUG: Write %i objects (int)\n", c);</pre>	INFO: 10.78 MB/sec
65 fflush(file); 66 }	./a.out a 2>&1 grep INFO INFO: Read from the file 'a'
	INFO: read 381 MB
68 gettimeofday(&t2, NULL);	INFO: 2214.03 MB/sec
69 double dt = t2.tv_sec - t1.tv_sec + ((t2.tv_usec - t1.tv_usec) / 1000000.0);	Try to read more elements results in feof(), but not in ferror().
<pre>70 double mb = (sizeof(int) * c)/ (1024 * 1024); 71 fprintf(stderr, "DEBUG: feof: %i ferror: %i\n", feof(file), ferror(file));</pre>	
<pre>71 fprintf(stderr, "DEBUG: feof: %i ferror: %i\n", feof(file), ferror(file)); 72 fprintf(stderr, "INFO: %s %lu MB\n", (read ? "read" : "write"), sizeof(int)*NUMB</pre>	clang -DNUMB=200000000 demo-block_io.c && ./a.out a DEBUG: argc: 1 'a'
/(1024 * 1024));	INFO: Read from the file 'a'
<pre>73 fprintf(stderr, "INFO: %.21f MB/sec\n", mb / dt);</pre>	WARN: Read only 100000000 objects (int)
74 free(data);	
75 return EXIT_SUCCESS; Jan ⁷ Faig ¹ 2024 B3B36PRG - Lecture 06: I/O and Standard ¹ 96006/demo-block_io.c 25 / 69	DEBUG: feof: 1 ferror: 0
Jan Faigh 2024 B3B36PRG - Lecture 06: I/O and Standard LGG 6/demo-block_io.c 25 / 69	Jan Faigl, 2024 B3B36PRG - Lecture 06: I/O and Standard Library 26 / 69
 Block Read/Write - Example 5/5 Increased write buffer BUFSIZE (128 MB) improves writing performance. clang -DNUMB=10000000 -DBUFSIZE=134217728 demo-block_io.c && ./ a.out -w aa 2>&1 grep INF0 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. 	 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
clang -DNUMB=100000000 -DBUFSIZE=134217728 demo-block_io.c && ./a.out aa 2>&1 grep INFO	the input buffer. Asynchronous programming with non-blocking calls.
INFO: Read from the file 'aa' INFO: read 381 MB	Return control to the application immediately .
INFO: 1693 39 MR/sec	Data are transfered to/from buffer "on the background."
lec06/demo-block_io.c	Callback function, triggering a signal, etc.
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File Operations Character Oriented I/O Text Files	Block Oriented I/O Non-Blocking I/O Terminal I	/O File Operations Character (Oriented I/O	Text Files	Block Oriented I/O	Non-Blocking I/O	Terminal I/O
Non-Blocking I/O Operations – Example	5	Key Press without	Enter				
 Setting the file stream (file descriptor - fd) Note that using non-blocking operations does files. It is more suitable for reading from block devi We can set 0_NONBLOCK flag for a file descr #include <fcntl.h> // POSIX</fcntl.h> // open file by the open() system call th int fd = open("/dev/ttyUSE0", 0_RDWR, S_ // read the current settings first int flags = fcntl(fd, F_GETFL, 0); // then, set the 0_NONBLOCK flag fcntl(fd, F_SETFL, flags 0_NONBLOCK); 	to the O_NONBLOCK mode. Usable also for socket descriptor. a not make too much sense for regular ices such as serial port /dev/ttyACMO. iptor using fcntl(). hat return a file descriptor	 Reading from the stanal) input is usually which allows editing input before its contend-of-line using Emiliar Reading character from be made by the get tion. However, the input read line, and it is press the Enter key We can avoid that terminal to a <i>raw</i> miliar terminal t	andard (termi- / line oriented, g the program onfirmation by tter. rom stdin can tchar() func- is buffered to s necessary to by default. by setting the	<pre>while ((c if (isal printf } else i printf } else i printf } else i printf } else i printf } else { printf } printf("</pre>	<pre>setchar()) != ' pha(c)) { ("Key '%c' is alp f (isspace(c)) { ("Key '%c' is spa f (isdigit(c)) { ("Key '%c' is dec f (isblank(c)) { ("Key is blank;") </pre>	<pre>habetic;", c); ce character;", c); imal digit;", c); ; g else;");</pre>	
	Lesting 06, 1/O and Standard Library 20	[/] 69 Jan Faigl, 2024		}		andard Libr }e c06/demo-ge	
Jan Faigl, 2024 Then calling road () might not p33836PC for File Operations Character Oriented I/O Text Files	Block Oriented I/O Non-Blocking I/O Terminal I		ns	D3D30FKG	- Lecture 00. 1/O and Sta	andard Librate/CO6/demo-ge	Error Handling
<pre>Key Press without Enter - Example We can switch the stdin to the raw mode using 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-getch Standard "Enter" mode: ./demo-getchar Raw mode - termios: ./demo-getchar termios </pre>	<pre>void call_stty(int reset) { if (reset) { system("stty -raw opost echo"); } else { system("stty raw opost -echo"); } int system(const char *string); hands string to the command interperte Returns the program (shell) exit status. Returns 127 is the shell execution failed. nar</pre>		Selecte	Part ed Stanc	: II dard Librarie	es	
Raw mode - stty: ./demo-getchar stty Jan Faigl, 2024 B3B36PRG - I	lec06/demo-getchar.c	[/] 69 Jan Faigl, 2024		B3B36PRC	- Lecture 06: 1/O and Sta	andard Library	34 / 69
Ban raigi 2027 Babarria - Babarria - Ba	Solution of the standard Endary SS /	San raigi, 2027		2323011(0	Lecture of 1/0 and 5th	and Endery	54 / 69

Standard Library • The C programming language itself does not provide operations for input/output, more complex mathematical operations, nor • String operations; • dynamic allocation; • unite error handling. • These and further functions are included in the standard library. • Library - the compiled code is linked to the program, such as libc.sec. • Library - the compiled code is linked to the program, such as libc.sec. • Header files contain function prototypes, types , macros, etc. • complex.h > < complex.h > < complex.h > < complex.h > < float.h > < float.h > < float.h > < complex.h >	Standard library – Selected Functions			Error Handling	Standard library – Selected Functions	Error Handling
 The C programming language itself does not provide operations for input/output, more complex mathematical operations, nor sting operations; dynamic allocation; run-time error handling. These and further functions are included in the standard library. Library - the complex doe is linked to the program, such as libc.so. Header files contain function prototypes, types, macros, etc. cassert.h> complex.h> cinttypes.h> cinttypes.h> cittype.h> citting.h> complex.h> citting.h> cittin	Standard Library				Standard library – Overview	
Standard library - Selected Functions Error Handling 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. • <math.h> - basic function for computing with "real" numbers. • <stdlib.h> - Function calls and OS resources. • <math.h> - basic function for computing with "real" numbers. • <stdlib.h> - Function calls and OS resources. • <math.h> - basic function for computing with "real" numbers. • <stgnal.h> - Asynchronous events. • double sqrt(double x, double y); - power. • double atan2(double y, double x), - arctan y/x with quadrand determination. • Symbolic constars - M.P.I. M.P.I.2, M.P.I.</stgnal.h></math.h></stdlib.h></math.h></stdlib.h></math.h></stdlib.h>	 The C programming more complex mather string operations; dynamic allocatio run-time error ha These and further fu Library – the com Header files conta <assert.h></assert.h> <ctype.h></ctype.h> <errno.h></errno.h> <fenv.h></fenv.h> 	ematical operations, no on; ndling. nctions are included in apiled code is linked to th ain function prototypes, th <iso646.h> <limits.h> <locale.h> <math.h></math.h></locale.h></limits.h></iso646.h>	r the standard library. he program, such as libc. types , macros, etc. <signal.h> <stdarg.h> <stdbool.h> <stdbool.h> <stddef.h> <stdint.h></stdint.h></stddef.h></stdbool.h></stdbool.h></stdarg.h></signal.h>	.so. <i>E.g., see</i> ldd a.out. <stdlib.h></stdlib.h> <string.h></string.h> <tgmath.h></tgmath.h> <time.h></time.h> <wchar.h></wchar.h>	<pre><stdio.h> - Input and output (including formatted). </stdio.h></pre> <stdio.h> - Input and output (including formatted). <stdib.h> - Math function, dynamic memory allocation, convinumber. Sorting - qsort(). Searching - bsearch(). Random numbers - rand(). limits.h> - Ranges of numeric types. <math.h> - Math functions. <math.h> - Math functions. <string.h> - Definition of the error values. <assert.h> - Handling runtime erros. <ctype.h> - character classification, e.g., see loc06/demo-getchar <string.h> - Strings and memory transfers, i.e., memcpy().</string.h></ctype.h></assert.h></string.h></math.h></math.h></stdib.h></stdio.h>	U
<pre>Standard Library (POSIX) Relation to the operating system (OS). Single UNIX Specification (SUS). POSIX - Portable Operating System Interface. </pre> <pre></pre>		B3B36PRG	– Lecture 06: I/O and Standard Lib			ibrary 37 / 69 Error Handling
<pre>Single UNIX Specification (SUS). POSIX - Portable Operating System Interface.</pre> <pre> Root and power of floating point number x. double sqrt(double x);, float sqrtf(float x); double sqrt(double x, double y); - power. double pow(double x, double y); - power. double atan2(double y, double x); - arctan y/x with quadrand determination.</pre> Symbolic constants - M_PI, M_PI_2, M_PI_4, etc. <pre> #define M_PI 3.14159265358979323846 #define M_PI_2 1.57079632679489661923 #define M_PI_4 0.78539816339744830962</pre>		DSIX)				
 Advanced Programming in the UNIX Environment, 3rd edition, W. Richard Stevens, Stephen A. Rago Addison-Wesley, 2013, ISBN 978-0-321-63773-4 ISBN 978-0-321-63773-4 ISBN 978-0-321-63773-4 ISBN 978-0-321-63773-4 ISBN 978-0-321-63773-4 ISBN 978-0-321-63773-4 	<pre><stdlib.h> - Funct <signal.h> - Async <signal.h> - Proce <qunistd.h> - Proce <qthread.h> - Thre <threads.h> - Star </threads.h></qthread.h></qunistd.h></signal.h></signal.h></stdlib.h></pre> Advanced Pro W. Richard Star	tion calls and OS resound chronous events. esses , read/write files, eads (POSIX Threads) adard thread library in the gramming in the UNIX tevens, Stephen A. Rag	POSIX – Portable Oper rces. C11. C11.	n,	<pre>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 quadr 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" n round(), ceil(), floor() - rounding and assignment to integer. </pre>	numbers. <i>ISO C99</i> rding to IEEE 754.
Jan Faigl, 2024 B3B36PRG – Lecture 06: 1/O and Standard Library 38 / 69 Jan Faigl, 2024 B3B36PRG – Lecture 06: 1/O and Standard Library	Jan Faigl, 2024	B3B36PRG	i – Lecture 06: I/O and Standard Lib	rary 38 / 69	Jan Faigl, 2024 B3B36PRG – Lecture 06: I/O and Standard L	ibrary 39 / 69

<pre>table drow to be an error drow and where the memory where are defined in serror .i.e. Basic error codes are defined in serror .i.e. The chance of allows con be stored by the function coll. Basic error codes are defined in serror .i.e. The chance of dations con be stored in the store store and the failure. Basic error codes are defined in serror .i.e. The chance of dations con be stored in the failure. Basic error codes are defined in serror .i.e. The chance of dations con be stored in the failure. Basic error codes are defined in serror .i.e. The chance of dations con be stored in the store store endering in the failure. Basic error codes are defined in serror .i.e. The chance of dations con be stored in the store store endering in the failure. Basic error codes are defined in serror .i.e. The chance of dations con be stored in the store store endering in the failure con be stored in the store store endering in the failure con be stored in the store store endering in the failure con be stored in the store codes are defined in setting .b. Store store codes are used in the store store endering in the failure con be stored in the store codes are defined in setting .b. Store store codes are used in the store store store store store store the store s</pre>	Standard Bloom, C. L. S. L. S. M.		Emer H	Constant Plane. Calendar Exercises	Emer U. III
<pre> # It allows writing a function with a variable number of arguments. Semilory as in the functions print() and scard(). * The header file <stdarg.h> defines. * Type va_list and macros * void va_dest(http://semilor.org/writing.h> * for va_dest(<a %a\n",="" 'no="" (f="=" *="" *argv[])="" ,="" 13="" a="" access="" an="" argc,="" attempt="" be="" by="" can="" cause="" char="" char*="" directory'="" does="" errno="" errno);="" errno.c="" errnum);="" error="" exist.="" failed="" failure="" file="" for="" function.="" having="" href="http://semilor.org/writin</td><td>Standard library – Selected Functions</td><td></td><td>Error Handling</td><td>Standard library – Selected Functions</td><td>Error Handling</td></tr><tr><td><pre> • It allows writing a function with a variable number of arguments.</td><td>Variable Arguments</td><td><stdarg.h></td><td></td><td>Example – Variable Arguments <stdarg.h></td><td></td></tr><tr><td><pre>Similarly as in the functions print() and scant(). The header file The header file Type va_list and macros.</td><td>It allows writing a fu</td><td>unction with a variable number of arguments</td><td></td><td></td><td></td></tr><tr><td> The header file <stdarg, h> defines. Type va_list and macros. Type va_list and macros. Yope va_start(va_list ap, reany list eva_list. Yope va_start(va_list ap, reany before function return. Youd va_copy(va_list dot, va_list cr); - copy available argument list. Yope va_start(va_list ap); - feath next variable. Youd va_copy(va_list dot, va_list cr); - copy available argument list. You a part va_start(va_list ap); - feath next variable. You a part va_list cr); - copy available arguments to the number of arguments to known how many values we can retrieved from the stack. Arguments are associated with stack there were dist of the particular squarest to access them in the memory and integret the memory blocks, e.g., as int or double values. You that do you have been distant of the particular squarest to access them in the memory blocks, e.g., as int or double values. You that do you have been distant of the particular squarest to access them in the memory and integret the memory blocks, e.g., as int or double values. You that do you have been distant of the particular squarest to access them in the memory blocks, e.g., as int or double values. You that a do you have been distant of the particular squarest to access them in the memory and integret the memory blocks, e.g., as int or double values. You that a do you have been distant of the particular squarest to access them in the memory blocks, e.g., as int or double values. You that a do you have been distant of the particular squarest to access them in the memory blocks, e.g., as int or double values. You that a do you have been distant do you have been dintegret the memory blocks, e.g., as int or double values</td><td></td><td>C</td><td>scanf()</td><td></td><td></td></tr><tr><td>Jun Field 2024 BBB36PRG - Lecture 06: 1/0 and Standard Ubrage / 40 / 60 Jun Field 2024 BBB36PRG - Lecture 06: 1/0 and Standard Ubrage / 41 / 69 Standard Brazy - Selected Functions Error Handling - errno Standard Brazy - Selected Functions Error Handling Error Handling - errno BBB36PRG - Lecture 06: 1/0 and Standard Ubrage / 40 / 60 Standard Brazy - Selected Functions Error Handling Error Handling - errno Error Handling - errno in Fie Open fopen () # #include <error.h> # #include <error.h> • Basic error codes are defined in <error outring the function call.</td> if fopen () fails, it returns NULL, which does not provide the cause of the failure. • file failed errno value %A\n" if="" in="" int="" leco6="" main(in="" not="" null)="" obtain="" of="" open="" or="" output="" printf("open="" program="" rights.<="" stored="" strerror(int="" string="" such="" sufficient="" td="" the="" to="" value="" variable.="" without="" {="" •=""><td> Type va_list and void va_start type va_arg(va void va_end(va void va_end(va void va_copy(va void va_copy(va void va_copy(va void va_copy(va void va_copy va void va va va void va va va va void va va</td><td><pre>darg.h> defines. nd macros. (va_list ap, parmN); - initiate va_list. a_list ap, type); - fetch next variable. a_list ap); - cleanup before function return. va_list dest, va_list src); - copy a variable argument list e number of arguments to the functions with variable num how many values we can retrieved from the stack. passed with stack; thus, we need size of the particular arguments to access</pre></td><td>Iber of</td><td><pre>6 { 7 printf("Number of even numbers: %i\n", even_numbers(2, 1, 2)); // returns 1 8 printf("Number of even numbers: %i\n", even_numbers(4, 1, 3, 4, 5)); // returns 1 9 printf("Number of even numbers: %i\n", even_numbers(3, 2, 4, 6)); // returns 3 10 return 0; 11 } 13 int even_numbers(int n,) 14 { 15 int c = 0; 16 va_list ap; 17 va_start(ap, n); 18 for (int i = 0; i < n; ++i) { 19 int v = va_arg(ap, int); 20 (v % 2 == 0) ? c += 1 : 0; 21 } 22 va_end(ap);</pre></td><td></td></stdarg.h></pre>	 Type va_list and void va_start type va_arg(va void va_end(va void va_end(va void va_copy(va void va_copy(va void va_copy(va void va_copy(va void va_copy va void va va va void va va va va void va va	<pre>darg.h> defines. nd macros. (va_list ap, parmN); - initiate va_list. a_list ap, type); - fetch next variable. a_list ap); - cleanup before function return. va_list dest, va_list src); - copy a variable argument list e number of arguments to the functions with variable num how many values we can retrieved from the stack. passed with stack; thus, we need size of the particular arguments to access</pre>	Iber of	<pre>6 { 7 printf("Number of even numbers: %i\n", even_numbers(2, 1, 2)); // returns 1 8 printf("Number of even numbers: %i\n", even_numbers(4, 1, 3, 4, 5)); // returns 1 9 printf("Number of even numbers: %i\n", even_numbers(3, 2, 4, 6)); // returns 3 10 return 0; 11 } 13 int even_numbers(int n,) 14 { 15 int c = 0; 16 va_list ap; 17 va_start(ap, n); 18 for (int i = 0; i < n; ++i) { 19 int v = va_arg(ap, int); 20 (v % 2 == 0) ? c += 1 : 0; 21 } 22 va_end(ap);</pre>	
<pre>Error Handling - errno Error Handling - error Handling Error Handling - error Handling - error Handling Error Handling - err</pre>	Jan Faigl, 2024	B3B36PRG – Lecture 06: I/O and Standard Library	40 / 69	23 return c; Jan Faigh 2024 B3B36PRG - Lecture 06: I/O and Standard Library down w	41 / 69
<pre># Basic error codes are defined in <erron.h>. Basic error codes are used in standard library as indicators that are set in the global variable erron 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); Program output if the file does not exist. (print 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' } </string.h></erron.h></pre>	Standard library – Selected Functions		Error Handling	Standard library – Selected Functions	Error Handling
<pre>FILE *f = fopen("soubor.txt", "r"); ff f == NULL) { 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.</string.h></pre>	Error Handling – er:	rno		<pre>1 #include <stdio.h> 2 #include <errno.h></errno.h></stdio.h></pre>	
	 These codes are used errno in a case of a If fopen() fails, The cause of fail Text description of t 	d in standard library as indicators that are set in the global with error during the function call. it returns NULL, which does not provide the cause of the failure. ure can be stored in the errno variable. the numeric error codes are defined in <string.h>. tain by the function.</string.h>	ariable	<pre>6 FILE *f = fopen("soubor.txt", "r"); 7 if (f == NULL) { 8 int r = errno; 9 printf("Open file failed errno value %d\n", errno); 10 printf("String error '%s'\n", strerror(r)); 11 } 12 return 0; 13 } ■ Program output if the file does not exist. lec06/ 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 acces</pre>	
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Standard library – Selected Functions Error Handling	Standard library – Selected Functions Error Handling
Testing Macro assert()	Example of assert() Usage
We can add tests for a particular value of the variables, for debugging.	Compile the program with the assert() macro and executing the program with/without pro-
Test and indications of possible errors, e.g., due to a wrong function argument.	gram argument. lec06/assert.c
 Such test can be made by the macro assert(expr) from <assert.h>.</assert.h> If expr is not logical 1 (true) the program is terminated and the particular line and 	clang assert.c -o assert ./assert
the name of the source file is printed.	Assertion failed: (argc > 1), function main, file assert.c, line 5.
• We can disable the macro by definition of the macro NDEBUG.	zsh: abort ./assert
It is not for run-time errors detection.	./assert 2
	start argc: 2
<pre>#include <stdio.h> #include <assert.h></assert.h></stdio.h></pre>	Compile the program without the macro and executing it with/without program argument.
	clang -DNDEBUG assert.c -o assert lec06/assert.c
<pre>int main(int argc, char *argv[]) {</pre>	./assert program start argc: 1
assert(argc > 1);	./assert 2
<pre>printf("program argc: %d\n", argc); return 0;</pre>	program start argc: 2 The assert() macro is not for run-time errors detection!
return 0; } Jan Faigl, 2024 B3B36PRG - Lecture 06: I/O and Standard Library lec06/assert.c 45 / 69	
Jan Faigl, 2024 B3B36PRG - Lecture 06: I/O and Standard Library lec06/assert.c 45 / 69 Standard library - Selected Functions Error Handling	Jan Faigl, 2024 B3B36PRG – Lecture 06: I/O and Standard Library 46 / 69 Standard library – Selected Functions Error Handling
Long Jumps	Communication with the Environment - <stdlib.h></stdlib.h>
<pre>setjmp.h> defines function setjmp() and longjmp() for jumps across functions.</pre>	The header file <stdlib.h> defines standard program return values EXIT_FAILURE and</stdlib.h>
Note that the goto statement can be used only within a function.	 EXIT_SUCCESS. A value of the environment variable can be retrieved by the getenv() function.
setjmp() stores the actual state of the registers and if the function returns non-zero value, the function longjmp() has been called.	A value of the environment variable can be retrieved by the getenv() function. 1 #include <stdio.h></stdio.h>
 During longjmp() call, the values of the registers are restored and the program con- 	2 #include <stdlib.h></stdlib.h>
tinues the execution from the location of the setjmp() call.	4 int main(void)
We can use setjmp() and longjmp() to implement handling exceptional states similarly as try-catch.	<pre>5 { 6 printf("USER: %s\n", getenv("USER"));</pre>
1 #include <setjmp.h> 12 int compute(int x, int y) { 2 jmp_buf jb; 13 if (y == 0) {</setjmp.h>	<pre>7 printf("HOME: %s\n", getenv("HOME"));</pre>
3 int compute(int x, int y); 14 longjmp(jb, 1);	<pre>8 return EXIT_SUCCESS; lec06/demo-getenv.c 9 }</pre>
4 void error_handler(void); 15 } else { 5 if (setjmp(jb) == 0) { 16 x = (x + y * 2);	<pre>void exit(int status); - the program is terminated as it will be by calling return(status)</pre>
6 $r = compute(x, y);$ 17 $return (x / y);$	in the main() function.
7 return 0; 18 } 8 } else { 19 }	We can register a function that will be called at the program exit. int atexit(void (*func)(void));
<pre>9 error_handler(); 20 void error_handler(void) { 10 return -1; 21 printf("Error\n");</pre>	 The program can be aborted by calling void abort(void).
$\begin{array}{cccc} 10 & \text{return -1}; & 21 & \text{print}("Error\n"); \\ 11 \end{array}$	The registered functions by the <i>atexit()</i> are not called.
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Standard library – Selected Functions	Error Handling	Organization of Source Files	Preprocessor	Building Programs
<pre>Example - atexit(), abort(), a</pre>	nd exit()			
1 #include <stdio.h> 2 #include <stdlib.h></stdlib.h></stdio.h>	Example of usage.			
3 #include <strip.h></strip.h>	clang demo-atexit.c -o atexit			
<pre>5 void cleanup(void); 6 void last_word(void);</pre>	% ./atexit; echo \$?			
<pre>8 int main(void)</pre>	Normal exit		Part III	
<pre>9 { 10 atexit(cleanup); // register function</pre>	Bye, bye! Perform cleanup at the program exit!			
<pre>atexit(clearmp); // register function 1 atexit(last_word); // register function 1 const char *howToExit = getenv("HOW_TO_EXIT");</pre>	O	Prepr	ocessor and Building Programs	
<pre>12 CONSt Chai = how local = getern(how_local); 13 if (how To Exit && stromp(how To Exit, "EXIT") == 0) { 14 printf("Force exit ha");</pre>		Пери	occessor and Dunding Programs	
<pre>15 exit(EXIT_FAILURE);</pre>	% HOW_TO_EXIT=EXIT ./atexit; echo \$? Force exit			
<pre>17 printf("Force abort\n");</pre>	Bye, bye!			
18 abort(); 19 }	Perform cleanup at the program exit!			
<pre>20 printf("Normal exit\n"); 21 return EXIT_SUCCESS;</pre>	<i></i>			
22 }	% HOW_TO_EXIT=ABORT ./atexit; echo \$? Force abort			
24 void cleanup(void) 25 {	<pre>zsh: abort HOW_TO_EXIT=ABORT ./atexit</pre>			
<pre>26 printf("Perform cleanup at the program exit!\n"); 27 }</pre>	134			
29 void last_word(void) Jgn Faigl, 2024 B3	B36PRG – Lecture 06: I/O and Standard Library 49 / 69	Jan Faigl, 2024	B3B36PRG – Lecture 06: I/O and Standard Library	50 / 69
Organization of Source Files	Preprocessor Building Programs	Organization of Source Files	Preprocessor	Building Programs
Variables – Scope and Visibility		Organizing C Program		
Local variables				
A variable declared in the body of a	function is the local variable.			
Using the keyword static we can determine the static we can determine the static we can determine the static we can be added as a static we		Particular source files ca	an be organized in many ways.	
Local variables are visible (and accession)	ssible) only within the function.		articular parts can be as follows:	
External variables (global variables)		1. #include directives:		
 Variables declared outside the body 		2. #define directives;		
I hey have static storage duration	; the value is stored as the program is running.	3. Type definitions;		
External variable has file scope i e	<i>Like a local static variable.</i> , it is visible from its point of the declaration to the	4. Declarations of exter		
end of the enclosing file.			ons other than main() (if any);	
	able from other files by using the extern keyword.	 Definition of the mai Definition of other fu 		
In a one file, we define the variab In a other file, we dealers the extension			inclions.	
 In other files, we declare the external We can restrict the wisibility of the external 				
We can restrict the visibility of the the static keyword.	global variable to be within the single file only by			
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Organization of Source Files	Preprocessor	Building Programs	Organization of Source Files	Preprocessor	Building Programs		
Header Files			Sharing Macros and Types	s, Function Prototypes and Exte	ernal Variables		
 Header files provide the w defined in other modules 	ay how to share defined macros, variables (source files) and libraries.	s, and use functions		h, graph.c, and main.c for which we ns and external variables defined in gra			
#include directive has tw	vo forms.		graph.h:	graph.c:			
#include <filename directives.</filename 	> – to include header files that are searched f	rom system	<pre>#define GRAPH_SIZE 1000</pre>	<pre>#include "graph.h"</pre>			
<pre>#include "filename</pre>	" – to include header files that are searched f	rom the current	<pre>typedef struct { </pre>	graph_s graph_global = {			
directory.			<pre>} edget_s;</pre>	graph_s* load_graph(cons	st char *filename)		
 The places to be searched line options such as -Ipar 	l for the header files can be altered, e.g., t th.	using the command	<pre>typedef struct { edges_s *edges;</pre>	· · · · · · · · · · · · · · · · · · ·			
			<pre>int size; } graph_s;</pre>	main.c: #include "graph.h"			
It is not recommended to	use brackets < and > for including own he	eader files.	j grapu_s,	#Include graph.n			
It is also not recommende	d to use absolute paths.		<pre>// make the graph_global extern</pre>	<pre>int main(int argc, char</pre>	<pre>*argv[])</pre>		
	Neither windows nor un If you needed them, it is an indication you most lik process of compilation and building the program/proje	kely do not understand the	<pre>extern graph_s graph_global; { // we can use function from graph.c // declare function prototype graph_s* load_graph(const char *filename); // we can also use the global variable</pre>				
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Organization of Source Files	Preprocessor	Building Programs	Organization of Source Files	Preprocessor	Building Programs		
Protecting Header Files			Macros				
	ed from other header files. r files includes, the same type can be defi es from multiple includes by using the pre		 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.		
// header file body here			 Miscellaneous directives. 	,,,,,,,			
<pre>// it is processed only i // therefore, after the f // the macro GRAPH_H is d // and the body is not pr</pre>	irst include,		 #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 andFILE macros). #pragma - provides a way to request a special behaviour from the compiler. 				
#endif			C99 introduce to #pragma op	es _Pragma operator used for "destringing" the struperator.	ing literals and pass them		
 Or using #pragma once, 	which is, however, non-standard preproces	ssor directive.					
#pragma once Jan Faigl, 2024	B3B36PRG – Lecture 06: I/O and Standard Lib	rary 56 / 69	Jan Faigl, 2024	B3B36PRG – Lecture 06: I/O and Standard Li	brary 58 / 69		
4							

Predefined Macros Defining Macros Outside a Program •				1				
 There are several predefined macros that provide information about the compilation and compiler as integer constant or string literal. 	Organization of Source Files	Preprocessor	Building Programs	Organization of Source Files	Preprocessor	Building Programs		
 and compiler as integer constant or string iteral. 	Predefined Macros	5		Defining Macros Outsi	de a Program			
Organization of Source Files Preprocessor Building Programs Organization of Source Files Organization of Source Files Preprocessor 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. Organization of Source Files 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 evaluation of the dependencies like ninja. One of the most common tools is the GNU make or the make. Image: Compiling of the compiler. Notice, there are many building systems that may provide different features, e.g., designed for the evaluation of the dependencies like ninja. For make, the building rules are written in the Makefile files. Image: Compiling of the dependencies like ninja. Image: Compiling of the compiler. Image: Compiling of the compiler. Image: Compiling of the compilier. Image: Compiling of the compilier. Image: Compiling of the compiling systems that may provide different features, e.g., designed for the evaluation of the dependencies like ninja. Image: Compiling of the compiling systems that may provide different features, e.g., designed for the evaluation of the dependencies like ninja. Image: Compiling of the compiling systems that may provide different features, e.g., designed for the dependencies like ninja. Clang -c moduleA.c - o moduleB.o	and compiler as ir LINE L FILE N DATE D TIME T STDC 1 C99 introduces fu STDC_VERS For C89 ir For C99 ir	nteger constant or string literal. Line number of the file being compiled (processed). Name of the file being compiled. Date of the compilation (in the form "Mmm dd yyyy"). Time of the compilation (in the form "hh:mm:ss"). It if the compiler conforms to the C standard (C89 or C99). In the macros, such as the following versions. SION – Version of C standard supported. It is 199409L. It is 199901L. Identifierfunc that provides the name of the act	tual function.	 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. 				
Organization of Source Files Preprocessor Building Programs Organization of Source Files Organization of Source Files Preprocessor 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. Organization of Source Files 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 evaluation of the dependencies like ninja. One of the most common tools is the GNU make or the make. Image: Compiling of the compiler. Notice, there are many building systems that may provide different features, e.g., designed for the evaluation of the dependencies like ninja. For make, the building rules are written in the Makefile files. Image: Compiling of the dependencies like ninja. Image: Compiling of the compiler. Image: Compiling of the compiler. Image: Compiling of the compilier. Image: Compiling of the compilier. Image: Compiling of the compiling systems that may provide different features, e.g., designed for the evaluation of the dependencies like ninja. Image: Compiling of the compiling systems that may provide different features, e.g., designed for the dependencies like ninja. Image: Compiling of the compiling systems that may provide different features, e.g., designed for the dependencies like ninja. Clang -c moduleA.c - o moduleB.o Cl								
 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/<i>ib</i>, we can add a particular <i>lib</i> library. E.g., let have source files moduleA.c, moduleB.c, and main.c that also depends on the <i>math</i> library (-1m). The program can be build as follows. clang -c moduleA.c - o moduleA.o clang -c moduleB.c - o moduleB.o clang main.o moduleB.o moduleA.o -1m -o main Be aware that the order of the files is important for resolving dependencies! It is incremental. Makefile Some building systems 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 any provide different features, e.g., designed for the evaluation of the dependencies like ninja. For make, the building rules are written in the Makefile files. Inter://www.gnu.org/software/make/make.i The rules define targets, dependencies, and action to build the targets based on the dependencies) can be symbolic name or file name(s). Target (dependencies) can be symbolic name or file name(s). Calang -c main.c - o main.o		, , , , , , , , , , , , , , , , , , , ,	,	-	/	° ,		
 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/<i>ib</i>, we can add a particular <i>lib</i> library. E.g., let have source files moduleA.c, moduleB.c, and main.c that also depends on the <i>math</i> library (-1m). The program can be build as follows. clang -c moduleA.c -o moduleB.o clang -c main.c -o main.o clang main.o moduleB.o moduleA.o -1m -o main Be aware that the order of the files is important for resolving dependencies <i>l</i> is incremental. 	Organization of Source Files	Preprocessor	Building Programs	Organization of Source Files	Preprocessor	Building Programs		
 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<i>lib</i>, we can add a particular <i>lib</i> library. E.g., let have source files moduleA.c, moduleB.c, and main.c that also depends on the <i>math</i> library (-1m). 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 -1m -o main Be aware that the order of the files is important for resolving dependencies! It is incremental. 	Compiling and Lin	king		Makefile				
 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<i>lib</i>, we can add a particular <i>lib</i> library. E.g., let have source files moduleA.c, moduleB.c, and main.c that also depends on the <i>math</i> library (-1m). 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 -1m -o main Be aware that the order of the files is important for resolving dependencies! It is incremental. 	Programs composition	Programs composed of several modules (source files) can be build by an individual			Some building system may be suitable for project with several files.			
 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. 	compilation of par Then, all object fi	rticular files, e.g., using -c option of the compiler. iles can be linked to a single binary executable file.	,	Notice, there are many building systems that may provide different features, e.g., designed for the fast				
the math library (-lm). The program can be build as follows. clang -c moduleA.c -o moduleA.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.	 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 			 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 				
 The files define targets, dependencies, and action to build the targets based on the dependencies, and action to build the targets based on the dependencies. The files 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). Target (dependencies) can be symbolic name or file name(s). Target (dependencies) can be symbolic name or file name(s). target - c main.c - o main.o 								
clang - c moduleB.c - o moduleB.o target : dependencies colon clang - c main.c - o main.o action tabulator clang main.o moduleB.o moduleA.o - lm - o main Target (dependencies) can be symbolic name or file name(s). main.o : main.c Be aware that the order of the files is important for resolving dependencies! It is incremental. clang - c main.c - o main.o clang - c main.c - o main.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.				dependencies.	target · dependencies	colon		
 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. 	Ũ							
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.	ciang -c ma	111.C -0 Main.0		 Target (dependencies) 		case of the contract of the co		
Be aware that the order of the files is important for resolving dependencies! It is incremental.	clang main.o moduleB.o moduleA.o -lm -o main			,	-			
e aware use the order of the lines is important for resolving dependencies: it is incremental, and ank the function first provide a set link from the set link of them the functions.	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.				clang -c main.c -o main.o			
example functions called in main.o with implementation in mainA.o and mainB.o; and The main advantage of Makefiles is flexibility arising from unified variables, internal make variables,								
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Organization of Sc	ource Files	Preprocessor	Building Program	;		
	n rule for compiling source ords are used to compile all	files .c to object files .o. I source files in the directory. nall project. In general, explicit listings of th	e files is more appropriate.			
	CC:=ccache \$(CC) CFLAGS+=-O2				Part IV	
				Pa	art 3 – Assignment HW 04 and HW 06	
	OBJS=\$(patsubst %.c,%	.o,\$(wildcard *.c))				
	TARGET=program					
an Faigl, 2024	bin: \$(TARGET)	B3B36PRG – Lecture 06: I/O and Standard Li	brary 64 / 6) Jan Faigl, 2024	B3B36PRG – Lecture 06: I/O and Standard Library	65 / 69
HW 04 -	Assignment			HW 06 – Assign	ment	
 Motiv Goal: Assign R 0 	ead input file and search for	Mandatory: 2 points; Optiona and string processing. ng processing. wut.cz/wiki/courses/b3b36prg/hw/?	1w04	p Goal: Familiar Assignment: Fixed size of	Mandatory: 2 points; Optional: 2 points; Bonus mplement library according to defined header file with function rototypes. Compile and link shared library. yourself with circular buffer, building and usage of shared library. https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw06 circular buffer. ssignment – dynamically resized circular buffer.	; : none
an Faigl, 2024		B3B36PRG – Lecture 06: I/O and Standard Li	brary 66 / 6	Jan Faigl, 2024	B3B36PRG – Lecture 06: I/O and Standard Library	67 / 69

Topics Discussed		Topics Discussed			
	Summary of the Lecture		 Variable numbre Error handling Building Programs Variables and t Organizing sout Preprocessor m Makefiles Next: Parallel programs 	input/output input/output nput/output /output of standard library nctions in standard C and POSIX libraries er of arguments their scope and visibility rce codes and using header files nacros	
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