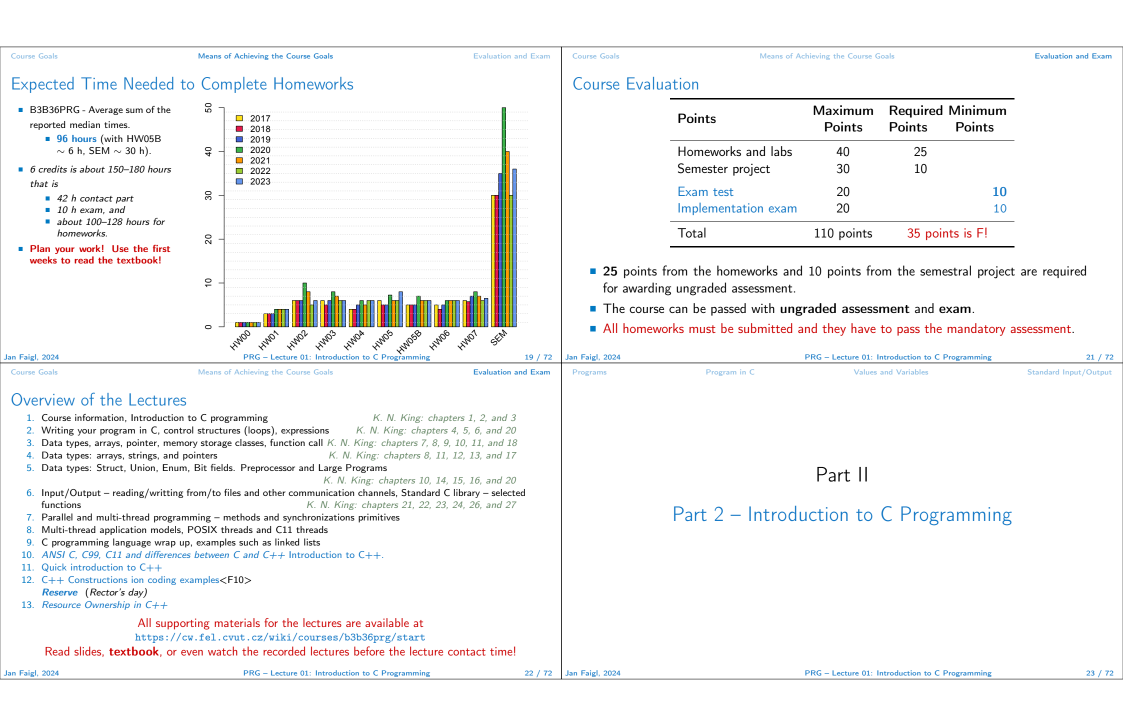
			Overview of the Lecti	ure	
	Introduction to C Programming		 Part 1 – Course Orga Course Goals 	nization	
	Jan Faigl		Means of AchievinEvaluation and Ex		
	Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague		 Part 2 – Introduction Programs 	to C Programming	
	Lecture 01 PRG – Programming in C		Program in CValues and Variab		
			 Standard Input/O 		chapters 1, 2, and 3
Jan Faigl, 2024	PRG - Lecture 01: Introduction to C Programming	1 / 72	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programm	ing 2 / 72
Course Goals	Means of Achieving the Course Goals	Evaluation and Exam	Course and Lecturer	Means of Achieving the Course Goals B3B36PRG – Programming in C	Evaluation and Exam
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 Worksdub/desk/pickers – using services or operating system <i>E_g, system calls, read/write files, input and outputs</i> Multithreaded applications Embedded applications – STM32F446 Nucleo Ime Falg 2024 PRG – Lecture 01: Introduction to C Pregramming: <i>Manne of Achieving the Course Geak</i> <i>Consultation ad Literature</i> Textbook <i>C Programming: A Modern Approach: (King. 2008)</i> <i>D uring the first weeks, take your time and read the book!</i> <i>The main course textbook</i> Lectures – support for the textbook, slides, comments, and your notes. <i>Demonstration source codes are provided as a part of the lecture materials!</i> Laboratory exercises – gain practical skills by doing homeworks (yourself). 	 Acquire programs easy to read reusable prog 	to read, write, and understand small C programs ming habits to write and understandable source codes grams	four own experience:	 Homeworks mandatory, optional, and bonus parts Semestral project – multi-thread computational applications. Exam test and implementation exam – verification of the acquired knowledge and skills from 						
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Resources and Literature • Textbook Cprogramming: A Modern Approach, 2nd Edition, K. N. King, W. W. Norton & Company, 2008, ISBN 860-1406428577 During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the first weeks, take your time and read the book! During the time to your your your your your your y	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	6 / 72	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	7 / 72				
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Demonstration source codes are provided as a part of the lecture materials! Laboratory exercises – gain practical skills by doing homeworks (yourself). Advanced Programming in the UNIX Environment, 3rd edition, W. Richard Stevens, Stephen A. Rago Addison-Wesley, 2013, ISBN 978-0-321-63773-4	During the first		adline is in 18.3.2023.		Kernighan, Dennis M. Ritchie, Prentice Hall, 1988 (1st edition -	THE				
Jan Faigl, 2024 PRG – Lecture 01: Introduction to C Programming 9 / 72 Jan Faigl, 2024 PRG – Lecture 01: Introduction to C Programming 10 /		Demonstration source codes are provided as a part of	the lecture materials!		W. Richard Stevens, Stephen A. Rago Addison-Wesley, 2013,	Programming				
	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	9 / 72	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	10 / 72				

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Course Goals	Means of Achieving the Course Goals	Evaluation and Exam	Course Goals	Means of Achieving the Course Goals	Evaluation and Exam		
Further F	Resources		Lectures – Spi	ring Semester Academic Year 2024/2024			
 The C++ Programming Language, 4th Edition (C++11), Bjarne Stroustrup, Addison-Wesley, 2013, ISBN 978-0321563842 Introduction to Algorithms, 3rd Edition, Cormen, Leiserson, Rivest, and Stein, The MIT Press, 2009, ISBN 978-0262033848 Algorithms, 4th Edition, Robert Sedgewick, Kevin Wayne, Addison-Wesley, 2011, ISBN 978-0321573513 			 Schedule for the academic year 2023/2024. https://intranet.fel.cvut.cz/cz/education/harmonogram. Lectures: Dejvice, Lecture Hall No. T2:D3-209, Tuesday, 16:15-17:45. 14 teaching weeks - (19.226.5.2024); 13 weeks in practice. National holiday - 01.04.2024 (Monday). National holiday - 01.05.2024 (Wednesday). National holiday - 08.05.2024 (Wednesday). Rector's day - 14.05.2023 (Tuesday). Thursday 09.05.2024 - classes as on Wednesday (odd teaching week). 				
Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	11 / 72 Evaluation and Exam	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	12 / 72		
Course Goals	Means of Achieving the Course Goals	Evaluation and Exam	Course Goals	Means of Achieving the Course Goals	Evaluation and Exam		
■ MSc.	r. Ingrid Nagyová, Ph.D. Yuliia Prokop, Ph.D. Martin Zoula		 Use e-mail f Use you Put PR 	teacher or the lecturer. for communication. Ir faculty e-mail. G or B3B36PRG to the subject of your message. Opy (Cc) to lecturer/teacher. nnel.			
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 A Combination of control and computational applications with multithreading, communication, and user interaction. A K 000 - Testing (1 point) HW 00 - ASCII Art (2 points) Coding style penalization - up to -100% from the gain points. HW 02 - Prime Factorization (2 points + 4 points bonus) Coding style penalization - up to -100% from the gain points. HW 03 - Caesar Cipher (2 points + 2 points bonus) Coding style 3 h + 3 h (bonus) HW 04 - Text Search (2 points + 3 points optional) HW 05 - Matrix Calculator (2 points + 3 points optional) HW 06 - Circular Buffer (2 points + 2 points optional) HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) All homeworks must be submitted to award an ungraded assessment Total about 42-47 hours. Late submission is penalized! Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. 	Homeworks				Semestral Pro	oject		
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Coding style penalization – up to -100% from the gain points.3. HW 02 - Prime Factorization (2 points + 4 points bonus)Coding style4 h + 4 h (bonus)4. HW 03 - Caesar Cipher (2 points + 2 points bonus)Coding style3 h + 3 h (bonus)5. HW 04 - Text Search (2 points + 3 points optional)5 h6. HW 05 - Matrix Calculator (2 points + 3 points optional)5 h7. HW 06 - Circular Buffer (2 points + 2 points optional)5 h8. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional)5 h9. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional)7 h9. Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end.7 h9. Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end.9 hours.	U	/					;/semestral-project/start	
 3. HW 02 - Prime Factorization (2 points + 4 points bonus) 4. HW 03 - Caesar Cipher (2 points + 2 points bonus) 5. HW 04 - Text Search (2 points + 3 points optional) 6. HW 05 - Matrix Calculator (2 points + 3 points optional) + 4 points bonus) 7. HW 06 - Circular Buffer (2 points + 2 points optional) 8. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) a. All homeworks must be submitted to award an ungraded assessment a. Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. 	2. HW 01 – ASCII Art (2 j		enalization - up to -100					
 4. HW 03 - Caesar Cipher (2 points + 2 points bonus) 5. HW 04 - Text Search (2 points + 3 points optional) 6. HW 05 - Matrix Calculator (2 points + 3 points optional + 4 points bonus) 7. HW 06 - Circular Buffer (2 points + 2 points optional) 8. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) 6. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) 6. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) 6. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) 6. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) 7. hT 05 - Matrix Calculator 42-47 hours. Late submission is penalized 6. Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. 	3. HW 02 – Prime Factoria		· · · · · · · · · · · · · · · · · · ·					
 5. HW 04 - Text Search (2 points + 3 points optional) 6. HW 05 - Matrix Calculator (2 points + 3 points optional) + 4 points bonus) Coding style! 6 h + 5 h (bonus) 7. HW 06 - Circular Buffer (2 points + 2 points optional) 8. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) a. All homeworks must be submitted to award an ungraded assessment Total about 42-47 hours. Late submission is penalized a. Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. b. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) b. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) c. Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. 			•••	()		-	otal for the semestral project.	
 6. HW 05 - Matrix Calculator (2 points + 3 points optional + 4 points bonus) Coding style! 6 h + 5 h (bonus) 7. HW 06 - Circular Buffer (2 points + 2 points optional) 8. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) 7 h All homeworks must be submitted to award an ungraded assessment Total about 42-47 hours. Late submission is penalized! Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. 	5. HW 04 – Text Search (2	2 points + 3 points optional)		5 h	Minimum r			
 8. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) All homeworks must be submitted to award an ungraded assessment <i>Total about 42-47 hours.</i> Late submission is penalized! Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. Bexpected required time to finish the semestral project is about 30–50 hours. 	6. HW 05 – Matrix Calcula	ator (2 points $+$ 3 points optional $+$ 4	4 points bonus) <mark>Coding</mark>	<pre>style! 6 h + 5 h (bonus)</pre>	- 10111111111111			
 All homeworks must be submitted to award an ungraded assessment <i>Total about 42–47 hours.</i> <i>Late submission is penalized!</i> Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. <i>Total about 42–47 hours.</i> <i>Late submission is penalized!</i> <i>Expected required time to finish the semestral project is about 30–50 hours.</i> 	7. HW 06 – Circular Buffer	er (2 points + 2 points optional)		5 h		Deadline – best before 17.05.2024.		
 Coding style needs to be learn, penalization is to motivate you thinking about it and learn the craft of coding. If you improve over the semester, penalization can be compensated at the end. Expected required time to finish the semestral project is about 30–50 hours. 	8. HW 07 – Linked List Qu	ueue with Priorities (2 pts + 2 pts op	tional)	7 h	Further updates and additional points might be possible!			
If you improve over the semester, penalization can be compensated at the end.						Deadline - 19.05.2024.		
an Faigl, 2024 PRG – Lecture 01: Introduction to C Programming 17 / 72 Jan Faigl, 2024 PRG – Lecture 01: Introduction to C Programming 18 / 72	Coding style needs to be le		0	0	Expected re	equired time to finish the semestral project is about 3	30–50 hours.	
	an Faigl, 2024	PRG – Lecture 01: Int	roduction to C Programming	17 / 72	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Prog	ramming 18 / 72	



Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
 Computer C Understar http LDA - Lo STA - St ADD - A INP - Inj OUT - C BRP - Stacc. 	alculation nding of the calculation on a https://peterhi	<pre>procesor simulator such as Lit igginson.co.uk/LMC/, https://gcsec /lmc.aspx, https://www.youtube.com</pre>	tle Man Computer.	It is highly recommended to have compilation of your program				
Jan Faigl, 2024	PI	RG – Lecture 01: Introduction to C Programm	ing 25 / 72		rofit from them also in more com			
Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
 Source cc Head Source Header ar Orga Mod Reus 	nization of sources into severa ularity – Header file declares a A description (list) of functi ability	.h. e suffix .c. declaration and definition (of al files (modules) and libraries.	cular implementation.	■ \o, \ ■ \xh,	6 printf("oct: \141 hex	eral nal numeral : %i c: %c\n", i, h, o, i); : \x61\n");	x61 lec01/esqdho.c	
 Sources con programme varia 	nsists of keywords, language c er's identifiers : bles – named mamory space; ion names – named sequence	es of instructions).		Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Programmi	ıg 29 / 72	

yeques & yequ					1				
 Identifiers are names of variables (custom types and functions). The first characters is an 2, A-2, D+9 a	Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
 Types and functions, wir further locture. Types and functions, wir further locture. Rules for the identifiers Characters are <i>L</i>, <i>A</i>-2, <i>O</i>-9 a The first character is not a numeral. Case sensitive. Length of the identifier is not initied. <i>Erist 3 characters are significant - depends on the implementation / complet.</i> Keywordsy. auto break case char const continue default do double else enum extern float for goto if int long register return short signed sizeof static struct. switch typedef union unsigned void volatile while cus Cose contains relative addresses and function calls or just reference to function while static cost. Cose contains relative addresses and function calls or just reference to function while static cost. Cose cost contains relative addresses and function calls or just reference to function while static cost. Cose cost contains relative addresses and function calls or just reference to function while static cost. Cose cost contains relative addresses and function calls or just reference to function while static cost. Cose cost contains relative addresses and function calls or just reference to function while static cost. Cose cost contains relative addresses and function calls or just reference to function while static cost. Cose cost contains relative addresses and function calls or just reference to function while static cost. Cose cost contains relative addresses and function calls or just reference to function while cost. The final executable program is created from the object files unally with the sufficient cost. Cose cost contains relative addresses and function calls or just reference to function while cost. The program Completion and Execution Source files program.c is compiled into runnable form by the compiler, e.g., clang or gocc. Clang program.c is compile	Writing Ident	cifiers in C			Simple C P	rogram			
C99 introduces; e.g., inline, restrict, Bool, Complex, Imaginary. C11 further adds, e.g., Alignas, Alignof, Aconic, Generic, Static, assert, Thread local.	 Identifiers : Rules for the Charace The fine Case set case set	are names of variables (co he identifiers eters a–z, A–Z, 0–9 a rst character is not a numer ensitive. n of the identifier is not limi <i>First 31 charac</i> preak case char const co n float for goto if int lor	Types and function ral. ited. cters are significant – depends on the imp continue default do double else ng register return short signed	lementation / compiler. enum sizeof	<pre>1 #include <stdio.h> 2 3 int main(void) 4 { 5 printf("I like B3B36PRG!\n"); 6 7 return 0; 8 } lec01/program.c </stdio.h></pre>				
Programs Programs (C Values and Variables Standard Imput/Output Programs Programs (C Values and Variables Standard Imput/Output Programs Compilation and Execution Source file program.c is compiled into runnable form by the compiler, e.g., clang or g.c. clang program.c There is a new file a. out that can be executed, e.g.,,,,,,,	C99 introduces C11 further a	, e.g., inline, restrict, _Bool adds, e.g., _Alignas, _Alig	,_Complex, _Imaginary.	000	without known implementations.				
 Program Compilation and Execution Source file program.c is compiled into runnable form by the compiler, e.g., clang or g.c. clang program.c There is a new file a.out that can be executed, e.g.,	Jan Faigl, 2024		PRG - Lecture 01: Introduction to C Programmin	ng 30 / 72	Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Programm	ning 31 / 72	
 Source file program.c is compiled into runnable form by the compiler, e.g., clang or gcc. clang program.c There is a new file a.out that can be executed, e.g., ./a.out Atternatively the program can be run only by a.out in the case the actual working directory is set in the search path of the function printf(). ./a.out I like B3B36PRG! The porgram just by a.out instead of ./a.out you need to add your actual working directories. The command pud prints the actual working directory, see man pud. The command pud prints the actual working directory, see man pud. 	Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
 a The provide example combines three particular steps of the program building iff a single call of the command (clang or gcc). There is a new file a. out that can be executed, e.g., ./a.out Alternatively the program can be run only by a.out in the case the actual working directory is set in the search path of executable files The program prints the argument of the function printf(). ./a.out I like B3B36PRG! If you prefer to run the program just by a.out instead of ./a.out you need to add your actual working directory to the search paths defined by the environment variable PATH. export PATH="\$PATH: 'pud'" Notice, this is not recommended, because of potentially many working directories. The command pud prints the actual working directory, see man pud. 	Program Cor	npilation and Execu	tion		Program Bi	uilding: Compiling an	d Linking		
	gcc. There is a The progra ./a.out I like B3 If you prefer working direct	clang prog new file a.out that can ./a.out Alternatively the program is set in the search path or prints the argument of BB36PRG! to run the program just by a ctory to the search paths defin export Notice, this is not ad pwd prints the actual worki	<pre>gram.C be executed, e.g., n can be run only by a.out in the case the of executable files f the function printf(). .out instead of ./a.out you need to a need by the environment variable PATH. t PATH="\$PATH: 'pwd'" recommended, because of potentially main ing directory, see man pwd.</pre>	actual working directory add your actual ny working directories.	call of the The parti 1. Text (com 2. Com 3. Exec linke	e command (clang or gcc cular steps can be perform preprocessing by the prepro mands with the prefix #). pilation of the source file into clang -c program.c -o progra utable file is linked from the r (linking), e.g.,	i). led individually. cessor, which utilizes its own mac All referenced header files are included to the object file. Names of the object files of ram.o The command combines pre- particular object files and reference gram	ro language into a single source file. usually have the suffix .o. pprocessor and compiler. ed libraries by the	
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Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
Compilation	and Linking Programs			Steps of Co	mpiling and Linking			
Program	development is editing of the	source code (files with suffix						
Linking tl	Preprocesor Compiler Object File	ble binary file. ation and repeated editing of .a/.lib s Lib files Linker		 Preprocessor – allows to define macros and adjust compilation according to the particular environment. The output is text ("source") file. Compiler – Translates source (text) file into machine readable form. Native (machine) code of the platform, bytecode, or assembler alternatively. Linker – links the final application from the object files. Under OS, it can still reference library functions (dynamic libraries linked during the program execution), it can also contain OS calls (libraries). Particular steps preprocessor, compiler, and linker are usually implemented by a "single" program that is called with appropriate arguments. 				
Jan Faigl, 2024	.0/.0bj	- Lecture 01: Introduction to C Programm	ing 34 / 72	Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Program	ming 35 / 72	
Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
Compilers o	of C Program Language				f the Source Code – ted source file program.c.	Commented Example		
■ gcc	we mostly use compilers from t – GNU Compiler Collection;		https://gcc.gnu.org	2 and i 3 // In C99	nt is inside the market t can be split to mul- 9 - you can use single	tiple lines */ e line comment		
	ng – C language family frontend derived environments can be utilized:	h ttps://www.cygwin.com/	http://clang.llvm.org or http://www.mingw.org/	<pre>4 #include <stdio.h> /* The #include direct causes to include header file stdio.h from the C standard library */ 5 6 int main(void) // simplified declaration</stdio.h></pre>				
 Basic usa 	age (flags and arguments) are i	identical for both compilers.		7 {	// of the main			
		clan	g is compatible with gcc		f("I like B3B36PRG!\n	"); /* calling printf() fu		
Example					• •	string to the standard out	put. \n denotes	
	pile: gcc -c main.c -o main.c gcc main.o -o main	2		9 return	<pre>v line */ n 0; /* termination o: ating system */</pre>	f the function. Return val	lue 0 to the	
Jan Faigl, 2024	PRG	- Lecture 01: Introduction to C Programm	ning 36 / 72			PRG – Lecture 01: Introduction to C Programm	ming 37 / 72	

Programs Programs in C Values and Variables Standard Imput/Output Programs Example / Module Programs Programs in C Values and Variables Standard Imput/Output Image: Program Example / Module Image: Program Example / Module Programs Programs in C Values and Variables Standard Imput/Output Image: Program Example / Module Image: Program Example / Module Programs Program must contain a single definition of the function and that function must be the main() Image: Program function */ Image: Program function */ Image: Program Function */ Image: Program Pro										
 Function state fundamental building block of the modular programming language. Modular program is composed of several modular/secons rise. Function definition consists of the Function bader; Function prototype (declaration) is the function hader to provide information how the function can be called. Relation field. Relation state function hader to provide information how the function can be called. Relation state function hader to provide information how the function can be called. Relation state function hader to provide information how the function is the function hader to provide information how the function can be called. Relation state function hader and it has the form Regeneration is the function hader and it has the form Regeneration is the function hader and it has the form Regeneration is the function hader and it has the form Regeneration is the function hader and it has the form Regeneration is the function hader and it has the form Regeneration is the function hader and it has the form Regeneration is the function hader for the values Regeneration is the function hader for the values Regeneration is the function hader for the values Regeneration is the function is the function or and brack (it is valued by value). Regeneration is the function or state function without return value - void for (void); Relation of the function hader for the values Relation of the function or and single definition of the function and that function for the declaration // fint compute(fint a); // the trainable definition of the main function */ fint compute(fint a); fint compute(fint a); fint compute(fint a); fint compute(fint a);	Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output		
 Function is the fundamental building block of the modular programming language. <i>Modular program is composed of several modules/source files.</i> <i>Function definition consists of the Function header: Function header: Function header: Function header: Function function: The function neader is the function in the function implementation. How to use the function prior to definition, Let, the abset to use the function prior to definition, Let, the abset to use the function prior to definition, Let, the abset to use the function prior to definition, Let, the abset to use the function from the abset of the source code, or used baset to use the function header and it has the form type function_name(arguments): type function_name</i>	Functions, N	Modules, and Compili	ng and Linking		Functions in	n C				
 Modular program is computed into provide information backet is provide information backet. Function backet; Function prototype (declaration) is the function is the function implementation. Function prototype (declaration) is the function header to provide information how the function can be called. Function prototype (declaration) is the function header to provide information how the function can be called. Function prototype (declaration) is the function header to provide information how the function can be called. Function prototype (declaration) is the function header to provide information how the function can be called. Function are informatically allocated at the stack. Callows recursions - local variables are automatically allocated at the stack. Callows recursions - local variables are automatically allocated at the stack. Function are maintically allocated at the stack. Function are maintical allocated at the stack. Fu					Function	definition inside other fu	nction is not allowed in C.			
Module program is composed of several modules/source files. Function definition consists of the Function header: Function header: Function header: Function header: Function header to provide information how the function can be called. Function implementation, which may be located in other place of the source code, or in other module. Function implementation, which may be located in other place of the source code, or in other module. Function provide information how the function name(argumentas); Function provide information how the function index and it has the form type function name(argumentas); Function provide information how the function name(argumentas); Function provide information how the function index and it has the form type function name(argumentas); Function provide information how the function index and provide information into the source code, or in other module. Function are numated to the particular Arguments are local variables are automatically allocated at the stack. Function are numated index and provide information into the source code, or in other Function into a stander the source code, or in other Function into a stander the source code, or in other function into a stander the source code, or in other function into a stander the source code, or in other function into a stander the source code, or in other function is the stanting point of the program with two basic forms. Function must be the main(). Function is the stanting point of the program with two basic forms. Function is the stanting point of the program source of and and an operating System (OS). int main(void) fu	Function i	is the fundamental building	g block of the modular program	ming language.	 Function names can be exported to other modules. 					
 Function header: Function header: Function header: Function header: Function prototype (declaration) is the function implementation. Function are been function prior is definition prior is definition prior is definition prior is definition of the source code, or in other function are passed by value (call by value). Function are been function header and it has the form type function_name(arguments); Callows recursions - local variables are automatically allocated at the stack. Function are not mandatory - void arguments. Function are not mandatory - void arguments. Function the function are not mandatory - void arguments. Function the function are not mandatory - void arguments. Function to be void, i.e., a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a function without return value - void function i.e. a funct				0 0 0				ompiled independently).		
 Function body. Definition is the function implementation. Function prototype (declaration) is the function header to provide information how the function and be called. It allows to use the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function and the function is the stand to the function and that function header function is the stand to the function is the starting point of the program must contain a single definition of the function and that function is the starting point of the program with two basic forms. I full variant for programs running under an Operating System (OS). int compute(Nif a); /* function header/prototype */ int to is also declaration header/prototype */ int to is also declaration hat allors usingle the memory to the variable memory to the main from this line */ if the time time is also declaration header/prototype */ int to is also declaration header/prototype */ if the time time is also declaration header/prototype */ if the time time is also declaration header/prototype */ if the time time is also declaration header/prototype */ if the tis also declaration	Function	definition consists of the			 Function 	are implicitly declared as	extern, i.e., visible.			
 Function prototype (declaration) is the function header to provide information how the function are called. Function prototype (declaration) is the function header to provide information how the function are be called. 					-	e <mark>static</mark> specifier, the visil	bility of the function can be limit	ed to the particular		
 Initial production processing of the sum of the function reduction for the definition. i.e., it allows to complete decode without the function instementation, which may be located in other piece of the source code, or in other model. Declaration is the function header and it has the form type function_name(arguments); Declaration is the function header and it has the form type function_name(arguments); The return type of the function are not mandatory – void arguments.	Func	tion body.	Definition is the f	unction implementation.						
 If unction can be Called. It allows to the the function prior its definition, i.e., it allows to complet the code without the function implementation, which may be located in other place of the source code, or in other module. Declaration is the function header and it has the form type function_name(arguments); In Fail, 2024 Pregrem Program (C Values and Values Standed Input/Output Program Example / Module int compute(int a); /* function header file */ if int compute(int a); /* function call */ r = compute(y); /* function call */ r = compute(y); /* function call */ r = compute(y); /* function call */ r = compute(int a); if t compute(int a); /* function call */ r = compute(y); /* function call */ if t compute(int a); /* function beding function */ if (* exint function is the function */ if (* retint is; /* function beding function */ if (* retint is; /* func		,	is the function header to provid	e information how	Function	arguments are local vari	• •			
Linction implementation, which may be located in other place of the source code, or in other model. • Declaration is the function header and it has the form type function_name(arguments); The function_name(arguments); The function_name(arguments); The function_name(arguments); The return type of the function can be void, i.e., a function without return value - void func(void); The return type of the function can be void, i.e., a function without return value - void func(void); The return type of the function can be void, i.e., a function without return value - void func(void); The return type of the function can be void, i.e., a function without return value - void func(void); Program Example / Module If a function for the source of the work of the memory to the variable definition - assignment of the memory to the variable definition (and declaration) */ r = 10; ** variable definition - assignment of the memory to the variable definition can be variable definition can be variable definition can be variable definition of the main function */ r = return 0; ** termination of the main function */ r = return 0; ** termination of the main function */ r = return 0; ** tunction hold */ r = the function return value */ r = the function return value */ r = the retur	the function						с ,	, (, , , , , , , , , , , , , , , , , ,		
 Beckaration is the function header and it has the form type function_name(arguments); Arguments of the function are not mandatory - void arguments. fnc(void) Arguments of the function are not mandatory - void arguments. fnc(void) The return type of the function are bound, i.e., a function without return value - void fnc(void); The return type of the function are bound, i.e., a function without return value - void fnc(void); The return type of the function are bound, i.e., a function without return value - void fnc(void); The return type of the function are bound. The return type of the function function function are bound. The return type of the function functio		function implementation, which					5			
<pre>function_name(arguments); type function_name(arguments); has Fail 2024 PEG-Leture 61: Introduction to C Programming 20 / 72 Program Program in C Values and Variable Standard Input/Output Program Example / Module i finclude <stdio.bb *="" <br="" file="" header="">if define NUMBER 5 /* symbolic constant */ int compute(int a); /* function header/prototype */ int main(int argc, char *argv[]) i f /* define doclaration /* i r = compute(v); /* function call */ i r = compute(v); /* function call */ i fit compute(int a) i f /* definition of the main function */ i f compute(int a) i f /* definition of the function */ i f compute(int a) i f compute(int a) i f /* definition of the function */ i f compute(v); /* function call */ i f compute(v); /* function call */ i f compute(v); /* function return value */ i f comput</stdio.bb></pre>	Declarati		r and it has the form		Argument	ts of the function are not	•			
 The return type of the function can be void, i.e., a function without return value - void fnc(void); In Faigl 2024 Programs Program is C Values and Variables Standard hypet/Output Programs Example / Module # finclude <stdio.b> /* header file */</stdio.b> # finclude <stdio.b> /* header file */</stdio.b> # define NUMBER 5 /* symbolic constant */ int compute(int a); /* function header/prototype */ int main(int argc, char *argv[]) { /* main function */ int main(int argc, char *argv[]) { /* int v = 10; /* variable definition - assignment of the memory to the variable definition of the function all */ r = compute(v); /* function call */ r = compute(v); /* function function */ } For embedded systems without OS int main(void) { /* definition of the function soly */ r eturn b; /* function return value */ } 							, 0			
<pre>has Failed_2020 PRG_Lecture 01: Introduction to C Programming 28 / 72 Jan Faile_2024 PRG_Lecture 01: Introduction to C Programming 29 / 72 Program Program Program in C Values and Variables Standard Input/Output Program Example / Module # include <statio_h> /* header file */ # int compute(int a) /* function header/prototype */ int rg; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable main from this line */ int r; /* variable definition call */ int r; /* variable definition of the main function */ if in compute(int a) f (* effinition of the function */ if in compute(int a) f (* definition of the function */ if in compute(int a) f (* definition of the function */ if in compute(int a) f (* definition of the function */ if in compute(int a) f (* definition of the function */ if in compute(int a) f (* definition of the function */ if in t compute(int a) f (* definition return value */ if in compute(int a) f (* definition return value */ if in compute(int a) f (* definition return value */ if in compute(int a) f (* function return value */ if in compute(int a) f (* definition return value */ if in compute(int a) f (* definition return value */ f in to compute(int a) f (* definition return value */ if in to compute(int a) f (* definition return value */ if in the incluse incluse incluse in the incluse i</statio_h></statio_h></statio_h></statio_h></statio_h></statio_h></statio_h></pre>		type runet	sion_name(argumento),		The return	n type of the function ca	an be void, i.e., a function witho	ut return value –		
Programs Programs in C Values and Variables Standard Imput/Output Programs Example / Module Programs Programs in C Values and Variables Standard Imput/Output Image: Program Example / Module Image: Program Example / Module Programs Programs in C Values and Variables Standard Imput/Output Image: Program Example / Module Image: Program Example / Module Programs Program must contain a single definition of the function and that function must be the main() Image: Program function */ Image: Program function */ Image: Program Function */ Image: Program Pro					void fno	c(void);				
<pre>Program Example / Module i tinclude <stdio.h> /* header file */ #define NUMBER 5 /* symbolic constant */ i tinc compute(int a); /* function header/prototype */ i tint v = 10; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable name from this line */ i tint return 0; /* termination of the main function */ i f (* definition of the function */ i tint compute(int a) i f (* definition of the function */ i f (* definition of the function body */ i return b; /* function return value */ i } </stdio.h></pre> Program Starting Point - main() <pre> Each executable program must contain a single definition of the function and that function must be the main(). </pre> From the main() function is the starting point of the program with two basic forms. <pre> I Full variant for programs running under an Operating System (OS). int main(int argc, char *argv[]) { int return 0; /* termination of the main function */ int = 10 + a; /* function body */ return b; /* function return value */ } </pre>	Jan Faigl, 2024	I	PRG – Lecture 01: Introduction to C Programmi	о	Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Programm	° ,		
 #include <stdio.h> /* header file */</stdio.h> #define NUMBER 5 /* symbolic constant */ int compute(int a); /* function header/prototype */ int main(int argc, char *argv[]) { /* main function */ int r = 10; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable name from this line */ int r; /* variable definition (and declaration) */ r = compute(v); /* function call */ return 0; /* termination of the main function */ int compute(int a) { /* definition of the function */ int compute(int a) { /* definition of the function */ int compute(int a) { /* definition of the function */ int compute(int a) { /* definition of the function */ int b = 10 + a; /* function body */ return b; /* function return value */ 	Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output		
 #include <stdio.h> /* header file */</stdio.h> #define NUMBER 5 /* symbolic constant */ int compute(int a); /* function header/prototype */ int main(int argc, char *argv[]) { /* main function */ int r = 10; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable name from this line */ int r; /* variable definition (and declaration) */ r = compute(v); /* function call */ return 0; /* termination of the main function */ int compute(int a) { /* definition of the function */ int compute(int a) { /* definition of the function */ int compute(int a) { /* definition of the function */ int compute(int a) { /* definition of the function */ int b = 10 + a; /* function body */ return b; /* function return value */ 	Program Ex	ample / Module			Program St	arting Point — main	()			
<pre>2 #define NUMBER 5 /* symbolic constant */ 3 int compute(int a); /* function header/prototype */ 5 int main(int argc, char *argv[]) 7 { /* main function */ 8 int v = 10; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable name from this line */ 9 int r; /* variable definition (and declaration) */ 10 r = compute(v); /* function call */ 11 return 0; /* termination of the main function */ 13 14 int compute(int a) 15 { /* definition of the function */ 16 int b = 10 + a; /* function return value */ 18 } </pre>			e */							
 int compute(int a); /* function header/prototype */ int main(int argc, char *argv[]) { /* main function */ int r; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable name from this line */ int r; /* variable definition (and declaration) */ r = compute(v); /* function call */ r = compute(int a) { /* definition of the function */ int compute(int a) { /* definition of the function */ int b = 10 + a; /* function body */ return b; /* function return value */ The main() function is the starting point of the program with two basic forms. Full variant for programs running under an Operating System (OS). int main(int argc, char *argv[]) { } For embedded systems without OS int main(void) } 	2 #define NU						ntain a single definition of the fui	nction and that		
<pre>6 int main(int argc, char *argv[]) 7 { /* main function */ 8 int v = 10; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable name from this line */ 9 int r; /* variable definition (and declaration) */ 10 r = compute(v); /* function call */ 11 return 0; /* termination of the main function */ 12 } 13 int compute(int a) 14 int compute(int a) 15 { /* definition of the function */ 16 int b = 10 + a; /* function body */ 17 return b; /* function return value */ 18 } </pre> 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running under an Operating System (OS). 1. Full variant for programs running un	-	<pre>te(int a); /* function b</pre>	header/prototype */				a point of the program with two	basic forms		
<pre>7 { /* main function */ 8 int v = 10; /* variable definition - assignment of the memory to the variable name; it is also declaration that allows using the variable name from this line */ 9 int r; /* variable definition (and declaration) */ 10 r = compute(v); /* function call */ 11 return 0; /* termination of the main function */ 12 } 13 14 int compute(int a) 15 { /* definition of the function */ 16 int b = 10 + a; /* function body */ 17 return b; /* function return value */ 18 } </pre>										
<pre>variable name; it is also declaration that allows using the variable name from this line */ int r; /* variable definition (and declaration) */ int r = compute(v); /* function call */ int return 0; /* termination of the main function */ is { /* definition of the function */ if int b = 10 + a; /* function body */ if return b; /* function return value */ is } </pre>			ition - assignment of the me	mory to the			,			
<pre>9 int r; /* variable definition (and declaration) */ 10 r = compute(v); /* function call */ 11 return 0; /* termination of the main function */ 12 } 13 14 int compute(int a) 15 { /* definition of the function */ 16 int b = 10 + a; /* function body */ 17 return b; /* function return value */ 18 } </pre>	variat	ole name; it is also dec			{		<u> </u>			
<pre>return 0; /* termination of the main function */ return 0; /* termination of the main function */ return 1; /* function body */ return b; /* function return value */ return b; /* function return value */ </pre> 2. For embedded systems without OS int main(void) { }			(and declaration) */							
<pre>12 } 13 14 int compute(int a) 15 { /* definition of the function */ 16 int b = 10 + a; /* function body */ 17 return b; /* function return value */ 18 } 2. For embedded systems without OS int main(void) { }</pre>					}					
<pre>14 int compute(int a) 15 { /* definition of the function */ 16 int b = 10 + a; /* function body */ 17 return b; /* function return value */ 18 } </pre>	12 }									
<pre>int b = 10 + a; /* function body */ return b; /* function return value */ }</pre>	14 int comput		,		int {	main(void)				
18 }										
	_	b; /* function return va	alue */		}					
Jan Faigl, 2024 PRG – Lecture 01: Introduction to C Programming 40 / 72 Jan Faigl, 2024 PRG – Lecture 01: Introduction to C Programming 41 / 72	10]									
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				1			
Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output
Arguments of	the main() Func	tion		Example of	f Compilation and P	rogram Execution	
arguments (The firs 1 int 2 { 3 4 5 6 7 } The program	<pre>(argc) and the argument st argument is the name of main(int argc, cha int v; v = 10; v = v + 1; return argc; m is terminated by the</pre>	In the of the program. r *argv[]) return in the main() function.	case we are using OS. lec01/var.c	and link The out Then, th The con	ing of the program to the clang var put file can be specified, o clang var ne program can be execut ./var npilation and execution ca clang var cution can be conditioned	.c e.g., program file var. .c -o var ed as follows. an be joined to a single command. .c -o var; ./var I to successful compilation. .c -o var && ./var	ns the compilation alue — 0 means OK.
The returne the program	•	to the OS and it can be further us	e, e.g., to control		Logical ope	rograms return va rator && depends on the command interpre	
Jan Faigl, 2024	r execution.	PRG – Lecture 01: Introduction to C Programmin	g 42 / 72	Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Programmi	ng 43 / 72
Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output
Example – Pr	ogram Execution ι	inder Shell		Example –	Processing the Sour	ce Code by Preprocessor	
The return	value of the program is	stored in the variable \$?.	sh, bash, zsh	■ Using th	e -E flag, we can perform	n only the preprocessor step. gcc -E var.c	
 Example of 	the program execution	with different number of argumen	ts.			Alterna	atively clang -E var.c
4 ./var a; (3; echo \$?			3 # 1 " <co 4 # 1 "van 5 int main 6 int v 7 v = 1 8 v = v 9 retur</co 	<pre>iilt-in>" pmmand-line>" c.c" i(int argc, char **ar 7;</pre>	·gv) {	
2				10 }			lec01/var.c
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Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
Example – Co	mpilation of the So	ource Code to Assembler		Example –	Compilation to Obje	ct File		
Using the -	5 flag, the source code o	can be compiled to Assembler.		The sou	ce file is compiled to the c	bject file.		
-		-S var.c -o var.s			•	•		
<pre>1 .file "var. 2 .text 3 .globl main 4 .align 16, 5 .type main, 6 main: 7 .cfi_startp: 8 # BB#0: 9 pushq %rbp 10 .Ltmp2: 11 .cfi_def_cfi 12 .Ltmp3: 13 .cfi_offset 14 movq %rsp, 15 .Ltmp4: 16 .cfi_def_cfi 17 movl \$0, 18 movl %edi,</pre>	n 0x90 Øfunction roc a_offset 16 %rbp, -16 %rbp a_register %rbp 4(%rbp)	<pre>19 movq %rsi, -16(%rbp) 20 movl \$10, -20(%rbp) 21 movl -20(%rbp), %edi 22 addl \$1, %edi 23 movl %edi, -20(%rbp) 24 movl -8(%rbp), %eax 25 popq %rbp 26 ret 27 .Ltmp5: 28 .size main, .Ltmp5-mai 29 .cfi_endproc 30 31 32 .ident "FreeBSD clang tags/RELEASE_34/dot1 20140512" 33 .section ".note.GNU-s @progbits</pre>	; version 3.4.1 (1-final 208032)	<pre>clang -c var.c -o var.o % clang -c var.c -o var.o % file var.o var.o: ELF 64-bit LSB relocatable, x86-64, version 1 (FreeBSD), not stripped • Linking the object file(s) provides the executable file.</pre>				
an Faigl, 2024		PRG – Lecture 01: Introduction to C Programming	46 / 72	Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Programm	not stripped ning 47 / 72	
Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
Example – Ex	ecutable File under	· OS 1/2		Example –	Executable File unde	r OS 2/2		
		" to the C library and OS services.						
•	encies can be shown by	•		The con	npiled program (object file)) contains symbolic names (by de	efault).	
ldd var	cheics can be shown by		c object dependencies			E	.g., usable for debugging.	
var:			,	clang v	var.c -o var			
	ibc.so.7 => /lib/lib	oc.so.7 (0x2c41d000)		WC -C 1	var			
	1			724	40 var	we werd line	character, and byte count	
	-	enabled by the -static.				wc – word, nne, d	-c – byte c ount	
% ldd var	atic var.o -o var			Symbols	s can be removed by the to	ool (program) strip		
% file var	r			= Symbols		(program) scrip.		
		Le, x86-64, version 1 (FreeB	SD),	strip v				
		eeBSD 10.1 (1001504), not st	-	V 3- 3W	var 38 var			
% <mark>ldd</mark> var				400	Val			
<pre>ldd: var:</pre>	not a dynamic ELF e	executable			Alternatively, you can she	ow size of the file by the command ls -l		
5 1 1 9997		Check the size of the c						
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Writting Values of the Numeric Data Types – Literals Integer	Literals ger values are stored as one of the integer type (keywords): int, long, short, r and their signed and unsigned variants.
Noluce of the data types are called literals	
 Values of the data types are called literals Char Char Char (in a laboration of the data type) 	i und then bighed und unbighed variants.
C has 6 type of constants (literals)	Further integer data types are possible.
 Integer Rational 	ger values (literals)
	Decimal 123 450932
 Characters Text strings Enumerated 	Hexadecimal 0x12 0xFAFF (starts with 0x or 0X) Octal 0123 0567 (starts with 0) unsigned 12345U (suffix U or u) long 12345L (suffix L or 1)
	unsigned long 12345ul (suffix UL or ul)
Symbolic - #define NUMBER 10 Preprocessor	long long 12345LL (suffix LL or 11)
	hout suffix, the literal is of the type typu int.
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Programs Program in C Values and Variables Standard Input/Output Programs	Program in C Values and Variables Standard Input/Output
Literals of Rational Numbers Character	ter Literals
	mat – single (or multiple) character in apostrophe.
Scientific notation	'A', 'B' or '\n'
 Floating point numeric types depends on the implementation, but they usually follow IEEE-754-1985. Value float, double 	ue of the single character literal is the code of the character. '0' \sim 48, 'A' \sim 65
Data types of the rational literals:	Value of character out of ASCII (greater than 127) depends on the compiler.
	e of the character constant (literal). Character constant is the int type.
<pre>float f = 10.f;</pre>	
long double - suffix L or 1.	
<pre>long double ld = 10.11;</pre>	
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Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output	
String Literal	S			Constants of	the Enumerated	Туре		
Format – a		nd control characters (escape see	quences) enclosed	,		rated type starts from 0 and each other be explicitly prescribed.	item increase	
"This is a s String of "String is conce Type String b 2\0'	tring constant with constants separated by whit ng literal" "with the atenate into "String literal w literal is stored in the array tring literal "word" is store		cant, e.g., n" eer\n" ne null character	enum { SPADES = 0, CLU		<pre>enum { SPADES = 10, CLUBS, /* the value is 11 HEARTS = 15, DIAMONDS = 13 }; The enumeration values are usually written in upper ant is the int type. ed literal can be used in loops. LUBS, HEARTS, DIAMONDS, NUM_COLORS }; i < NUM_COLORS; ++i) {</pre>		
		More about text strings in the follow	-	}				
an Faigl, 2024 Programs	Program in C	PRG – Lecture 01: Introduction to C Programmi Values and Variables	ing 55 / 72 Standard Input/Output	Jan Faigl, 2024 Programs	Program in C	PRG – Lecture 01: Introduction to C Programming Values and Variables	56 / 72 Standard Input/Output	
Format – thIt is ma	nstant — #define he constant is established acro command without argu define must be on a new		#define.	Variable with a constant value modifier (keyword) (const)				
- Cumhalia a		Usua	Illy written in uppercase.	 Using the 		able can be marked as constant. hecks assignment and do not allow to set a new va	alue to the variable.	
·	onstants can express cons #define M onstants can be nested.	-			t value can be defined const t to the symbolic cons	float pi = 3.14159265;		
 Preprocess value. 		eplacement of the define con	istant by its	Constant v		define PI 3.14159265 thus it supports type checking.		
	0,	MAX_2 (MAX_1 + 1) prackets to ensure correct evaluation of the the outer brackets is 5*((10*6) - 3)=285						
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Programs	Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output
Example: Sun 1 #include < 3 int main(v				1 #include < 2 3 int main(v		es	
<pre>4 { 5 int sum; // definition of local variable of the int type 6 7 sum = 100 + 43; /* set value of the expression to sum */ 8 printf("The sum of 100 and 43 is %i\n", sum); 9 /* %i formatting command to print integer number */ 10 return 0; 11 } ■ The variable sum of the type int represents an integer number. Its value is stored in the memory. ■ sum is selected symbolic name of the memory location, where the integer value (type int) is stored.</pre>			<pre>4 { 5 int var1; 6 int var2 = 10; /* inicialization of the variable */ 7 int sum; 9 var1 = 13; 10 sum = var1 + var2; 11 printf("The sum of %i and %i is %i\n", var1, var2, sum); 14 return 0; 16 } ■ Variables var1, var2 and sum represent three different locations in the memory (allocated automatically), where three integer values are stored.</pre>				
Jan Faigl, 2024 Programs		PRG – Lecture 01: Introduction to C Programming Values and Variables	59 / 72 Standard Input/Output	Jan Faigl, 2024 Programs	Program in C	PRG – Lecture 01: Introduction to C Programming Values and Variables	5 60 / 72 Standard Input/Output
Variable Defir	nition			Assignment, unsigned c	Variables, and Men Char	nory – Visualization	
 The variable definition has a general form declaration-specifiers variable-identifier; Declaration specifiers are following. Storage classes: at most one of the auto, static, extern, register; Type quantifiers: const, volatile, restrict; None or more type quantifiers are allowed. Type specifiers: void, char, short, int, long, float, double, signed, unsigned. In addition, struct and union type specifiers can be used. Finally, own types defined by typedef can be used as well. Detailed description in further lectures. 			 unsigned char var1; unsigned char var2; unsigned char sum; var1 = 13; var2 = 10; sum = var1 + var2; Each variable allocate 1 byte Content of the memory is not define allocation Name of the variable "references" particular memory location Value of the variable is the content memory location 13 10 23 var1 var2 sum 			not defined after ferences'' to the n	
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Assignment, Variables, and Memory – Visualization int int var1; int var2; int var2;									
 int var1; int var2; Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the memory. Memory content is not defined after the definition of the variable to the standard other theme of the variable to the standard other ware. Memory content is not defined after the definition of the variable to the standard other ware. Memory content is not defined after the definition of the variable to the standard other ware. Memory content is not defined after the definition of the variable as a static into the variable as a printef. Numeric values can be printed to the standard output using printf(). Numeric values can be printed to the standard output using printf(). Numeric values can be printed to the standard output seare printed. The conversion specification starts with the character '%'. Text string not starting with % is printed as it is. Basic format strings to print values of particular types are as follows. Charr YC Bool Xi, Xia Int Xi, Xia Memory content is	Programs Program i	in C Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output		
 a line Var1, Size can be find out by the operator size (int). a line Var1, Size can be find out by the operator size (int). a Memory content is not defined after the definition of the variable to the memory. A n executed program within Operating System (OS) environments has assigned (usually text-oriented) standard input (stdin) and output (stdin). A n executed program within Operating System (OS) environments has assigned (usually text-oriented) standard input (stdin) and output (stdin). A new could program within Operating System (OS) environments has assigned (usually text-oriented) standard input (stdin) and output (stdin). A new could program within Operating System (OS) environments has assigned (usually text-oriented) standard input (stdin) and output (stdin). A new could program within Operating System (OS) environments has assigned (usually text-oriented) standard input (stdin) and output (stdin). A new could program within Operating System (OS) environments has assigned (usually text-oriented) standard input (stdin) and output (stdin). A new could be standard output to the memory. Basic function or text-based input is getchar() and for the output putchar(). Basic format string that defines how the values (of multi-byte types) are stored to the standard output using printf(). Numeric values can be printed to the standard output using printf(). Numeric values can be printed to the standard output using printf(). Numeric values of particular types are as follows. Char % CBool % % % mind as it is. Basic format string to the fines how the values are printed. The conversion specification starts with the character '%'. Text string not starting with % is printed as it is. Basic format strings to print values of particular types are as follows. Char % CBool % % % mind as it is. Basic format strings to print va	Assignment, Variables, and Memory – Visualization int				Standard Input and Output				
 var1 = 13; var2 = 500; sum var2 = 500; sum sum = var1 + var2; S00 (dec) is bol1F4 (hex) For Intel x86 and x86-64 architectures, the values (of multi-byte types) are stored in the fittle-endian order. Decl and yate defined in the standard C library cetion.b. Basic function for text-based input is getchar() and for the output putchar(). Both are defined in the standard C library cetion.b. For parsing numeric values the scanf() function can be utilized. The yare library functions, not keywords of the C language. They are library functions, not keywords of the C language. They are library functions, not keywords of the C language. They are library functions, not keywords of the C language. They are library functions to C Programming de/ Programs Programs Programs Program in C Values and Values Standard heput/Output Formatted Output - printf() Numeric values can be printed to the standard output using printf(). man printf or man 3 printf The format string that defines how the values are printed. The conversion specification starts with the character '%'. Text string not starting with % is printed as it is. Basic function for man starting with % is printed as it is. Basic function for text-based input starting with % is printed as it is. Basic function for text-based input starting with % is printed as it is. Basic function for text-based input starting with % is printed as it is. Basic function for text-based input starting with % is printed as it is. Basic function for text-based input starting with % is printed as it is. Basic function for text-based input starting with % is printed as it is. Basic function for text based are defined in the standard start '%'. Text string not starting wi	1 Int val1, 2 int var2; 3 int sum; Int val1, Size can be find out by the operator sizeof(int).				text-oriented) standard input (stdin) and output (stdout).				
 i i i i i i i i i i i i i i i i i i i		var1 var2		The stdin and stdout streams can be utilized for communication with a user.					
 var2 = 500; var2 = 500; sum sum = var1 + var2; 500 (dec) is 0x01F4 (hex) 613 (dec) is 0x0201 (hex) 614 (dec) is 0x0201 (hex) 613 (dec) is 0x0201 (hex) 614 (dec) is 0x0201 (hex) 613 (dec) is 0x0201 (hex) 614 (dec) is 0x0201 (hex) 615 (dec) is 0x0201 (hex) 617 (dec) is 0x0201 (hex) 618 (dec) is 0x0201 (hex) 619 (dec) is 0x0201 (hex) 610 (hex) 610 (hex) 610 (hex) 611 (hex) 611 (hex) 612 (hex) 612 (hex) 613 (hex) 614 (hex) 61	7 13 0 0 0 0xf4 0x01 0x00 0x00								
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Jan Faigl 2024 PRG - Lecture 01: Introduction to C Programming 61 / 72 Jan Faigl 2024 PRG - Lecture 01: Introduction to C Programming 65 / Programs Program in C Values and Variables Standard Input/Output Programs Programs Program in C Values and Variables Standard Input/Output Formatted Output - printf() Numeric values can be printed to the standard output using printf(). man printf or man 3 printf The first argument is the format string that defines how the values are printed. The conversion specification starts with the character '%'. Text string not starting with % is printed as it is. Basic format strings to print values of particular types are as follows. 	11 sum = var1 + var2; 500 (dec) is 0x01F4 (hex) 513 (dec) is 0x0201 (hex) For Intel x86 and x86-64 architectures, the values (of multi-byte types) are stored in the				They are library functions, not keywords of the C language.				
<pre>Formatted Output - printf() Numeric values can be printed to the standard output using printf(). The first argument is the format string that defines how the values are printed. The conversion specification starts with the character '%'. Text string not starting with % is printed as it is. Basic format strings to print values of particular types are as follows. Char Char Char Char Char Char Char Char</pre>	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	63 / 72	Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Program	aming 65 / 72		
 Numeric values can be printed to the standard output using printf(). man printf or man 3 printf The first argument is the format string that defines how the values are printed. The conversion specification starts with the character '%'. Text string not starting with % is printed as it is. Basic format strings to print values of particular types are as follows. Char %c Bool %i, %u int %i, %x, %o Numeric values can be read (from stdin) by the scanf() function. man scanf or man 3 scanf The argument of the function is a format string. Syntax is similar to printf(). A memory address of the variable has to be provided to set its value from the stdin. The return value of the scanf() call is the number of successfully parsed values. Example of readings integer value and value of the double type. #include <stdio.h></stdio.h> int %i, %u int %i, %x, %o 	Programs Program i	in C Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output		
<pre>double %f, %e, %g, %a Specification of the number of digits is possible, as well as an alignment to left (right), etc. Further options in homeworks and lab exercises. </pre> if (scanf("%lf", &d) == 1) { printf("You entered %02i and %0.1f\n", i, d); Further options in homeworks and lab exercises. if (scanf("%lf", &d) == 1) { printf("You entered %02i and %0.1f\n", i, d); <pre> if (scanf("%lf", &d) == 1) { printf("You entered %02i and %0.1f\n", i, d); } </pre>	 Numeric values can be printed to the standard output using printf(). man printf or man 3 printf The first argument is the format string that defines how the values are printed. The conversion specification starts with the character '%'. Text string not starting with % is printed as it is. Basic format strings to print values of particular types are as follows. char %c _Bool %i, %u int %i, %x, %o float %f, %e, %g, %a double %f, %e, %g, %a Specification of the number of digits is possible, as well as an alignment to left (right), etc. 				<pre>Numeric values can be read (from stdin) by the scanf() function. man scanf or man 3 scanf The argument of the function is a format string. Syntax is similar to printf(). A memory address of the variable has to be provided to set its value from the stdin. The return value of the scanf() call is the number of successfully parsed values. Example of readings integer value and value of the double type.</pre>				
Jan Faigl, 2024PRG - Lecture 01: Introduction to C Programming66 / 72Jan Faigl, 2024PRG - Lecture 01: Introduction to C Programming67 /	Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programming	66 / 72	lan Faigl 2024		PRC - Lecture 01: Introduction to C Program	67 / 70		

			1					
Programs Program in C	Values and Variables	Standard Input/Output	Programs	Program in C	Values and Variables	Standard Input/Output		
Example: Program with Output to the stdout 1/2				Example: Program with Output to the stdout 2/2				
<pre>Instead of printf() we can use fprintf() with explicit output stream stdout, or alternatively stderr; both functions from the <stdio.h>. #include <stdio.h> int main(int argc, char **argv) { int r = fprintf(stdout, "My first program in C!\n"); fprintf(stdout, "printf() returns %d that is a number of printed characters\n", r); r = fprintf(stdout, "l23\n"); fprintf(stdout, "l123\n"); fprintf(stdout, "l123\n") returns %d because of end-of-line '\\n'\n", r); fprintf(stdout, "Tts name is \"%s\"\n", argv[0]); fprintf(stdout, "Run with %d arguments\n", argc); if (argc > 1) { fprintf(stdout, "Arg: %d is \"%s\"\n", i, argv[i]); for (int i = 1; i < argc; ++i) { fprintf(stdout, "Arg: %d is \"%s\"\n", i, argv[i]); } lec01/pring_args.c </stdio.h></stdio.h></pre>				• Notice, using the header file <stdio.h>, several other files are included as well to define types and functions for input and output. Check by, e.g., clang -E print_args.c ./print_args first second My first program in C! printf() returns 23 that is a number of printed characters 123 printf("123\n") returns 4 because of end-of-line '\n' Its name is "./print_args" Run with 3 arguments The arguments are: Arg: 1 is "first" Arg: 2 is "second"</stdio.h>				
Jan Faigl, 2024	PRG – Lecture 01: Introduction to C Programmin	ng 68 / 72	Jan Faigl, 2024		PRG – Lecture 01: Introduction to C Programm	ing 69 / 72		
Programs Program (2) Values and Variables Can be analyzed of the main (2) Function Extended declaration of the main (2) function provides access to the environment variables. For Unix and MS Windows like OS. int main(int argc, char **argv, char **envp) { } The environment variables can be accessed using the function getenv(2) from the standard library <pre>cstdlib.h>.</pre> <pre>ce01/main_env.c</pre> For Mac OS X, there are further arguments. int main(int argc, char **argv, char **envp, char **apple) { }				Topics Discussed Summary of the Lecture				
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Topics Discussed

Topics Discussed

- Information about the Course
- Introduction to C Programming
 - Program, source codes and compilation of the program
 - Structure of the souce code and writting program
 - Variables and basic types
 - Variables, assignment, and memory
 - Basic Expressions
 - Standard input and output of the program
 - Formating input and output

• Next: Expressions and Bitwise Operations, Selection Statements and Loops

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