		Overview of the Lecture
	Introduction to C Programming	 Part 1 – Course Organization Course Goals
	Jan Faigl Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 01 B3B36PRG – C Programming Language	 Means of Achieving the Course Goals Evaluation and Exam Part 2 – Introduction to C Programming Program in C Values and Variables Expressions Standard Input/Output
Jan Faigl, 2017 Course Goals	B3B36PRG – Lecture 01: Introduction to C Programming 1 / 77 Means of Achieving the Course Goals Evaluation and Exam	Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 2 / 77 Course Goals Means of Achieving the Course Goals Evaluation and Exam Course and Lecturer Evaluation and Exam
	Part I Part 1 – Course Organization	<pre>B3B36PRG - Programming in C Course web page https://cw.fel.cvut.cz/wiki/courses/b3b36prg Submission of the homeworks Individually during the labs Lecturer doc. Ing. Jan Faigl, Ph.D.</pre>
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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	
Course Goals	5		Course	Organization and Evaluation		
Master (yo	ourself) programming skills <i>Labs</i> ,	homeworks, exam				
 Acquire knowledge of C programming language Acquire experience of C programming to use it efficiently Your own experience! Gain experience to read, write, and understand small C programs Acquire programming habits to write easy to read and understandable source codes; reusable programs. Experience programming with Workstation/desktop computers – using services of operating system E.g., system calls, read/write files, input and outputs Multithreading applications; 			 B3B36PRG - Programming in C Extent of teaching: 2(lec)+2(lab)+5(hw); Completion: Z,ZK; Credits: 6; Z - ungraded assessment, ZK - exam Ongoing work during the semester - homeworks and test Exam: test and implementation exam Be able to independently work with the computer in the lab (class room) Attendance to labs and submission of homeworks 			
Jan Faigl, 2017 Course Goals	dded applications - STM32 Nucleo F446 B3B36PRG - Lecture 01: Introduction to C Means of Achieving the Course Goals	Programming 6 / 77 Evaluation and Exam	Jan Faigl, 2017 Course Goals	B3B36PRG – Lecture 01: Introduction to C Pro Means of Achieving the Course Goals	gramming 7 / 77 Evaluation and Exam	
Resources an	-		Further	-		
Textbook	"C Programming: A Modern App	roach" (King, 2008)		Programming in C, 4th Edition, <i>Stephen G. Kochan</i> , Addison-Wesley, 2014, ISBN 978-0321776419	Programming in C	
Editio	ogramming: A Modern Approach, 2nd on, <i>K. N. King</i> , W. W. Norton & Compa , ISBN 860-1406428577	any,		21st Century C: C Tips from the New School, <i>Ben Klemens</i> , O'Reilly Media, 2012, ISBN 978-1449327149		
Lectures – notes	The ma support for the textbook, slides, comme	<i>in course textbook</i> nts, and your		The C Programming Language, 2nd Edition (ANSI C) , <i>Brian W. Kernighan, Dennis M.</i> <i>Ritchie</i> , Prentice Hall, 1988 (1st edition – 1978)	THE THE PROCESSION PRO	
Den	nonstration source codes are provided as a part of th Exercises – gain practical skills by doing			Advanced Programming in the UNIX Environment, 3rd edition, <i>W. Richard Stevens,</i> <i>Stephen A. Rago</i> Addison-Wesley, 2013, ISBN 978-0-321-63773-4	Advanced Programming in the UNIX Browner Market States	

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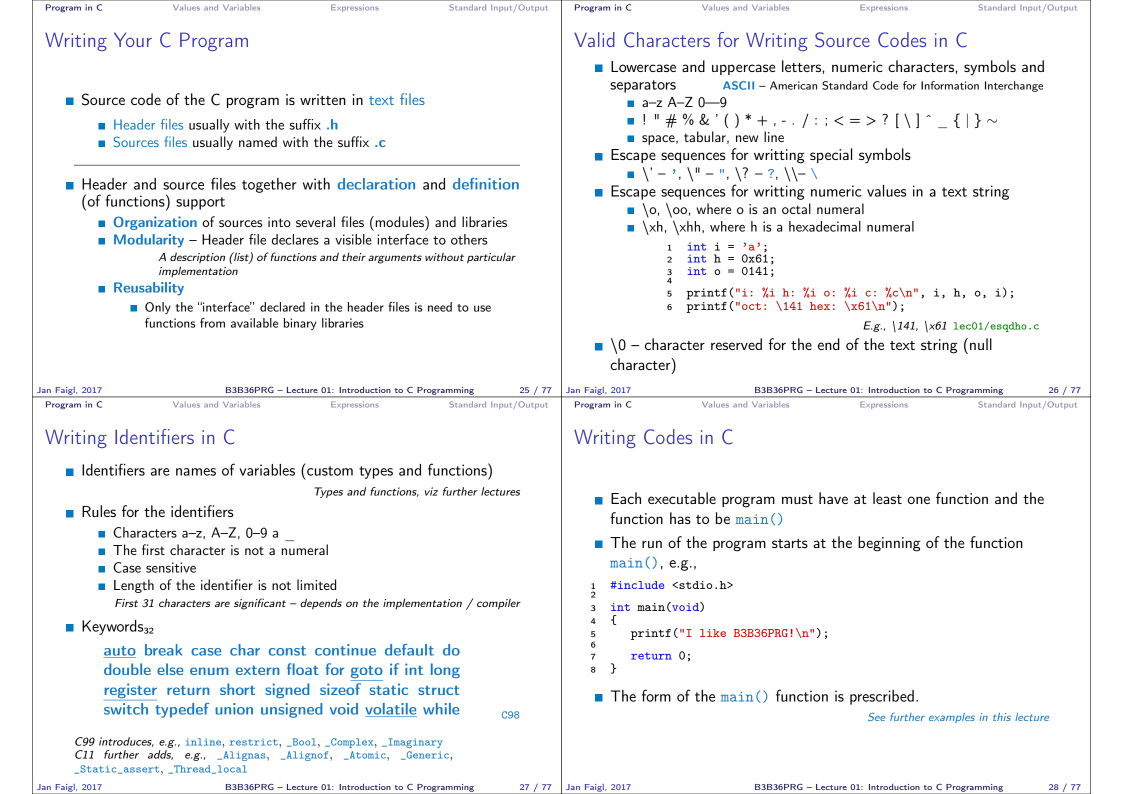
Course Goals	Means of Achieving the Course Goals	Evaluation and Exam	Course Goals	Means of Achieving the Course Goals	Evaluation and Exam
Further	Resources		Lectures – S	ummer Semester Academic Year	2016/2017
	The C++ Programming Language, 4th Edition (C++11), <i>Bjarne Stroustrup</i> , Addison-Wesley, 2013, ISBN 978-0321563842 Introduction to Algorithms, 3rd Edition, <i>Cormen</i> , <i>Leiserson</i> , <i>Rivest</i> , and Stein, The MIT Press, 2009, ISBN 978-0262033848 Algorithms, 4th Edition, <i>Robert Sedgewick</i> , <i>Kevin Wayne</i> , Addison-Wesley, 2011, ISBN 978-0321573513		 Lectures: Dejvid 14 teachir 	for the academic year 2016/2017 http://www.fel.cvut.cz/en/educati ce, Lecture Hall No. T2:D3-209, Tuesday, 14: ng weeks 2.5.2017 – classes as on Monday	
Jan Faigl, 2017 Course Goals	B3B36PRG – Lecture 01: Introduction to C Progra Means of Achieving the Course Goals	mming 11 / 77 Evaluation and Exam	Jan Faigl, 2017 Course Goals	B3B36PRG – Lecture 01: Introduction to C F Means of Achieving the Course Goals	Programming 12 / 77 Evaluation and Exam
Teachers	S		Communicat	ting Any Issues Related to the Co	ourse
TBD			 Use e-mai Use y Put F 	b teacher or the lecturer I for communication our faculty e-mail PRG or B3B36PRG to the subject of your mes copy (Cc) to lecturer/teacher	ssage
Jan Faigl, 2017	B3B36PRG – Lecture 01: Introduction to C Progra	mming 13 / 77	Jan Faigl, 2017	B3B36PRG – Lecture 01: Introduction to C F	Programming 14 / 77

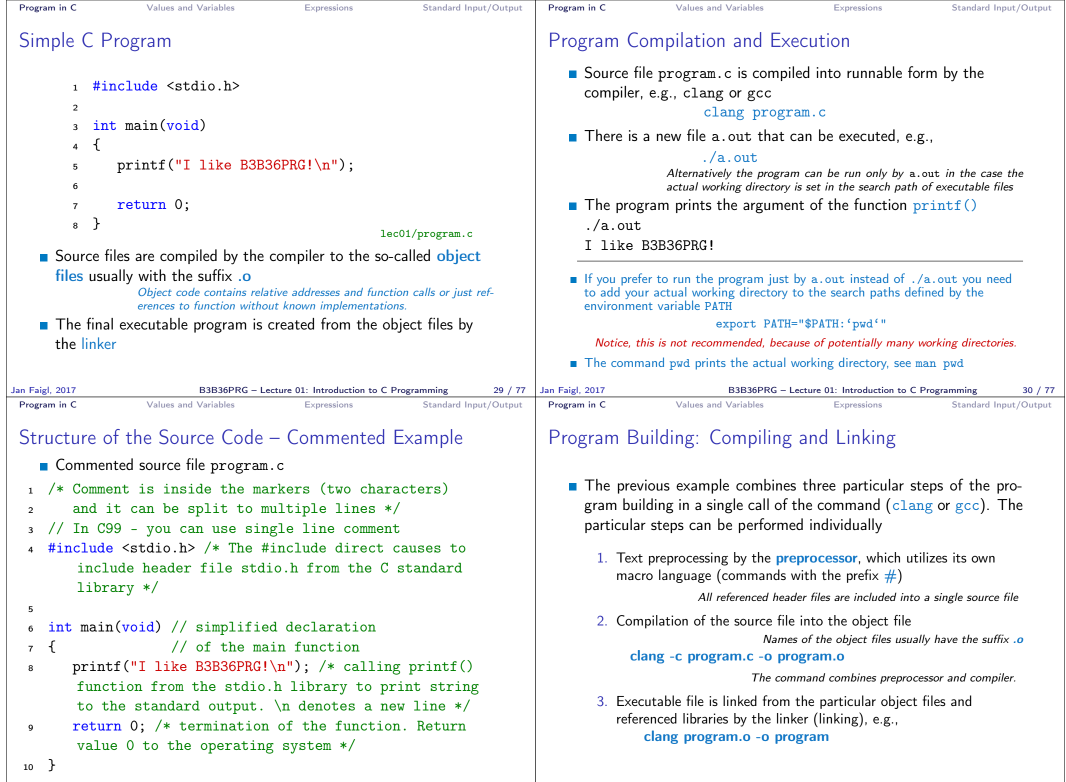
	Course Goals	Means of Achieving the Course Goals	Evaluation and Exam	Course Goals	Means of Achieving the Course Goals	Evaluation and Exam
-	 Network boot with Compilers gcc or of Project building m Text editor - gedi C/C++ developme Debugging - Code::Block NetBeans 8 CLion - http Embedded developme ARMmbed - http 	<pre>https://gcc.ght.org c hake (GNU make) Examples of us it, atom, sublime, vim https://atom.io/, http:// http://www.root.cz/clanky/textovy ent environments - WARNING: Do http://c.learncodethehard gdb, cgdb, ddd</pre>	or http://clang.llvm.org sage on lectures and labs /www.sublimetext.com/ -editor-vim-jako-ide Not Use An IDE way.org/book/ex0.html g, http://codelite.org ST-Nucleo-F446RE e)	 http:// Cloud stop Sending Schedule FEL Good Gitlab FE Information Springer Academic 	c and campus software license https: Super Computing Grid Infrastructure – N http://www.metacentrum. B3B36PRG – Lecture 01: Introduction to Means of Achieving the Course Goals	<pre>esnet.cz et.cz al.fel.cvut.cz or Education pps.fel.cvut.cz/ e Direct, os://dialog.cvut.cz //download.cvut.cz MetaCentrum .cz/cs/index.html</pre>
	TBD			TBD		

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D 60–69 2,5 Satisfactory E 50–59 3 Sufficient 2. Writing your program in C, control structures (loops), e	
 A ≥ 90 1 Excellent B 80-89 1,5 Very Good C 70-79 2 Good D 60-69 2,5 Satisfactory E 50-59 3 Sufficient F <50 4 Fail Course information, Introduction to C programming K. K. Writing your program in C, control structures (loops), e K. K. TBD To and more points represents a solid background for fur- ther development of your programming skills. Jan Faigl, 2017 B3B30PRG - Lecture 01: Introduction to C Programming Values and Variables Expressions Standard Input/Output Program in C Values and Variables Expression 	
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 20 / 77 Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming Program in C Values and Variables Expressions Standard Input/Output Program in C Values and Variables Expressions C Programming Language	. King: chapters 1, 2, and 3 xpressions King: chapters 4, 5, and 6
 Part II Part 2 - Introduction to C Programming System programming language (operating so Language for (embedded) system A user (programmer) can do almost everythe Initialization of the variables, release of the dynamic of the variables, release of the dynamic of the variables, release of the dynamic of the variables of OS services, direct Dealing with memory is crucial for correct be One of the goals of the PRG course is to acquire for be further generalized for other programming language provides great opportunity to became far and key elements for writting efficient programs. 	ns — MCU, cross-compilation ing nically allocated memory, etc. computer access to registers and ports chaviour of the program indamental principles that can nguages. The C programming
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 22 / 77 Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming	trol. latively easy and straight- undamental tools for your you can profit from them

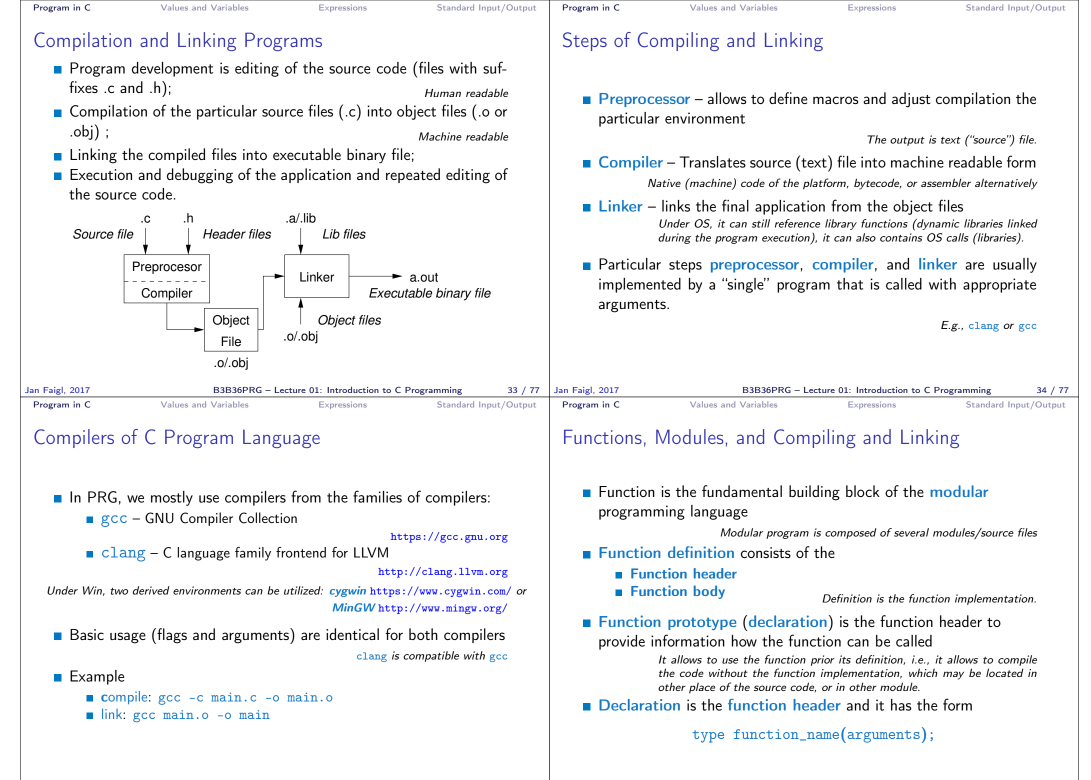




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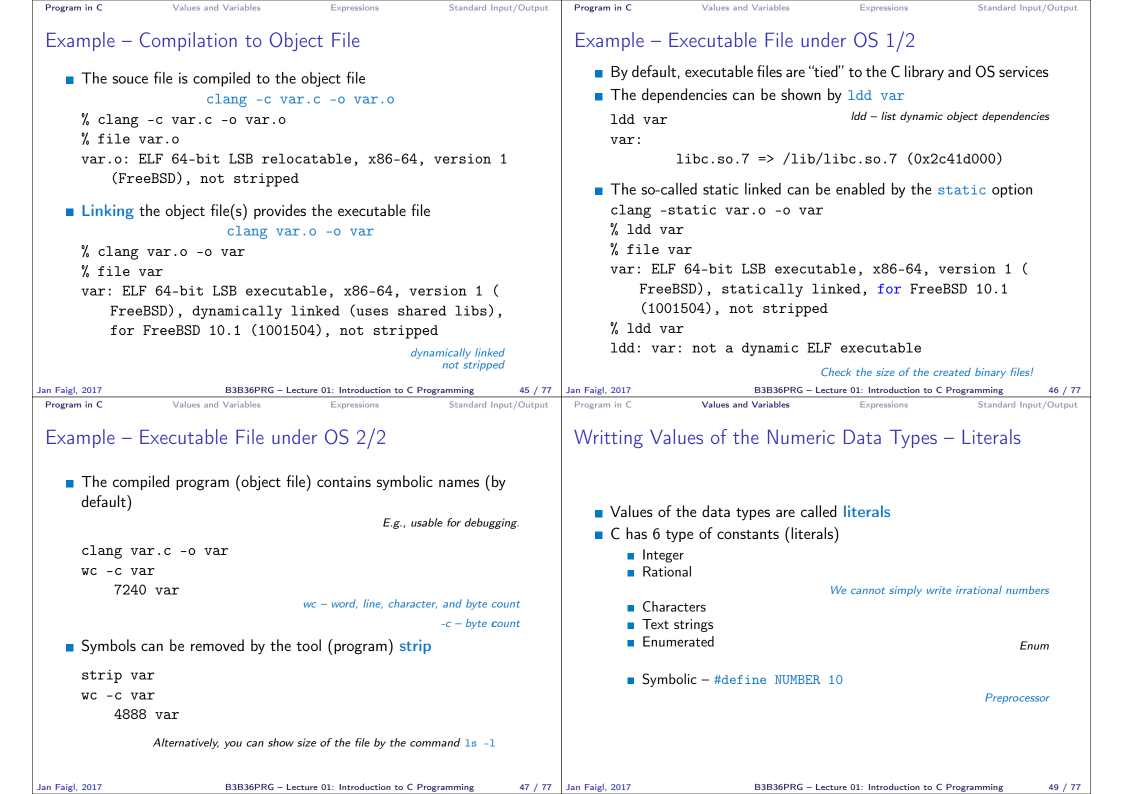


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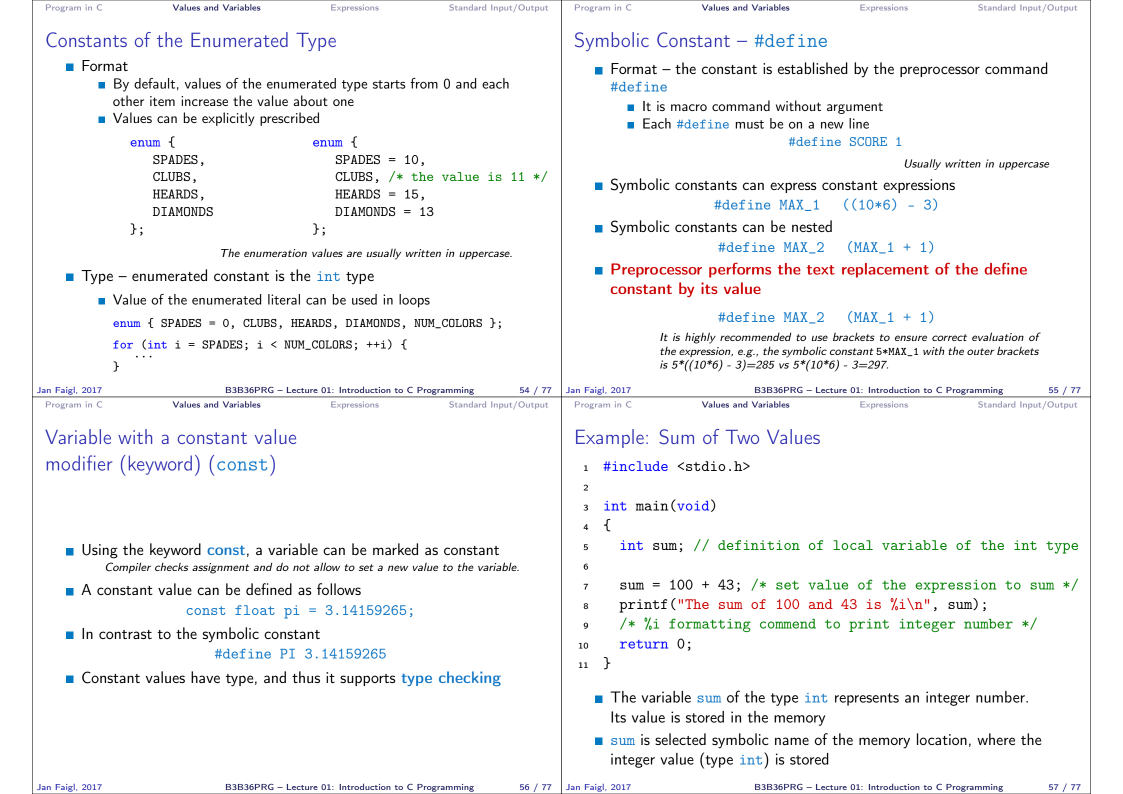
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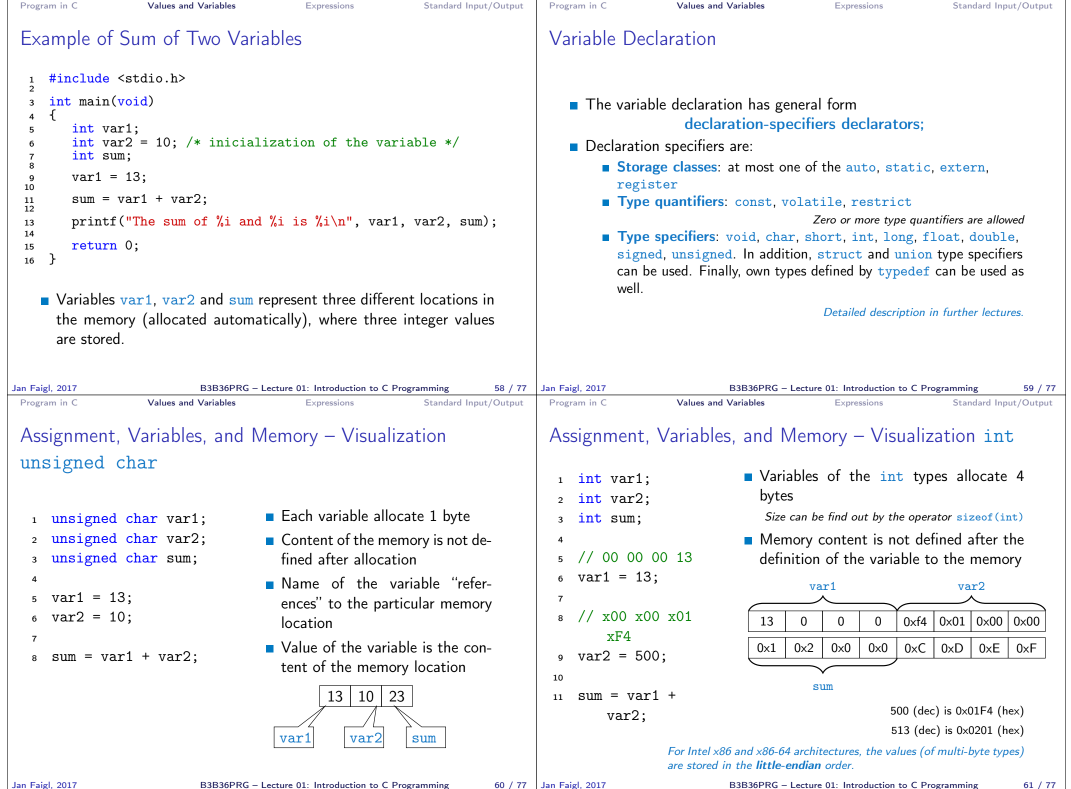
 Function definition inside other function is not allowed in C. Function names can be exported to other modules Module is an independent file (compiled independently) Function are implicitly declared as extern, i.e., visible Using the static specifier, the visibility of the function can be limited to the particular module Local module function 	
 Function names can be exported to other modules Module is an independent file (compiled independently) Function are implicitly declared as extern, i.e., visible Using the static specifier, the visibility of the function can be limited to the particular module Local module function 	<pre>2 #define NUMBER 5 /* symbolic constatnt */ 3 4 int compute(int a); /* function header/prototype */ 5 6 int main(int argc, char *argv[]) 7 { /* main function */ 8 int v = 10; /* variable declaration */ 9 int r; 0 r = compute(v); /* function call */</pre>
 Function arguments are local variables initialized by the values passed to the function Arguments are passed by value (call by value) C allows recursions – local variables are automatically allocated at the stack Further details about storage classes in next lectures. Arguments of the function are not mandatory – void arguments 	<pre>2 } 3 4 int compute(int a) 5 { /* definition of the function */ 6 int b = 10 + a; /* function body */</pre>
Program in C Values and Variables Expressions Standard Input/Output Progr	Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 38 / 77 rogram in C Values and Variables Expressions Standard Input/Output
 Each executable program must contain at least one definition of the function and that function must be the main() The main() function is the starting point of the program The main() has two basic forms Full variant for programs running under an Operating System (OS) int main(int argc, char *argv[]) It can be alternatively written as int main(int argc, char **argv) The main(int argc, char **argv) To rembedded systems without OS int main(void) 	 During the program execution, the OS passes to the program the number of arguments (argc) and the arguments (argv) In the case we are using OS The first argument is the name of the program 1 int main(int argc, char *argv[]) 2 { 3 int v; 4 v = 10; 5 v = v + 1; 6 return argc; 7 } Iec01/var.c The program is terminated by the return in the main() function The returned value is passed back to the OS and it can be further use, e.g., to control the program execution. Faigl, 2017 B3B36PRG - Lecture 91: Introduction to C Programming 40 / 77

Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output
Example of Compilation and Program Execution	Example – Program Execution under Shell
Building the program by the clang compiler – it automatically joins the compilation and linking of the program to the file a.out clang var.c	 The return value of the program is stored in the variable \$? sh, bash, zsh Example of the program execution with different number of argu-
The output file can be specified, e.g., program file var clang var.c -o var	ments ./var
 Then, the program can be executed ./var The compilation and execution can be joined to a single command clang var.c -o var; ./var The execution can be conditioned to successful compilation clang var.c -o var && ./var 	./var; echo \$? 1 ./var 1 2 3; echo \$? 4 ./var a; echo \$?
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 41 / 77	2 Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 42 / 77
Program in C Values and Variables Expressions Standard Input/Output Example – Processing the Source Code by Preprocessor Using the -E flag, we can perform only the preprocessor step gcc -E var.c	 Program in C Values and Variables Expressions Standard Input/Output Example - Compilation of the Source Code to Assembler Using the -S flag, the source code can be compiled to Assembler clang -S var.c -o var.s
<pre>Alternatively clang -E var.c 1 # 1 "var.c" 2 # 1 "<built-in>" 3 # 1 "<command-line>" 4 # 1 "var.c" 5 int main(int argc, char **argv) { 6 int v; 7 v = 10; 8 v = v + 1; 9 return argc; 10 } lec01/var.c</command-line></built-in></pre>	1 .file "var.c" 19 movq %rsi, -16(%rbp) 2 .text 20 movl \$10, -20(%rbp) 3 .globl main 21 movl -20(%rbp), %edi 4 .align 16, 0x90 22 addl \$1, %edi 5 .type main,@function 22 addl \$1, %edi 6 main: 24 movl -8(%rbp), %eax 7 .cfi_startproc 25 popq %rbp 8 # BB#0: 26 ret 9 pushq %rbp 27 .Ltmp5: 10 .Ltmp2: 28 .size main, .Ltmp5-main 11 .cfi_offset %rbp, -16 32 .ident "FreeBSD clang 14 movq %rsp, %rbp 31 .section 3.4.1 (tags/ 15 .Ltmp4: 208032) 20140512" .section ".note.GNU-stack"," 17 movl %o, -4(%rbp) 33 .section ".note.GNU-stack"," 18 movl %edi, -8(%rbp) 33 .section ".note.GNU-stack","
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Program in C	Values and Variables	Expressions	Standard Input/Output	Program in C	Values and Variables	Expressions	Standard Input/Output
Integer Liter	rals			Literals of F	Rational Numbers		
<pre>int, long Integer va Decin Decin Hexad Octal unsig long unsig long</pre>	decimal gned gned long	their signed and <i>Further intege</i> 123 450932 0x12 0xFAFF (0123 0567 12345U 12345L 12345LL 12345LL	unsigned variants er data types are possible starts with 0x or 0X) (starts with 0) (suffix U or u) (suffix L or 1) (suffix UL or u1) (suffix LL or 11)	 with or with Floating they usua Data type doub floating 	numbers can be written floating point – 13.1 ith mantissa and exponen point numeric types dep ally follow IEEE-754-198 es of the rational literals ple – by default, if not ex at – suffix F or f g double – suffix L or 1	t – 31.4e-3 or 31 bends on the imple 5 s: plicitly specified to	Scientific notation ementation, but float, double
Jan Faigl, 2017 Program in C Character Li	Values and Variables	- Lecture 01: Introduction Expressions	to C Programming 50 / 77 Standard Input/Output	Jan Faigl, 2017 Program in C String litera Format –	Values and Variables	cture 01: Introduction to C Expressions r and control char	Standard Input/Output
				•	s) enclosed in quotation tring constant with	()	ne character \n"
Format –	single (or multiple) (γ_A, γ_B)	•	rophe	Strin	g constants separated by		
 Value of the single (et matchple) endedeed in appear option 'A', 'B' or '\n' Value of the single character literal is the code of the character '0'~ 48, 'A'~ 65 Value of character out of ASCII (greater than 127) depends on the compiler. Type of the character constant (literal) 				<pre>constant, e.g., "String literal" "with the end of the line character\n" is concatenate into "String literal with end of the line character\n" </pre>			
character constant (iteral) character constant is the int type			 Type String literal is stored in the array of the type char terminated by the null character '\0' E.g., String literal "word" is stored as 'w' 'o' 'r' 'd' '\0' 			ar terminated by	
					-	must be about 1 item strings in the following	-
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Program in C Values and Variables Expressions Standard Input/Or	Program in C Values and Variables Expressions Standard Input/Output		
Expressions	Operators		
 Expression prescribes calculation value of some given input Expression is composed of operands, operators, and brackets Expression can be formed of literals unary and binary operators variables function calling constants brackets The order of operation evaluation is prescribed by the operator precedence and associativity. Example 10 + x * y // order of the evaluation 10 + (x * y) 10 + x + y // order of the evaluation (10 + x) + y * has higher priority than + t is associative from the left-to-right 	 Operators are selected characters (or a sequences of characters) dedicated for writting expressions Five types of binary operators can be distinguished <u>Arithmetic</u> operators – additive (addition/subtraction) and multiplicative (multiplication/division) Relational operators – comparison of values (less than, greater than,) Logical operators – logical AND and OR Bitwise operators – bitwise AND, OR, XOR, bitwise shift (left, right) Assignment operator = – a variables (l-value) is on its left side Unary operators Indicating positive/negative value: + and – <i>Operator – modifies the sign of the expression</i> Modifying a variable : ++ and Logical negation: ! Bitwise negation: ~ 		
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 63	Ternary operator – conditional expression ? : / 77 Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 64 / 77		
Program in C Values and Variables Expressions Standard Input/Or Values and Variables Name of the variable are in lowercase Name of the variable are in lowercase Multi-word names can be written with underscore _ Or we can use CamelCase Each variable is defined at new line int number_of_items; int number_of_items; Int number_of_items; Int number_of_items; Int number_of_items; Int number_of_items; Int sols is the so-called I-value -	 Ant Basic Arithmetic Expressions For an operator of the numeric types int and double, the following operators are defined <i>Also for char, short, and float numeric types.</i> Unary operator for changing the sign – Binary addition + and subtraction – Binary multiplication * and division / For integer operator, there is also Binary module (integer reminder) % If both operands are of the same type, the results of the arithmetic operation is the same type In a case of combined data types int and double, the data type int is converted to double and the results is of the double type. 		
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Program in C	Values and Variables	Expressions	Standard Input/Output	Program in C	Values and Variables	Expressions	Standard Input/Output
Example – A	Arithmetic Operato	rs 1/2		Example –	Arithmetic Operato	ors 2/2	
<pre>8 printf("a 9 10 result = a 11 printf("a 12 13 result = a 14 printf("a 15 16 result = a 17 printf("a 18 19 printf("a 20 printf("(a</pre>		f the operators); * b + c * d); , (a * b) + (c * ; a * (b + c) * d);		7 float : 8 double 9 10 printf 11 printf 12 printf 13 printf 14 15 printf 16 17 double 18 double 19 20 printf	<pre>void) = 1; y1 = 2.2357; x2 = 2.5343f; y2 = 2; ("P1 = (%i, %f)\n", x1, ("P1 = (%i, %i)\n", x1, ("P1 = (%f, %f)\n", (dou ("P1 = (%.3f, %.3f)\n", ("P2 = (%f, %f)\n", x2, dx = (x1 - x2); // impl dy = (y1 - y2); // and ("(P1 - P2)=(%.3f, %0.3f) (" P1 - P2 ^2=%.2f\n", dou </pre>	<pre>(int)y1); able)x1, (double)y (double)x1, (double)y2); Licit data convers finally to double c)\n", dx, dy);</pre>	ple)y1); gion to float
Jan Faigl, 2017 Program in C	B3B36PRG – Lec Values and Variables	ture 01: Introduction to C Expressions	Programming 67 / 77 Standard Input/Output	Jan Faigl, 2017 Program in C	B3B36PRG – Le Values and Variables	cture 01: Introduction to C Expressions	Programming 68 / 77 Standard Input/Output
Standard In	put and Output			Formatted	Output - printf()	
 An executed program within Operating System (OS) environments has assigned (usually text-oriented) standard input (stdin) and output (stdout)				 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 '%' 			tf or man 3 printf s how the values
	 The starm and stabut streams can be utilized for communication with a user Basic function for text-based input is getchar() and for the output 				ng not starting with % is mat strings to print valu	•	pes are

char		%с
_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.
 Further options in homeworks and lab exercises.

putchar()

of decimal places

For parsing numeric values the scanf() function can be utilized
 The function printf() provides formatted output, e.g., a number

They are library functions, not keywords of the C language.

both are defined in the standard C library <stdio.h>

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Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output
Formatted Input - scanf()	Example: Program with Output to the stdout 1/2
<pre>Numeric values from the standard input can be read using the scanf() function man scanf or man 3 scanf The argument of the function is a format string Syntax is similar to printf() It is necessary to provide a memory address of the variable to set its value from the stdin Example of readings integer value and value of the double type</pre>	<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) { fprintf(stdout, "My first program in C!\n"); fprintf(stdout, "Its name is \"%s\"\n", argv[0]); fprintf(stdout, "Its name is \"%s\"\n", argv[0]); fprintf(stdout, "Run with %d arguments\n", argc); if (argc > 1) { fprintf(stdout, "The arguments are:\n"); for (int i = 1; i < argc; ++i) { for (int i = 1; i < argc; ++i) { for (int i = 1; i < argc; %d is \"%s\"\n", i, argv[i]);</stdio.h></stdio.h></pre>
Program in C Values and Variables Expressions Standard Input/Output Example: Program with Output to the stdout 2/2	Program in C Values and Variables Expressions Standard Input/Output Extended Variants of the main() Function
 Notice, using the header file <stdio.h>, several other files are included as well to define types and functions for input and output. <i>Check by, e.g., clang -E print_args.c</i> </stdio.h> clang print_args.c -o print_args ./print_args first second My first program in C! Its name is "./print_args" It has been run with 3 arguments The arguments are: Arg: 1 is "first" Arg: 2 is "second" 	 Extended declaration of the main() function provides access to the environment variables <pre>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() from the standard library <stdlib.h>.</stdlib.h></pre>

Topics Discussed			Topics Discussed
Topics Discussed	Summary of the Lecture		 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
			 Next: Expressions and Bitwise Operations, Selection Statements and Loops
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