	Overview of the Lecture
Introduction to C Programming Jan Faigl Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 01 B3B36PRG – C Programming Language	 Part 1 - Course Organization Course Goals 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 K. N. King: chapters 1, 2, and 3
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 1 / 79 Course Goals Means of Achieving the Course Goals Evaluation and Exam	Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 2 / 79 Course Goals Means of Achieving the Course Goals Evaluation and Exam Course and Lecturer B3B36PRG – Programming in C
Part I Part 1 – Course Organization	 Course web page https://cw.fel.cvut.cz/wiki/courses/b3b36prg Submission of the homeworks - BRUTE Upload System https://cw.felk.cvut.cz/brute and individually during the labs for the homeworks with STM32F446 board Lecturer: doc. Ing. Jan Faigl, Ph.D. Department of Computer Science - http://cs.fel.cvut.cz
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 3 / 79	 Artificial Intelligence Center (AIC) http://aic.fel.cvut.cz Center for Robotics and Autonomous Systems (CRAS)

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	
Acquire kn	ourself) programming skills <i>Lab</i> owledge of C programming language perience of C programming to use it eff	<i>s, homeworks, exam</i> iciently	Exte	36PRG – Programming in C nt of teaching: 2(lec)+2(lab)+5(hw); pletion: Z,ZK; Credits: 6;	
		Your own experience!		Z – ungraded asses	sment, ZK – exam
 Acquire pro easy to reusab Experience Workstary system Multit 	rience to read, write, and understand sm ogramming habits to write o read and understandable source codes; ole programs. e programming with tation/desktop computers – using services tation/desktop computers – using services <i>E.g., system calls, read/write files, input and ou</i> hreading applications; dded applications – STM32F446 Nucleo	of operating	Exar	bing work during the semester Homeworks Semester project – a combined application for a wo STM32F446 n: test and implementation exam Be able to independently work with the computer in the ndance to labs, submission of homeworks, and p	rkstation and ne lab (class room)
an Faigl, 2017 Course Goals	B3B36PRG – Lecture 01: Introduction to C Means of Achieving the Course Goals	C Programming 6 / 79 Evaluation and Exam	Jan Faigl, 2017 Course Goals	B3B36PRG – Lecture 01: Introduction to C P Means of Achieving the Course Goals	rogramming 7 / 7 Evaluation and Exam
Resources an	-	Eventuation and Exam	Further	-	
Textbook	"C Programming: A Modern Ap	proach" (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 & Comp , ISBN 860-1406428577	pany,		21st Century C: C Tips from the New School, <i>Ben Klemens</i> , O'Reilly Media, 2012, ISBN 978-1449327149	21st Century C
Lectures – notes	The m support for the textbook, slides, commo	ents, and <mark>your</mark>		The C Programming Language, 2nd Edition (ANSI C), <i>Brian W. Kernighan, Dennis M.</i> <i>Ritchie</i> , Prentice Hall, 1988 (1st edition – 197	8)
Den	nonstration source codes are provided as a part of v Exercises – gain practical skills by doin			Advanced Programming in the UNIX Environment, 3rd edition, <i>W. Richard Stevens,</i> <i>Stephen A. Rago</i> Addison-Wesley, 2013, ISBN	Advanced Programming in the UNIX Puriorimment For a constraint Matter and Constraint Matter and Constraint

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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 Reso	ources		Lectures -	- Spring Semester Academic Year 2	016/2017
(C+	C++ Programming Language, 4th Edition +11), <i>Bjarne Stroustrup</i> , Addison-Wesley, 5, ISBN 978-0321563842 eduction to Algorithms, 3rd Edition, <i>Cormen</i> , erson, <i>Rivest</i> , and Stein, The MIT Press, 9, ISBN 978-0262033848 rithms, 4th Edition, <i>Robert Sedgewick</i> , in Wayne, Addison-Wesley, 2011, ISBN 0321573513		 Lecture De 14 tead 	lle for the academic year 2016/2017 http://www.fel.cvut.cz/en/educat. es: ejvice, Lecture Hall No. T2:D3-209, Tuesday, 14 ching weeks y 2.5.2017 – classes as on Monday	
Jan Faigl, 2017 Course Goals Teachers	B3B36PRG – Lecture 01: Introduction to C Progra Means of Achieving the Course Goals	mming 11 / 79 Evaluation and Exam	Jan Faigl, 2017 Course Goals	B3B36PRG - Lecture 01: Introduction to C Means of Achieving the Course Goals Cating Any Issues Related to the Co	Evaluation and Exam
	Pavel Pačes, Ph.D.		Communi		
Bc. Otak	ar Jašek		∎ Use e-r	e lab teacher or the lecturer nail for communication	
∎ Ing. Dani	el Fišer		■ Pι	ie your faculty e-mail it PRG or B3B36PRG to the subject of your me and copy (Cc) to lecturer/teacher	ssage
Ing. Petr	Čížek				
■ Ing. Petr BRUTE U	Váňa Ipload System				

Course Goals Means of Achieving the Course Goals Course Goals Means of Achieving the Course Goals Evaluation and Exam Homeworks 7 homeworks for the workstation and 3 for the embedded Nucleo platform https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/start HW 01 – ASCII Art (3 points) HW 02 – Prime Factorization (3 points + 5 points optional) HW 03 – Caesar Cipher (3 points + 3 points optional) HW 04 – Text Search (3 points + 4 points optional) HW 05 – Matrix Calculator (2 points + 3 points optional) HW 06 – Linked List Queue with Priorities (2 points + 3 points optional) HW 07 – Circular Buffer (2 points + 2 points optional) HW 08 – Nucleo – LED and Button (2 points) HW 09 – Nucleo – Single Byte Serial Communication (2 points) Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals	Means of Achieving the Course Goals	Evaluation and Exam	Course Goals	Means of Achieving the Course Goals	Evaluation and Exam
Data transfer and the synchronizations – oun/Cloud, SM, FTP, USB Compliers gcc or claim https://gcc.gui.org of http://claim.line.org Project building make (GNU make) Examples of usage on fedures and laks Text editor – godit, atom, sublino, vim http://www.iselinetext.cov/ http://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	Computers	and Development Tools		Services –	Academic Network, FEE, C	TU
 Direct cross-compiling using makefiles Jan Faigl, 2017 B3B30PRG - Lecture 01: Introduction to C Programming 15 / 79 Jan Faigl, 2017 B3B30PRG - Lecture 01: Introduction to C Programming 16 / Course Goals Means of Achieving the Course Goals Evaluation and Exam Homeworks T homeworks for the workstation and 3 for the embedded Nucleo platform https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/start HW 01 - ASCII Art (3 points) HW 02 - Prime Factorization (3 points + 5 points optional) HW 03 - Caesar Cipher (3 points + 3 points optional) HW 04 - Text Search (3 points + 4 points optional) HW 05 - Matrix Calculator (2 points + 3 points optional) HW 06 - Linked List Queue with Priorities (2 points + 3 points optional) HW 06 - Linked List Queue with Priorities (2 points + 3 points optional) HW 06 - Linked List Queue with Priorities (2 points + 3 points optional) HW 07 - Circular Buffer (2 points + 2 points optional) HW 08 - Nucleo - LED and Button (2 points) HW 09 - Nucleo - Single Byte Serial Communication (2 points) HW 09 - Nucleo - Single Byte Serial Communication (2 points) 	 Compilers g Project buil Text editor C/C++ dev Debug Code: NetBe CLion Embedded ARMmb 	Data transfer and file synchronizations - own gcc or clang https://gcc.gnu.org or lding make (GNU make) Examples of usage - gedit, atom, sublime, vim https://atom.io/, http://www.root.cz/clanky/textovy-ee velopment environments - WARNING: Do N http://c.learncodethehardwa gging - gdb, cgdb, ddd :Blocks, CodeLite http://www.codeblocks.org, eans 8.0 (C/C++), Eclipse-CDT - https://www.jetbrains.com/clion development for the Nucleo ped - https://developer.mbed.org/platforms/ST-	http://clang.llvm.org ge on lectures and labs ww.sublimetext.com/ ditor-vim-jako-ide Jot Use An IDE wy.org/book/ex0.html http://codelite.org	 Cloud s Sending Schedul FEL Go Gitlab F Informa Springe Academ 	torage ownCloud - https://owncloud ; large files - https://filesender e, deadlines - FEL Portal, https:/ ogle Account - access to Google See http://g FEL - https://gitlab.fel.cvut tion resources (IEEE Xplore, ACM, r Link) hic and campus software license I Super Computing Grid Infrastruct	<pre>loud.cesnet.cz r.cesnet.cz //portal.fel.cvut.cz Apps for Education google-apps.fel.cvut.cz/ .cz/ Science Direct, https://dialog.cvut.cz https://download.cvut.cz ture - MetaCentrum</pre>
Course Goals Means of Achieving the Course Goals Evaluation and Exam Course Goals Means of Achieving the Course Goals Evaluation and Exam Homeworks 7 homeworks for the workstation and 3 for the embedded Nucleo platform https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/start HW 01 – ASCII Art (3 points) HW 02 – Prime Factorization (3 points + 5 points optional) HW 03 – Caesar Cipher (3 points + 3 points optional) HW 04 – Text Search (3 points + 4 points optional) HW 05 – Matrix Calculator (2 points + 3 points optional) HW 06 – Linked List Queue with Priorities (2 points + 3 points optional) HW 07 – Circular Buffer (2 points + 2 points optional) HW 08 – Nucleo – LED and Button (2 points) HW 09 – Nucleo – Single Byte Serial Communication (2 points) 	Direc	t cross-compiling using makefiles				
 7 homeworks for the workstation and 3 for the embedded Nucleo platform https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/start 1. HW 01 - ASCII Art (3 points) 2. HW 02 - Prime Factorization (3 points + 5 points optional) 3. HW 03 - Caesar Cipher (3 points + 3 points optional) 4. HW 04 - Text Search (3 points + 4 points optional) 5. HW 05 - Matrix Calculator (2 points + 3 points optional) 5. HW 05 - Matrix Calculator (2 points + 3 points optional) 6. HW 06 - Linked List Queue with Priorities (2 points + 3 points optional) 7. HW 07 - Circular Buffer (2 points + 2 points optional) 8. HW 08 - Nucleo - LED and Button (2 points) 9. HW 09 - Nucleo - Single Byte Serial Communication (2 points) 				-		
 platform https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hv/start HW 01 - ASCII Art (3 points) HW 02 - Prime Factorization (3 points + 5 points optional) HW 03 - Caesar Cipher (3 points + 3 points optional) HW 04 - Text Search (3 points + 4 points optional) HW 05 - Matrix Calculator (2 points + 3 points optional + 5 points bonus) HW 06 - Linked List Queue with Priorities (2 points + 3 points optional) HW 07 - Circular Buffer (2 points + 2 points optional) HW 08 - Nucleo - LED and Button (2 points) HW 09 - Nucleo - Single Byte Serial Communication (2 points) 	Homeworks	5		Semester I	Project	
10. HW 10 - Nucleo - Computation and Communication: (5 points) Some adjustments are expected	platform 1. HW 01 – 2. HW 02 – 3. HW 03 – 4. HW 04 – 5. HW 05 – 6. HW 06 – 7. HW 07 – 8. HW 08 – 9. HW 09 –	https://cw.fel.cvut.cz/wiki/courses/ ASCII Art (3 points) Prime Factorization (3 points + 5 points o Caesar Cipher (3 points + 3 points optional Text Search (3 points + 4 points optional) Matrix Calculator (2 points + 3 points optio Linked List Queue with Priorities (2 point Circular Buffer (2 points + 2 points optional Nucleo – LED and Button (2 points) Nucleo – Single Byte Serial Communication	b3b36prg/hw/start ptional)) onal + 5 points bonus) s + 3 points optional) al) ion (2 points) on: (3 points)	commun STM32 Comput Mandat Bonus p Dis	nication / interaction) and program F446 cation on the embedded platform vi ory task can be awarded up to 20 part can be awarded for additional Up to 30 po stributed computation using several Nu	m for the Nucleo ia control application points 10 points points in the total for the project ucleo STM32F446 boards

All homeworks must be submitted to award an ungraded assessment

Late submission is penalized! B3B36PRG – Lecture 01: Introduction to C Programming

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Course Evaluation					Grading Scale					
Points	Maximum Points	Required I Semestr	Minimum Poi Exam	nts		Grade	Points ≥ 90	Mark	Evaluation Excellent	
Homeworks Semestr Project	50 30	30 10				B C D E	≥ 90 80–89 70–79 60–69 50–59	1 1,5 2 2,5 3	Very Good Good Satisfactory Sufficient	
Exam test Implementation exam	20 10			10 0			<50	4	Fail	
Total	110 points	40 p	ooints is F!		 All homewo of them wit 		•		atory assessm around 40 points	
 30 points from the hor required for awarding u The course can be pass 	ingraded asses	ssment			Exam: test	(20 point	ts) and in	nplemen	5 points or 25 with Itation (10 poi	-
 All homeworks must be tory assessment 	_				 Around 85 Optional an Excellent) 	•		,		
	3B36PRG – Lecture of Achieving the Cou			20 / 79 n and Exam	Jan Faigl, 2017 Program in C	Values and '			With few Introduction to C Pr Expressions	v imperfections ogramming 21 , Standard Input/Out
 Course information, Introduct Writing your program in C, c 	tion to C program ontrol structures	K. N. King: (loops), expression	chapters 1, 2, and ons oters 4, 5, 6, and 2							
3. Data types, arrays, pointer, n	nemory storage cl <i>K. N. K</i>	asses, function c ing: chapters 7,	all 8, 9, 10, 11, and 1	18			Pa	art II		
 Data types: arrays, strings, a Data types: Struct, Union, E 	num, Bit fields. F <i>K. N. K</i>	Preprocessor and ing: chapters 10	Large Programs.), 14, 15, 16, and 2	20	Part 2	– Intro	oducti	on to	C Progra	mming
 Input/Output – reading/writ Standard C library – selected 	functions		nmunication chan 2, 23, 24, 26, and 2							
7. Parallel and multi-thread pro-		-		S						
 8. Multi-thread application mod 9. Examples - C programming la 		as and CII threa	aas							
 ANSI C, C99, C11 and different programming in C++. 		<i>d C++</i> . Introduc	ction to object orie	nted						
11. Object oriented programming	g in C++: classe	es, objects, enca	psulation, inherita	nce,						
and polymorphism 12. Version Control Systems (VC										

Prog	rom	in	C
FIUg	am		~

C Programming Language

Low-level programming language

Language for (embedded) systems — MCU, cross-compilation

Direct calls of OS services, direct access to registers and ports

Initialization of the variables, release of the dynamically allocated memory, etc.

One of the goals of the PRG course is to acquire fundamental principles that can

be further generalized for other programming languages. The *C* programming language provides great opportunity to became familiar with the memory model

Dealing with memory is crucial for correct behaviour of the program

It is highly recommended to have compilation of your

program fully under control.

It may look difficult at the beginning, but it is relatively easy and straightforward. Therefore, we highly recommend to use fundamental tools for your program compilation. After you acquire basic skills, you can profit from them

System programming language (operating system)

Very close to the hardware resources of the computer

and key elements for writting efficient programs.

A user (programmer) can do almost everything

Writing Your C Program

- Source code of the C program is written in text files
 - Header files usually with the suffix .h
 - Sources files usually named with the suffix .c
- Header and source files together with declaration and definition (of functions) support
 - Organization of sources into several files (modules) and libraries

Expressions

 Modularity – Header file declares a visible interface to others A description (list) of functions and their arguments without particular implementation

Reusability

 Only the "interface" declared in the header files is need to use functions from available binary libraries

also in n	nore complex development el	nvironments.						
Jan Faigl, 2017	B3B36PRG – L	ecture 01: Introduction to C	Programming 25 /	79 Jan Faigl, 2017	B3B36PRG – L	ecture 01: Introduction to C	Programming	26 / 79
Program in C	Values and Variables	Expressions	Standard Input/Outpu	Writing	Values and Variables Identifiers in C ifiers are names of variable	(,	. , .
Escape se	quences for writting sp	pecial symbols				Types and functions	s, viz further lect	ures
■ \xh, 1 2 3 4 5	<pre>oo, where o is an octal r \xhh, where h is a hexac int i = 'a'; int h = 0x61; int o = 0141; printf("i: %i h: %i printf("oct: \141 he</pre>	decimal numeral o: %i c: %c\n", i ex: \x61\n");	, h, o, i); 1 lec01/esqdho.c		s for the identifiers Characters a–z, A–Z, 0–9 a The first character is not a n Case sensitive Length of the identifier is not <i>First 31 characters are significant</i> vords ₃₂	umeral	nentation / com	piler
■ \0 – character)	acter reserved for the e	end of the text stri	ng (null	C99 intr C11 fu	uto break case char cor ouble else enum extern f egister return short sign witch typedef union unsi roduces, e.g., inline, restrict, urther adds, e.g., _Alignas, _A c_assert, _Thread_local	float for <u>goto</u> if in ned sizeof static gned void <u>volatile</u> _Bool, _Complex, _Imag:	nt long struct g while	C98

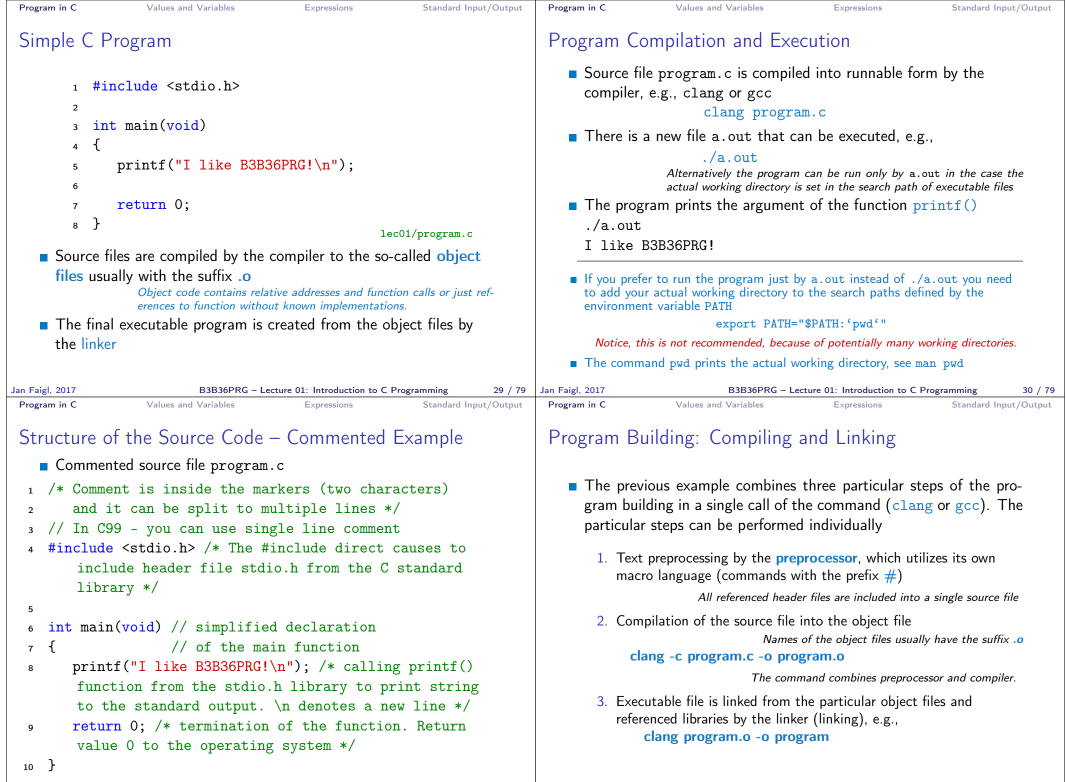
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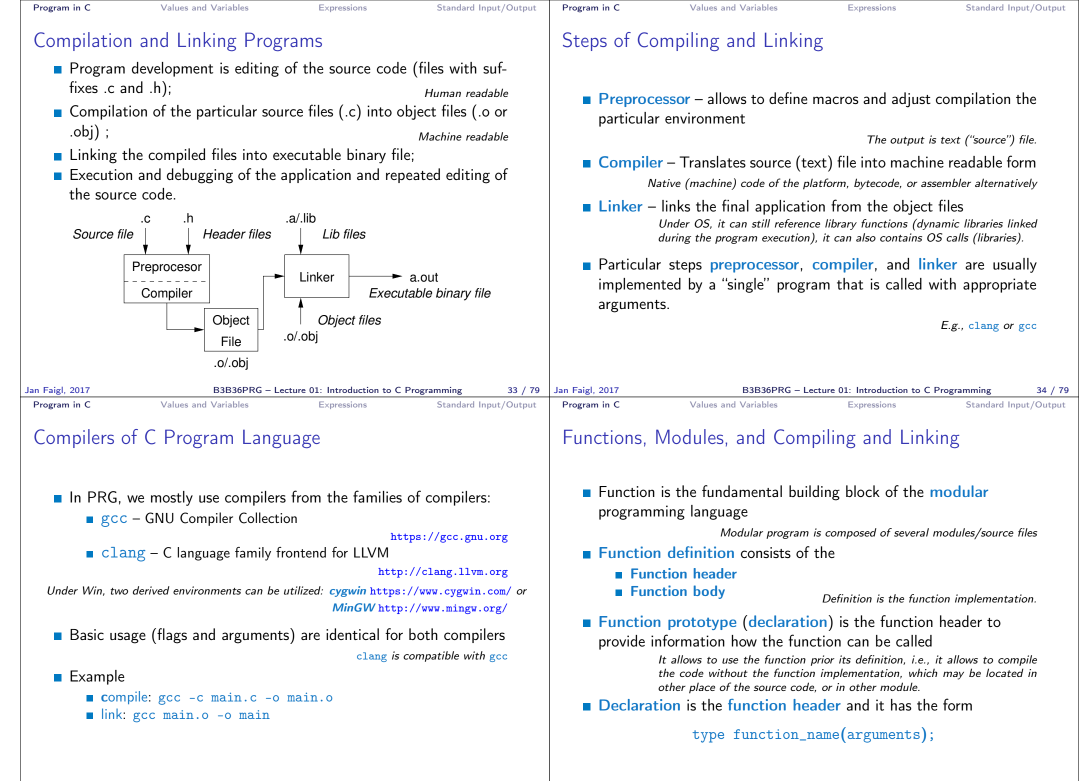


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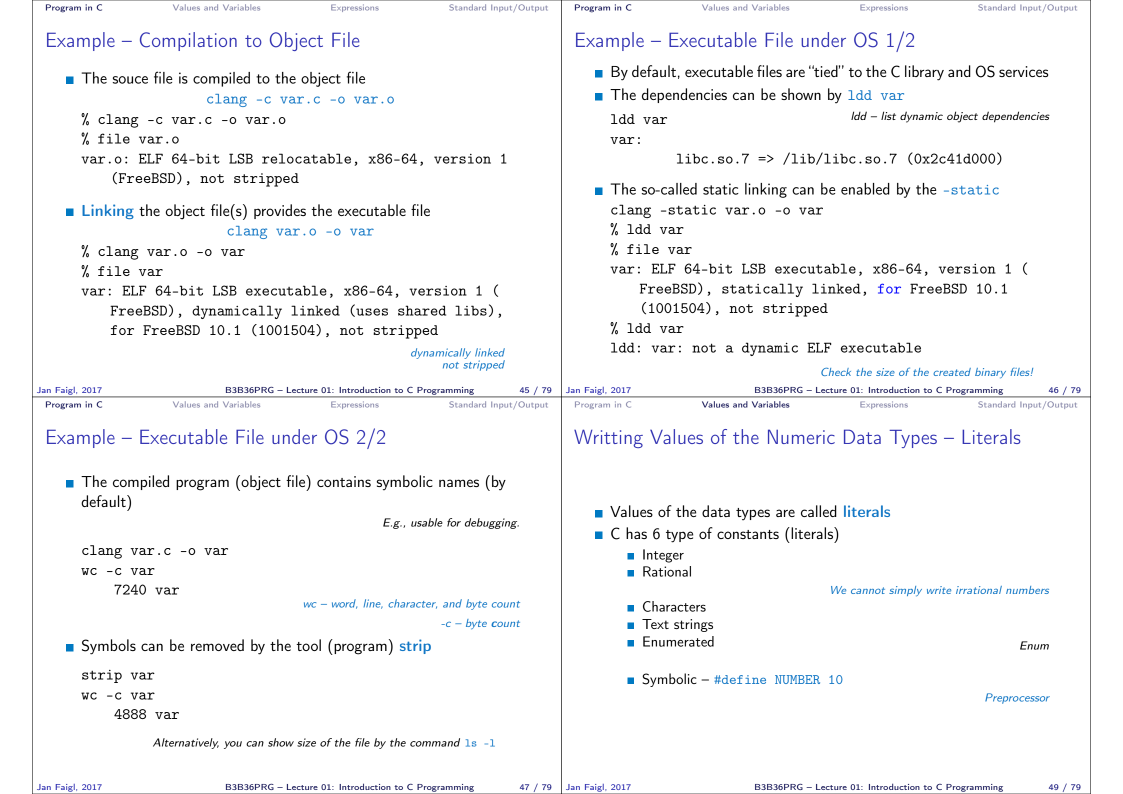


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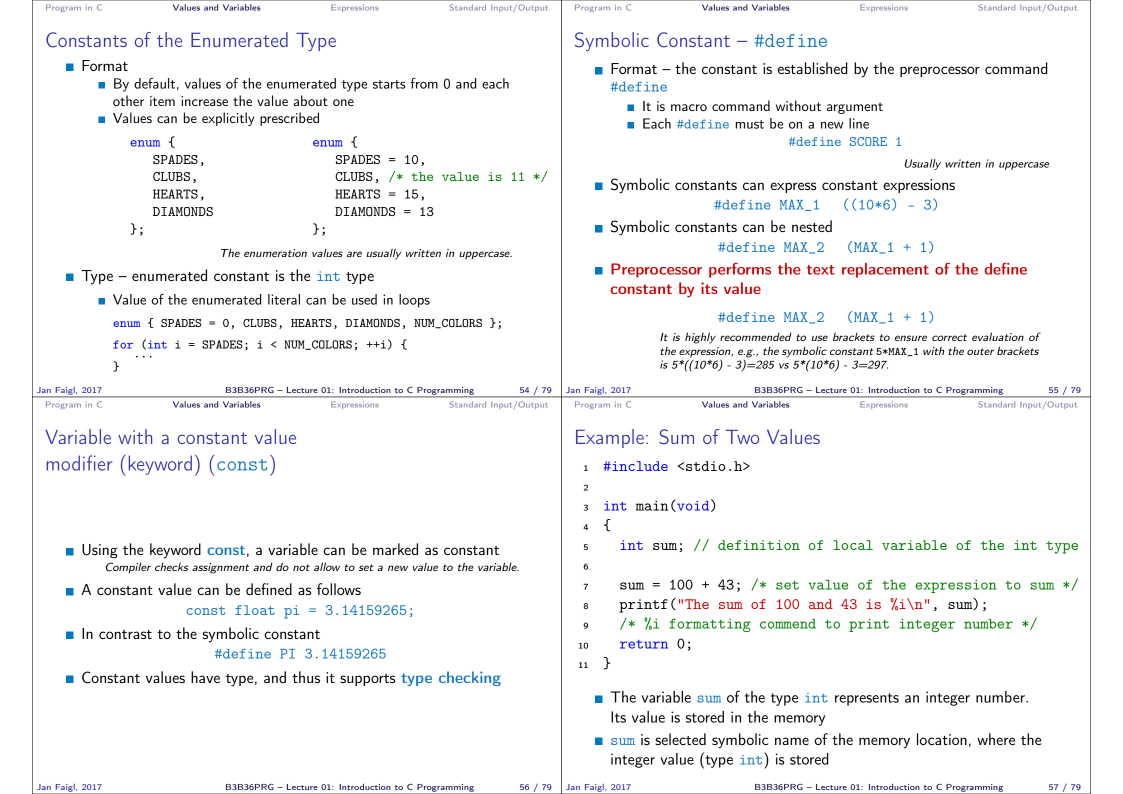
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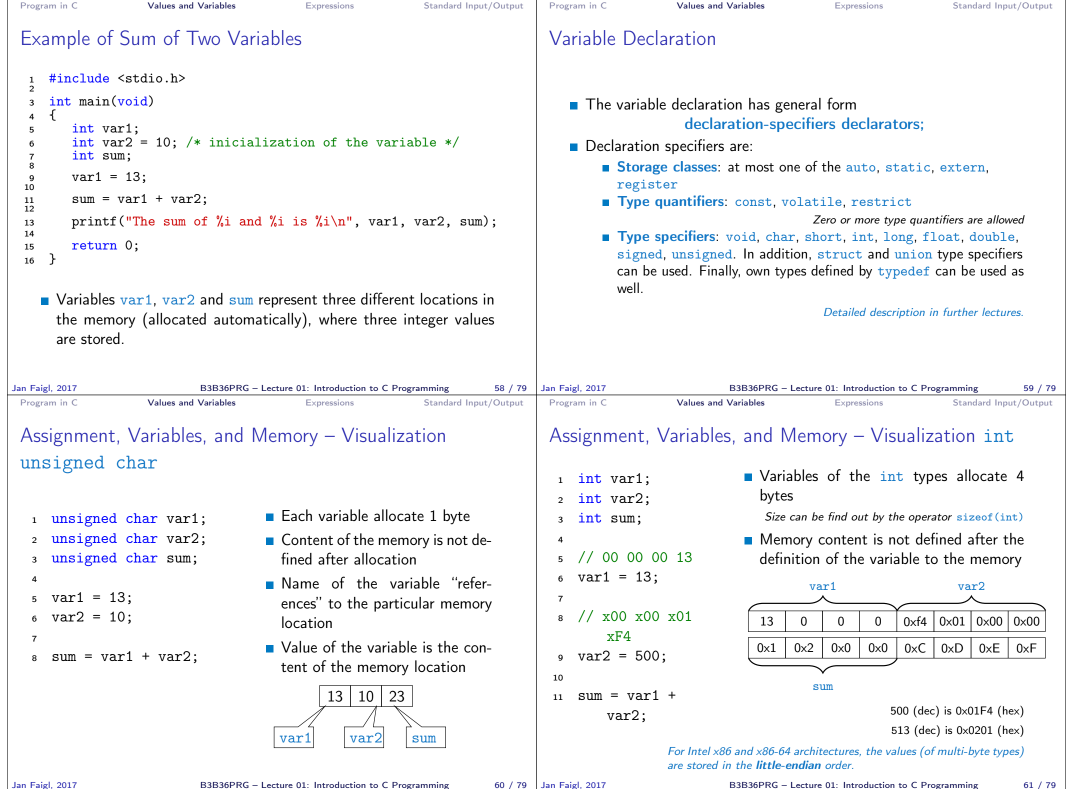
Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output
Functions in C	Example of Program / Module
 Function definition inside other function is not allowed in C. Function names can be exported to other modules Module is 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 arguments are local variables initialized by the values passed to the function 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 finc (void) The return type of the function can be void, i.e., a function without return value – void fnc(void); 	<pre>1 #include <stdio.h> /* header file */ 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; 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 } </stdio.h></pre>
Program in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2017 B3B36PRG - Lecture 01: Introduction to C Programming 38 / 79 Program in C Values and Variables Expressions Standard Input/Output
<pre>Program Starting Point - main() 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 1. Full variant for programs running under an Operating System (OS) int main(int argc, char *argv[]) { }</pre>	<pre>Arguments of the main() Function 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 i int main(int argc, char *argv[]) 2 { int v; v = 10; v = v + 1; e return argc; r } Lec01/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</pre>
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 39 / 79	use, e.g., to control the program execution.Jan Faigl, 2017B3B36PRG – Lecture 01: Introduction to C Programming40 / 79

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 output file can be specified, e.g., program file var clang var.c -o var Then, the program can be executed ./var The compilation and execution can be joined to a single command 	 The return value of the program is stored in the variable \$? <i>sh, bash, zsh</i> Example of the program execution with different number of arguments ./var ./var; echo \$?
clang var.c -o var; ./var ■ The execution can be conditioned to successful compilation clang var.c -o var && ./var	./var 1 2 3; echo \$? 4
Programs return value — 0 means OK Logical operator && depends on the command interpret, e.g., sh, bash, zsh.	./var a; echo \$? 2
Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 41 / 79 Program in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2017 B3B36PRG – Lecture 01: Introduction to C Programming 42 / 79 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 	 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>	<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 23 movl %edi, -20(%rbp) 6 main: # @main 24 movl -8(%rbp), %eax 25 popq %rbp 7 .cfi_startproc 26 ret 27 .Ltmp5: 10 .Ltmp2: 28 .size main, .Ltmp5-main .cfi_endproc 31 11 .cfi_def_cfa_offset 16 29 .cfi_endproc 31 13 .cfi_offset %rbp, -16 32 .ident "FreeBSD clang version 3.4.1 (tags/ 14 movq %rsp, %rbp 26 version 3.4.1 (tags/ 15 .Ltmp4: 20 .cfi_endproc 31 16 .cfi_def_cfa_register %rbp 31 17 movl \$0, -4(%rbp) 33 .section ".note.GNU-stack"," 18 movl %edi, -8(%rbp) 2022000 leggment 01 leggment 01</pre>
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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 Lite	erals			Literals of	Rational Numbers		
<pre>int, lon Integer va Deci Hexa Octa Unsi long unsi long</pre>	adecimal al igned g	eir signed and un <i>Further integer da</i> 123 450932 0x12 0xFAFF (star 0123 0567 12345U 12345L 12345LL 12345LL		 with or w Floating they usu Data type dout floor 	numbers can be written a floating point – 13.1 with mantissa and exponent point numeric types dep hally follow IEEE-754-198 bes of the rational literals ble – 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 55 s: plicitly specified to	Scientific notation ementation, but float, double
Jan Faigl, 2017 Program in C Character L	Values and Variables	ecture 01: Introduction to C Expressions	Programming 50 / 79 Standard Input/Output	Jan Faigl, 2017 Program in C String litera	Values and Variables	cture 01: Introduction to C Expressions	Programming 51 / 79 Standard Input/Output
	- single (or multiple) ch	aracter in apostrop 3' or '\n'	he	 Format - sequence "This is a s String construction 	 a sequence of charactees) enclosed in quotation string constant with ng constants separated by stant, e.g., 	(citation) marks the end of lin white spaces are join	ne character n " ined to single
<i>Val</i> ∎ Type of t	the single character lite $`0`\sim 44$ <i>lue of character out of ASCII</i> the character constant racter constant is the i	B, $A' \sim 65$ (greater than 127) depe (literal)		is co ∎ Type	ring literal" "with " oncatenate into String literal with e ng literal is stored in the a	nd of the line o	character\n"
Jan Faigl, 2017	B3B36PRG – L	ecture 01: Introduction to C	Programming 52 / 79		The size of the array More about text	tored as 'r''d''\0' must be about 1 item strings in the following cture 01: Introduction to C	lectures and labs





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Program in C	Values and Varial	les Expressions	Standard Input/Output	Program in C	Values and Variables	Expressions	Standard Input/Output	
Expressions	S			Operators				
 Expressi Expressi Ii v c The ord 	ion is composed of ion can be formed iterals variables constants ler of operation evence and associa y // order	 unary and binary of function calling brackets valuation is prescribed by tivity. bf the evaluation 10 + (x of the evaluation (10 + x)) 	and brackets operators the operator (x + y) (y + y) (y + y) (y + y)	 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	B3B3	6PRG – Lecture 01: Introduction to C	Programming 63 / 79	Jan Faigl, 2017		ecture 01: Introduction to C	Programming 64 / 79	
Program in C	Values and Varial		Standard Input/Output	Program in C	Values and Variables	Expressions	Standard Input/Output	
Variables,	Assignment O	perator, and Assignr	nent Statement	Basic Arith	metic Expressions			
 Variable Nar Mu Eac int int 	es are defined by t me of the variable a lti-word names can ch variable is define n; number_of_items; numberOfItems;	he type and name are in lowercase be written with underscore <i>Or w</i> e d at new line	– e can use CamelCase	 For an op following Unan Bina 	perator of the numeric t operators are defined	r char, short, and flow he sign — ction —		
stored a Assignm The Ass	t the memory loc nent operator (I-va e side is the so-calle <i>It must represe</i> signment is an expr	value to the variable, i.e. ation referenced by the value $ ue\rangle = \langle expression \rangle$ <i>Expression is literal, variable,</i> ed I-value – location-value <i>nt a memory location where the</i> ession and we can use it ever ression of the particular typ	function calling, e, left-value value can be stored. erywhere it is	 For integ Bina If both o arithmeti In a case 	er operator, there is also ry module (integer remind perands are of the same c operation is the same of combined data types onverted to double and	o der) <mark>%</mark> e type, the results type s int and double, the results is of th	the data type	
Assignm	nent statement is	the assignment operator	= and ;					
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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 –	Arithmetic Operate	ors 1/2		Example –	Arithmetic Operato	ors 2/2		
<pre>8 printf("a 9 10 result = 11 printf("a 12 13 result = 14 printf("a 15 16 result = 17 printf("a 18 19 printf("a 20 printf("(a) 14 15 15 15 15 15 15 15 15 15 15 15 15 15</pre>	, , ,	on of the operators t); * b + c * d); ", (a * b) + (c * a * (b + c) * d)	<pre>// -> 50 d)); // -> 50 ; // -> 350 tic_operators.c</pre>	2 3 int main(4 { 5 int x1 6 double 7 float 8 double 9 10 printf 11 printf 12 printf 13 printf 14 15 printf 16 17 double 18 double 19 20 printf	L = 1; $y_1 = 2.2357;$ $x_2 = 2.5343f;$ $y_2 = 2;$ $E("P1 = (\%i, \%f) \n", x1,$ $E("P1 = (\%f, \%f) \n", (dot)$ $E("P1 = (\%f, \%f) \n", (dot)$ $E("P2 = (\%f, \%f) \n", (x2, \%f) \n", x2, \%f)$ $E("P2 = (\%f, \%f) \n", x2, \%f)$ $E("P2 = (\%f) \n', \%f) \n'', x2, \%f)$ $E("P2 = (\%f) \n'', x2, \%f)$ $E("P2 = (?F) \n'', x3, \%f)$ $E("P2 = (?F) \n'', x2, \%f)$ $E("P2 = (?F) \n'', x3, \%f)$ E("P2 = (?F)	<pre>(int)y1); uble)x1, (double); (double)x1, (double); y2); licit data convers finally to double f)\n", dx, dy);</pre>	ble)y1); sion to float e	
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Standard Ir	uput and Output			Formatted	Output - printf()		
			ut (stdin) and		t argument is the format	man prin	ntf or man 3 printf	£

Programs for MCU without OS does not have them

- The stdin and stdout streams can be utilized for communication with a user
- Basic function for text-based input is getchar() and for the output putchar()

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

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

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

- 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

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.

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