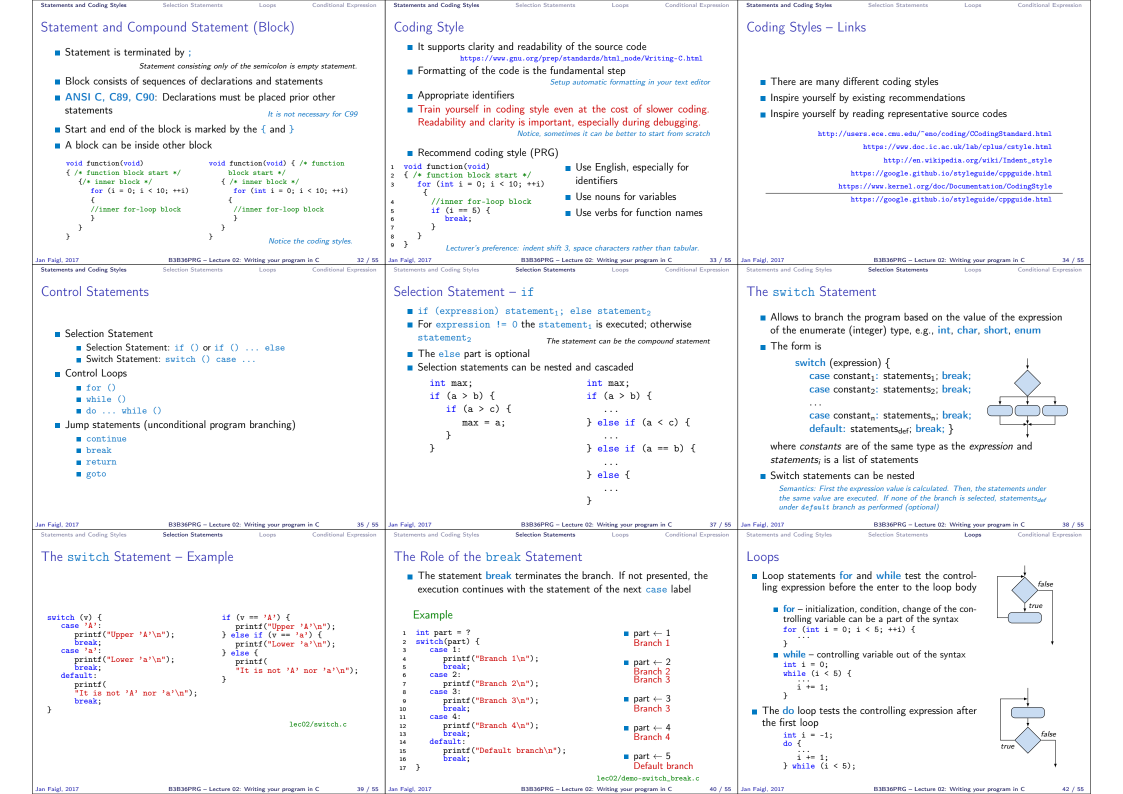
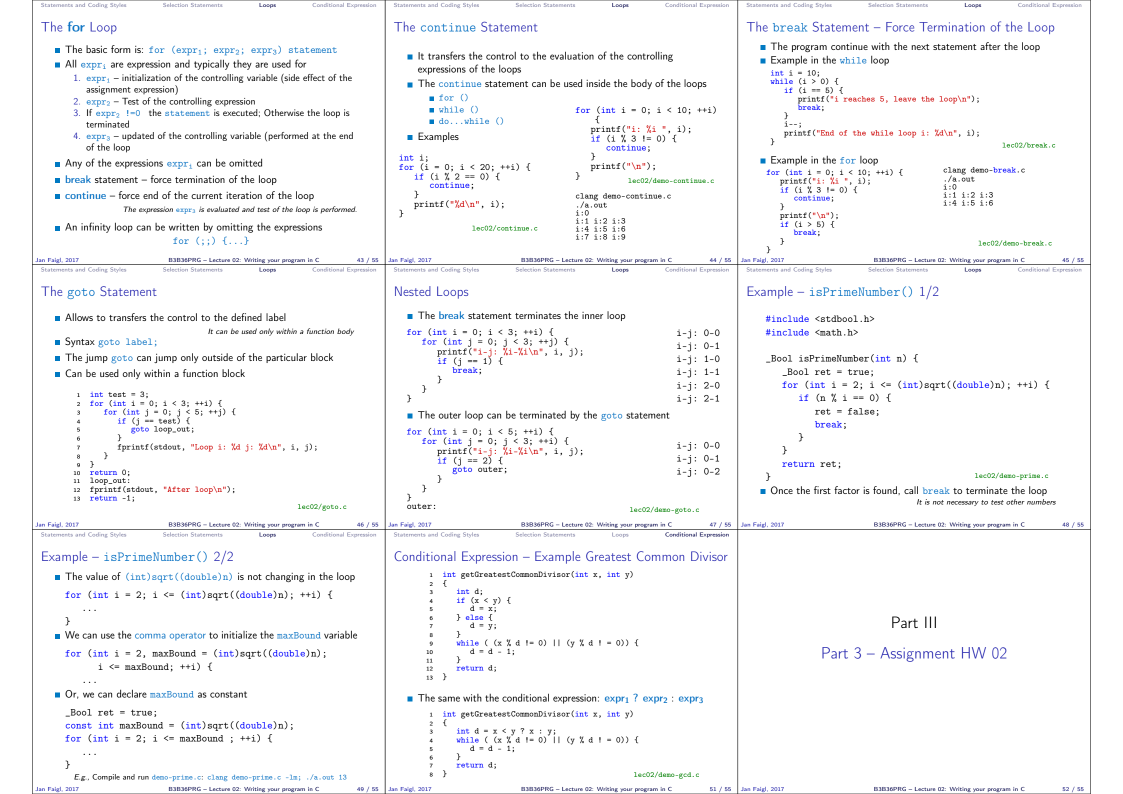
		Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment
	Overview of the Lecture	
Writing Program in C		
Expressions and Control Structures	Part 1 – Expressions	
	 Operators – Arithmetic, Relational, Logical, Bitwise, and Other 	
(Selection Statements and Loops)	 Associativity and Precedence 	Part I
	Assignment K. N. King: chapter 4 and 20	Davit 1 Europeaniana
Jan Faigl	Part 2 – Control Structures: Selection Statements and Loops	Part 1 – Expressions
Department of Computer Science	 Statements and Coding Styles 	
Faculty of Electrical Engineering Czech Technical University in Prague	 Selection Statements 	
Lecture 02	 Loops 	
B3B36PRG – C Programming Language	Conditional Expression K. N. King: chapters 5 and 6	
	Part 3 – Assignment HW 02	
Jan Faigl, 2017 B3B36PRG – Lecture 02: Writing your program in C 1 / 55	Jan Faigl, 2017 B3B36PRG - Lecture 02: Writing your program in C 2 / 55	Jan Faigl, 2017 B3B36PRG - Lecture 02: Writing your program in C 3 / 55
Operators - Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment	Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment	Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment
Expressions	Operators	Arithmetic Operators
Expression – prescribes calculation using operands, operators,	 Operators are selected characters (or a sequences of characters) 	
and <i>brackets</i> Expression consists of 	dedicated for writting expressions	 Operands of arithmetic operators can be of any arithmetic type The only exception is the operator for the integer reminder %
	Five types of binary operators can be distinguished	defined for the int type
 literals unary and binary operators 	 Arithmetic operators – additive (addition/subtraction) and multi- plicative (multiplication/division) 	* Multiplication $x * y$ Multiplication of x and y
variables function call	Relational operators – comparison of values (less than,)	/ Division x / y Division of x and y % Reminder x % y Reminder from the x / y
constants brackets	 Logical operators – logical AND and OR Bitwise operators – bitwise AND, OR, XOR, bitwise shift (left, right) 	+ Addition $x + y$ Sum of x and y
 The order of operation evaluation is prescribed by the operator precedence and associativity. 	 Assignment operator = – a variable (I-value) is on its left side 	- Subtraction $x - y$ Subtraction x and y
precedence and associativity.	Unary operators	+ Unary plus +x Value of x
10 + x * y // order of the evaluation 10 + (x * y) 10 + x + y // order of the evaluation (10 + x) + y	Indicating positive/negative value: + and -	- Unary minus $-x$ Value of $-x$
+ has higher priority than + + is associative from the left-to-right	Operator – modifies the sign of the expression Modifying a variable : ++ and	++ Increment ++ x/x ++ Incrementation before/after the evaluation of the expression x
	Logical negation: !	Decrement x/x Decrementation before/after the
 A particular order of evaluation can be precisely prescribed by fully parenthesized expression 	Bitwise negation: ~	evaluation of the expression x
Simply: If you are not sure, use brackets.	Ternary operator – conditional expression ? : Reminder	
Jan Faigl, 2017 B3B36PRG – Lecture 02: Writing your program in C 5 / 55 Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment	Jan Faigl, 2017 B3B36PRG – Lecture 02: Writing your program in C 6 / 55 Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment	Jan Faigl, 2017 B3B36PRG – Lecture 02: Writing your program in C 7 / 55 Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment
Integer Division	Implementation-Defined Behaviour	Unary Arithmetic Operators
		• Unary operator ($++$ and $$) change the value of its operand
- The months of the division of the	The C standard deliberately leaves parts of the language unspecified	The operand must be the l-value, i.e., an expression that has memory
The results of the division of the operands of the int type is the integer part of the division	unspecified	space, where the value of the expression is stored, e.g., a variable. ■ It can be used as prefix operator, e.g., ++x andx
E.g. $7/3$ is 2 and $-7/3$ is -2	 Thus, some parts depend on the implementation, i.e., compiler, environment, computer architecture 	• or as postfix operator, e.g., $x++$ and x
For the integer reminder, it holds $x\% y = x - (x/y) * y$	<i>E.g., Reminder behavior for negative values and version of the C prior C99.</i>	In each case, the final value of the expression is different!
E.g., 7 % 3 is 1 -7 % 3 is -1 7 % -3 is 1 -7 % -3 is -1	The reason for that is to the focus of C on efficiency, i.e., match	int i; int a; value of i value of a
 C99: The result of the integer division of negative values is the value closer to 0. 	the hardware behavior	i = 1; a = 9; 1 9
It holds that $(a/b)*b + a\%b = a$.		a = i++; 2 1 a = ++i; 3 3
For older versions of C, the results depends on the compiler.	 Having this in mind, it is best to rather avoid writing programs 	a = ++i; 3 3 a = ++(i++); Not allowed!, value of $i++is$ not the l-value
	that depends on implementation-defined behavior.	Notice, for the unary operator 1++ it is necessary to store the previous
	K.N.King: Page 55	value of i and then the variable is incremented. The expression ++i only increments the value of i. Therefore, ++i can be more efficient.
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B3B36PRG – Lecture 02: Writing your program in C

Operators – Arith	imetic, Relational, Logical, Bit	wise, and Other	Associativity and Precedence Assignment	Operators - Arithmetic, Relational,	Logical, Bitwise, and Other	Associativity and Precedence As	Assignment Op	erators – Arithn	netic, Relational, Logical, B	itwise, and Other	Associat	vity and Precedence Assi	ignment
Relationa	al Operators			Logical operators			В	itwise O	perators				
 Operands of relational operators can be of arithmetic type, pointers (of the same type) or one operand can be NULL or pointer of the void type 				 Operands can be of arithmetic type or pointers Resulting value 1 means true, 0 means false In the expressions && (Logical AND) and (Logical OR), the left operand is evaluated first If the results is defined by the left operand, the right operand is 				Bitwise operators treat operands as a series of bits Low-Level Programming – A programming language is low level when its programs require attention of the irrelevant. K.N.King: Chapter 20.					
				not evaluated			2	& Bitw	vise AND		x & y	1 if x and y is equ 1 (bit-by-bit)	al to
	is than is than or equal	·	if x is less than y; otherwise 0 if x is less then or equal to y;		<mark>g behavior</mark> – it may spee	d evaluation of complex expressions	s in	Bitw	vise inclusive OR		x y	1 if x or y is equal	to 1
> Gre	eater than	ot	therwise 0 if x is greater than y; otherwise 0	<i>runtime.</i> && Logical ANE	·	1 if x and y is not 0; other- wise 0		Bitw	vise exclusive or ()	XOR)	x ^ y	(bit-by-bit) 1 if only x or only y (bit-by-bit)	y is 1
>= Gre	eater than or equal	x >= y 1	if x is greater than or equal to y;	Logical OR		1 if at least one of x, y is	~	~ Bitw	vise complement (NOT)	$\sim x$	1 if x is 0 (bit-by-bit))
== Equ	ual		therwise 0 if x is equal to y; otherwise 0	! Logical NOT		not 0; otherwise 0 1 if x is 0; otherwise 0		<< Bitw	vise left shift		х << у	Shift of x about y	, bits
· · ·	t equal		if x is not equal to y; otherwise 0	■ Operands && a	have the short- is not evaluated if	-circuiting behavior, i.e., the result can be determine		>> Bitw	vise right shift		х >> у	to the left Shift of x about y to the right	bits
Jan Faigl, 2017 Operators – Arith	B3 metic, Relational, Logical, Bit		D2: Writing your program in C 11 / 55 Associativity and Precedence Assignment	Jan Faigl, 2017 Operators – Arithmetic, Relational,		e 02: Writing your program in C Associativity and Precedence As		aigl, 2017 erators – Arithn	B netic, Relational, Logical, B				13 / 55 ignment
Bitwise S	hift Operators			Example – Bitwise	e Expressions		0	perators	for Accessing				
	e shift operators shi er of bits to the left	5	representation by a given	uint8_t a = 4; uint8_t b = 5;					ve can directly acc ccess is realized th	cess the mem rough a poir	nory addro iter	ils in the further lectures. ess of the variable it also needs responsibility	
• L	.eft shift – Each bit sł	nifted off a zer	o bit enters at the right					Operator		Example		it also needs responsibility	
■ F	Right shift – Each bit			a dec:4bi b dec:5bi			-	&	Address	•	Pointer	4	-
			positive values or unsigned types t it can be either 0 (logical shift)	b dec:5bi a&bdec:4bi				&/ *	Indirection	&x *p		to x e (or function) ad-	
or 1 (arithmetic shift right). Depends on the compiler.			a b dec: 5 bi						-	dressed	by the pointer p		
Bitwise shift operators have lower precedence than the arithmetic			a ^ b dec: 1 bi	n: 0001			U	Array sub- scripting	x[i]	at the p	– item of the array x position i		
operat	<< 2+1 means i	<<(2+1)		a >> 1 dec: 2 b	oin: 0010				Structure/union member	s.x	Membe s	r × of the struct/union	
-			- parenthesized the expression!	a << 1 dec: 8 b	oin: 1000			->	Structure/union member	p->x		r x of the struct/union ed by the pointer p	
						lec02/bits.c			It is not allowed a of the register clas	55.	e & operatoi	is a bit field or variable access to the memory	
Jan Faigl, 2017 Operators – Arith	B3 metic, Relational, Logical, Bit		22: Writing your program in C 14 / 55 Associativity and Precedence Assignment	Jan Faigl, 2017 Operators – Arithmetic, Relational,		e 02: Writing your program in C Associativity and Precedence As		aigl, 2017 erators – Arithn	B netic. Relational. Logical. B				16 / 55
Other Op			· · · · · · · · · · · · · · · · · · ·	Cast Operator					Associativity				0
Operator	Name	Example	Result	Changing the vari	iable type in runtim	e is called type case		- D'				C :(
0	Function call	f(x)	Call the function f with the argument x	00		of the type in (), e.g.,		∎ Binary	operation op is as $(x \text{ op } y) \text{ op } z =$				
(type) sizeof	Cast Size of the item	(int)x sizeof(x)	Change the type of x to int Size of x in bytes	int i; float f =	= (float)i;			 (x op y) op z = x op(y op z), for each x, y, z ∈ S For not associative operators, it is required to specify the order of evaluation 					
?:	Conditional Comma	x ? y : z x, y	Do y if $x != 0$; otherwise z Evaluate x and then y, the result	Implicit cast is ma	ade automatically b	y the compiler during the pro	<i>°</i> 0-	 Left-associative – operations are grouped from the left E.g., 10 - 5 - 3 is evaluated as (10 - 5) - 3 Right-associative – operations are grouped from the right 					
is the result of the last expression The operand of sizeof() can be a type name or expression			gram compilation If the new type can represent the original value, the value is pre- 				<i>E.g.</i> $3 + 5^2$ is 28 or $3 \cdot 5^2$ is 75 vs $(3 \cdot 5)^2$ is 225						
	int a = 10;			served by the cast				The assignment is left-associative					
<pre>printf("%lu %lu\n", sizeof(a), sizeof(a + 1.0)); lec02/sizeof.c</pre>				 Operands of the char, unsigned char, short, unsigned short, and the bit field types can be used everywhere where it is allowed E.g., y=y+8 First, the whole right side of the operator the results is assigned to the variable on the 					1,				
	<pre>ple of the comma c r (c = 1, i = 0; printf("i: %d c</pre>	i < 3; ++:	-	 to use int or unsigned int. C expects at least values of the int type. Operands are automatically cast to the int or unsigned int. 				defined by the fully	/				
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Precedence	Operator	Associativity	N	ame	Duranteri	0	A		lame					
1	++	L→R	Increment (po		Precedence	Operator	Associativity		lame					
1	++	L→K	Decrementation (po	,	3	0	R→L		Cast	-	Precedence	Operator	Associativity	Name
	0		Function	,	4	*, /, %	L→R	Multipli			14	?:	$R \rightarrow L$	Conditional
	п		Array subscri		5	+ -		Ac	litive		15	=		Assignment
	u >		Structure/union me		6	>>, <<		Bitwise	shift			+ = =		additive
2		R→L			7	<, >, <=, >=		Rela	ional			* =, / =, % =	R→L	multiplicative
2	++	K→L	Increment (pr Decrementation (pr	,	8	==, !=		Eq	uality			<<=, >>=		bitwise shift
			Logical neg	,	9	&		Bitwise	AND			& =, ^=, =		Bitwise AND, XOR, OR
	:		Bitwise neg		10	•		Bitwise exclusive OR (15		L→R	Comma
	~~		Unary plus/n		-			(,	-	10	,	2 /	
	*		Indire		11			Bitwise inclusive OR	(OR)		h	ttp://en.cppref	erence.com/w/c/	K. N. King: Page 735 Language/operator_precedence
	8,			dress	12	<u>&&</u>		Logical	AND					
	sizeof		Au	Size	13	11		Logic	I OR					
Faigl, 2017	012001	B3B36PRG – Le	cture 02: Writing your progra		5 Jan Faigl, 2017	B	B36PRG - Lecture 02:	Writing your program in C	22 / 55	Jan Faigl, 201	17	B3B	36PRG – Lecture 02:	Writing your program in C 23
erators – Arithmetic, I	Relational, Logic				-			Associativity and Precedence	Assignment			ational, Logical, Bitw		Associativity and Precedence Assign
imple Assig	nment				Compound A	Assignment				Assign	nment E>	pression ar	nd Assignme	ent Statement
Set the val			ry space referenced by tl		A short ve	rsion of the as	signment to cor	npute a new value o	the					
The form o				ie variable name.	variable fr	om itself:								I to to a smooth and down
		•				(variabl	$e\rangle = \langle variable \rangle$	$\langle operator \rangle \langle expression \rangle$	$ $ sion \rangle			•		l it is terminated by ;
$\langle variable \rangle = \langle expression \rangle$ Expression is literal, variable, function call,				■ can be written as						<pre>robot_heading = -10.23; robot_heading = fabs(robot_heading);</pre>				
C is statica		0 0	0 0			(variable)	$\langle operator \rangle = \langle a \rangle$	(expression)		pr	rintf("Rob	ot heading:	%f\n", robot	_heading);
		ression can be	assigned only to a va	riable of the	Example	int i =	10.	<pre>int i = 10;</pre>		F	voression h	as type and y	value	
same type Otherwise type case it necessary						= 12.6;	double $j = 12$.	;;	Expression has type and value 23 int type, value is 23 14+16/2 int type, value is 22 y=8 int type, value is 8					
Example of implicit type case int i = 320.4; // implicit conversion from 'double' to 'int'				i = i +	1;	i += 1;								
			nversion from 'do to 320 [-Wliteral			j = j /	0.2;	j /= 0.2;		Δ.	ssiønment i	•		assigned to the left side
	-		uncation 320 -> 6		Notice, as	signment is an	expression							assignment statement by
	-	•	context of the cor		,	0	•	lue to the variable is a side	effect		dding the s		becomes the	assignment statement by
			A compiler report	•	<pre>int x, y;</pre>									
 In general, 			A complier report.		x = 6;									
0	-	•	rite out of the allocated	memory space.	y = x = x	+ 6;								
Faigl, 2017			cture 02: Writing your progra		5 Jan Faigl, 2017	B	B36PRG – Lecture 02:	Writing your program in C	26 / 55	Jan Faigl, 201	17	B3B	36PRG – Lecture 02:	Writing your program in C 2
erators – Arithmetic, I	Relational, Logic	al, Bitwise, and Oth	er Associativity and Pro	cedence Assignment	Operators - Arithmetic,	Relational, Logical, Bi	twise, and Other	Associativity and Precedence	Assignment	Statements	and Coding Styl	les Selecti	on Statements	Loops Conditional Expr
ndefined Be	abaviour				Example of	Indefined B	eboviour							
nuclined De								our for the overflow	f the					
						ue (signed)	neu the benavi	our for the overnow	or the					
- There are	come stat	amanta that	can cause undefin	ad habaular	■ E.g.,	For the complem	ent representatio	on the expression can	e					
according t			call cause underni	eu benavior				elec02/demo-loop_b	, ,				Part II	
0) - (a - 1);					ger values may de binary or inverse	epend on the architectu	re and				i di c iii	
∎ j = i								ur can be computati	nally		Part (2 - Contr	ol Structu	res: Selection
The progra	am may be	haves differer	ntly according to t	ne used com-				defined by the stand			i ait 2			
			nay not run; or it m	ay even crash				n the compiler, e.g.	lang			Statem	ents and	Loops
			aningless results.		<u> </u>	'	e optimization							
It may also	happened	if variables a	re used without ini	tialization		<pre>int i = 214748; intf("%i %x\n"</pre>	3640; i >= 0; + , i, i);							
					}			lec02/int_overflow						
Avoid state	ements tha	t may produc	e undefined behavi	or!				rints 8 lines, for -02, the and gcc produces infinit						
						. ,	3640; i >= 0; i	0						
						intf("%i %x\n"		lec02/int_overflow	2 6					
					A prog	gram compiled by	gcc with -02 is c	rashing						
								code using the compiler parame Writing your program in C		1				





	Topics Discussed		Topics Discussed
 HW 02 – Assignment Topic: Prime Factorization Mandatory: 3 points; Optional: 5 points; Bonus : none Motivation: Experience loops, variables and their internal representation in a computational task Goal: Familiar yourself with the algorithmic solution of the computational task Assignment: https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw02 Read sequence of positive integer values, less than 10⁸, but still representable as 64-bit integer, and compute their prime factorization using Sieve of Eratosthenes https://en.wikipedia.org/wiki/Sieve_of_Eratosthenes Optional assignment – an extension of the prime factorization for integer where where where where and the intervelope and https://en.wikipedia.org/wiki/Sieve_of_Eratosthenes Optional assignment – an extension of the prime factorization for integer where wh		of the Lecture	Topics Discussed Expressions Operators – Arithmetic, Relational, Logical, Bitwise, and others Operator Associativity and Precedence Assignment and Compound Assignment Implementation-Defined Behaviour Undefined Behaviour Coding Styles Select Statements Loops Conditional Expression
integer values with up to 100 digits. Notice, the input values are such that, the the greatest number in the factorization is always less than 10^6 .			Next: Data types, memory storage classes, function call
Deadline: 11.03.2017, 23:59:59 PST PST – Pacific Standard Time			
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