		Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment
	Overview of the Lecture	
Writing Program in C Expressions and Control Structures (Selection Statements and Loops)	<ul> <li>Part 1 – Expressions</li> <li>Operators – Arithmetic, Relational, Logical, Bitwise, and Other</li> <li>Associativity and Precedence</li> <li>Assignment</li> <li>K. N. King: chapter 4 and 20</li> </ul>	Part I
Jan Faigl	<ul> <li>Part 2 – Control Structures: Selection Statements and Loops</li> </ul>	Part 1 – Expressions
Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague	<ul><li>Statements and Coding Styles</li><li>Selection Statements</li></ul>	
Lecture 02	Loops	
B3B36PRG – C Programming Language	<ul> <li>Conditional Expression K. N. King: chapters 5 and 6</li> <li>Part 3 – Assignment HW 02</li> </ul>	
Jan Faigl, 2017 B3B36PRG - Lecture 02: Writing your program in C 1 / 54 Operators - Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment	Jan Faigl, 2017 B3B36PRG – Lecture 02: Writing your program in C 2 / 54 Operators – Arithmetic, Relational, Logical, Bitwise, and Other Associativity and Precedence Assignment	Jan Faigl, 2017         B3B36PRG – Lecture 02: Writing your program in C         3 / 54           Operators – Arithmetic, Relational, Logical, Bitwise, and Other         Associativity and Precedence         Assignment
Expressions	Operators	Arithmetic Operators
<ul> <li>Expression – prescribes calculation using operands, operators, and brackets</li> <li>Expression consists of         <ul> <li>literals</li> <li>unary and binary operators</li> <li>variables</li> <li>function call</li> <li>constants</li> <li>brackets</li> </ul> </li> <li>The order of operation evaluation is prescribed by the operator precedence and associativity.         <ul> <li>10 + x * y</li> <li>// order of the evaluation 10 + (x * y)</li> <li>10 + x + y</li> <li>// order of the evaluation (10 + x) + y</li> <li>* has higher priority than + + is associative from the left-to-right</li> </ul> </li> <li>A particular order of evaluation can be precisely prescribed by fully parenthesized expression             <ul> <li>Simply: If you are not sure, use brackets.</li> </ul> </li> <li>Jan Faigl, 2017         <ul> <li>B3B36PRG - Lecture 02: Writing your program in C</li> <li>5 / 54</li> </ul> </li> <li>Operators - Arithmetic, Relational, Logical, Bitwise, and Other         <ul> <li>Associativity and Precedence</li> <li>Assignment</li> <li>Integer Division</li> </ul> </li></ul>	<ul> <li>Operators are selected characters (or a sequences of characters) dedicated for writting expressions</li> <li>Five types of binary operators can be distinguished         <ul> <li>Arithmetic operators – additive (addition/subtraction) and multiplicative (multiplication/division)</li> <li>Relational operators – comparison of values (less than,)</li> <li>Logical operators – logical AND and OR</li> <li>Bitwise operators – bitwise AND, OR, XOR, bitwise shift (left, right)</li> <li>Assignment operator = – a variable (I-value) is on its left side</li> </ul> </li> <li>Unary operators         <ul> <li>Indicating positive/negative value: + and –</li> <li>Operator – modifies the sign of the expression</li> <li>Modifying a variable : ++ and</li> <li>Logical negation: !</li> <li>Bitwise negation: ~</li> </ul> </li> <li>Ternary operator – conditional expression ? :         <ul> <li>Reminder</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 02: Writing your program in C</li> <li>6 / 54</li> </ul> </li> <li>Operators - Arithmetic, Relational, Logical, Bitwise, and Other</li> <li>Associativity and Precedence</li> </ul>	<ul> <li>Operands of arithmetic operators can be of any arithmetic type The only exception is the operator for the integer reminder % defined for the int type         * Multiplication of x and y         / Division x / y Division of x and y         / Division x / y Division of x and y         / Addition x + y Sum of x and y         - Subtraction x - y Subtraction x and y         - Subtraction x - y Subtraction x and y         - Unary plus +x Value of x         - Unary minus -x Value of -x         ++ Increment ++x/x++ Incrementation before/after the evaluation of the expression x         Decrementx/x Decrementation before/after the evaluation of the expression x         Mathematical Biblic Actions         Assignment         Unary Arithmetic Operators         Assignment         Addition Actions         Assignment         Aution         Assignment         Assignment         Aution         Assignment         Aution         Assignment         Assignment         Aution         Assignment         Assignment         Assignment         Assignment         Aution         Assignment         Assignment         Aution         Assignment         Aution         Assignment         Aution         Assignment         Aution         Aution         Aution         Assignment         Aution         Aution</li></ul>
<ul> <li>The results of the division of the operands of the int type is the integer part of the division E.g 7/3 is 2 and -7/3 is -2 </li> <li>For the integer reminder, it holds x%y = x - (x/y) * y E.g., 7 % 3 is 1 -7 % 3 is -1 7 % -3 is 1 -7 % -3 is -1 </li> <li>C99: The result of the integer division of negative values is the value closer to 0. <ul> <li>It holds that (a/b)*b + a%b = a.</li> <li>For older versions of C, the results depends on the compiler.</li> </ul> </li> </ul>	<ul> <li>The C standard deliberately leaves parts of the language unspecified</li> <li>Thus, some parts depend on the implementation, i.e., compiler, environment, computer architecture <ul> <li><i>E.g., Reminder behavior for negative values and version of the C prior C99.</i></li> </ul> </li> <li>The reason for that is to the focus of C on efficiency, i.e., match the hardware behavior</li> <li>Having this in mind, it is best to rather avoid writing programs that depends on implementation-defined behavior. <ul> <li><i>K.N.King: Page 55</i></li> </ul> </li> </ul>	<ul> <li>Unary operator (++ and ) change the value of its operand The operand must be the 1-value, i.e., an expression that has memory space, where the value of the expression is stored, e.g., a variable.</li> <li>It can be used as prefix operator, e.g., ++x andx</li> <li>or as postfix operator, e.g., x++ and x</li> <li>In each case, the final value of the expression is different!</li> <li>int i; int a; value of i value of a</li> <li>i = 1; a = 9; 1 9</li> <li>a = i++; 2 11</li> <li>a = ++i; 3 3 3</li> <li>a = ++(i++); Not allowed!, value of i++ is not the I-value</li> </ul> Notice, for the unary operator i++ it is necessary to store the previous value of i and then the variable i is incremented. The expression ++1 only increments the value of 1. Therefore, ++1 can be more efficient.

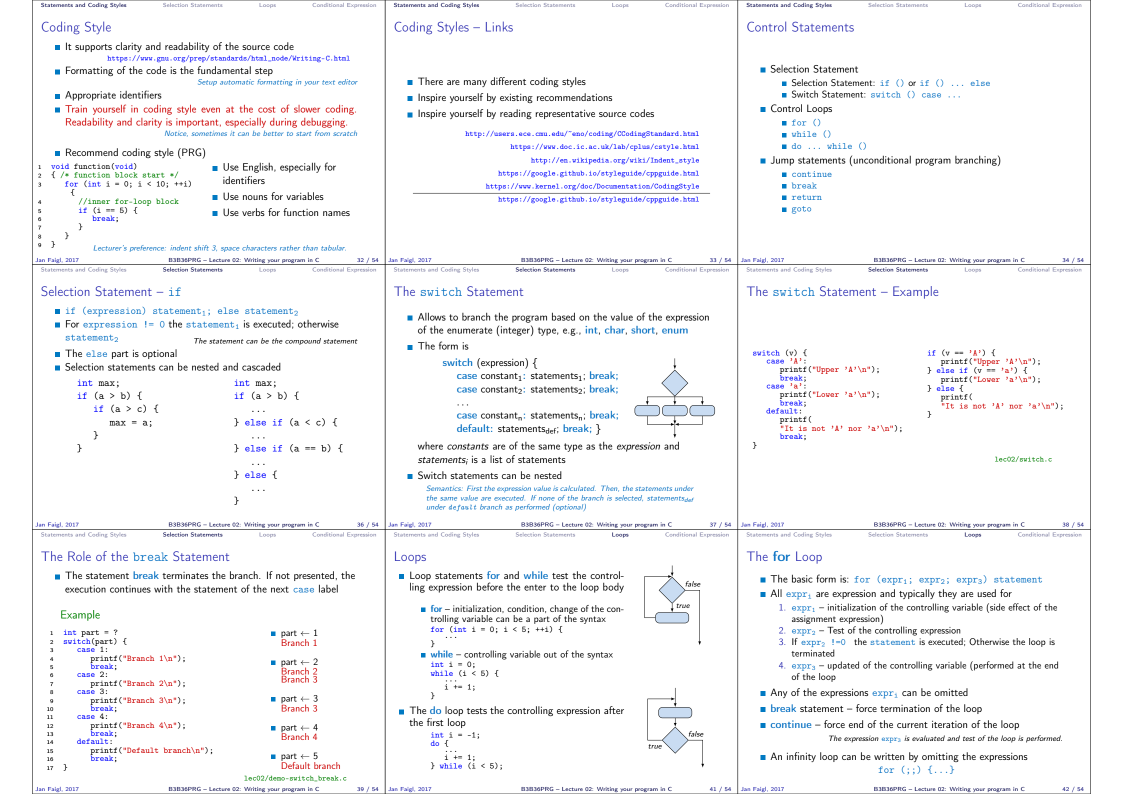
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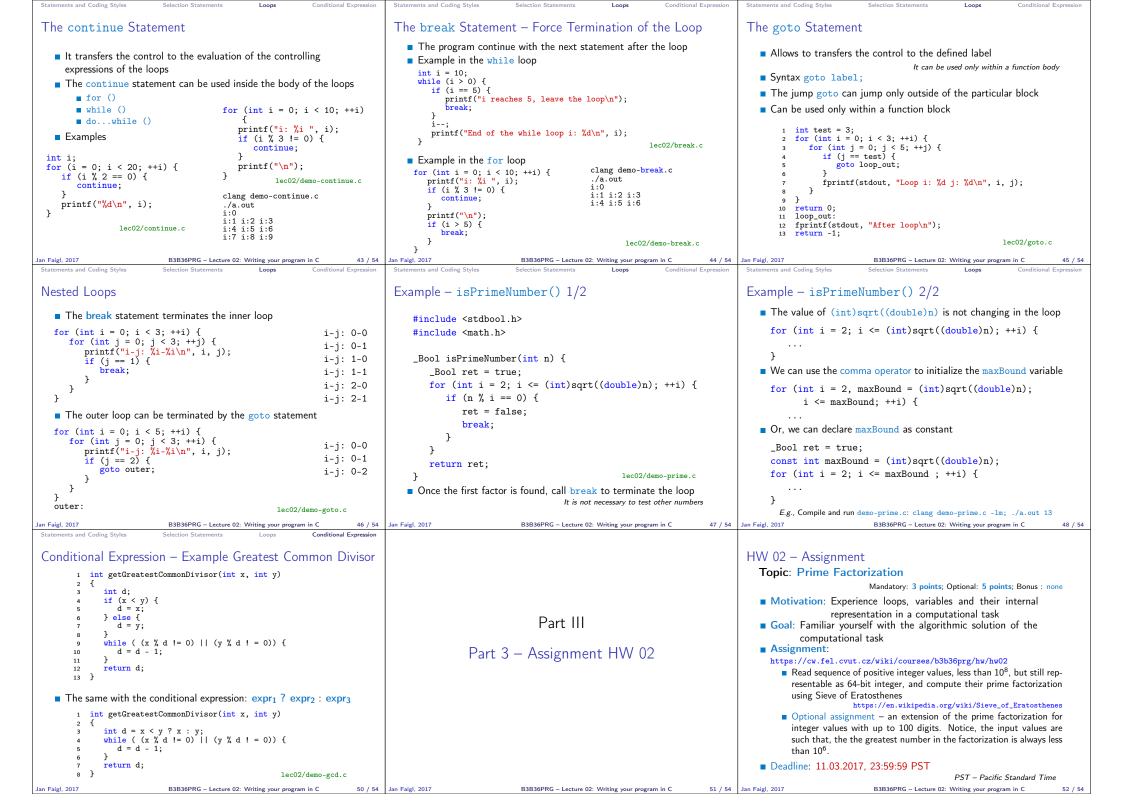
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Operators – Arithmetic, Relational, Lo	gical, Bitwise, and Other	Associativity and Precedence Assignment	Operators – Arithmetic, Relational, Logical,	i, Bitwise, and Other	Associativity and Precedence	Assignment Ope	ators – Arithm	netic, Relational, Logical, Bi	itwise, and Other	Associat	ivity and Precedence Assignment		
Relational Operator	S		Logical operators			Bi	Bitwise Operators						
1 1		be of arithmetic type, pointers an be NULL or pointer of the	operand is evaluated fi	ins true, 0 mear (Logical AND) a irst	•				ming – A progra tention of the ir	amming lan relevant. K	guage is low level when its .N.King: Chapter 20.		
< Less than		1 if x is less than y; otherwise 0	not evaluated			~	BITW	lise AND		х & у	1 if x and y is equal to 1 (bit-by-bit)		
<ul> <li>Less than</li> <li>Less than or equivalent</li> </ul>	·	1 if x is less than y, otherwise 0 1 if x is less then or equal to y;	_	wior – it may speed	evaluation of complex expression	ns in	Bitw	vise inclusive OR		x   y	1 if x or y is equal to 1		
<ul> <li>Greater than</li> </ul>	, c	otherwise 0 1 if x is greater than y; otherwise 0	wittime. && Logical AND		L if x and y is not 0; other- vise 0	- ^	Bitw	vise exclusive or (>	KOR)	x ^ y	(bit-by-bit) 1 if only x or only y is 1 (bit-by-bit)		
		1 if x is greater than or equal to y;	Logical OR		l if at least one of x, y is	s ~	Bitw	vise complement (	NOT)	$\sim x$	1 if x is 0 (bit-by-bit)		
		otherwise 0		0	not 0; otherwise 0		< Bitw	vise left shift		x << y	Shift of x about y bits		
== Equal	v	1 if x is equal to y; otherwise 0	! Logical NOT	!x 1	l if x is 0; otherwise 0						to the left		
!= Not equal	x != y .	1 if x is not equal to y; otherwise 0		t evaluated if th	circuiting behavior, i.e., t he result can be determin		> Bitw	<i>v</i> ise right shift		х >> у	Shift of x about y bits to the right		
Jan Faigl, 2017 Operators – Arithmetic, Relational, Lo		e 02: Writing your program in C 11 / 54 Associativity and Precedence Assignment	Jan Faigl, 2017 Operators – Arithmetic, Relational, Logical,		02: Writing your program in C		igl, 2017	B netic, Relational, Logical, Bi			your program in C 13 / 54 ivity and Precedence Assignment		
		Associativity and Frecedence Assignment			Associativity and Trecedence					Associat	and receilence Assignment		
Bitwise Shift Opera	tors		Example – Bitwise Exp	pressions		Ot	perators	for Accessing	Memory				
											ils in the further lectures.		
			uint8_t a = 4;				In C, w	e can directly acc	ess the mem	ory addr	ess of the variable		
Bitwise shift operat number of bits to t		y representation by a given	uint8_t b = 5;				The ac	cess is realized th	0 .				
	0	ero bit enters at the right					Operator		t allows great o Example		it also needs responsibility.		
<ul> <li>Right shift – Ea</li> </ul>			a dec: 4 bin: 0				•						
a zero bit enters at the left – for positive values or unsigned types for positive values, the entered bit it can be either 0 (legical chift)		b dec: 5 bin: 0101 a & b dec: 4 bin: 0100				2 :	Address Indirection	х» *р	Pointer Variable	to x e (or function) ad-			
<ul> <li>for negative values, the entered bit it can be either 0 (logical shift) or 1 (arithmetic shift right). Depends on the compiler.</li> <li>Bitwise shift operators have lower precedence than the arithmetic</li> </ul>		a   b dec: 5 bin: 0			mancetion	P	dressed	by the pointer p					
		a ^ b dec: 1 bin: 0	[	]	Array sub- scripting	x[i]		– item of the array x position i					
operators!								Structure/union	s.x		r x of the struct/union		
■ i << 2+1 m	eans i $<<$ $(2+1)$		a >> 1 dec: 2 bin:				>	member Structure/union	p->x	s Mombo	$r \times of$ the struct/union		
	Do not be surprise	e – parenthesized the expression!	a << 1 dec: 8 bin:	1000			/	member	p->x		ed by the pointer p		
					lec02/bits.c	c		of the register clas	is.		r is a bit field or variable o access to the memory		
Jan Faigl, 2017		e 02: Writing your program in C 14 / 54	Jan Faigl, 2017		02: Writing your program in C	,	igl, 2017				your program in C 16 / 54		
Operators – Arithmetic, Relational, Lo	gical, Bitwise, and Other	Associativity and Precedence Assignment	Operators – Arithmetic, Relational, Logical	, Bitwise, and Other	Associativity and Precedence	Assignment Open	ators – Arithm	etic, Relational, Logical, Bi	itwise, and Other	Associat	ivity and Precedence Assignment		
Other Operators			Cast Operator			Ot	perators	Associativity	and Prece	edence			
Operator Name	Example	Result	Changing the variable	• ·	••		Binarv	operation op is as	sociative o	n the set	<b>S</b> if		
() Function call		Call the function f with the argument $\mathbf{x}$	Explicit cast is written	by the name of	f the type in (), e.g.,			(x  op  y)  op  z =					
(type) Cast sizeof Size of the	(int)x ne sizeof(x)	Change the type of x to int Size of x in bytes	<pre>int i; float f = (fl</pre>	loat)i;			For not evaluat		ators, it is re	equired to	o specify the order of		
?: Conditional	x ? y : z	Do y if x $!= 0$ ; otherwise z	Implicit cast is made a	utomatically by	the compiler during the p		Le	ft-associative – ope					
, Comma	х, у	Evaluate $\mathbf{x}$ and then $\mathbf{y}$ , the result is the result of the last expression	gram compilation	utomatically Dy	the complier during the p	<i>n</i> 0-	Ris	<i>E.g.</i> , 10 ght-associative — or	— 5 — 3 <i>is evalu</i> perations are		2		
The operand of air	zeof() can be a +	type name or expression		epresent the original	ginal value, the value is p	ore-		E.g. 3+5	$i^2$ is 28 or $3 \cdot 5^2$				
		ype name or expression	served by the cast		ς,τ.τ.τ.ισ μ		The as	signment is left-as	sociative				
<pre>int a = 10; printf("%lu %</pre>	lu\n", sizeof(a	a), <pre>sizeof(a + 1.0)); lec02/sizeof.c</pre>			ar, short, unsigned show verywhere where it is allow			First, the whole the results is as		he operato	r = is evaluated and then,		
Example of the cor	nma operator	16002/812601.0	to use int or unsigne	ed int.			The or		-		defined by the fully		
for (c = 1, i	<pre>= 0; i &lt; 3; +     %d c: %d\n", :</pre>		<ul> <li>Operands are autor</li> </ul>	-	the int or unsigned int.			nesized expression.					
} Jan Faigl, 2017	B3B36PRG - Lecture	e 02: Writing your program in C 17 / 54	Jan Faigl, 2017	P2P26DPC Lasture	02: Writing your program in C	18 / 54 Jan Fa	igl 2017	в	3B36PRG – Lectur	e 02: Writing	your program in C 20 / 54		

Precedence	Operator	Associativity	Name		Precedence	Operator	Associativity	Name								
1	++	$L{\rightarrow}R$	Increment (postfix)		3	0	R→L	Cast	Pre	ecedence	Operator	Associativity	Name			
			Decrementation (postfix)		4	*, /, %	L→R	Multiplicative		14	2		C Int I			
	0		Function call		5	+ -		Additive		14	?:	R→L	Conditional			
	0		Array subscripting		6	>>, <<		Bitwise shift		15	=		Assignment			
	>		Structure/union member		7	<, >, <=, >=	-	Relational			+ =, - =		additive			
2	++	$R{\rightarrow}L$	Increment (prefix)			==, !=		Equality			* =, / =, % =	R→L	multiplicative			
			Decrementation (prefix)		0						<<=, >>=		bitwise shift Bitwise AND, XOR, OR			
	!		Logical negation		9	&		Bitwise AND			& =, ^=,   =					
	~		Bitwise negation		10	^		Bitwise exclusive OR (XOR)		15	,	L→R	Comma			
	- +		Unary plus/minus		11	^		Bitwise inclusive OR (OR)		ht	ttp://en.cpprefe	rence.com/w/c/la	K. N. King: Page 735 inguage/operator_precedence			
	*		Indirection		12	&&		Logical AND			oop (, , on oppioio	1010010011, #, 0, 14	mBardeo, obor acor "brocorrenoo			
	&		Address		13	Ш		Logical OR								
	sizeof		Size					-								
aigl, 2017 erators – Arithmetic, F	Relational, Logic		ecture 02: Writing your program in C Associativity and Precedence	21 / 54 Assignment	Jan Faigl, 2017 Operators – Arithmetic			: Writing your program in C 22 / Associativity and Precedence Assignmen		ithmetic, Rel	B3B3 ational, Logical, Bitwis		/riting your program in C 23 / 54 sociativity and Precedence Assignment			
mple Assigi	nment				Compound A	Assignment			Assignm	nent Ex	pression an	d Assignmei	nt Statement			
Set the val					A short ve	ersion of the as	signment to co	mpute a new value of the								
			ory space referenced by the variab	ole name.	variable fr		Significant to con									
The form c						(variabl	$ \mathbf{e}\rangle = \langle \mathbf{variable} \rangle$	\langle \langl	The	The statement performs some action and it is terminated by ;						
	(	variable) = ( Expre	(expression) ression is literal, variable, function	n call	can be wr	can be written as					<pre>robot_heading = -10.23; robot_heading = fabs(robot_heading);</pre>					
C is statica	illy typed p					(variable)	$\langle operator \rangle =$	(expression)				f\n", robot_h	neading);			
		ression can be	assigned only to a variable	of the	Example				-				-			
same t	ype		Otherwise type case it n	ecessary		int i = double i	10; j = 12.6;	<pre>int i = 10; double j = 12.6;</pre>	Expi	ression h	as type and v		o ic 22			
Examp	le of implic	it type case				i = i +		i += 1;			23 14+16/2		e is 22			
			onversion from 'double'			j = j /		j /= 0.2;			y=8	int type, valu				
	·		to 320 [-Wliteral-conv	ersionj		oisennont is on				0	•		ssigned to the left side			
	-	-	runcation 320 -> 64		■ Notice, as	signment is an <i>The a</i>	•	lue to the variable is a side effect		0		becomes the as	ssignment statement by			
			d context of the compilation		int x, y				addi	ng the se	emicolon					
			; A compiler reports an er	ror	x = 6;											
In general,		•	Second Color House Inc.		y = x = :	c + 6;										
	In runtime, it		rite out of the allocated memory								5050	6000 L				
a <mark>igl, 2017</mark> erators – Arithmetic, F	Relational, Logic		ecture 02: Writing your program in C ner Associativity and Precedence	25 / 54 Assignment	Jan Faigl, 2017 Statements and Coding		3B36PRG – Lecture 02 ection Statements	: Writing your program in C 26 / Loops Conditional Expression		d Coding Styl		6PRG – Lecture 02: W n Statements	/riting your program in C 27 / 54 Loops Conditional Expression			
a dafin - J. D.	La stati								Creation		Company					
ndefined Be	enaviour								Stateme	ent and	Compound	Statement	(DIOCK)			
									Stat	ement is	terminated by	;				
-											5		e semicolon is empty statement.			
There are according t	some state	ements that andard	can cause undefined be	havior			Part II		Bloc	ck consist	ts of sequences	of declarations	s and statements			
-		anuaru. ) - (a - 1);					i ait li				•		e placed prior other			
∎ j = i		/ · · · · · / ,	,		Dar	+ 2 _ Cont	rol Struct	ures: Selection		ements			It is not necessary for C99			
The progra	ım may be	haves differer	ntly according to the used	d com-	гdf				Star	t and en	d of the block	is marked by th				
			may not run; or it may even			Stater	ments and	Loops			be inside other					
plier, but a	e erratically	, produce me	eaningless results.													
	happened	if variables a	are used without initializat	ion						function function	<pre>(void) block start */</pre>		<pre>ion(void) { /* function   start */</pre>			
and behave										/* inner N		{ /* in	<pre>int i = 0; i &lt; 10; ++i)</pre>			
and behave									1	IOT (1 =	= u· ı < 10· ++i					
and behave It may also		t may produc	e undefined behavior!							{	0, 1 < 10, 11	{	(1110 1 - 0, 1 < 10, 111)			
and behave It may also		t may produc	ce undefined behavior!							{	for-loop block	{	ner for-loop block			
and behave It may also		t may produc	ce undefined behavior!						}	{		{				





Topics Discussed			Topics Discussed
Topics Discussed	Summary 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
			<ul><li>Coding Styles</li><li>Select Statements</li></ul>
			Loops
			Conditional Expression
			Next: Data types, memory storage classes, function call
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