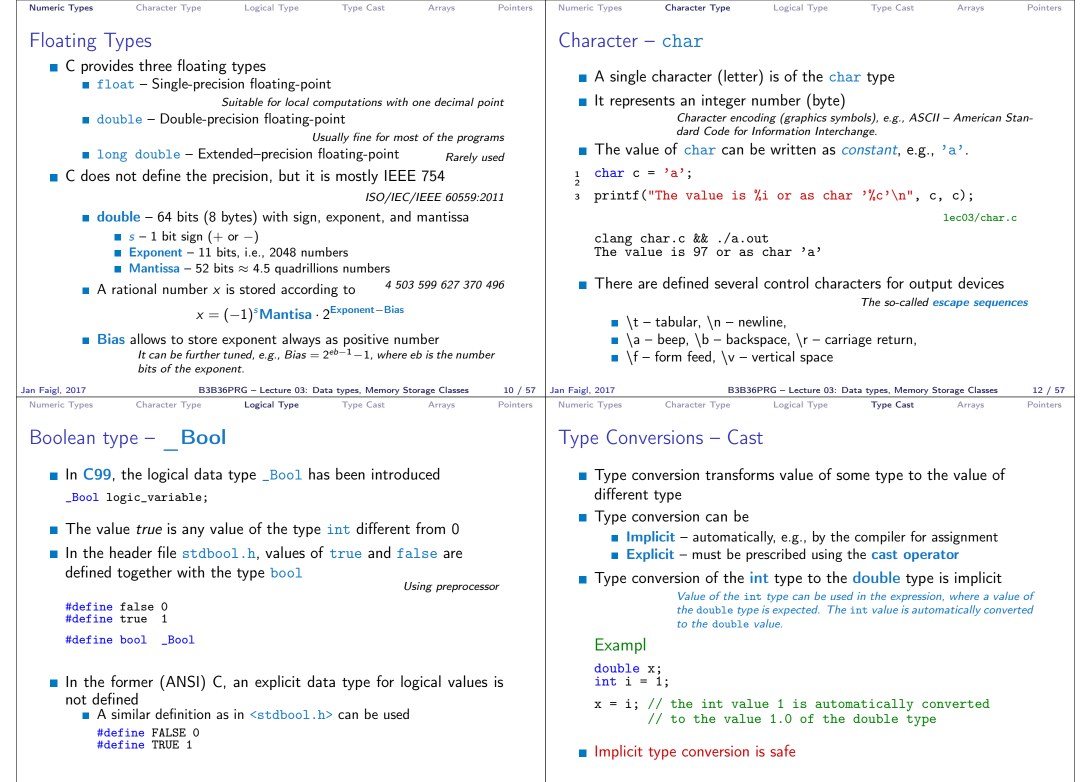
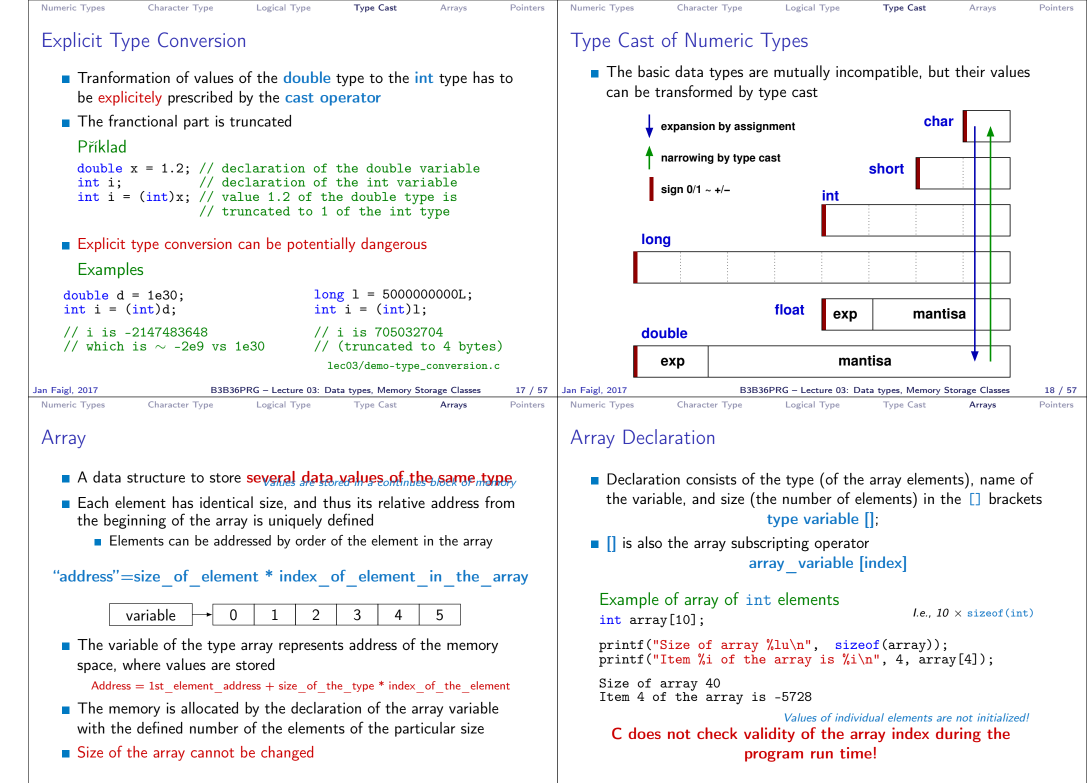
Data types, arrays, pointer, memory storage classes, function call Jan Faigl	Overview of the Lecture Part 1 – Data Types Numeric Types Character Type Logical Type Type Cast Arrays Deintere K. N. King: chapters 7, 8, and 11
Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague	 Pointers Part 2 – Expressions Functions and Passing Arguments Program I/O
Lecture 03 B3B36PRG – C Programming Language	 Hardware Resources Scope of Variables Memory Classes K. N. King: chapters 9, 10, and 18
Jan Faigl, 2017B3B36PRG – Lecture 03: Data types, Memory Storage Classes1 / 57Numeric TypesCharacter TypeLogical TypeType CastArraysPointers	 Part 3 – Assignment HW 03 Jan Faigl, 2017 B3B36PRG – Lecture 03: Data types, Memory Storage Classes 2 / 57 Numeric Types Character Type Logical Type Type Cast Arrays Pointers Basic Data Types
Part I	 Basic (built-in) types are numeric integer and floating types <i>Logical data type has been introduced in C99</i> C data type keywords are Integer types: int, long, short, and char Range "modifiers": signed, unsigned Floating types: float, double
Data Types	May also be used as long double Character type: char Can be also used as the integer type Data type with empty set of possible values: void Logical data type: _Bool
	 Size of the memory representation depends on the system, compiler, etc. The actual size of the data type can be determined by the sizeof operator New data type can be introduced by the typedef keyword
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Numeric Types Character Type Logical Type Type Cast Arrays Pointers	Numeric Types Character Type Logical Type Type Cast Arrays Point
Basic Numeric Types	Integer Data Types
 Integer Types - int, long, short, char char - integer number in the range of single byte or character Size of the allocated memory by numeric variable depends on the computer architecture and/or compiler <i>Type</i> int usually has 4 bytes even on 64-bits systems The size of the memory representation can be find out by the oper- ator sizeof() with one argument name of the type or variable. 	 Size of the integer data types are not defined by the C norm but by the implementation <i>They can differ by the implementation, especially for 16-bits vs 64-bits computational environments.</i> The C norm defines that for the range of the types, it holds that short ≤ int ≤ long unsigned short ≤ unsigned ≤ unsigned long
<pre>int i; printf("%lu\n", sizeof(int)); printf("ui size: %lu\n", sizeof(i));</pre>	 The fundamental data type int has usually 4 bytes representation on 32-bit and 64-bit architectures Notice, on 64-bit architecture, a pointer is 8 bytes long vs int
Floating types – float, double lec03/types.c	Data type size the minimal and maximal value
Depends on the implementation, usually according to the IEEE Stan-	Type Min value Max value
dard 754 (1985) (or as IEC 60559) ■ float – 32-bit IEEE 754	short -32,768 32,767
double $- 64$ -bit IEEE 754	int -2,147,483,648 2,147,483,647
http://www.tutorialspoint.com/cprogramming/c_data_types.htm	unsigned int 0 4,294,967,295
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Numeric Types Character Type Logical Type Type Cast Arrays Pointers	Numeric Types Character Type Logical Type Type Cast Arrays Point
Signed and Unsigned Integer Types	Integer Data Types with Defined Size
In addition to the number of bytes representing integer types, we can further distinguish	
can further distinguish	
can further distinguish signed (default) and 	A particular size of the integer data types can be specified, e.g., by
can further distinguish	A particular size of the integer data types can be specified, e.g., by the data types defined in the header file <stdint.h></stdint.h>
 can further distinguish signed (default) and unsigned data types A variable of unsigned type cannot represent negative number Example (1 byte): 	
<pre>can further distinguish signed (default) and unsigned data types A variable of unsigned type cannot represent negative number Example (1 byte): unsigned char: values from 0 to 255</pre>	the data types defined in the header file <stdint.h></stdint.h>
 can further distinguish signed (default) and unsigned data types A variable of unsigned type cannot represent negative number Example (1 byte): 	the data types defined in the header file <stdint.h> IEEE Std 1003.1-2001</stdint.h>
<pre>can further distinguish signed (default) and unsigned data types A variable of unsigned type cannot represent negative number Example (1 byte): unsigned char: values from 0 to 255 signed char: values from -128 to 127 1 unsigned char uc = 127;</pre>	<pre>the data types defined in the header file <stdint.h></stdint.h></pre>
<pre>can further distinguish signed (default) and unsigned data types A variable of unsigned type cannot represent negative number Example (1 byte): unsigned char: values from 0 to 255 signed char: values from -128 to 127</pre>	<pre>the data types defined in the header file <stdint.h></stdint.h></pre>
<pre>can further distinguish signed (default) and unsigned data types A variable of unsigned type cannot represent negative number Example (1 byte): unsigned char: values from 0 to 255 signed char: values from -128 to 127 unsigned char uc = 127; char su = 127; printf("The value of uc=%i and su=%i\n", uc, su); uc = uc + 2; su = su + 2; </pre>	<pre>the data types defined in the header file <stdint.h></stdint.h></pre>



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Numeric Types Character Type Logical Type Type Cast	Arrays Pointers	s Numeric Types Character Type Logical Type Type Cast Arrays Pointers
Arrays – Example		Array in a Function and as a Function Argument
 Declaration of 1D and two-dimensional arrays /* 1D array with elements of the char type */ char simple_array[10]; 		Array declared in a function is a local variable The of the local variable is only within the block (function). void fce(int n)
<pre>/* 2D array with elements of the int type */ int two_dimensional_array[2][2];</pre>		<pre>int array[n]; // we can use array here //</pre>
 Accessing elements of the array m[1][2] = 2*1; Example of array declaration and accessing its elements 	s	<pre>int array2[n*2]; } // end of the block destroy local variables // here, array2 no longer exists } // after end of the function, a variable is automatically destroyed</pre>
2 Item 3 int main(void) Item 4 { Item 5 int array[5]; Item	of array: 20 [0] = 1 [1] = 0 [2] = 740314624 [3] = 0 [4] = 0	 Array (as any other local variable) is automatically created at the declaration, and it is automatically destroyed at the end of the block (function); <i>The memory is automatically allocated and released.</i> Local variables are stored at the stack, which is usually relatively small Therefore, it may be suitable to allocate a large array dynamically (in the so called heap memory) using pointers
9 printf("Item[%i] = %i\n", i, array[i]);	22 / 57 Arrays Pointers	
Pointer		Address and Indirect Operators
 Pointer is a variable which value is an address where some type is stored Pointer refers to the memory location where value (e.g. variable) is stored Pointer is of type of the data it can refer <i>Type is important for the poin</i> Pointer to a value (variable) of primitive types: char, "Pointer to an array"; pointer to function; pointer to a Pointer can be also without type, i.e., void pointer Size of the variable (data) can not be determined from pointer The pointer can point to any address Empty address is defined by the symbolic constant NU C99 – int value 0 can b 	n, of another <i>nter arithmetic</i> <i>int</i> , <i>pointer</i> <i>n</i> the void	 Address operator - & It returns address of the memory location, where the value of the variable is stored &variable Indirect operator - * It returns I-value corresponding to the value at the address stored in the pointer variable *variable_of_the_pointer_type It allows to read and write values to the memory location addressed by the value of the pointer, e.g., pointer to the int type as int *p *p = 10; // write value 10 to the address stored in the p variable int a = *p; // read value from the address stored in p The address can be printed using "%p" in the printf() function int a = 10; int *p = &a
Validity of the pointer address is not guaranteed! Pointers allow to write efficient codes, but they sources of many bugs. Therefore, acquired know indirect addressing and memory organization is c	can also be vledge of the	<pre>printf("Value of a %i, address of a %p\n", a, &a); printf("Value of p %p, address of p %p\n", p, &p); Value of a 10, address of a 0x7fffffffe95c Value of p 0x7fffffffe95c, address of p 0x7fffffffe950</pre>
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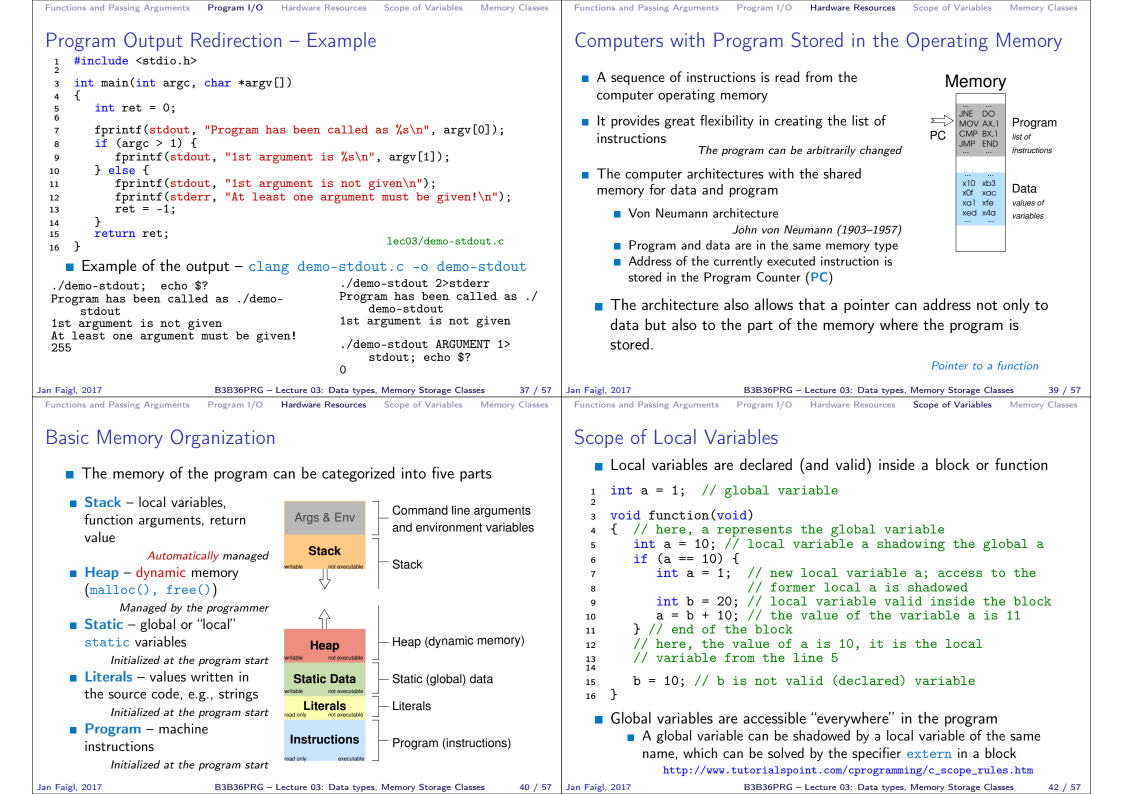
Numeric Types	Character Type Logical Type Type Cast Arrays Pointers	Numeric Types Character Type Logical Type Type Cast Arrays Pointers
Pointer – Exa	amples 1/2	Pointer – Examples 2/2
int i = 10	<pre>0; // variable of the int type // &i - adresa of the variable i</pre>	<pre>printf("i: %d pi: %p\n", i, pi); // 10 0x7ffffffe8fc printf("&i: %p *pi: %d\n", &i, *pi); // 0x7fffffffe8fc</pre>
<pre>int *pi;</pre>	<pre>// declaration of the pointer to int // pi pointer to the value of the int type // *pi value of the int type</pre>	<pre>printf("i: %d *pj: %d\n", i, *pj); // 10 10 i = 20; printf("i: %d *pj: %d\n", i, *pj); // 20 20 printf("sizeof(i): %lu\n", sizeof(i)); // 4 printf("sizeof(pi): %lu\n", sizeof(pi));// 8</pre>
<pre>pi = &i int b;</pre>	<pre>// set address of i to pi // int variable</pre>	<pre>long l = (long)pi; printf("0x%lx %p\n", l, pi); /* print l as hex %lx */ // 0x7ffffffe8fc 0x7ffffffe8fc</pre>
b = *pi;	<pre>// Int variable // set content of the addressed reference // by the pi pointer to the to the variable b</pre>	<pre>l = 10; pi = (int*)l; /* possible but it is nonsense */ printf("l: 0x%lx %p\n", l, pi); // 0xa 0xa</pre>
Jan Faigl, 2017 Numeric Types (B3B36PRG – Lecture 03: Data types, Memory Storage Classes 27 / 57 Character Type Logical Type Type Cast Arrays Pointers	Jan Faigl, 2017 B3B36PRG – Lecture 03: Data types, Memory Storage Classes 28 / 57 Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes
Pointers and Pointer typ * can be at	Coding Style be is denoted by the * symbol ttached to the type name or the variable name	
char;	<pre>to the variable name is preferred to avoid oversight errors * a, b, c; char *a, *b, *c; Only a is the pointer All variables are pointers a pointer to a value of char type char **a;</pre>	Part II Functions and Memory Classes
Writting po	ointer type (without variable): char* or char** a value of empty type void *ptr	T unctions and memory classes
 Variables in ers can refe 	d not valid address has the symbolic name NULL Defined as a preprocessor macro (0 can be used in C99) of C are not automatically initialized, and therefore, point- erence any address in the memory.	
Thus, it m	hay be suitable to explicitly initialize pointers to 0 or <i>E.g.</i> , int *i = NULL; B3B36PRG = Lecture 03: Data types Memory Storage Classes 29 / 57	Jan Eaird 2017 B3B36PRG – Lecture 03: Data types Memory Storage Classes 30 / 57

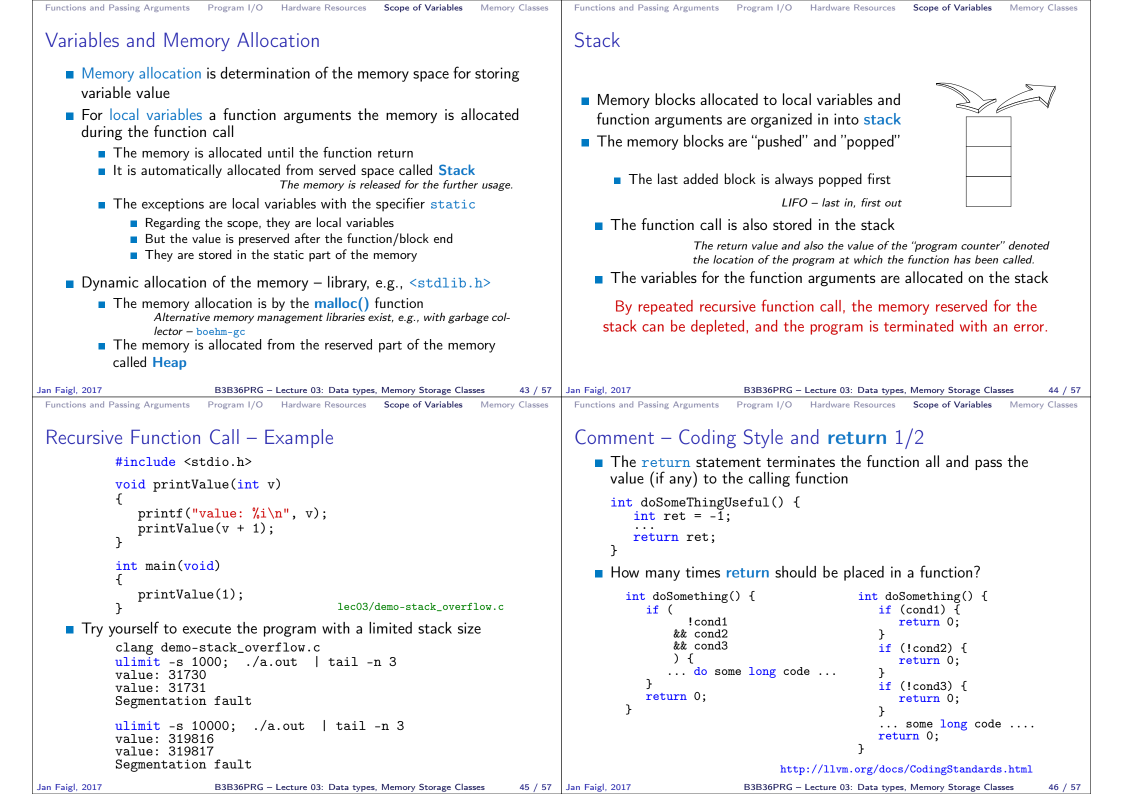
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Functions and Passing Arguments Program I/O Hardware Resour	ces Scope of Variables Memory Classes	Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes
Passing Arguments to Function		Passing Arguments – Example
 In C, function argument is passed by i Arguments are local variables (allocated o initialized by the values passed to the fun void fce(int a, char *b) { /* a - local variable of the int type (b - local variable of the pointer to is address) the variable b is st } Change of the local variable does not cha able (passed to the function) outside the 	n the stack), and they are ction stored on the stack) char type (the value ored on the stack */ nge the value of the vari-	<pre>Variable a is passed by it value Variable b "implements" calling by reference" void fce(int a, char* b) { a += 1; (*b)++; } int a = 10; char b = 'A'; printf("Before call a: %d b: %c\n", a, b); fce(a, %b);</pre>
 However, by passing pointer, we have according original variable 		<pre>printf("After call a: %d b: %c\n", a, b); Program output Before call a: 10 b: A After call a: 10 b: B lec03/function_call.c</pre>
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Functions and Passing Arguments Program I/O Hardware Resour Passing Arguments to the Program	ces Scope of Variables Memory Classes	Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes Program Interaction using stdin,stdout, and stderr
We can pass arguments to the main() fur execution	nction during program	The main function int main(int argc, char *argv[])
1 #include <stdio.h></stdio.h>	clang demo-arg.c -o arg	 We can pass arguments to the program as text strings We can receive return value of the program
<pre>2 3 int main(int argc, char *argv[]) 4 { 5 printf("Number of arguments %i\n", argc 6 for (int i = 0; i < argc; ++i) { 7 printf("argv[%i] = %s\n", i, argv[i] 8 } 9 return argc > 1 ? 0 : 1; 10 }</pre>	<pre>./arg one two three); Number of arguments 4 argv[0] = ./arg</pre>	 We can receive return value of the program By convention, 0 without error, other values indicate some problem At runtime, we can read from stdin and print to stdout E.g., using scanf() or printf() We can redirect stdin and stdout from/to a file In such a case, the program does not wait for the user input (pressing "Enter") In addition to stdin and stdout, each (terminal) program has standard error output (stderr), which can be also redirected
1 which can	e program return value is stored in \$?, be print by echo 1 redirect the standard output	<pre>./program <stdin.txt>stdout.txt 2>stderr.txt Instead of scanf() and printf() we can use fscanf() and fprintf() The first argument of the functions is a file, but they behave identically Files stdin, stdout and stderr are defined in <stdio.h></stdio.h></stdin.txt></pre>
	Reminder	
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Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes	Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes
Comment – Coding Style and return 2/2	Variables
 Calling return at the beginning can be helpful E.g., we can terminate the function based on the value of the passed arguments. Coding style can prescribe to use only a single return in a function <i>Provides a great advantage to identify the return, e.g., for further processing of the function return value.</i> It is not recommended to use else immediately after return (or other interruption of the program flow), e.g.,	 Variables denote a particular part of the memory and can be divided according to the type of allocation Static allocation is performed for the declaration of static and global variables. The memory space is allocated during the program start. The memory is never released (only at the program exit). Automatic allocation is performed for the declaration of local variables. The memory space is allocated on the stack, and the memory of the variable is automatically released at the end of the variable scope. Dynamic allocation is not directly supported by the C programming language, but it is provided by library functions E.g., malloc() and free() from the standard C library <stdlib.h> or <malloc.h></malloc.h></stdlib.h> http://gribblelab.org/CBootcamp/7_Memory_Stack_vs_Heap.html
Variable Declaration	Variables – Storage Classes Specifiers (SCS)
 The variable declaration has general form declaration-specifiers declarators; Declaration specifiers are: Storage classes: at most one of the auto, static, extern, register Type quantifiers: const, volatile, restrict Zero or more type quantifiers are allowed Type specifiers: void, char, short, int, long, float, signed, unsigned. In addition, struct and union type specifiers can be used. Finally, own types defined by typedef can be used as well. <i>Reminder from the 1st lecture.</i> 	 auto (local) - Temporary (automatic) variable is used for local variables declared inside a function or block. Implicit specifier, the variables is on the stack. register - Recommendation (to the compiler) to store the variable in the CPU register (to speedup). static Inside a block {} - the variable is declared as static, and its value is preserved even after leaving the block It exists for the whole program run. It is stored in the static (global) part of the data memory (static data). Outside a block - the variable is stored in the static data, but its visibility is restricted to a module extern - extends the visibility of the (static) variables from a module to the other parts of the program Global variables with the extern specifier are in the static data.

Declarations - Example Hader file variable: Hader file variable: Source file va	Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes	Functions and Passing Arguments Program 1/O Hardware Resources Scope of Variables Memory Classes
<pre>i extern int global_variable;</pre>	Declarations – Example	Comment – Variables and Assignment
Part III Part III Part 3 – Assignment HW 03 and ; The assignment is the assignment operating = and ; The left side of the assignment must be the Lvalue – location-value = it has to represent a memory location where the value can be stored an Faigl 2017 BBBMPRG - Lecture 03. Data types, Memory Storage Clease 52 / 57 BBBMPRG - Lecture 03. Data types, Memory Storage Clease 52 / 57 BBBMPRG - Lecture 03. Data types, Memory Storage Clease 52 / 57 BBBMPRG - Lecture 03. Data types, Memory Storage Clease 52 / 57 BBBMPRG - Lecture 03. Data types, Memory Storage Clease 52 / 57 BBBMPRG - Lecture 03. Data types, Memory Storage Clease 52 / 57 Dart 3 – Assignment HW 03 Bat 017 Bat 018 Bat 017 <td><pre>1 extern int global_variable; lec03/vardec.h Source file vardec.c 1 #include <stdio.h> 2 #include "vardec.h" 3 4 static int module_variable;</stdio.h></pre></td> <td> Lower case names of variables are preferred Use underscore _ or camelCase for multi-word names</td>	<pre>1 extern int global_variable; lec03/vardec.h Source file vardec.c 1 #include <stdio.h> 2 #include "vardec.h" 3 4 static int module_variable;</stdio.h></pre>	 Lower case names of variables are preferred Use underscore _ or camelCase for multi-word names
Part III Part 3 – Assignment HW 03 Part 3 – Assignment HW 03 Part 3 – Optimization HW 03 Part 4 – Optimization Part 4 – Optimization HW 03 Part 4 – Optimization Part 4 – Optimization HW 03 Part 4 – Optimization Part 4	<pre>6 7 void function(int p) 8 { 9 int lv = 0; /* local variable */ 10 static int lsv = 0; /* local static variable */ 11 lv += 1; 12 lsv += 1; 13 printf("func: p%d, lv %d, lsv %d\n", p, lv, lsv); 14 } 15 int main(void) 16 { 17 int local; 1 func: p 1, lv 1, slv 1 18 function(1); 2 func: p 1, lv 1, slv 2 19 function(1); 21 return 0; 22 } </pre>	 The left side of the assignment must be the l-value - location-value, left-value - it has to represent a memory location where the value can be stored Assignment is an expression, and it can be used whenever an expression of the particular type is allowed
 Optional assignment – an extension for considering missing characters in the received message and usage of the Levenshtein distance Deadline: 18.03.2017, 23:59:59 PST PST – Pacific Standard Time Jan Faigl, 2017 B3B36PRG – Lecture 03: Data types, Memory Storage Classes 54 / 57 	Part 3 – Assignment HW 03	 Topic: Caesar Cipher Mandatory: 3 points; Optional: 3 points; Bonus : none Motivation: Experience a solution of the optimization task Goal: Familiar yourself with the dynamic allocation Assignment: https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw03 Read two text messages and print decode message to the output Both messages (the encoded message and the poorly received message) have the same length Determine the best match of the decoded and received messages based on the shift value of the Caesar cipher https://en.wikipedia.org/wiki/Caesar_cipher Optimization of the Hamming distance https://en.wikipedia.org/wiki/Hamming_distance Determine the received message and usage of the Levenshtein distance https://en.wikipedia.org/wiki/Levenshtein_distance Deadline: 18.03.2017, 23:59:59 PST PST – Pacific Standard Time

Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes Functions and Passing Arguments Program I/O Hardware Resources Scope of Variables Memory Classes

Topics Discussed			Topics Discussed
			Topics Discussed
	Summary of the Lecture		 Data types Arrays Pointers Memory Classes
			 Next: Arrays, strings, and pointers.
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