Arrays, Strings, and Pointers Jan Faigl Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 04 B3B36PRG – Programming in C Jan Faigl, 2021 Department of Arrays, Strings, and Pointers Lecture 04 Data Sagereg – Lecture 94 Arrays, Strings, and Pointers Jan Faigl, 2021 Department of Arrays, Arrays and Pointers C String Literals and Variables Reading Strings C String Literals
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Arrays Variable-Length Array Multidimensional Arrays Arrays and Pointers Arrays Variable-Length Array Multidimensional Arrays Arrays and Pointers Part I Arrays Arrays O 1 2 3 4 5 Array represents a continuous block of men Arrays Arrays O 1 2 3 4 5 Array represents a continuous block of men Arrays Arrays O 1 2 3 4 5 Array represents a continuous block of men Arrays Array is defined as type array_name[No.of elements]. No. of elements is an constant expression. In C99, the size of the array can be computed during the run time, that is why the antis called Variable-Length Array (VLA). A non constant expression. In C99, the size of the array can be computed during the run time, that is why the antis called Variable-Length Array (VLA). A non constant expression. In or defined as state Array variable is passed to a function as a pointer (the address of the allocated memory)
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Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers
An array type vAccess to the array type area	variable refers to the beginning of n	$ \begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & $	nts are allocated.	<pre>1 #include</pre>	<pre>void) ray[10]; nt i = 0; i < 10; i++) { ay[i] = i; = 5; ray2[n * 2]; nt i = 0; i < 10; i++) { ay2[i] = 3 * i - 2 * i * i; ("Size of array: %lu\n", siz nt i = 0; i < 10; ++i) {</pre>	Size of array: array[0]=+0 array[1]=+1 array[2]=+2 array[3]=+3 array[4]=+4 array[5]=+5 array[6]=+6 array[7]=+7 array[8]=+8 array[9]=+9	array2[0]= 0 array2[1]= 1 array2[2]= -2 array2[3]= -9 array2[4]= -20 array2[5]= -35 array2[6]= -54 array2[6]= -54 array2[8]= -104 array2[9]= -135
	y allocated from the upper address to the i	s 0 \times 100 for visualization and understanda lower ones. PRG – Lecture 04: Arrays, Strings, and Poi		21 } 22 return 23 } Jan Faigl, 2024		3B36PRG – Lecture 04: Arrays, Strings, and Poi	lec04/demo-array.c
Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers
<pre>1 #include <stdi (int="" 3="" 4="" 5="" 7="" 8="" <="" array[="" for="" i="" int="" main(void)="" pre="" printf("siz="" {=""></stdi></pre>	io.h>	[(array));	tialization Size of array: 20 [tem[0] = 0 [tem[1] = 1 [tem[2] = 2 [tem[3] = 3 [tem[4] = 4 ec04/array-init.c	The arr int a[5] /* eleme to th	y (as any other variable) is n	by listing the particular values ay a are not initialized nitialized	in { and }.
 Array initiali 	ization						
<pre>double d[] = {0.1, 0.4, 0.5}; // initialization of the array</pre>				•	be used to explicitly initialize specialization can be in an arbitrary	,	
<pre>char str[]</pre>	= "hallo"; // initializ	ation with the text liter	al	int a[5] = { [3] = 1, [4] = 2	};	
	{'h', 'a', 'l', 'l', 'o			int b[5] = { [4] = 6, [1] = 0	};	
Jan Faigl, imt m[3][3]] = { { 1, 2, 3 }, { B_{4B36}	5RG 6 Lacoure 047 Arr & Strings, Ind For	hte2D array 8 / 70	Jan Faigl, 2024	B3	3B36PRG – Lecture 04: Arrays, Strings, and Poi	nters 9 / 70

Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers
Variable C99 cons Arra void 3 int 4 { 5 1 6 1 7 } 9 void 10 { 11 / 12 5 14 H 15 H	<pre>e-Length Array (VLA) e-Length Array (VLA) allows determining the array size of stant expression, but the VLA cample of the value o</pre>	during the program run time, not not be initialized in the definition tialization is not allowed h array sizeof(local_array));	as compile-time	<pre>Variable-Let #include <st (i="</pre" 11="" 12="" 14="" 15="" 16="" 18="" 2="" 3="" 4="" 5="" 6="" 7="" 8="" 9="" a[n];="" enum="" error="" for="" i,="" if(sc="" if(scanf="" int="" main(voi="" n;="" printf("e="" ret="" return="" w="" {="" }=""></st></pre>	<pre>ngth Array (C99) - E dio.h> _OK = 0, ERROR_NUMBER_VALUES = d) nter the number of integers to ("%d", &n) != 1 && n > 0) { ERROR_NUMBER_VALUES; /* variable length array */ 0; i < n; ++i) { anf("%d", &a[i]) != 1) { urn ERROR_NUMBER; e always read n values or return intered numbers in reverse order n - 1; i >= 0;i) { (" %d", a[i]); n"); ROR_OK;</pre>	<pre>intercor_NUMBER = 101 }; trn ERROR_NUMBER</pre>	lec04/vla.c
Multidi	mensional Arrays y can be defined as multidimensio			Multidimens	sional Array and Men		Arrays and Fointers
int	<pre>m[3][3] = { [1, 2, 3 }, [4, 5, 6 }, [7, 8, 9 }</pre>	Size of m: 36 == 1 2 3 4 5 6 7 8 9		<pre>int m[3][3 int *pm = printf("m]</pre>	<pre>[] = { { 1, 2, 3 }, { 4, (int *)m; // pointer to</pre>	o an allocated continuous memor , m[0][0], m[1][0]); // 1 4 D][0], m[1][0]); // 1 4	y block
prin for	<pre>} printf("\n");</pre>		lec04/matrix.c	In geTherthe a	eneral, a pointer (int **a) d efore, when accessing to a as inccess to the second (and fur epends how the memory is	4 5 6 7 8 9 Row 1 Row 2 ed as pointer to a pointer, e.g., int loes not necessarily refer to a continuo s to one-dimensional array int *b = (int *)a; ther) row is not guaranteed.	

Arrays Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers
Initialization of Multidimension	al Array		Array vs Poi	nter 1/2		
<pre>Multidimensional array can also b Using designated initializers, the o void print(int m[3][3]) { for (int r = 0; r < 3; ++r) { for (int c = 0; c < 3; ++c) { printf(",4i", m[r][c]); } printf("\n"); } } int m0[3][3]; int m1[3][3] = { 1, 2, 3, 4, 5, 6, 7 int m2[3][3] = { 1, 2, 3 }; int m3[3][3] = { [0][0] = 1, [1][1] = print(m0);</pre>	Two-dimensional array is init other elements are set to 0. m0 - not init -584032767743 0 1 0 740314624 0 m1 - init by 1 2 3 4 5 6 7 8 9 , 8, 9 }; m2 - partial 1 2 3	tialized 3694227 D O rows	 {1,2,3}; Pointer va Value a [0 address 0] Value of p Assignmen Access to Both ways 	<pre>a refers to the address of ariable int *p = a; Pointer p contains the addre o] directly represents the va x10. b is the address 0x10, where at p = a is legal. the 2nd element can be ma s provide the requested element of the second s</pre>	the 1 st element of a. alue at the pointer value is set to the address of the address $p = \frac{p}{p=a;}$	3 0x18 • 0x10 0x1C e array is stored. of the first element.
<pre>print(m1);</pre>	m3 - indexed			Arithmetic.		
Jan Faiph 2000 (m2); Arrays Variable-Length Array	B3B36PRG – Lecture 04: Arrays, Strings, and Pointer() Multidimensional Arrays	16 / 70 . Arrays and Pointers	Jan Faigl, 2024 Arrays	B3E Variable-Length Array	336PRG – Lecture 04: Arrays, Strings, and Pointers Multidimensional Arrays	18 / 70 Arrays and Pointers
We consider a	of memory for 10 int values	allocation for now).	<pre>void fce(in void fce(in int loca int loca printf() sizeof(a for (int r print)</pre>	al_array[] = {2, 4, 6}; "sizeof(array) = %lu s array), sizeof(local_arra t i = 0; i < 3; ++i) {	izeof(local_array) = %lu\n",	
 Array variable is identified of th <i>Compiler (</i> Pointer contains an address, at 	but the compiler works differently wit e memory, where values of the array's elen linker) substitute the name with a particular direc which the particular value is stored (indire e.net/2009/10/21/are-pointers-and-arrays- function as a pointer! B3B36PRG - Lecture 04: Arrays, Strings, and Pointers	nents are stored. ct memory address. ect addressing). -equivalent-in-c	■ sized ■ sized	; program (by gcc -std=c99 of (array) returns the size of of (local_array) returns 12	9 at amd64) provides the following	

Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	
Example	– Passing Array to Funct	tion 2/2		Example –	Passing Pointer to Arr	ау		
	<pre>ce(int array[]);</pre>	,		We need	l to pass the number of element	s (size) of the array.		
VOId I	ce(int array[]);			1 #include <stdio.h> It works also for dynamically allocated arrays.</stdio.h>				
				1 #include	<stdlo.n></stdlo.n>			
fce(ar: clang fce_a	(with default settings) warns th urray.c:7:16: warning: sizeo	he user about using int* instead f on array function paramete int []' [-Wsizeof-array-argu	r will return	4 int main 5 { 6 int a	<pre>rray[] = {1, 2, 3}; izeof(array)/sizeof(int), arra</pre>	-		
fco	rray.c:3:14: note: declared	horo			(int n, int *array) //array is	-		
	fce(int array[])	nere			<pre>can modify the memory defined .ocal_array[] = {2, 4, 6};</pre>	(allocated) in main()		
VOIU					0	sizeof(local_array) = %lu'	\ n ",	
1 war	ning generated.				f(array), n, <pre>sizeof(local_arra</pre>			
		he can be an a second and so the			int i = 0; i < 3 && i < n; ++i	i) { // ! Do the test for n /[%i]=%i\n", i, array[i], i, lo	and arrou[i]).	
	. , ,	; however, we cannot rely on the		17 p1 18 }	inti (allay[%1]=%1 iocal_allay	[[/1] - //1 , I, allay[1], I, I(Cal_allay[1]),	
Jan Faigl, 2024		out the size of the allocated men 336PRG – Lecture 04: Arrays, Strings, and Pointer		19 } Jan Faigl, 2024	B3	B36PRG – Lecture 04: Arrays, Strings, and F	lec04/fce_pointer.c 22 / 70	
Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	Arrays	Variable-Length Array	Multidimensional Arrays	Arrays and Pointers	
2D Array	as a Function Argument			Ŭ	pinter to Array			
 Functi 	on argument cannot be declared int fce(int	d as the type [] [], e.g., t a[] []) × not allowed		A pointer can be explicitly cast to an array of the particular size. The pointer has to refer to a continuous block of memory of the corresponding size, regardless how the memory has been allocated.				
	piler cannot determine the inde Idress arithmetic is used differen	ex for accessing the array elements of the array element of the array el	nts, for a[i][j]	<pre>int (*p)</pre>	[3] = (int(*)[3])m; // poi		ze of p: 8 ze of *p: 12	
		[j] is at the address *(m + (col * i +	i)*sizeof(int))	printf("S	Size of p: %lu\n", sizeof(1	
	ossible to declare a function as	•		printf("S	Size of *p: %lu\n", sizeof	(*p)); // 3 * sizeof(int)	= 12	
	nt fce(int a[][13]); - the nu			It helps	to use functions for 2D array	s with one dimensional array o	or a pointer because	
	r int fce(int a[][13]); - <i>lne nu</i>	imber of columns is provided					n a pointer, because	
	r in C99 as int fce(int n, int	m int a[n][m]). or		-	rint(int rows, int cols, i	nt array[rows][cols]);		
	nt fce(int n, int m, int a[]			int arr	معبد [0] ۰			
		imns for accessing a continuous	black of momony		= array;			
		inns for accessing a continuous	DIOCK OF MEMORY	Inc. b	array,			
as 2D	array (matrix).			print(3	3, 3, p); //is not allowed			
	I he compiler needs to b	e instructed how to determine the addres	s of the matrix cell.	-	nd with a warning (error).			
					e ()			
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String Literals and Variables	Reading Strings	C String Library	String Literals and Variables	Reading Strings	C String Library		
			String Literals				
	Part II Strings		within double quotes. "Str: String literals separa "St is concatenated to	racters (and control characters – escape sequence ing literal with the end of line n " ted by white spaces are joined together, e.g., ring literal" " with the end of line n ". String literal with the end of line n ". an array of char values terminated by the character stored as follows. $\frac{1}{W}, 0, 1, 1, 2, 3, 3, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,$	er '\0', e.g.,		
				in the text resent:			
Jan Faigl, 2024 String Literals and Variables	B3B36PRG – Lecture 04: Arrays, Strings, and Pointers Reading Strings	25 / 70 C String Library	Jan Faigl, 2024 String Literals and Variables	B3B36PRG – Lecture 04: Arrays, Strings, and Pointers Reading Strings	27 / 70 C String Library		
5		C String Library			C String Listary		
Referencing String Lite	eral		String Literals, Charact				
String literal can be use	ed wherever char* pointer can be used.		 Pointers can be subscripted (indexed as arrays), and thus also string literals can be subscripted. 				
The pointer p defined a			Subscripted.	char $c = "abc"[2];$			
nainte te the first show	char* p = "abc";		 A function to conver 	t integer digit to hexadecimal character can be defined	l as follows.		
	acter of the given literal "abc". erenced by pointer to char; the type char*.		char digit_to_her	c_char(int digit)			
-	ereneed by pointer to endi, the type endi-		{ return "01234	6789ABCDEF"[digit];			
<pre>char *sp = "ABC"; printf("Size of ps</pre>	<pre>%lu\n", sizeof(sp));</pre>		}	We need to assure (programatically) digit would be within t	the range 0-15		
printf(" ps '%s'\n"			Having a pointer to a st	ring literal, we can attempt to modify it.	ine runge o 10.		
	-		char *p = "123";				
Size of ps 8			char *p = 125 ,				
ps 'ABC'			*p = '0'; // This m	ay cause undefined behaviour!			
	s 8 bytes (64-bit architecture).		Notice,	the program may crash or behave erratically!			
 String is terminated 	by '\0'.			Be aware of difference between text literals and	string variables.		
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			1				
String Literals and Variables	Reading Strings	C String Library	String Literals and Variables	Reading Strings	C String Library		
String Variables			Example – Initialization	of String Variables			
Any one-dimensional array	of characters can be used to store a s	tring.	String variables can be i	nitialized as an array of character	s.		
 Initialization of a string va 	riable.		<pre>char str[] = "123";</pre>				
char str[9] = "B3B36P]	RG"; // declaration with the si	ze	char s[] = $\{'5', '6$	', '7' };			
 Compiler automatically 	adds the $1 < 0$.						
Initialization can be also	o by particular elements.	There must be space for it!	printf("Size of str printf("Size of s	<pre>%lu\n", sizeof(str)); %lu\n", sizeof(s));</pre>			
	³ , ³ B ³ , ³ S ³ , ³ S ³ , ³ C ³	›\O› ኑ·	printf("str '%s'\n"				
		Oo not forget null character!	<pre>printf(" s '%s'\n"</pre>	, s);			
-	defined larger than the actual initializ		Size of str 4				
elements is set to $^{\circ}$.		or of the array initialization.	Size of s 3				
 Specification of the length 	of the array can be omitted – it is com	outed by the compiler.	str '123'				
char str	r[] = "B3B36PRG";		s '567123'		lec04/array_str.c		
Strings are arrays termined	nated with '\0'.		If the string is not ter continues to the first	minated by '\0', as for the ch	ar s[] variable, the listing		
Jan Faigl, 2024	B3B36PRG – Lecture 04: Arrays, Strings, and	Pointers 30 / 70	Jan Faigl, 2024	OCCUIPTIENCE OT '\0'. B3B36PRG – Lecture 04: Arrays, S	Strings, and Pointers 31 / 70		
String Literals and Variables	Reading Strings	C String Library	String Literals and Variables	Reading Strings	C String Library		
Character Arrays vs. Cha	racter Pointers		Reading Strings 1/2				
The string variable is a characteristic of the string variable is a characteristic of the string variable is a string variable.	aracter array, while pointer can refer to	string literal.	Program arguments are passed to the program as arguments of the main() function.				
	G"; // initialized string variable		<pre>int main(int argc, char *argv[])</pre>				
<pre>char *str2 = "B3B36PRG"</pre>	; // pointer to string literal		 Appropriate memory allocation is handled by the compiler and program loader. Reading strings in run time can be performed by scanf(). 				
<pre>printf("str1 \"%s\"\n",</pre>	. str1):			ontrol character %s may case erra			
<pre>printf("str2 \"%s\"\n",</pre>			be stored out of the ded				
printf("size of str1 %u	\\n"sizeof(str1)).		<pre>char str0[4] = "PRG"; //</pre>		ample of the program output:		
printf("size of str2 %u	<pre>n". sizeof(str2)):</pre>	c04/string_var_vs_ptr.c	<pre>char str1[5]; // +1 for \ printf("String str0 = '%s</pre>	C+	ring str0 = 'PRG'		
Pointer refering to string li		co4/string_var_vs_ptr.c	<pre>printf("Enter 4 chars: ")</pre>	;			
		presents a writable memory!	<pre>if (scanf("%s", str1) == printf("You entered st</pre>	1) (nter 4 chars: 1234567 ou entered string '1234567'		
Pointer to the first elemen	nt of the array (string variable) can be	used.	}				
—	<pre>// best practice for string length</pre>	S	<pre>printf("String str0 = '%s</pre>	'\n", str0); St	ring str0 = '67' lec04/str_scanf-bad.c		
	<pre>// to avoid forgetting \0 // we allocate one more byte</pre>		Reading more characters	${f s}$ than the size of the array ${f str1}$ ca	uses overwriting the elements		
<pre>char *p = str; / Jan Faigl, 2024</pre>	B3B36PRG – Lecture 04: Arrays, Strings, and	ce for defining size of string. Pointers 32 / 70	of str0. Jan Faigl, 2024	B3B36PRG – Lecture 04: Arrays, S	Strings, and Pointers 34 / 70		
	, , , , , , , , , , , , , , , , , , ,		-		-		

String Literals and Variables Readin	ng Strings	C String Library	String Literals and Variables		Reading Strings	C String Library
Reading Strings 2/2			Getting the Leng	th of the String		
 The maximal number of characters read by the string "%4s". char str0[4] = "PRG"; char str1[5]; if (scanf("%4s", str1) == 1) { printf("You entered string '%s'\n", str1); } printf("String str0 = '%s'\n", str0); scanf() skips white space before starting to Alternative function to read strings from the sigetchar(). gets() reads all characters until it finds a n getchar() - read characters in a loop. scanf() and gets() automatically add '\0' 	Example of the program on String str0 = 'PRG' Enter 4 chars: 123456 You entered string '1 String str0 = 'PRG' lec04/str_scanf-lin read the next string. tdin can be gets() or char-by-cha new-line character. e.tet the end of the string.	<pre>e of the program output: ; str0 = 'PRG' 4 chars: 1234567 ;tered string '1234' ; str0 = 'PRG' lec04/str_scanf-limit.c ing. s() or char-by-char using E.g., '\n'. e string.</pre>		<pre>ence of characters is st ated by the '\0' char tring can be determine tter. *str) *str++) != '\0') { < argc; ++i) {]: getLength = %i ;</pre>	<pre>character. rmined by sequential counting of the characters until</pre>	
For your cus Jan Faigl, 2024 B3B36PRG – Le	getLength } Jan Faigl, 2024	(argv[i]), strlen(arg	V[1])); 36PRG – Lecture 04: Arrays, Strings, an	lec04/string_length.c		
	ecture 04: Arrays, Strings, and Pointers ng Strings	35 / 70 C String Library	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation
<pre>Selected Function of the Standard C Lib The <string.h> library contains function for char* strcpy(char *dst, char *src); int strcmp(const char *s1, const cha Functions assume sufficient size of the alloca There are functions with explicit maximal lee char* strncpy(char *dst, char *src, size_t 1 int strncmp(const char *s1, const char *s2,</string.h></pre>	<pre>copying and comparing strings. ar *s2); ated memory for the strings. ngth of the strings. len);</pre>				Part III Pointers	
 Alternatively also sscanf() can be used. 	<pre>**endptr, int base);</pre>					
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Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	
Pointers – (Overview			Definition	n of Pointer Variables			
 Pointer is a variable to store a memory address. Pointer is defined as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;. Two operators are directly related to pointers. & - Address operator. & variable Returns address of the variable. * - Indirection operator. *pointer_variable Returns 1-value corresponding to the value at the address stored in the pointer variable. The address can be printed using "%p" in printf(). Guaranteed invalid memory is defined as NULL or just as 0 (in C99). Pointer to a value of the empty type is void *ptr;. Variables are not automatically initialized in C. Pointers can refer to an arbitrary address. 					 Definition of ordinary variables provide the way to "mark" a memory with the value to use the mark in the program. Pointers work similarly, but the value can be any memory address, e.g., where the value of some other variable is stored. int *p; // points only to integers double *q; // points only to doubles char *r; // points only to characters int i; // int variable i int *pi = &i // pointer to the int value // the value of pi is the address where the value of i is stored *pi = 10; // will set the value of i to 10 Memory has to be allocated for using pointer and indirection operator. int *p; *p = 10; //Wrong, p points to somewhere in the memory //The program can behave erratically 			
Jan Faigl, 2024	Pointers cai	•		0 Jan Faigl, 2024		have erratically B36PRG – Lecture 04: Arrays, Strings, and Pointers	42 / 70	
Pointers	const Specifier	Pointers to Functions	Dynamic Allocation		const Specifier	Pointers to Functions	Dynamic Allocation	
		Allocation and Value A	ssignment	Pointer A		lafinad fan asintan and istan		
Pointers are 1 char C:	e variables that stores addresses	of other variables.			•	lefined for pointers and integers.		
i char C,	•		Variable <i>c</i>		ointer = pointer of the same type horter syntax can be used $-$ poin	ter += 1 and unary operators point	er++	
3 c = 10;	;	0×100 c = :	sizeof(char) Variable pc	 Arithm 	-	pointers that refer to memory bloc		
5 char *p	pc;	0×108	64-bit sizeof(char*)	A	array, specifically when it is passed	l to a function. nich behaves as array, but allocated i	in heap and not	
7 pc = &c	;	0×109 0×10C	5 Variable <i>i</i> 4 bytes sizeof(int)		<mark>tack</mark> . g an int value and the pointer,	the results is the address to the ne	ext element.	
9 int i =	= 17;	0×10D		int a				
10 int *pi	·	pi = 0x 0x114	109 Variable pi 64-bit sizeof(int*)		= *(p+2); // refers to add			
12 *pi = 1 13 *pc = 2		0×115	10D Variable <i>ppi</i> 64-bit sizeof(int**)	h	ence, a pointer to the value of a $p+2$ is equivalent to the address	computed as follows.	ot element type;	
15 int **p	ppi = π	0x11C				s of p + 2*sizeof(int)		
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Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	
Arrays pasUsing poin	nter arithmetic, we can addr se subscripting operator [] 10 a;	ons are pointers to the first eleme ress particular elements. to access particular element.	ent of the array. uses p[i] as *(p+i).	1 int a 2 int b 4 // b 5 for (6 pr 7 }	<pre>= a; It is not possible to int i = 0; i < 4; ++i) { intf("a[%i] =%3i b[%i] =% p = a; //you can use *p = 8</pre>	<pre>2] = 5, [0] = 0}; //initialization assign arrays (3i\n", i, a[i], i, b[i]);</pre>		
<pre>8 *(pa+i) 9 } 10 int *p = & 11 for (int i 12 printf(13 sum += 14 } ■ Even thou</pre>	•	st element [i]);	•	<pre>13 for (14 pr 15 } a[0] = a[1] = a[2] = a[3] =</pre>	<pre>int i = 0; i < 4; ++i) { intf("a[%i] =%3i</pre>	<pre>parray 'a' with pointer arithmetic\n"); Bi\n", i, a[i], i, *(p+i)); pointer arithmetic B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</pre>	46 / 70	
Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	
 Subtractin 	hmetic - Subtracting ng an integer from a pointer = { 0, 1, 2, 3, 4, 5, 6			Poin	•	he memory address of a variable to a fund		
int *p =	&a[8]: // p points to th	he 8th element (starting from	n 0)	 Using the pointer, the memory can be filled with a new value, like in scanf(). Consider an example of swapping values of two variables. 				
-		he 5th element (starting from			oid swap(int x, int y	•	.nt *y)	
p -= 6; /	/ p points to the 2nd e	lement (starting from 0)		3	int z;	3 int z;		
Subtractin int i int *q = int *p =	&a[5];	istance between the pointers (no.	of elements).	4 5 6 7 } 8 i	z = x; x = y; y = z; nt a, b;	<pre>4</pre>		
i = q - p	q; // i is 4 p; // i is -4 ed only for pointers refering	to the same continuous block of	memory (arrav).	9 S	wap(a, b);	9 swap(&a, &b); 9 agate the local changes to the calling fun	ction.	
Jan Faigl, 2024	B3B	to the same continuous block of B36PRG - Lecture 04: Arrays, Strings, and Pointer	rs 47 / 70	Jan Faigl, 2024		B3B36PRG – Lecture 04: Arrays, Strings, and Pointers	48 / 70	

Pointers as Return Values A function may also return a pointer value. Such a return value can be a pointer to an external variable. It can also be a local variable defined static. But never return a pointer to an automatic local variable. int i; // i is a local (automatic) variable int i; // i is a local (automatic) variable int i; // i is a local (automatic) variable int i; // i is a local (automatic) variable int i; // i is a local (automatic) variable int i; // allocated on the stack int i; // allocated on the stack int i; // passing pointer to the i is legal, int with the address will not be valid int // address of the automatically int i; // after ending the function int									
 A function may also return a pointer value. Such a return value can be a pointer to an external variable. It can also be a local variable difficult static. But never return a pointer to an automatic local variable. int if (revisid) int if (revisid) int is valid edity within the function 	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	
 Such a return value can be a pointer to an external variable. It can also be a local variable defined static. But never return a pointer to an automatic local variable. int* fnc(void) (1) const int *ptr; pointer to a const variable. (2) const int *ptr; pointer to a const variable. (3) const int *ptr; pointer to a const variable. (4) clocated on the stack. (7) variates and the automatically attribute a const int *ptr; pointer to a const variable. (4) clocated on the stack. (5) int *const ptr; -constant pointer. (6) int *const ptr; -constant pointer. (7) variates and the automatically attribute a const int *const int *const int *const * const. (6) const int *const ptr; -constant pointer. (7) variants of (a) and (c) are as follows. (8) const int *const int *const * const. (9) const int *const ptr; (1) const int *const int *const * const. (2) const int *const int *const * const. (2) const int *const ptr; (2) const int *const int *const * const. (3) const int *const int *const * const. (4) const int *const int *const * const. (5) const int *const int *const * const. (6) const int *const int *const * const. (7) const int *const int *const * const. (2) const int *const int *const * const. (3) const int *const int *const * const. (4) const int*const * const. (5) const int *const int *const * const. (6) const int *const int *const * const. (7) const int *const int *const * const. (7) const int *const int *const * const. (7) const int *const * const. (7) const int *const ptr; int *const ptr; int *const ptr; int * co	Pointers as Re	eturn Values			Pointers t	to Constant Variables a	nd Constant Pointers		
Jan Faigl, 2024 BBB36FRG - Lecture 04: Arrays, Strings, and Pointers 49 / 70 Jan Faigl, 2024 BBB36FRG - Lecture 04: Arrays, Strings, and Pointers Pointers ceast Specifier Pointers to Functions Dynamic Allocation Pointers ceast Specifier Pointers to Functions Dynamic Allocation Example - Pointer to Constant Variable Int v = 10; Int v2 = 20; const int *ptr = &v printf("*ptr: %d\n", *ptr); printf("*ptr: %d\n", *ptr); v = 11; /* THIS IS NOT ALLOWED! */ printf("*ptr: %d\n", *ptr); v = 11; /* We can modify the original variable */ printf("*ptr: %d\n", *ptr); printf("*ptr: %d\n", *ptr);	<pre>Such a return value can be a pointer to an external variable. It can also be a local variable defined static. But never return a pointer to an automatic local variable. int* fnc(void) { int* fnc(void) { int i; // i is a local (automatic) variable // allocated on the stack // it is valid only within the function return &i // passing pointer to the i is legal, // but the address will not be valid // address of the automatically // after ending the function // after ending the function However, returning pointer to dynamically allocated memory is common.</pre>					 (a) const int *ptr; - pointer to a const variable. Pointer cannot be used to change value of the variable. (b) int *const ptr; - constant pointer. The pointer can be set during initialization, but it cannot be set to another address after that. (c) const int *const ptr; - constant pointer to a constant variable. Combines two cases above. lec04/const_pointers.c Further variants of (a) and (c) are as follows. const int * const can also be written as int const * const. const int * const can also be written as int const * const. Further complex definitions can be, e.g., int ** const ptr;			
Pointers const Specifier Pointers to Functions Dynamic Allocation Example - Pointer to Constant Variable It is not allowed to change variable using pointer to constant variable. int v = 10; int v2 = 20; const int *ptr = &v printf("*ptr: ½d\n", *ptr); v = 11; /* THIS IS NOT ALLOWED! */ printf("*ptr: ½d\n", *ptr); v = 11; /* We can modify the original variable */ printf("*ptr: ½d\n", *ptr); ptr = &v2 /* We can assign new address to ptr */ printf("*ptr: ½d\n", *ptr); ptr = &v2 /* THIS IS NOT ALLOWED! */ *ptr = 11; /* We can modify the original variable */ printf("*ptr: ½d\n", *ptr); ptr = &v2 /* THIS IS NOT ALLOWED! */		turning pointer to ayn		40 (70			,		
<pre> • It is not allowed to change variable using pointer to constant variable. 1 int v = 10; 2 int v2 = 20; 4 const int *ptr = &v 5 printf("*ptr: ½\\n", *ptr); 7 *ptr = 11; /* THIS IS NOT ALLOWED! */ 9 v = 11; /* THIS IS NOT ALLOWED! */ 9 v = 11; /* We can modify the original variable */ 10 printf("*ptr: ½\\n", *ptr); 12 ptr = &v2 /* We can assign new address to ptr */ 13 printf("*ptr: ½\\n", *ptr); 14 Constant pointer constant variable */ 15 printf("*ptr: ½\\n", *ptr); 16 ptr = &v2 /* THIS IS NOT ALLOWED! */ 17 printf("*ptr: ½\\n", *ptr); 18 ptr = &v2 /* THIS IS NOT ALLOWED! */ 19 ptr = &v2 /* THIS IS NOT ALLOWED! */ 10 ptr = &v2 /* THIS IS NOT ALLOWED! */ 11 ptr = &v2 /* THIS IS NOT ALLOWED! */ 12 ptr = &v2 /* THIS IS NOT ALLOWED! */ 13 ptr = &v2 /* THIS IS NOT ALLOWED! */ 14 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 16 ptr = &v2 /* THIS IS NOT ALLOWED! */ 17 ptr = &v2 /* THIS IS NOT ALLOWED! */ 18 ptr = &v2 /* THIS IS NOT ALLOWED! */ 19 ptr = &v2 /* THIS IS NOT ALLOWED! */ 10 ptr = &v2 /* THIS IS NOT ALLOWED! */ 10 ptr = &v2 /* THIS IS NOT ALLOWED! */ 11 ptr = &v2 /* THIS IS NOT ALLOWED! */ 12 ptr = &v2 /* THIS IS NOT ALLOWED! */ 13 ptr = &v2 /* THIS IS NOT ALLOWED! */ 14 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 16 ptr = &v2 /* THIS IS NOT ALLOWED! */ 17 ptr = &v2 /* THIS IS NOT ALLOWED! */ 18 ptr = &v2 /* THIS IS NOT ALLOWED! */ 19 ptr = &v2 /* THIS IS NOT ALLOWED! */ 10 ptr = &v2 /* THIS IS NOT ALLOWED! */ 11 ptr = &v2 /* THIS IS NOT ALLOWED! */ 12 ptr = &v2 /* THIS IS NOT ALLOWED! */ 13 ptr = &v2 /* THIS IS NOT ALLOWED! */ 14 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* THIS IS NOT ALLOWED! */ 15 ptr = &v2 /* TH</pre>	-	const Specifier	· · · ·	,	_		· · ·	ers 51 / 70 Dynamic Allocation	
	<pre>It is not allo 1 int v = 10 2 int v2 = 2 4 const int 5 printf("*p 7 *ptr = 11; 9 v = 11; / 10 printf("*p 12 ptr = &v2 13 printf("*p</pre>	<pre>wed to change variable); 20; *ptr = &v ptr: %d\n", *ptr); /* THIS IS NOT AI /* We can modify th ptr: %d\n", *ptr); /* We can assign</pre>	e using pointer to constant variable. LOWED! */ ne original variable */ new address to ptr */ lec04/const.	-	<pre>Consta Definit pt ret ir int v int v int v int v int v printf f printf printf printf printf</pre>	<pre>ant pointer cannot be change tion int *const ptr; can b tr - variable (name) that is const - constant pointer nt - to a variable/value of the r = 10; 2 = 20; const ptr = &v f("v: %d *ptr: %d\n", v, = 11; /* We can modify a f("v: %d\n", v); &v2 /* THIS IS NOT ALL</pre>	e read from the right to the left. int type. , *ptr); addressed value */ LOWED! */ lec04/		
Jan Faigl, 2024 B3B36PRG – Lecture 04: Arrays, Strings, and Pointers 52 / 70 Jan Faigl, 2024 B3B36PRG – Lecture 04: Arrays, Strings, and Pointers	Jan Faigl, 2024		B3B36PRG – Lecture 04: Arrays, Strings, and Pointers	52 / 70	Jan Faigl, 2024	E	33B36PRG – Lecture 04: Arrays, Strings, and Point	ers 53 / 70	

Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	
	nstant Pointer to C		Dynamic Anocation	Pointers to			Dynamic Anocation	
Value of the cannot be usDefinition content	constant pointer to a co and to change value of t const int *const ptr;	nstant variable cannot be changed,		 Implementation of a function is stored in a memory, and similarly, as for a variable, we can refer a memory location with the function implementation. Pointer to function allows to dynamically call a particular function according to the 				
<pre>*const</pre>	riable (name) that is – const pointer t – to a variable of the	const int type		value of the pointer.Function is identified (except the name) by its arguments and return value. Therefore,				
1 int v = 10	,	const intrope.			· ·	ion of the pointer to the function.	alue. I neretore,	
<pre>2 int v2 = 20 3 const int 3</pre>	0; *const ptr = &v			Function	(a function call) is the function call)	unction name and (), i.e., ction_name(function arguments)	;	
<pre>5 printf("v:</pre>	%d *ptr: %d\n", v,	<pre>*ptr);</pre>		Pointer to a function is defined as return_type (*pointer)(function arguments);				
	/* THIS IS NOT ALLO	DWED! */	nst_pointers.c			ar implementation, e.g., for sorting cu by the standard library <stdlib.h>.</stdlib.h>	stom data using	
Jan Faigl, 2024		B36PRG – Lecture 04: Arrays, Strings, and Pointers	,	Jan Faigl, 2024		B3B36PRG – Lecture 04: Arrays, Strings, and Pointers	· · · · · ·	
Pointers Example – Poi	nter to Function 1	Pointers to Functions	Dynamic Allocation	Pointers Example –	Pointer to Function	Pointers to Functions	Dynamic Allocation	
 Indirection o 	perator * is used similar	ly as for variables.		In the case of a function that returns a pointer, we use it similarly.				
double do	_nothing(int v); /*	<pre>function prototype */</pre>		<pre>double* compute(int v);</pre>				
double (*1	<pre>function_p)(int v);</pre>	<pre>/* pointer to function */</pre>		double	* (*function_p)(int			
function_p	p = do_nothing; /* a	assign the pointer */			6	substitute a function name		
(*function	n_p)(10); /* call th	ne function */			<pre>on_p = compute;</pre>			
Brackets (*f	function_p) can "help	<i>us</i> " to read the pointer definition.			•	n usage - lec04/pointer_fnc.c.		
We can imagine that the name of the function is enclosed by the brackets. Definition of the pointer to the function is similar to the function prototype.					 Pointers to functions allows to implement a dynamic link of the function call determined during the program run time. 			
Ű	.	he function is similar to an ordina e the variable of the pointer to the		In object oriented programming, the dynamic link is a crucial feature to implement polymorphism.				
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Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation
Pointers count Specifier Pointers to Functions Dynamic Allocation A dynamic allocation of the memory block with the size can be performed by malloc(). void* malloc(size); from the <stdlib.h></stdlib.h> The memory manager handle the allocated memory (from the heap memory class). The size is not a part of the pointer. Return value is of the void* type – cast is required. The programmer is fully responsible for the allocated memory. Example of the memory allocation for 10 values of the int type. int *int_array; int_array = (int*)malloc(10 * sizeof(int)); The allocated memory must be explicitly released. void free(pointer); By calling free(), the memory manager release the memory at the address stored in the pointer value. The pointer value is not changed! It has the previous address that is no longer valid! 				Pointers coast Specifier Pointers to Functions Dynamic Allocation Example - Dynamic Allocation 1/3 If allocation may fail, malloc() returns NULL and we should test the return value. Unless, we intentionally take the risk of erratic behaviour of the program. The most straightforward handle of the allocation failure is to report the error and terminate the program execution. Void* mem_alloc(size_t size) 2 { 3 void *ptr = malloc(size); //call malloc to allocate memory			
				<pre>s if (ptr == NULL) { fprintf(stderr, "Error: allocation fail"); // report error exit(-1); // and exit program on allocation failure s } return ptr; lec04/malloc_demo.c</pre>			
Jan Faigl, 2024 Pointers	B3B	36PRG – Lecture 04: Arrays, Strings, and Pointer Pointers to Functions	s 60 / 70 Dynamic Allocation	Jan Faigl, 202	4 const Specifier	B3B36PRG – Lecture 04: Arrays, String Pointers to Functions	s, and Pointers 61 / 70 Dynamic Allocation
 Filling the void 1 for for	<pre>fill_array(int* array, int s r (int i = 0; i < size; ++i) *(array++) = random() % 10; //array[i] = random() % 10; mory is released by free(), the tom function to set the pointer</pre>	<pre>st the memory address is sufficient. ize) { // pointer arithmetic // array notation using subscr: pointer variable still contains the s to the guaranteed invalid address (is required to set the value of the variable cer, and also *ptr is a valid ULL) { </pre>	ipt operator ame address. NULL or 0).	1 int 2 { 3 4 6 7 8 9 10 11 12		<pre>*argv[]) (sizeof(int) * size); size); ize; ++i, cur++) {</pre>	01
8 } Jan Faigl, 2024	B3B	36PRG – Lecture 04: Arrays, Strings, and Pointer	s 62 / 70	Jan Faigl, 202	4	B3B36PRG – Lecture 04: Arrays, String	

				1			
Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation
Standard Funct	ion for Dynamic Al	location		Using reall	loc()		
<pre>size bytes in void* callod objects, each s void* reallod memory size It tries to e of the siz If it it not The p The p The r It returns</pre>	length. c(size_t number, siz size bytes in length, an oc(void *ptr, size_t bytes in length. enlarge the previous block; re in length, starting from possible, a new (larger) b previous block is copied into previous block is released (ca eturn values points to the entant NULL if allocation fails.	<pre>if size) - resizes a previously a if there is a continuous block of th ptr. lock is allocated. the new one. alling free(). The value nlarged block. ry if a smaller size is given.</pre>	ry for the number allocated block of e available memory we ptr is not changed. It can act as free().	<pre>It doe If it outou If it is If it is If it is int size = int *array // do int *t = p if (t) { array = and th</pre>	<pre>ched. s called with null pointer as th c called with 0 as the second a = 10; y = mem_alloc(size * size some code such as readin cealloc(array, (size + 10 = t; // realloc handle p nus</pre>	<pre>d to the block. returns a null pointer, and the old me argument, it behaves as malloc() rgument (size), it frees the memory of(int)); // allocate 10 intege g integers from a file)* sizeof(int)); // try to enla ossible allocation of new memor erwrite array by t array can hold 10 more int value of the size of the</pre>). block as free(). ers arge ry block,
Jan Faigl, 2024		See man malloc, man call 36PRG - Lecture 04: Arrays, Strings, and Pointe	· · · · · · · · · · · · · · · · · · ·		(stderr. "ERROR: realloc		s 65 / 70
 The pointer de The main inte If p points than throut It is used in set void *memcpy(In memcpy It provides 	yword restrict can be int efined using restrict is nt of the restricted poin to an object that is later ugh p. everal standard functions void * restrict dst (), it indicates src and d useful documentation, bu	<pre>s used in the pointer definition. * restrict p; s called restricted pointer. ters is following. modified, the object is not accesse s, such as memcpy() from <str (similarly="" *="" ,="" but="" const="" i="" intention="" is="" it="" its="" keywo<="" main="" not="" ode="" overlap,="" pre="" provide="" register="" restrict="" should="" so="" st="" to="" void=""></str></pre>	<pre>ing.h>. cc, size_t len); ot guaranteed. information to the</pre>			Part IV ssignment HW 03	
Jan Faigl, 2024	B3B:	36PRG – Lecture 04: Arrays, Strings, and Pointe	ers 66 / 70	Jan Faigl, 2024	B3I	336PRG – Lecture 04: Arrays, Strings, and Pointer	s 67 / 70

HW 03 - Assignment Madetay: 2 pairs: Optional: note: Bonus : 2 pairs: Subtract: Gast: Familiarize with the dynamic allocation: Saignment: https://c.fal.com.ex/bib/optional/bib/option/bib/bib/optio							
Type: Caser Cipher Maintage: 2 point: Optional: none; Bous: 2 point: 4. Motivation: Experience a solution of the optimization task. 6. Gal: Familiarize with the dynamic allocation. 9. Assignment: Inters/Ox.fal.conc.dx/bit/Conserts/Bb3Sprf/ba/ba03 1. Both message: the accorder and the poorly received/bit/set message bade on the shift value of the Caser (right: Consert / bit/Solution of the harming distance of the Caser (right: Consert / bit/Solution congritation for missing characters in the received message. 1. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Deadline: 06.04.024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). 2. Market 9. Orable Length Arrays 9. Variable Length Arrays 9. Variable Length Arrays 9. Variable Length Arrays 9. Nonices 9. Nonice X-threak: 9. Nonice X-threak: 9. Nonice X-threak: 9. Nonice X-threak:			То	Topics Discussed			
 Motivation: Experience a solution of the optimization task. Goal: Familiarize with the dynamic allocation. Assignment: http://w.ifl.out.com/excludibarg/hu/bu03 Read two test messages and print decode messages to the output. Both messages (the encoded and test pooly nessage to the output. Both messages and print decode messages based on the shift value of the Caser optime. In the firmming distance. http://www.ifl.pedia.org/will/Caser_clupter Both messages the information of the firmming distance. http://www.ifl.pedia.org/will/Caser_clupter Both assignment - an extension for missing distance. http://www.ifl.pedia.org/will/Caser_clupter Deadline: 06.04.2024, 23.59 AcE (bouns 24.05.2024, 23.59 CEST). Interest Deadline: 06.04.2024, 23.59 AcE (bouns 24.05.2024, 23.59 CEST). Interest Deadline: 06.04.2024, 23.69 Pointers Arrays Arrays Arrays Variable-Langth Arrays Arrays Variable-Langth Arrays Arrays and Pointers Dynamic Storage Allocation Next: Data types: struct, union, enum, and bit fields 	HW 03 – Assignment						
 Goal: Familiarize with the dynamic allocation. Assignment: https://cu.fal.out.cov/uki/Goarse/bibBSprg/hu/bu03 Both messages and print decode messages to the output. Both messages (the encoded and received messages tages on the soft value of the Cassar cipher. The therming distances on the soft value of the Cassar cipher. The therming distances on the soft value of the Cassar cipher. The therming distances in the received messages tage. Extra//www.ukipetis.org/viki/CeresativeInterming distances. Bonus assignment - an extension for missing characters in the received message. Extra//www.ukipetis.org/viki/CeresativeInterming distances. Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Zmat Received Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Arrays Arrays Arrays Arrays Arrays Arrays Arrays Arrays Arrays Arrays Arrays (Arrays AoE (Arrays Arrays AoE (Arrays Arrays Arrays	Topic: Caesar Cipher	Mandatory: 2 points; Optional: none; Bonus : 2	2 points				
 Assignment: https://cu.fol.cvut.cs/viki/courses/bbbSprg/hu/hu03 Read two text messages in the encoded and here code messages based on the biff value Determine the best match of the decode massages based on the biff value Optimization of the Hamming distance: http://mw.vikipdia.org/viki/Seeming.distance Bonus assignment - an extension for missing characters in the received message. Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Imperiate Control of the decode for the decode massage. Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Imperiate Control of the decode for the decode for the decode message. Deadline: 06.04.2024, 23:59 AoE (bonus 24.05.2024, 23:59 CEST). Imperiate Control of the decode for the decode of the decode for the decode of the decode	Motivation: Experience a	solution of the optimization task.					
 Read two text messages and print decode message to the output. Both messages (the encoded and the poorly received) have the same length. Determine the best match of the decoded and received messages based on the shift value of the Casear cipter. Optimization of the Hamming distance. https://en.vikipedia.org/viki/Newara_cipter Botus assignment = an extension for missing characters in the received message. Determine the best wiking the argument is and the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing characters in the received message. Determine the best wiking the argument is an extension for missing the best wiking the argument is an extension for missing the argument is a	Goal: Familiarize with the	dynamic allocation.		Summary of the Lecture			
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