	Overview of the Lecture
Arrays, Strings, and Pointers	<ul> <li>Part 1 – Arrays         Arrays         Variable-Length Array         Multidimensional Arrays         Initialization         </li> </ul>
San Taigi	Arrays and Pointers K. N. King: chapters 8 and 12
Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague	String Literals String Variable Reading Strings
Lecture 04	C String Library K. N. King: chapters 13
B3B36PRG – C Programming Language	<ul> <li>Part 3 – Pointers         Pointers         const Specifier         Pointers to Functions         Dynamic Allocation         K. N. King: chapters 11, 12, 17     </li> </ul>
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	Array • Data structure to store several values of the same type Variable $\rightarrow 0$ 1 2 3 4 5
Part I	The variable name represents the address of the memory where the first element of the array is stored
Arrays	<ul> <li>The array is declared as type array_name[No. of elements]</li> <li>No. of elements is an constant expression</li> </ul>
	<ul> <li>In C99, the size of the array can be computed during run time (as a non constant expression)</li> </ul>
	It is called Variable-Length Arrays
	Array represents a continuous block of memory
	<ul> <li>Array declaration as a local variable allocates the memory from the stack (if not defined as static)</li> </ul>
	Array variable is passed to a function as a pointer
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Arrays
           Variable-Length Array
                                Multidimensional Arrays
                                                      Initialization
                                                                     Arrays and Pointers
                                                                                      Arrays
                                                                                                 Variable-Length Array
                                                                                                                     Multidimensional Arrays
                                                                                                                                            Initialization
                                                                                                                                                          Arrays and Pointers
 Arrays – Example 1/2
                                                                                      Arrays – Example 2/2
    Example of the array declaration
                                                                                          Example of the array declaration with initialization
    #include <stdio.h>
                                              Size of arrav: 40
                                                                                          #include <stdio.h>
                                                                                                                                                   Size of array: 20
 1
                                                                                       1
 2
                                              array[0]=+0
                                                              array2[0]=
                                                                               0
                                                                                                                                                   Item[0] = 0
    int main(void)
                                                                                          int main(void)
 3
                                                                                       3
                                              array[1]=+1
                                                              array2[1]=
                                                                               1
                                                                                                                                                   Item[1] = 1
    {
                                                                                          ſ
 4
                                                                                       4
                                              array[2]=+2
                                                              array2[2]=
                                                                              -2
                                                                                                                                                   Item[2] = 2
        int array[10];
                                                                                              int array [5] = \{0, 1, 2, 3, 4\};
                                                                                       5
 5
                                              array[3] = +3
                                                              arrav2[3]=
                                                                              -9
                                                                                                                                                   Item[3] = 3
 6
                                                                                       6
                                              arrav[4]=+4
                                                              arrav2[4] =
                                                                                                                                                   Item[4] = 4
                                                                             -20
        for (int i = 0; i < 10; i++) {</pre>
                                                                                             printf("Size of array: %lu\n", sizeof(array));
 7
                                                                                       7
                                              array[5] = +5
                                                              arrav2[5]=
                                                                             -35
           array[i] = i;
                                                                                             for (int i = 0; i < 5; ++i) {</pre>
 8
                                                                                       8
                                              arrav[6]=+6
                                                              arrav2[6] =
                                                                             -54
        }
                                                                                                 printf("Item[%i] = %i\n", i, array[i]);
 9
                                                                                       9
                                              array[7]=+7
                                                              array2[7]=
                                                                             -77
10
                                                                                      10
                                                                                                                                               lec04/array-init.c
11
        int n = 5;
                                              array[8]=+8
                                                              arrav2[8]=
                                                                           -104
                                                                                      11
                                                                                             return 0;
12
        int array2[n * 2];
                                              arrav[9]=+9
                                                              array2[9]=
                                                                           -135
                                                                                      12 }
13
                                                                                          Array initialization
        for (int i = 0; i < 10; i++) {</pre>
14
           array2[i] = 3 * i - 2 * i * i;
15
                                                                                            double d[] = {0.1, 0.4, 0.5}; // initialization of the array
        }
16
17
                                                                                            char str[] = "hallo"; // initialization with the text literal
        printf("Size of array: %lu\n", sizeof(array));
18
        for (int i = 0; i < 10; ++i) {</pre>
19
                                                                                            char s[] = {'h', 'a', 'l', 'l', 'o', '\0'}; //elements
           printf("array[%i]=%+2i \t array2[%i]=%6i\n", i,
20
                                                                                            int m[3][3] = { { 1, 2, 3 }, { 4 , 5 ,6 }, { 7, 8, 9 }}; // 2D array
          array[i], i, array2[i]);
        }
21
                                                         lec04/demo-array.c
                                                                                            char cmd[][10] = { "start", "stop", "pause" };
        return 0;
22
23 }
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                                Multidimensional Arrays
                                                      Initialization
                                                                     Arrays and Pointers
                                                                                      Arrays
                                                                                                 Variable-Length Array
                                                                                                                     Multidimensional Arrays
                                                                                                                                            Initialization
                                                                                                                                                          Arrays and Pointers
Variable-Length Array
                                                                                      Variable-Length Array (C99) – Example
    C99 allows to determined the size of the array during program
                                                                                           #include <stdio.h>
                                                                                        1
      runtime
                                                                                           int main(void)
                                                                                        3
                           Previous versions of C requires compile-time size of the array.
                                                                                           {
                                                                                        4
    Array size can be a function argument
                                                                                               int i. n:
                                                                                        5
                                                                                               printf("Enter number of integers to be read: ");
                                                                                        6
   void fce(int n)
                                                                                               scanf("%d", &n);
                                                                                        7
   ſ
                                                                                        R
      // int local_array[n] = { 1, 2 }; initialization is not allowed
                                                                                        9
                                                                                               int a[n]; /* variable length array */
      int local_array[n]; // variable length array
                                                                                               for (i = 0; i < n; ++i) {</pre>
                                                                                       10
                                                                                                  scanf("%d", &a[i]);
                                                                                       11
      printf("sizeof(local_array) = %lu\n", sizeof(local_array));
                                                                                       12
      printf("length of array = %lu\n", sizeof(local_array) / sizeof(int));
                                                                                               printf("Entered numbers in reverse order: ");
                                                                                       13
      for (int i = 0; i < n; ++i) {</pre>
                                                                                               for (i = n - 1; i \ge 0; --i) {
                                                                                       14
          local_array[i] = i * i;
                                                                                                  printf(" %d", a[i]);
      }
                                                                                       15
   }
                                                                                       16
                                                                                               printf("\n");
   int main(int argc, char *argv[])
                                                                                       17
   ſ
                                                                                               return 0:
                                                                                       18
      fce(argc);
                                                                                           }
                                                                                       19
       return 0;
                                                                                                                                                     lec04/vla.c
                                                      lec04/fce_var_array.c
   }
    Variable-length array cannot be initialized in the declaration
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Array vs Pointer 1/2
                                                                                   Array vs Pointer 2/2
    Variable of the type array of int values
                                                                                      Pointer refers to the dedicated memory of some variable
                                                    variable
                                                                     memory
                                                                                           We consider a proper usage of the pointers (without dynamic allocation for now).
                                                     names
      int a[3] = \{1, 2, 3\};
                                                                                      Array is a mark (name) to a continuous block of memory space
                                                                       0x10
                                                        а
           a refers to the address of the 1^{st} element of a
                                                                 2
                                                                       0x14
                                                       int a[3]={1,2,3}
                                                                                     int *p; //pointer (address) where a value of int type is stored
   Pointer variable int *p = a;
                                                                 3
                                                                       0x18
                                                                                     int a[10]; //a continuous block of memory for 10 int values
         Pointer p contains the address of the 1<sup>st</sup> element
                                                                                     sizeof(p); //no.of bytes for storing the address (8 for 64-bit)
    ■ Value a [0] directly represents the value
                                                                 0x10 | 0x13
                                                                                     sizeof(a); //size of the allocated array is 10*sizeof(int)
      at the address 0 \times 10.
                                                                                      Both variables refer to a memory space; however, the compiler
   Value of p is the address 0x10, where the value of the 1^{st} element
                                                                                         works differently with them
      of the array is stored
                                                                                           Array variable is a symbolic name of the memory space, where
                                                                                              values of the array's elements are stored
    • Assignment statement p = a is legal
                                                                                               Compiler (linker) substitute the name with a particular direct memory address
                        A compiler sets the address of the first element to the pointer.
                                                                                           Pointer contains an address, at which the particular value is stored
    • Access to the 2^{nd} element can be made by a [1] or p [1]
                                                                                              (indirect addressing)
    Both ways provide the requested elements; however, pointer
                                                                                    http://eli.thegreenplace.net/2009/10/21/are-pointers-and-arrays-equivalent-in-c
      access is based on the Pointer Arithmetic
                                                                                      Passing array to a function, it is passed as a pointer!
                        Further details about pointer arithmetic later in this lecture
                                                                                                              Viz compilation of the lec01/main_env.c file by clang
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 Arrays
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                              Multidimensional Arrays
                                                    Initialization
                                                                  Arrays and Pointers
                                                                                   Arrays
                                                                                             Variable-Length Array
                                                                                                                 Multidimensional Arrays
                                                                                                                                       Initialization
                                                                                                                                                     Arrays and Pointers
                                                                                   Example – Passing Array to Function 2/2
 Example – Passing Array to Function 1/2
    Array is an argument of the function fce()
     void fce(int array[])
                                                                                      The clang compiler (with default settings) warns the user about
   1
      {
   2
                                                                                         using int* instead of int[]
          int local_array[] = {2, 4, 6};
   3
                                                                                          fce_array.c:7:16: warning: sizeof on array function
          printf("sizeof(array) = %lu -- sizeof(local_array) = %
   4
                                                                                              parameter will return size of 'int *' instead of 'int
           lu\n".
                                                                                              []' [-Wsizeof-array-argument]
          sizeof(array), sizeof(local_array));
   5
                                                                                                     sizeof(array), sizeof(local_array));
          for (int i = 0; i < 3; ++i) {</pre>
   6
             printf("array[%i]=%i local_array[%i]=%i\n", i,
   7
                                                                                          fce_array.c:3:14: note: declared here
          array[i], i, local_array[i]);
                                                                                          void fce(int array[])
   8
                                                                                          1 warning generated.
   9
  10
      int array[] = {1, 2, 3};
  11
                                                                                      The program can be compiled anyway; however, we cannot rely on
      fce(array);
                                                       lec04/fce_array.c
  12
                                                                                         the value of sizeof
    ■ Compiled program (by gcc -std=c99 at amd64) provides
                                                                                      Pointer does not carry information about the size of the allocated
         sizeof(array) returns the seize of 8 bytes (64-bit address)
         sizeof(local_array) returns 12 bytes (3×4 bytes- int)
                                                                                         memory!
                                                                                                    For the array, the compiler may provide such a feature to warn user
    Array is passed to a function as a pointer to the first
                                                                                                    about wrong usage!
      element!
```

Arrays

Variable-Length Array

Multidimensional Arrays

Initialization

Arrays and Pointers

Arrays

Variable-Length Array

Multidimensional Arrays

Initialization

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String Literals         String Variable         Reading Strings         C String Library	String Literals         String Variable         Reading Strings         C String Library
Referencing String Literal	String Literals, Character Literals
<ul> <li>String literal can be used wherever char* pointer can be used</li> <li>The pointer char* p = "abc"; points to the first character of the literal given literal "abc"</li> <li>String literal can be referenced by pointer to char; the type char* char *sp = "ABC"; printf("Size of ps %lu\n", sizeof(sp)); printf(" ps '%s'\n", sp);</li> </ul>	<ul> <li>Pointers can be subscripted, and thus also string literals can be subscripted, e.g., char c = "abc"[2];</li> <li>A function to convert integer digit to hexadecimal character can be defined as follows         <pre>char digit_to_hex_char(int digit)         {             return "0123456789ABCDEF"[digit];         }</pre> </li> </ul>
<pre>Size of ps 8 ps 'ABC'    Size of the pointer is 8 bytes (64-bit architecture)    String has to be terminated by '\0'</pre>	<ul> <li>Having a pointer to a string literal, we can attempt to modify it char *p = "123";</li> <li>*p = '0'; // This may cause undefined behaviour! Notice, the program may crash or behave erratically!</li> </ul>
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String Variables	Example – Initialization of String Variables
<ul> <li>Any one-dimensional array of characters can be used to store a string</li> <li>Initialization of a string variable <pre>char str[9] = "B3B36PRG"; // declaration with the size</pre> Compiler automatically adds the '\0' <pre>There must be space for it</pre> Initialization can be also by particular elements <pre>char str[9] = { 'B', '3', 'B', '3', '6', 'P', 'R', 'G', '\0' };</pre> Do not forget null character! If the size of the array is declared larger than the actual initializing string, the rest of elements is set to '\0' <pre>Consistent behaviour of the array initialization.</pre> Specification of the length of the array can be omitted - it will be computed by the compiler <pre>char str[] = "B3B36PRG";</pre></li></ul>	<pre>String variables can be initialized as an array of characters char str[] = "123"; char s[] = {'5', '6', '7' }; printf("Size of str %lu\n", sizeof(str)); printf("Size of s %lu\n", sizeof(s)); printf("str '%s'\n", str); printf(" s '%s'\n", s); Size of str 4 Size of s 3 str '123' s '567123' Iec04/array_str.c</pre>
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Selected Function of the Standard C Library <ul> <li>The <string.h> library contains function for copying and comparing strings             <ul></ul></string.h></li></ul>
<ul> <li>The <string.h> library contains function for copying and comparing strings         <ul> <li>Char* strcpy(char *dst, char *src);</li> <li>Int strcmp(const char *sl, const char *sc2);</li> <li>Functions assume sufficient size of the allocated memory for the strings             <ul></ul></li></ul></string.h></li></ul>
<pre>e char* strcpy(char *dst, char *src); int strcmp(const char *st], const char *sc2); Functions assume sufficient size of the allocated memory for the strings There are functions with explicit maximal length of the strings char* strncpy(char *dst, char *src, size_t len); int strncmp(const char *s1, const char *s2, size_t len); e Parsing a string to a number - <stdlib.h> e atoi(), atof() - parsing integers and floats long strtol(const char *nptr, char **restrict endptr); Functions atoi() and atof() are _obsolete", but can be faster e Alternatively also socanf() can be used See man strepy, strncmp, strtol, strtod, socanf Pointers</stdlib.h></pre>
<ul> <li>int stromp(const char *s1, const char *s2);</li> <li>Functions assume sufficient size of the allocated memory for the strings         <ul> <li>Fuere are functions with explicit maximal length of the strings char* stromp(const char *str, char *sc, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const char *s2, size,t len);             int stromp(const char *s1, const stol) and stol or an unbefore:                  antion stol or and stol or an unbefore:                   strong, st</li></ul></li></ul>
<ul> <li>Functions assume sufficient size of the allocated memory for the strings         <ul> <li>Functions assume sufficient size of the allocated memory for the strings</li> <li>There are functions with explicit maximal length of the strings char* stringp(char*4st, char*src, size,tlen);</li> <li>int stringp(const char*st, const char*st, size,tlen);</li> <li>Parsing a string to a number - <stdlib.h></stdlib.h></li> <li>atoi(), atof() - parsing integers and floats</li> <li>long strtol(const char *nptr, char **restrict endptr);</li> <li>Functions atoi() and atof() are "obsolete", but can be faster</li> <li>Alternatively also sscanf() can be used</li> <li>See man strcpy, strings, and Pointers</li> <li>Alternatively also sscanf() can be used</li> <li>See man strcpy, strings, and Pointers</li> <li>Dynamic Allocation</li> </ul> </li> <li>Pointers court Specifier Pointers to Functions Dynamic Allocation</li> <li>Pointer is a variable to store a memory address</li> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>See - Address operator</li> </ul> <li>Pointers work in similar way, but the value can be any memory address, e.g., where the value of some other variable is actually stored</li>
<ul> <li>a There are functions with explicit maximal length of the strings char* strncpy(char *dst, char *scr, size_t len); int strncpy(char *dst, char *scr, size_t len); int strncpy(char *dst, char *scr, size_t len); Parsing a string to a number - <stdlib.h>         a atoi(), atof() - parsing integers and floats         ilong strtol(const char *nptr, char **restrict endptr); Functions atoi() and atof() are "obsolete", but can be faster         a Alternatively also sscanf() can be used             See man strcpy, strncp, strtol, strtod, sscanf         </stdlib.h></li> <li>Jan Faigl, 2017         BB30PRG - Lecture 04: Arrays, Strings, and Pointers             See man strcpy, strncp, strtol, strtod, sscanf         </li> <li>Pointers             comat Specifier             Pointers to Functions             Dynamic Allocation         </li> <li>Pointer is a variable to store a memory address             Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;             Two operators are directly related to pointers             &amp; &amp;</li></ul>
<ul> <li>Parsing a string to a number - <stdlib.h></stdlib.h></li> <li>atoi(), atof() - parsing integers and floats</li> <li>long strtol(const char *nptr, char **endptr, int base);</li> <li>double strtod(const char *nptr, char **restrict endptr); Functions atoi() and atof() are "obsolete", but can be faster</li> <li>Alternatively also sscanf() can be used See man strcpy, strncmp, strtol, strtod, sscanf</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Alternatively also scanf() can be used See man strcpy, strncmp, strtol, strtod, sscanf</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babapred - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babapred - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babapred - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babapred - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babapred - Lecture 04: Arrays, Strings, and Pointers</li> <li>Declaration of ordinary variables provide the way to "mark" a memory with the value to use th</li></ul>
<ul> <li>atoi(), atof() - parsing integers and floats</li> <li>long strtol(const char *nptr, char **redptr, int base);</li> <li>double strtod(const char *nptr, char **restrict endptr); Functions atoi() and atof() are "obsolete", but can be faster</li> <li>Alternatively also sacanf() can be used See man strcpy, strncmp, strtol, strtod, sscanf</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babaferg - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babaferg - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babaferg - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babaferg - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babaferg - Lecture 04: Arrays, Strings, and Pointers</li> <li>Jan Faigl, 2017</li> <li>Babaferg - Lecture 04: Arrays, Strings, and Pointers</li> <li>Declaration of ordinary variables provide the way to "mark" a memory address, e.g., where the value of some other variable is actually address, e.g., where the value of some other variable is actually stored</li> </ul>
<ul> <li>a long strtol (const char *nptr, char **endptr, int base);</li> <li>a long strtol (const char *nptr, char **endptr, int base);</li> <li>a double strtod (const char *nptr, char **restrict endptr); Functions atoi() and atof() are "obsolete", but can be faster</li> <li>a Alternatively also sscanf() can be used See man strcpy, strncmp, strtol, strtod, sscanf</li> <li>Jan Faigl, 2017 B3B36PRG - Lecture 04: Arrays, Strings, and Pointers 38 / 70</li> <li>Pointers const Specifier Pointers to Functions Dynamic Allocation</li> <li>Pointers is a variable to store a memory address</li> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>&amp; - Address operator</li> </ul>
<ul> <li>double strtod(const char *nptr, char **restrict endptr); Functions atoi() and atof() are "obsolete", but can be faster</li> <li>Alternatively also sscanf() can be used See man strcpy, strncmp, strtol, strtod, sscanf</li> <li>Jan Faigl, 2017 B3B36PRG - Lecture 04: Arrays, Strings, and Pointers 38 / 70</li> <li>Jan Faigl, 2017 B3B36PRG - Lecture 04: Arrays, Strings, and Pointers 38 / 70</li> <li>Pointers const Specifier Pointers to Functions Dynamic Allocation</li> <li>Pointers - Overview</li> <li>Pointer is a variable to store a memory address</li> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>&amp; - Address operator</li> </ul>
Functions atoi() and atof() are "obsolete", but can be faster Alternatively also sscanf() can be used See man strcpy, strncmp, strtol, strtod, sscanf Jan Faigl, 2017 B3B36PRG - Lecture 04: Arrays, Strings, and Pointers 38 / 70 Pointers const Specifier Pointers to Functions Dynamic Allocation Pointers - Overview Pointer is declared 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 Butter is declared 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
<ul> <li>Alternatively also sscalif () can be used See man strcpy, stricmp, strtol, strtod, sscalf</li> <li>Jan Faigl, 2017 B3B36PRG - Lecture 04: Arrays, Strings, and Pointers</li> <li>Pointers const Specifier Pointers to Functions Dynamic Allocation</li> <li>Pointers - Overview</li> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>&amp; - Address operator</li> </ul>
Jan Faigl, 2017       B3B36PRG - Lecture 04: Arrays, Strings, and Pointers       38 / 70       Jan Faigl, 2017       B3B36PRG - Lecture 04: Arrays, Strings, and Pointers       39 / 70         Pointers       const Specifier       Pointers to Functions       Dynamic Allocation       Pointers       const Specifier       Pointers to Functions       Dynamic Allocation         Pointers is a variable to store a memory address       Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;       Declaration of ordinary variables provide the way to "mark" a memory address, e.g., where the value to use the mark in the program         Pointers work in similar way, but the value can be any memory address, e.g., where the value of some other variable is actually stored
Jan Faigl, 2017       B3B36PRG - Lecture 04: Arrays, Strings, and Pointers       38 / 70       Jan Faigl, 2017       B3B36PRG - Lecture 04: Arrays, Strings, and Pointers       39 / 70         Pointers       const Specifier       Pointers to Functions       Dynamic Allocation       Pointers       const Specifier       Pointers to Functions       Dynamic Allocation         Pointers       Overview <ul> <li>Pointer is a variable to store a memory address</li> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>Address operator</li> <li>Pointers</li> <li>Address operator</li> <li> </li></ul> Jan Faigl, 2017      B3B36PRG - Lecture 04: Arrays, Strings, and Pointers      39 / 70
Pointers       Const Specifier       Pointers to Functions       Dynamic Allocation         Pointers       Overview            Pointer is a variable to store a memory address           Pointer is declared as an ordinary variable, where the name must         be preceded by an asterisk, e.g., int *p;           Declaration of ordinary variables provide the way to "mark" a memory         address operator            Two operators are directly related to pointers           Pointers           Pointers             & Address operator           & Address operator           Pointers           pointers to Functions
<ul> <li>Pointers - Overview</li> <li>Pointer is a variable to store a memory address</li> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>&amp; - Address operator</li> </ul>
<ul> <li>Pointer is a variable to store a memory address</li> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>Address operator</li> </ul>
<ul> <li>Pointer is declared as an ordinary variable, where the name must be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>Address operator</li> <li>Address operator</li> </ul>
<ul> <li>be preceded by an asterisk, e.g., int *p;</li> <li>Two operators are directly related to pointers</li> <li>&amp; - Address operator</li> </ul>
<ul> <li>Two operators are directly related to pointers</li> <li>address, e.g., where the value of some other variable is actually stored</li> </ul>
■ & – Address operator stored
&variable int *p; // points only to integers
■ Returns address of the variable char *r; // points only to doubles
<pre>* - Indirection operator</pre>
*pointer_variable int *pi = &i //pointer to the int value
Returns 1-value corresponding to the value at the address stored //the value of pi is the address //uhoro the value of i is stored
*pi = 10; // will set the value of i to 10
Without the allocated memory, we cannot set the value using pointer
Beinten to a value of the empty type is used a total and indirection operator
Pointer to a value of the empty type is void *ptr; int *p;
Variables are not automatically initialized in C. $p_{p_{1}} = 10; //Wrong, p_{p_{1}} = 10; //$
FOILLETS Call reference to all diditing address       // The program call behave effactively         Jan Faigl. 2017       B3B36PRG – Lecture 04: Arrays Strings and Pointers       41 / 70       Jan Faigl. 2017       B3B36PRG – Lecture 04: Arrays Strings and Pointers       42 / 70

Pointer Arithmetic Pointer Arithmetic arrays, and Subscripting • Arrays pasted as arguments to functions are pointers: = pointer = pointers: = pointer: = pointer arithmetic, parametic pointers: = pointer: = pointer arithmetic = pointer: =	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation
<ul> <li>Arithmetic operations + and - are defined for pointers and integer number (inf)         <ul> <li>Arternatively shorter syntax can be used, e.g., pointer ++ 1 and unary operators, e.g., pointer ++ 1 and unary operators, e.g., pointer ++ 1 and unary operators, e.g., pointer ++ ++ ++ ++ ++</li> <li>Arithmetic operations are useful if the pointer refers to memory block where several values of the same type are stored, e.g.,</li></ul></li></ul>	Pointer Arith	metic			Pointer A	rithmetic, Array	s, and Subscripting	
Jan Fail, 2017BB33PR6 - Lecture 04: Array. Strings, and Pointers44/70Jan Fail, 2017BB33PR6 - Lecture 04: Array. Strings, and Pointers44/70Peinterscent SpecifierPointers to FunctionsDynamic AllocationI int a[] = (1, 2, 3, 4); i int b[] = ([3] = 10, [1] = 1, [2] = 5, [0] = 0); //initialization i for (int i = 0; i < 4; ++i) { e printf("a[Xi] =%3i b[Xi] =%3i\n", i, a[i], i, b[i]); i it *p = a; //you can use *p = &a[0], but not *p = &a to a[2] = 99;PointersCents SpecifierPointersDynamic Allocation9int *p = a; //you can use *p = &a[0], but not *p = &a to a[2] = 99;Subtracting on pointer from another, e.g., int *p = a; //you can use *p = &a[0], but not *p = &a to a[2] = 99;Subtracting one pointer from another, e.g., int i int *q = p - 3; // q points to the 2nd element (starting from 0) p -= 6; // p points to the 2nd element (starting from 0)int i a[1] = 1 a[2] = 3 b[2] = 5 a[3] = 4 b[3] = 10Subtracting one pointer from another, e.g., int i a[1] = 2 p+1 = 2 a[3] = 4 p+3 = 410Frint content of the array 'a' using pointer arithmetic a[3] = 4 p+3 = 4lec04/array_pointer.c	<ul> <li>Arithmetic (</li> <li>pointer</li> <li>Alterna unary (</li> <li>Arithmetic block where</li> <li>array (i</li> <li>dynami</li> <li>Adding an the next elec int a[10]; int *p = a</li> <li>int i = *(</li> <li>Accord increas:</li> <li>(p+2)</li> </ul>	operations + ar = pointer of the atively shorter symple operators, e.g., p operations are e several values i.e., passed to a f ically allocated m int value and t ement, e.g., a; (p+2); // refe ing to the type of ed (or decreased is equivalent to f address	<pre>id — are defined for pointers a same type +/- and integer in ntax can be used, e.g., point pinter++ useful if the pointer refer of the same type are stored function) memory he pointer, the results is the rs to address of the 3rd f the pointer, the address is a che address computed as s of p + 2*sizeof(int)</pre>	a and integers number (int) er += 1 and s to memory d, e.g., ne address to d element appropriately	<ul> <li>Arrays element</li> <li>Using</li> <li>We can define the second s</li></ul>	<pre>s passed as argument nt of the array pointer arithmetic, w on use subscripting o ne N 10 [N]; pa = a; um = 0; int i = 0; i &lt; N; pa+i) = i; // init p = &amp;a[0]; // addr int i = 0; i &lt; N; intf("array[%i] = m += *p; // add th though the internal r ers as one-dimensiona ttention must be taken for</pre>	<pre>ts to functions are pointers ve can address particular e perator [] to access partic The compiler use ++i) { ialization of the array ress of the 1st element ++i, ++p) { %i\n", i, pa[i]); .e value at the address epresentation is different - al arrays almost transparen remmory allocation and multidim</pre>	<pre>i to the first !lements cular element es p[i] as *(p+i)  y a of p - we can use ntly. ensional arrays!</pre>
<pre>Example - Pointer Arithmetic     int a[] = {1, 2, 3, 4};     int b[] = {[3] = 10, [1] = 1, [2] = 5, [0] = 0}; //initialization     // b = a; It is not possible to assign arrays     for (int i = 0; i &lt; 4; ++1) {         e   printf("a[Xi] = X3i b[Xi] = X3i\n", i, a[i], i, b[i]);         // p = a; //you can use *p = &amp;a[0], but not *p = &amp;a         int *p = a; //you can use *p = &amp;a[0], but not *p = &amp;a         int *q = p - 3; // q points to the 8th element (starting from 0)         int *q = p - 3; // q points to the 2nd element (starting from 0)         int *q = p - 3; // q points to the 2nd element (starting from 0)         int *q = p - 3; // q points to the 2nd element (starting from 0)         int *q = p - 3; // q points to the 2nd element (starting from 0)         int *q = p - 3; // q points to the 2nd element (starting from 0)         int *q = p - 3; // q points to the 2nd element (starting from 0)         int *q = p - 3; // q points to the 2nd element (starting from 0)         int *q = p - 3; // int *q = ka[5];         int *p = &amp;a[1];         int *q = ka[5];         int *p = &amp;a[1];         if *q = q - p; // i is 4         i</pre>	Jan Faigl, 2017 Pointers	B3B3 const Specifier	6PRG – Lecture 04: Arrays, Strings, and Pointers to Functions	Pointers 43 / 70 Dynamic Allocation	Jan Faigl, 2017 Pointers	B3B3 const Specifier	6PRG – Lecture 04: Arrays, Strings, and Pointers to Functions	Pointers 44 / 70 Dynamic Allocation
<pre>int *q = &amp;a[5]; int *q = &amp;a[1]; a[0] = 1 b[0] = 0 a[1] = 2 b[1] = 1 a[2] = 3 b[2] = 5 a[3] = 4 b[3] = 10 Print content of the array 'a' using pointer arithmetic a[0] = 1 p+0 = 1 a[1] = 2 p+1 = 2 a[2] = 99 p+2 = 99 a[3] = 4 p+3 = 4 lec04/array_pointer.c</pre> int *q = &a[5]; int *p = &a[1]; i = p - q; // i is 4 i = q - p; // i is -4 The result is a the distance between the pointers (no. of elements) Subtracting one pointer from another is undefined unless both point to elements of the same array Performing arithmetic on a pointer that does not point to an array element causes undefined behaviour.	<pre>Example - Pc 1 int a[] = {1 2 int b[] = {[ 3 4 // b = a; It 5 for (int i = 6     printf("a 7     } 8 9 int *p = a; 10 a[2] = 99; 11 12 printf("\nPr 13 for (int i = </pre>	<pre>pinter Arithm , 2, 3, 4}; 3] = 10, [1] = ; is not possibl = 0; i &lt; 4; ++i); [%i] =%3i b[% //you can use * int content of = 0; i &lt; 4; ++i); %2i &lt; 0; i &lt; 4; ++i);</pre>	<pre>netic 1, [2] = 5, [0] = 0}; //in .e to assign arrays { i] =%3i\n", i, a[i], i, b .ep = &amp;a[0], but not *p = &amp;a the array 'a' with pointer {</pre>	<pre>hitialization [i]); h f arithmetic\n"); h h h h h h h h h h h h h h h h h h h</pre>	<pre>Pointer A     Subtra     int a[10]     int *p =     int *q =     p -= 6; /     Subtra     int i</pre>	Arithmetic - Sub acting an integer from = { 0, 1, 2, 3, 4 &a[8]; // p points p - 3; // q points / p points to the acting one pointer from	<pre>tracting m a pointer 4, 5, 6, 7, 8, 9 }; s to the 8th element (s s to the 5th element (s 2nd element (starting om another, e.g.,</pre>	tarting from 0) tarting from 0) from 0)
	<pre>14 printf("a 15 } a[0] = 1 a[1] = 2 a[2] = 3 a[3] = 4 Print conten a[0] = 1 a[1] = 2 a[2] = 99 a[3] = 4</pre>	b[0] = 0 b[1] = 1 b[2] = 5 b[3] = 10 at of the array p+0 = 1 p+1 = 2 p+2 = 99 p+3 = 4	<pre>ji =%3i\n", i, a[i], i, *(] 'a' using pointer arithmet lec04/arra</pre>	<pre>&gt;+i)); cic ay_pointer.c</pre>	<pre>int *i int *j i = p i = q I I S Perform element</pre>	<pre>q = &amp;a[5]; p = &amp;a[1]; - q; // i is 4 - p; // i is -4 The result is a the distant ubtracting one pointer oint to elements of the ning arithmetic on a t causes undefined b</pre>	ance between the pointers (n r from another is undefined u e same array pointer that does not poir ehaviour.	o. of elements) Inless both It to an array

Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic Allocation
Pointers a	as Arguments			Pointers	as Return Values		
<ul> <li>Pointer variable</li> <li>Then, e.g., li</li> <li>Conside the construction of the construction of</li></ul>	<pre>ers can be used to pass le to a function using the pointer, the ke in the scanf() func- der an example of swap d swap(int x, int g int z; z = x; x = y; y = z; (a, b; p(a, b); ft variant does not pro function B3B36PF const Specifier</pre>	<pre>the memory addressed of memory can be filled by ction ping values of two varial y) 1 void swap(in     2 {         3 int z;         4 z = *x;         5 *x = *y;         6 *y = z;         7 }         8 int a, b;         9 swap(&amp;a, &amp;b) pagate the local changes cG - Lecture 04: Arrays, Strings, and         Pointers to Functions</pre>	of same a new value, bles t *x, int *y) ; s to the <u>Pointers</u> 47 / 70 Dynamic Allocation	A fun Such It car Nevel 1 int* 2 { 3 in 4 5 . 6 ro 7 8 9 10 11 } Retur Jan Faigl, 2017 Pointers	ction may also return a return value can be also be a local variab return a pointer to ar fnc(void) nt i; // i is // alloca // it is eturn &i // passs // but ti // addres // destro // after ning pointer to dynam B3B366 const Specifier	a pointer value a pointer to an external le declared static n automatic local variabl a local (automatic) ated on the stack valid only within t ing pointer to the i he address will not ss of the automatica oyed local variable ending the function fically allocated memory PRG - Lecture 04: Arrays, Strings, an Pointers to Functions	variable e variable the function is legal, be valid tlly a t is OK rd Pointers 48 / 70 Dynamic Allocation Pointers
<ul> <li>Using</li> <li>The construction</li> <li>Construction</li> </ul>	the keyword const a v onstant variable can be const float trast to the symbolic c #define ant variables has type,	ariable is declared as cor <i>Compiler check assignment</i> declared, e.g., pi = 3.14159265; onstant PI 3.14159265 and thus compiler can p	nstant to such a variable erform type <i>Reminder</i>	<ul> <li>The k before</li> <li>There (a)</li> <li>(b) :</li> <li>(c) </li> <li>Furth</li> <li>• (c)</li> <li>• Furth</li> </ul>	<pre>seyword const can be a e the variable name e are 3 options how to const int *ptr; - poi ■ Pointer cannot be use int *const ptr; - con ■ The pointer can be se another address after const int *const ptr ■ Combines two cases a er variants of (a) and const int * can be write const int * const can const can on er complex declaration</pre>	writable before the type define a pointer with conter to a const variable ed to change value of the variation stant pointer et during initialization, but it that c; - constant pointer to a const above lec04/con (c) are itten as int const * n also be written as int const * n also be written as int const * the left or on the right side from as can be, e.g., int ** constant pointer to	<pre>name or nst 'iable cannot be set to constant variable st_pointers.c onst * const m the type name const ptr; p point to the int</pre>

```
Pointers
                 const Specifier
                                      Pointers to Functions
                                                               Dynamic Allocation
                                                                               Pointers
                                                                                                const Specifier
                                                                                                                     Pointers to Functions
                                                                                                                                              Dynamic Allocation
 Example – Pointer to Constant Variable
                                                                               Example – Const Pointer
                                                                                   Constant pointer cannot be changed once it is initialized
   It is not allowed to change variable using pointer to constant variable
                                                                                   Declaration int *const ptr; can be read from the right to the
  _{1} int v = 10:
                                                                                     left
                                                                                       ptr – variable (name) that is
  _{2} int v2 = 20;
                                                                                       *const – constant pointer
  3
                                                                                       ■ int – to a variable/value of the int type
     const int *ptr = &v;
   4
     printf("*ptr: %d\n", *ptr);
                                                                                 _{1} int v = 10;
                                                                                    int v^2 = 20;
                                                                                 2
     *ptr = 11; /* THIS IS NOT ALLOWED! */
                                                                                    int *const ptr = &v;
                                                                                 3
                                                                                    printf("v: %d *ptr: %d\n", v, *ptr);
                                                                                 4
     v = 11; /* We can modify the original variable */
                                                                                 5
     printf("*ptr: %d\n", *ptr);
                                                                                    *ptr = 11; /* We can modify addressed value */
  10
                                                                                    printf("v: d\n", v);
  11
                                                                                 7
     ptr = &v2; /* We can assign new address to ptr */
  12
                                                                                 8
     printf("*ptr: %d\n", *ptr);
                                                                                 9 ptr = &v2; /* THIS IS NOT ALLOWED! */
  13
                                                 lec04/const_pointers.c
                                                                                                                                lec04/const_pointers.c
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                                                                                                                                                      53 / 70
```

Pointers

Dynamic Allocation

## Example – Constant Pointer to Constant Variable

Value of the constant pointer to a constant variable cannot be change and the pointer cannot be used to change value of the addressed variable

Pointers to Functions

- Declaration const int \*const ptr; can be read from the right to the left
  - ptr variable (name) that is

const Specifier

- \*const const pointer
- const int to a variable of the const int type
- 1 int v = 10;
- <sup>2</sup> int v2 = 20;

```
3 const int *const ptr = &v;
```

```
5 printf("v: %d *ptr: %d\n", v, *ptr);
```

ptr = &v2; /\* THIS IS NOT ALLOWED! \*/

\*ptr = 11; /\* THIS IS NOT ALLOWED! \*/

```
6
```

Pointers

## Pointers to Functions

 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

Pointers to Functions

- Pointer to function allows to dynamically call a particular function according to the value of the pointer
- Function is identified (except the name) by its arguments and return value. Therefore, these are also a part of the declaration of the pointer to the function
- Function (a function call) is the function name and (), i.e., return\_type function\_name(function arguments);
- Pointer to a function is declared as

const Specifier

return\_type (\*pointer)(function arguments);

It can be used to specify a particular implementation, e.g., for sorting custom data using the qsort() algorithm provided by the standard library <stdlib.h>

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Dynamic Allocation

Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic All	location
Example –	Pointer to Fun	ction 1/2		Example	– Pointer to Fun	iction 2/2		
Indirection	on operator * is us	ed similarly as for variable	2S					
double	do_nothing(int	v); /* function prot	cotype */	In the	e case of a function th	nat returns a pointer, we	use it similarly	/
	0	· · ·		dout	<pre>ole* compute(int v</pre>	·);		
double	(*function_p)(	<pre>int v); /* pointer to</pre>	> function */					
functio	on_p = do_nothin	ng; /* assign the poi	inter */	dout	ole* (*function_p)	(int v); substitute a fu	nction name	
(*funct	cion_p)(10); /*	call the function */	/	func	tion_p = compute;			
Brackets	(*function_p) "	help us" to read the poin	ter definition	Exam	ple of the pointer to f	unction usage - lec04/p	ointer_fnc.(	c
	We can imagine the brackets. Definition	at the name of the function is n of the pointer to the function	enclosed by the is similar to the	Point	ers to functions allov	vs to implement a dynam	nic link of the	e
	function prototype.	· · · · · · ·	· ·ı .	funct	Ion call determined du	oriented programming the dyna	ie mic link is a crucia	al
ordinary variable o	function using po function call. Inst of the pointer to th	ointer to the function is tead of the function nam ne function type.	e, we use the		feature to	implement polymorphism.		
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Pointers	const Specifier	Pointers to Functions	Dynamic Allocation	Pointers	const Specifier	Pointers to Functions	Dynamic All	location
Dynamic St	torage Allocatio	on		Example	– Dynamic Alloc	cation 1/3		
A dynam	ic memory allocati	on of the memory block w	with the size		ation may fail – we ca	In test the return value of	the malloc()	)
can be p	erformed by calling	g void* malloc(size)	; m the cetdlib b>	∎ E.g.,	our custom function	for memory allocation ch	eck the returr	n
The	size of the allocated	I memory (from the heap n	nemory class) is	value	and terminate the pro	ogram in a case of allocat	tion fail	
store	ed in the memory ma	anager	, ,		Since we want to fill the memory, we pass pointe	e value of the pointer to the or to the pointer	newly allocated	d
■ The ■ Retu	size is not a part	of the pointer		1 VO	d* allocate_memory	(int size, void **ptr)		
■ The	programmer is fully	responsible for the allocate	d memory	2 {	// use **ptr to st	ore value of newllv al	located	
Example	of the memory all	ocation for 10 values of t	ne int type	4	// memery in the p	ointer ptr (i.e., the	address the	
1 int *in	it_array;			5 6 7	// pointer ptr is	pointed).		
2 int_arr	<pre>ray = (int*)mall</pre>	<pre>loc(10 * sizeof(int))</pre>	;	8	// call library fu	nction malloc to alloc	ate memory	
The usag	e is similar to arra	y (pointer arithmetic and	subscripting)	9 10	*ptr = malloc(size)	);		
I ne alloc	zated memory mus	t be explicitly released		11 12	<pre>if (*ptr == NULL) fprintf(stderr.</pre>	ነ "Error: allocation fa	il"):	
By c	voiu* alling free() the m	nemory manager released th	e memory	13	exit(-1); /* ex	it program if allocati	on fail */	
asso	ciated to the pointer	r. The value of the pointer	is not changed!	14 15	} return *ptr;			
Ion Fairl 2017	The pointe	er has the previous address, which	is no longer valid!	16 }	-	lec04/	malloc_demo.c	61 / 70
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Pointers         const Specifier         Pointers to Functions         Dynamic Allocation	
Restricted Pointers	
<ul> <li>In C99, the keyword restrict can be used in the pointer declaration int * restrict p;</li> <li>The pointer declared using restrict is called restricted pointer</li> <li>The main intent of the restricted pointers is that <ul> <li>If p points to an object that is later modified</li> <li>Then that object is not accessed in any way other than through p</li> </ul> </li> <li>It is used in several standard functions, e.g., such as memcpy() and memmove() from <string.h></string.h></li> <li>void *memcpy(void * restrict dst, const void * restrict src, size_t len);</li> <li>In memcpy(), it indicates src and dst should not overlap, but it does not guarantee that</li> <li>It provides useful documentation, but its main intention is to provide information to the compiler to produce more efficient code (e.g., similarly to register keyword)</li> </ul>	Part IV Part 4 – Assignment HW 04
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<ul> <li>HW 04 – Assignment</li> <li>Topic: Text processing – Grep Mandatory: 3 points; Optional: 4 points; Bonus : none</li> <li>Motivation: Memory allocation and string processing</li> <li>Goal: Familiar yourself with string processing</li> <li>Assignment: https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw04</li> <li>Read input file and search for a pattern</li> <li>Optional assignment – carefull handling of error and possible (wrong) inputs</li> <li>Deadline: 25.03.2017, 23:59:59 PDT PDT – Pacific Daylight Time</li> </ul>	Topics Discussed Summary of the Lecture

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Topics Discussed	Topics	Discussed
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## Topics Discussed

## Arrays

- Variable-Length Arrays
- Arrays and Pointers
- Strings
- Pointers
  - Pointer Arithmetic
  - Dynamic Storage Allocation
- Next: Data types: struct, union, enum, and bit fields

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