Fundamentals of Computer Programming

Chapter 4
Array and Strings

Outline

- Basic concepts of Array
- Types of Array
 - ✓ One Dimensional Arrays
 - ✓ Multi-dimensional Arrays
- Array declaration and initialization
- Accessing and processing Array Elements
- Basics of String
- String declaration and initialization
- String manipulation and operation
 - ✓ Input/output, Copying, Comparing, concatenation, etc.
- String library functions and operators

Part II Array of Character (Strings)

4) Basic of String

What is string?

- ✓ A string is a collection of characters.
- ✓ It is usually a meaningful sequence representing the name of an entity.
- ✓ Generally it is combination of two or more characters enclosed in double quotes.

✓ Example:

```
"Good Morning"  // string with 2 words
"Mehak"  // string with one word
"B.P."  // string with letters and symbols
""  // an empty string
```

✓ The above examples are also known as string literals

4) Basic of String (cont'd)

String in C++

- ✓ C++ does not provide with a special data type to store strings.
 - Thus we use arrays of the type char to store strings
- ✓ Strings in C++ are always terminated using a null character ('\0')
- ✓ Strings can be *one dimensional or multi- dimensional* character arrays terminated by a null character ('\0')
- ✓ String literals are the values stored in the character array.
- ✓ Example: "Hi there!"

===> would be stored in memory as shown:

Н	i		t	h	е	r	е	!	\0
---	---	--	---	---	---	---	---	---	----

4.1) String Declaration (C Style)

Note:

- Here name and stud_name is a character array or string capable of storing maximum of 19 characters and 570 characters respectively.
- Since one character is reserved for storing '\0', the number of elements that can be stored in a 1D string is always size-1
- Incase of 2D string each row should ends with '\0' and the maximum number of characters that will stored is total_size row_Size

4.1) String Declaration (C++ Style)

- In C++ a string can be declared with string object in addition to that of C-style declaration.
- Example:

string myString;

string city, country;

string address[10];

C-strings vs. string objects

C-strings	string objects
Implemented as arrays of type char	Instance of string class
Terminated with the null character	Not terminated with null character
Compile-time allocation and determination of size	run-time allocation and undetermined size
Fixed size, but do not track their own size	Dynamic size and also track their own size

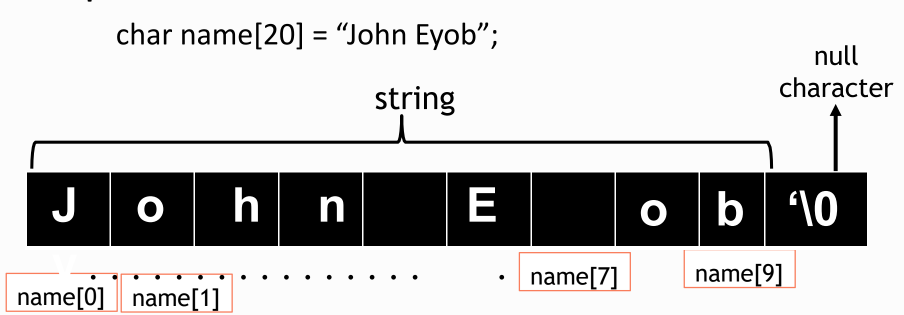
4.1) String Declaration (C++ Style)

- Unlike C-style string, the string class library used to declared a string as regular variables (not as arrays), and they support:
 - ✓ The assignment operator =
 - ✓ Comparison operators ==, !=, etc
 - ✓ The + operator for concatenation
 - ✓ Type conversions from c-strings to string objects
 - ✓ A variety of other member functions

4.2) String initialization

(a) 1D String Initialization

Example 1:



- The above string will have 9 characters and 1 space for the null. Thus size of **name** will be 10.
- Example 2: string name = "John Eyob";

- Example 2: omitting string size
 - Like as we do in array string size can be omitted also char myAddress[] = "Addis Ababa, Ethiopia";
 - ✓ In this case the string is initialized to the mentioned string literal and it's size is the number of characters in the string literal plus null character. Here it is 20.
 - ✓ The null character is automatically inserted at the end of the string.
- Example 3: initializing string character by character

```
char city [10] = {'A', 'd', 'a', 'm', 'a', '\0'};
char myCity [] = {'D', 'i', 'r', 'e', 'd', 'e', 'w', 'a', '\0'};
```

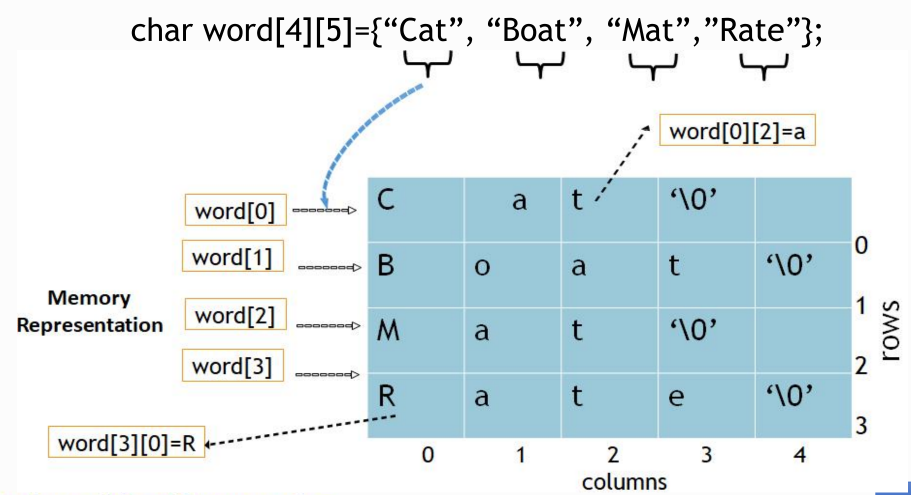
Note: The '\0' has to be inserted by the programmer.

Some more examples of string initialization

Initialization	Memory representation
char animal[7]="Lion";	L i o n '\0'
<pre>char location[]="Aksum City";</pre>	A k s u m C i t y '\0'
char serial_no[]="A011";	A 0 1 1 '\0'
char name [5] = "Gamechis";	//invalid, out of bound
char company[10] =	
"Ethiotel";	E t h i o t e l '\0'
char country [] = 'Ethioipia';	//invalid, string must enclosed within double quote
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(b) Initializing 2 D Strings - 2D string can be initialize as follows

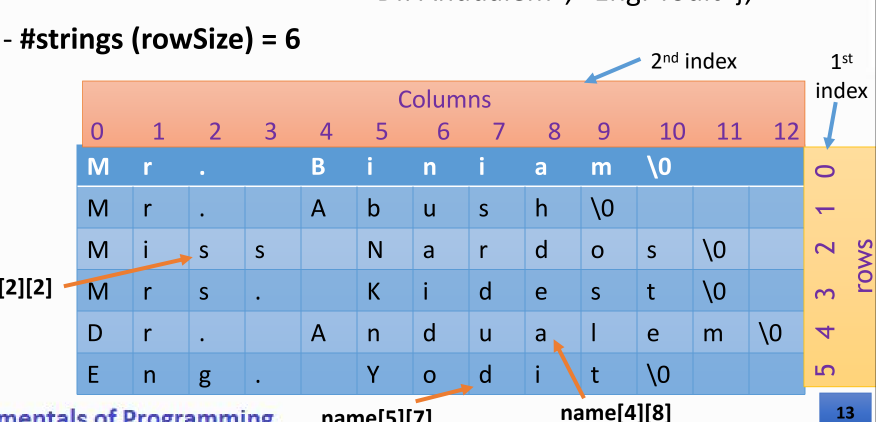
Example 1:



Example 2: Omitting string rowSize (number of strings)

```
char name[][12] = {"Mr. Biniam", "Mr. Abush",
                      "Miss Nardos", "Mrs. Kidest",
                      "Dr. Andualem", "Eng. Yodit"};
```





name[2][2]

Example 3: initializing string objects

```
string address = "Addis Ababa";
```

```
string name[12] = {"Mr. Biniam", "Mr. Abush",

"Miss Nardos", "Mrs. Kidest",

"Dr. Andualem", "Eng. Yodit"};
```

Example 4: initializing 2D strings character by character

```
char myName[][6] = { {'C', 'H', 'A', 'L', 'A', '\0'},
{'B', 'O', 'N', 'S', 'A', '\0'}
{'H', 'A', 'G', 'O', 'S', '\0' }};
```

Example 6: initializing string after declaration

Note: Like wise 2D strings can be initialized after declaration.

Example 7: Invalid string initialization/assignment

4.3) String input/output

- A string is displayed using a simple cout<< stream statement
- However, input a string or character array can be performed through any one of the following

No	Input method	Descriptions	
1	cin>> stream	 Inputs a string without spaces The >> operator stops input when it encounters a space Syntax: cin>>str; 	
2	get() function	 Used to input either single character or a line of text with spaces Syntax 1: cin.get(ch); where ch is a character Syntax 2: cin.get(str, n); where str is string and n specify the size of string to be read. 	

4.3) String input/output (cont'd)

No	Input method	Descriptions
3	gets() function	 Can be used to input a single line of text including spaces. As soon as the enter is pressed it stops input Syntax: gets(str); where str is a string
4	getline() function	 Can be used to input multiple lines of text. Syntax: cin.getline(string, MAX, Delimiter) were - String is the character array - Max is the maximum number of characters allowed input - Delimeter is the character which when encountered in the input stream stops the input

Note: it is no needed to use loop to **input or display a string** unless the character array (string) is 2D and we need to read/print multiple strings.

4.3) String input/output (cont'd)

```
C:\Users\Habesh\Documents\Untitled2.exe
using namespace std;
#include <iostream>
                                                           Enter name of the cities
#include <string.h>
                                                           city 1: Adama
                                                           The city you entered: Adama
int main(){
                                                           city 2: Addis Ababa
                                                           The city you entered: Addis Ababa
     char city[30];
     cout<<"\nEnter name of the cities\n";
                                                           city 3: Diredewa, Ethiopia.
     cout<<"city 1: ":
                                                           The city you entered: Diredewa, Ethiopia.
     cin>>city;
     cin.ignore();
                                                           Process exited af
                                                                           C:\Users\Habesh\Documents\Untitled2.exe
                                                           Press any key to
     cout<<"The city you entered: "<<city<<endl;
                                                                          Enter name of the cities
                                                                          city 1: Addis Ababa
     cout<<"\ncity 2: ";
                                                                          The city you entered: Addis
     cin.get(city, 30);
                                                                          city 2: The city you entered: Ababa
     cin.ignore();
     cout<<"The city you entered: "<<city<<endl;
                                                                          city 3: Adama
                                                                          The city you entered: Adama
     cout<<"\ncity 3: ";
     gets(city);
                                                                          Process exited after 21.21 seconds w
     cin.ignore();
                                                                          Press any key to continue . . .
     cout<<"The city you entered: "<<city<<endl;
  return 0;
```

4.3) String input/output (cont'd)

```
C:\Users\Habesh\Documents\
using namespace std;
                                                              C:\Users\Habesh\Documents\Untitle
#include <iostream>
                                       Enter Address:
#include <string.h>
                                                             Enter Address:
                                       Addis Ababa,
                                                             Addis Ababa,
                                       Aksum, Gonder,
                                                             Diredawa?
                                       Asosa?
int main()
                                       You entered:
                                                             You entered:
    char address[30];
                                       Addis Ababa,
                                                             Addis Ababa,
                                       Aksum, Gonder,
                                                             Diredawa
    cout<<"\nEnter Address: ";
    cin.getline(address, 30, '?');
                                                              Process exited after 18.52 s
    cout<<"\nYou entered: "<<address<<endl;
                                                              Press any key to continue .
  return 0:
```

Note:

✓ The getline function continues to input the string until either the maximum number of characters are input or it encounters the delimiter character whichever comes first.

4.4) String Operation/manipulations

- Assignment/copy and comparison operation
 - ✓ In C-style, strings cannot be copied or compared using the simple assignment or comparison operator as follow.

✓ However, using the C++ string objects the above two string operations are valid

```
str2=str1; if(str1==str2) //both are valid
```

4.4) String Operation/manipulations (cont'd)

Assignment/copy and comparison operation

✓ In C-style, strings cannot be copied or compared using the simple assignment or comparison operator as follow.

✓ However, using the C++ string objects the above two string operations are valid

```
str2=str1; if(str1==str2) //both are valid
```

4.4) String Operation/manipulations (cont'd)

- Other string operations
 - ✓ Find the string length
 - ✓ Search string or substring
 - ✓ Characters case conversion
 - ✓ Reverse or swap string
 - ✓ Concatenating strings
 - ✓ String tokenization etc.
 - ✓ Modifying (replace) string
- The above mentioned string manipulations can be performed either through hard coding or using library functions

4.4) String Manipulations and Library Functions

Here below list of string manipulation library functions

Description	Function	String operations
Copies string str2 (source string) into the character array str1 (destination string). The value of str1 is returned.	strcpy(str1, str2);	String conving
Copies at most n characters of string s2 into the array s1. The value of s1 is returned.	strncpy(str1, str2, size_t n);	String copying
Appends string s2 to string s1. The value of s1 is returned.	strcat (str1, str2);	
Appends at most n characters of string s2 to string s1. The value of s1 is returned.	strncat (str1, str2, size_t n);	String concatenation

Here below list of string manipulation library functions

Description	Function	String operations
Compares string str1 with string str2. The function returns a value of • zero, if str1 is equal to str2 • less than zero, if str1 is less than str2 • greater than zero, if str1 greater than str2	strcmp(str1, str2);	
Compares up to n characters of string str1 with string str2. It works in the fashion as strcmp().	strncmp(str1, str2, size n);	String comparison
Compares string str1 with string str2 in regardless of their cases (upper case or lower case.	int stricmp(str1, str2);	
Compares up to n characters of string str1 with string str2 in regardless of their cases	strnicmp(str1, str2, size n);	
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Here below list of string manipulation library functions

Description	Function	String operations
Determines the length of string str. The number of characters preceding the terminating null character is returned.	strlen(str);	String length
Returns a the first left occurrence of character ch in string str1.	strch(str1, ch);	Looking for string
Returns a the first right occurrence of character ch in string str1.	strrch(str1, ch);	Looking for string / character Occurrence
Returns a the first occurrence of string str2 in string str1.	strstr(str1, str2);	
Converts lowercase characters in strings to uppercase	strupr(str1)	String case
Converts uppercase characters in strings to lowercase	strlwr(str1)	conversion

Here below list of string manipulation library functions

	•	
Description	Function	String operations
finds up at what length two strings are identical	strspn(str1, str2)	
Reversing all characters of a string	strrev(str)	
A sequence of calls to strtok breaks string str1 into "tokens"—logical pieces such as words in a line of text—delimited by characters contained in string s2. The first call contains str1 as the first argument, and subsequent calls to continue tokenizing the same string contain NULL as the first argument	strtok(str1, s2);	Others
Repalcae character(s) of string to a given character	strset(str, ch), strnset(str, ch, 5)	
Note: These are some of the library function		are available

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Relational Operators and library functions supported by C++ String objects

		functions	Descriptions
Operator	Working	append()	appends a part of a string to another string
=	Assignment	assign()	assigns a partial string
+	joining two or more strings	.	
+=	concatenation and assignment	at()	obtains character stored at a specified location
==	Equality	begin()	returns a reference to the start of the string
!=	Not equal to		_
<	Less than	capacity()	gives the total element that can be stored
<=	Less than or equal	compare()	compares a string against the invoking string
>	Greater than	empty()	returns true if the string is empty
>=	Greater than or equal	end()	returns a reference to the end of the string
[]	Subscription	erase()	removes character as specified
<<	insertion	find()	searches for the occurrence of a specified
>>	Extraction	(/	substring
Fundamentals of Programming		swap()	swaps the given string with the invoking on

Correspondence between the C-library and the C++ string class/object

C Library Functions	C++ string operators/methods
strcpy	= (the assignment operator)
streat	+= (assign+concat operator)
strcmp	= =, !=, <, >, <=, >=
strchr, strstr	.find() method
strrchr	.rfind() method
strlen	.size() or .length() methods

Character handling library functions of ctype.h

Prototype	Description
isdigit(c)	Returns true if c is a digit and false otherwise
isalpha(c)	Returns true if c is a letter and false otherwise
isalnum(c)	Returns true if c is a digit/letter and false otherwise
isxdigit(c)	Returns true if c is a hexadecimal digit and false otherwise
islower(c)	Returns true if c is a lowercase letter and false otherwise
isupper(c)	Returns true if c is an uppercase letter; false otherwise
tolower(c),	If c is an uppercase letter, it returns c as a lowercase letter. Otherwise,
toupper(c)	leave the character/string unchanged and vice versa
isgraph(c)	Returns true if c is a printing character other than space (' ')
isspace(c)	Returns true if c is a white-space, newline ('n'), space (' '), form feed ('f'), carriage return ('r'), horizontal tab ('t'), or vertical tab ('v') and false otherwise
iscntrl(c)	Returns true if c is a control character and false otherwise
ispunct(c)	Returns true if c is a printing character other than a space, a digit, or a letter and false otherwise
isprint(c)	Returns true value if c is a printing character including space (' ')
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Example 1: string length

```
using namespace std;
#include <iostream>
#include <string.h>
int main()
    char word[80];
    cout<<"Enter a string: ";
    gets(word);
    int i:
            //Loop to find length
    for(i=0; word[i]!='\0'; i++);
    cout<<"Length of string: "<<i<<endl;
  return 0;
```

(a) Hard coding

```
using namespace std;
#include <iostream>
#include <string.h>

int main()
{
    char word[80];
    cout<<"Enter a string: ";
    gets(word);

    cout<<"Length of string: ";
    cout<<strlen(word)<<endl;

return 0;
}</pre>
```

(b) Using strlen() library function

Example 2: copying and compare (Hard coding)

```
using namespace std;
#include <iostream>
#include <string.h>
int main()
    char str1[20], str2[20];
    cout<<"Enter first string: ";
    gets(str1);
    int i:
    for(i=0; str1[i]!='\0';i++)
        str2[i]=str1[i];
    str2/i/='\0': // to terminate str2 manually
    cout<<"\nCopied String : "<<str2<<endl;
  return 0;
```

(a) Copying string

```
using namespace std;
#include <iostream>
#include <string.h>
int main()
    char str1[20], str2[20];
    int flag=0;
    cout<<"Enter first string: ";
    gets(str1);
    cout<<"Enter second string: ";
    gets(str2);
    for(int i=0; str1[i]!='\0'; i++)
        if(str1[i] != str2[i])
            flag++;
            break;
    if (flag==0)
        cout<<"\n strings are equal";
    else
        cout << "\n strings are not equal";
    return 0;
            (b) String comparison
```

Example 3: copying, concatenate and compare using library functions

```
using namespace std;
#include <iostream>
#include <string.h>
int main()
    char str1[20], str2[20];
    cout<<"Enter first string: "; gets(str1);</pre>
    cout<<"Enter second string: "; gets(str2);</pre>
    strncpy(str1, str2, 5);
    cout<<"copyied nth string: "<<str1<<endl;
                                                                copying and concatenating
    strncat(str1, str2, 5);
    cout<<"nth string concatenation: "<<str1<<endl;
                                                                the 1st nth string
    cout << "nth string comparision: ";
    if (strncmp(str1, str2, 1) == 1)
        cout<<str1<<" > "<<str2<<endl;
    else if (strncmp(str1, str2, 1) < 1)
                                                       Comparing the 1<sup>st</sup> nth
            cout<<str1<< " < "<<str2<<endl;
                                                       characters of strings
    else
        cout<<str1<<" = "<<str2<<endl;
    return 0;
```

Example 4: more on string manipulations

```
using namespace std;
                                                    C:\Users\Habesh\Documents\Untitled2.exe
#include <iostream>
                                                   Enter first string: Addis
#include <string>
                                                   Enter second string: Ababa
#include <string.h>
                                                    1st string in lowercase: addis
int main()
                                                    2nd string in upercase: ABABA
                                                    Concatenation of the two strings is: addis ABABA
                                                    Reverse of the strings is: ABABA sidda
    char str1[20], str2[20];
    cout << "Enter first string: ":
                                                   Process exited after 7.103 seconds with return value 0
                                                   Press any key to continue . . .
    gets(str1);
    cout<<"Enter second string: ":
    gets(str2);
                                                                       String case conversion
    cout<<"\n\n 1st string in lowercase: "<<strlwr(str1);
    cout<<"\n 2nd string in upercase: "<<strupr(str2):
    cout<<"\n Concatenation of the two strings is: ";
                                                                    Reverse string
    cout << strcat(str1, str2);
    cout<<"\n Reverse of the strings is: ";
    cout << strrev(str1);
    return 0;
```

Example 5: string tokenization

```
using namespace std;
#include <iostream>
#include <cstring>
#include <string>
int main(){
    char sentence[] = "This is a sentence with 7 tokens";
    char *tokenPtr:
    cout << "The string to be tokenized is:\n" << sentence
         << "\n\nThe tokens are:\n\n";</pre>
    // begin tokenization of sentence
    tokenPtr = strtok( sentence, " " );
    while ( tokenPtr != NULL ) {
       cout << tokenPtr << '\n':
       tokenPtr = strtok( NULL, " " ); // get next token
    cout << "\nAfter strtok, sentence = " << sentence << endl;</pre>
    return 0;
```

```
C:\Users\Habesh\Documents\Untitled2.exe
The string to be tokenized is:
This is a sentence with 7 tokens
The tokens are:
This
is
sentence
with
tokens
After strtok, sentence = This
Process exited after 0.1823 seconds
Press any key to continue . . .
```

Example 6: Program to display the words which start with a capital 'A'

```
using namespace std;
#include <iostream>
#include <string.h>
int main()
    char word[20][25];
    int n, i;
    cout<<"\nNo of word you wish to input: ";
    cin>>n:
    cin.ignore();
    for(int i=0;i<n;i++)
        cout << "\n "<< i+1<<": ":
        gets(word[i]);
    cout<<"\n Displaying words starting with 'A'";
    for (i=0; i<n;i++)
        if(word[i][0]=='A') //checking 1st letter of each word
    cout<<"\n"<<word[i]:
    return 0;
```

```
C:\Users\Habesh\Documents\Untitled2.exe

No of word you wish to input: 4

1: Adama

2: Diredawa

3: Gonder

4: Aksum

Displaying words starting with æAÆ
Adama
Aksum

Process exited after 16.35 seconds with
Press any key to continue . . .
```

Practical Exercises 2 - Strings

- 1. Write a program to count total number of vowels and consonants present in a string.
- 2. Design a program to find the frequency of characters within string and display character with largest and smallest frequency respectively.
- Write a program that find the frequency of vowel, consonant, digit and special character
- 4. Design a program to check either the word is palindrome or not using loop.
- 5. Write a program to remove non-alphabet character from string
- 6. Write an application that inputs a line of text, and tokenizes it. Use space characters as delimiters.
- 7. Write a program that accept name of persons and put them in alphabetical order.
- 8. Write an application that inputs a line of text and outputs the text twice, once in all uppercase and once in all lowercase letters.

Practical Exercises 2 - Strings

- 9. Write a program to store and print the names of your two favorite television programs. Store these programs in two character arrays. Initialize one of the strings (assign it the first program's name) at the time you declare the array. Initialize the second value in the body of the program with the **strcpy()** function.
- 10. Write a program that stores a password in a character array called pass. The program then ask users for the password and check whether they typed the proper password or not.
- 11. Write a program that asks the user for a first, middle name and last name. The program then prints the user's initials on-screen by printing the first character of each name in the character array.
- 12. Design a program that store an answer sheet for a test containing 10 multiple choice questions. The program should accept the student answer, and print the test score along with the marked student answer.

Reading Resources/Materials

Chapter 13:

✓ Diane Zak; An Introduction to Programming with C++ (8th Edition),
 2016 Cengage Learning

Chapter 8:

✓ Walter Savitch; Problem Solving With C++ [10th edition, University of California, San Diego, 2018

Link:

√ https://www.w3schools.in/category/cplusplus-tutorial/

Thank You For Your Attention!!

Any Questions

