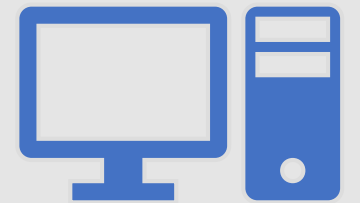


Strings and Text Processing



Lezione 9

A dark, irregular ink blot with splatters on a white background. The blot is roughly circular with jagged edges and several smaller splatters around it.

What Is String?

What Is String?

- Strings are sequences of characters
- Each character is a Unicode symbol
- Represented by the `string` data type in C# (`System.String`)
- Example:

```
string s = "Hello, C#";
```

`s` →

H	e	l	l	o	,		C	#
---	---	---	---	---	---	--	---	---

The `System.String` Class

- Strings are represented by `System.String` objects in .NET Framework
 - String objects contain an immutable (read-only) sequence of characters
 - Strings use Unicode to support multiple languages and alphabets
- Strings are stored in the dynamic memory (managed heap)
- `System.String` is reference type

The `System.String` Class

- String objects are like arrays of characters (`char[]`)
 - Have fixed length (`String.Length`)
 - Elements can be accessed directly by index
 - The index is in the range `[0...Length-1]`

```
string s = "Hello!";  
int len = s.Length; // len = 6  
char ch = s[1]; // ch = 'e'
```

index =	0	1	2	3	4	5
s[index] =	H	e	l	l	o	!

Strings – First Example

```
static void Main()
{
    string s =
        "Stand up, stand up, Superman.";
    Console.WriteLine("s = \"{0}\"", s);
    Console.WriteLine("s.Length = {0}", s.Length);
    for (int i = 0; i < s.Length; i++)
    {
        Console.WriteLine("s[{0}] = {1}", i, s[i]);
    }
}
```



Creating and using strings

Declaring, Creating, Reading and Printing

Declaring Strings

- Several ways of declaring string variables:
 - Using the C# keyword `string`
 - Using the .NET's fully qualified class name `System.String`

```
string str1;  
System.String str2;  
String str3;
```

- The above three declarations are equivalent

Creating Strings

- Before initializing a string variable has **null** value
- Strings can be initialized by:
 - Assigning a string literal to the string variable
 - Assigning the value of another string variable
 - Assigning the result of operation of type string

Creating Strings (2)

- Not initialized variables has value of **null**

```
string s; // s is equal to null
```

- Assigning a string literal

```
string s = "I am a string literal!";  
string[] v={"hello", "ciao"};
```

- Assigning from another string variable

```
string s2 = s;
```

- Assigning from the result of string operation

```
string s = 42.ToString();
```

Reading and Printing Strings

- Reading strings from the console
 - Use the method `Console.ReadLine()`

```
string s = Console.ReadLine();
```

- ◆ Printing strings to the console
 - ◆ Use the methods **Write()** and **WriteLine()**

```
Console.Write("Please enter your name: ");  
string name = Console.ReadLine();  
Console.Write("Hello, {0}! ", name);  
Console.WriteLine("Welcome to our party!");
```



Manipulating Strings

Comparing, Concatenating, Searching, Extracting Substrings,
Splitting

Comparing Strings

- Several ways to compare two strings:

- Dictionary-based string comparison

- Case-insensitive

```
int result = string.Compare(str1, str2, true);  
// result == 0 if str1 equals str2  
// result < 0 if str1 is before str2  
// result > 0 if str1 is after str2
```

- Case-sensitive

```
string.Compare(str1, str2, false);
```

Comparing Strings (2)

- Equality checking by operator `==`
 - Performs case-sensitive compare

```
if (str1 == str2)
{
    ...
}
```

- Using the case-sensitive `Equals()` method
 - The same effect like the operator `==`

```
if (str1.Equals(str2))
{
    ...
}
```

Comparing Strings – Example

- Finding the first string in a lexicographical order from a given list of strings:

```
string[] towns = {"Piacenza", "Parma", "Bologna",  
    "Modena", "Ferrara", "Ravenna", "ReggioEmilia"};  
string firstTown = towns[0];  
for (int i=1; i<towns.Length; i++)  
{  
    string currentTown = towns[i];  
    if (String.Compare(currentTown, firstTown) < 0)  
    {  
        firstTown = currentTown;  
    }  
}  
Console.WriteLine("First town: {0}", firstTown);
```

Concatenating Strings

- There are two ways to combine strings:
 - Using the `Concat()` method

```
string str = String.Concat(str1, str2);
```

- Using the `+` or the `+=` operators

```
string str = str1 + str2 + str3;  
string str += str1;
```

- Any object can be appended to a string

```
string name = "Peter";  
int age = 22;  
string s = name + " " + age; // → "Peter 22"
```

Concatenating Strings – Example

```
string firstName = "Paolo";  
string lastName = "Rossi";  
  
string fullName = firstName + " " + lastName;  
Console.WriteLine(fullName);  
// Paolo Rossi  
  
int age = 25;  
  
string nameAndAge =  
    "Name: " + fullName +  
    "\nAge: " + age;  
Console.WriteLine(nameAndAge);  
// Name: Paolo Rossi  
// Age: 25
```

Searching in Strings



- Finding a character or substring within given string
 - First occurrence

```
IndexOf(string str)
```

- First occurrence starting at given position

```
IndexOf(string str, int startIndex)
```

- Last occurrence

```
LastIndexOf(string)
```

Searching in Strings – Example

```
string str = "C# Programming Course";  
int index = str.IndexOf("C#"); // index = 0  
index = str.IndexOf("Course"); // index = 15  
index = str.IndexOf("COURSE"); // index = -1  
// IndexOf is case-sensitive. -1 means not found  
index = str.IndexOf("ram"); // index = 7  
index = str.IndexOf("r"); // index = 4  
index = str.IndexOf("r", 5); // index = 7  
index = str.IndexOf("r", 8); // index = 18
```

index =	0	1	2	3	4	5	6	7	8	9	10	11	12	13	...
s[index] =	C	#		P	r	o	g	r	a	m	m	i	n	g	...

Extracting Substrings

- Extracting substrings

- `str.Substring(int startIndex, int length)`

```
string filename = @"C:\Pics\Foto2021.jpg";  
string name = filename.Substring(8, 8);  
// name is Foto2019
```

- `str.Substring(int startIndex)`

```
string filename = @"C:\Pics\Summer2021.jpg";  
string nameAndExtension = filename.Substring(8);  
// nameAndExtension is Summer2018.jpg
```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
C	:	\	P	i	c	s	\	F	o	t	o	2	0	2	1	.	j	p	g

Splitting Strings

- To split a string by given separator(s) use the following method:

```
string[] Split(params char[])
```

- Example:

```
string listOfBooks =  
    "AAA,ZZZ,TTT,BBB";  
string[] books =  
    listOfBooks.Split(',');  
Console.WriteLine("Available books are:");  
foreach (string book in books)  
{  
    Console.WriteLine(book);  
}
```





Other String Operations

Replacing Substrings, Deleting Substrings, Changing Character
Casing, Trimming

Replacing and Deleting Substrings

- `Replace(string, string)` – replaces all occurrences of given string with another
 - The result is new string (strings are immutable)

```
string title = "I+promessi+sposi";  
string replaced = title.Replace("+", " ");  
// I promessi sposi
```

- `Remove(index, length)` – deletes part of a string and produces new string as result

```
string price = "$ 1234567";  
string lowPrice = price.Remove(2, 3);  
// $ 4567
```

Changing Character Casing



- Using method `ToLower()`

```
string alpha = "aBcDeFg";  
string lowerAlpha = alpha.ToLower(); // abcdefg  
Console.WriteLine(lowerAlpha);
```

- Using method `ToUpper()`

```
string alpha = "aBcDeFg";  
string upperAlpha = alpha.ToUpper(); // ABCDEFG  
Console.WriteLine(upperAlpha);
```

Trimming White Space

- Using Trim()

```
string s = "    example of white space    ";  
string clean = s.Trim();  
Console.WriteLine(clean);
```

- Using Trim(chars)

```
string s = " \t\nHello!!! \n";  
string clean = s.Trim(' ', '!', '\n', '\t');  
Console.WriteLine(clean); // Hello
```

- Using TrimStart() and TrimEnd()

```
string s = "    C#    ";  
string clean = s.TrimStart(); // clean = "C#    "
```



Building and Modifying Strings

Using the **StringBuilder** Class

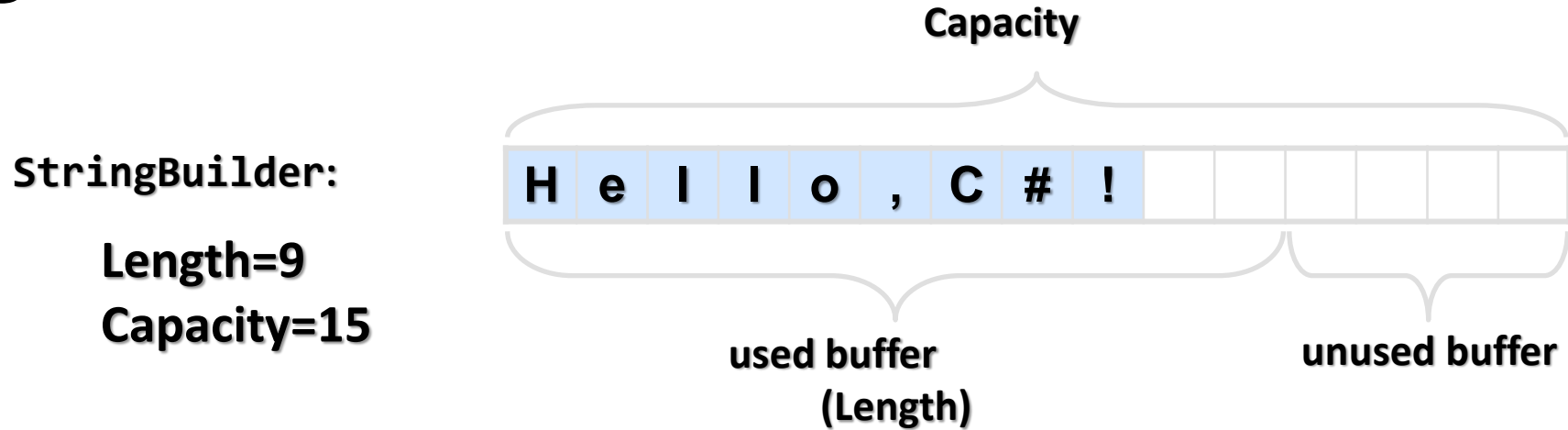
Constructing Strings

- Strings are immutable!
 - `Concat()`, `Replace()`, `Trim()`, ... return new string, do not modify the old one
- Do not use "+" for strings in a loop!
 - It runs very, very inefficiently!

```
public static string DupChar(char ch, int count)
{
    string result = "";
    for (int i=0; i<count; i++)
        result += ch;
    return result;
}
```

**Very bad practice.
Avoid this!**

StringBuilder: How It Works?



- **StringBuilder** keeps a buffer memory, allocated in advance
 - Most operations use the buffer memory and do not allocate new objects

How the + Operator Performs String Concatenations?

- Consider the following string concatenation:

```
string result = str1 + str2;
```

- It is equivalent to this code:

```
StringBuilder sb = new StringBuilder();  
sb.Append(str1);  
sb.Append(str2);  
string result = sb.ToString();
```

- Several new objects are created and left to the garbage collector for deallocation
 - What happens when using + in a loop?

The StringBuilder Class

- `StringBuilder(int capacity)` constructor allocates in advance buffer of given size
 - By default 16 characters are allocated
- `Capacity` holds the currently allocated space (in characters)
- `Length` holds the length of the string in the buffer

The StringBuilder Class (2)

- `Append(...)` appends a string or another object after the last character in the buffer
- `Remove(int startIndex, int length)` removes the characters in given range
- `Insert(int index, string str)` inserts given string (or object) at given position
- `Replace(string oldStr, string newStr)` replaces all occurrences of a substring
- `ToString()` converts the `StringBuilder` to `String`

Changing the Contents of a String with **StringBuilder**

- Use the `System.Text.StringBuilder` class for modifiable strings of characters:

```
public static string ReverseString(string s)
{
    StringBuilder sb = new StringBuilder();
    for (int i = s.Length-1; i >= 0; i--)
        sb.Append(s[i]);
    return sb.ToString();
}
```

- Use `StringBuilder` if you need to keep adding characters to a string

StringBuilder – Another Example

- Extracting all capital letters from a string

```
public static string ExtractCapitals(string s)
{
    StringBuilder result = new StringBuilder();
    for (int i = 0; i < s.Length; i++)
    {
        if (Char.IsUpper(s[i]))
        {
            result.Append(s[i]);
        }
    }
    return result.ToString();
}
```





Formatting Strings

Using **ToString()** and **String.Format()**

Method ToString()

- All classes in C# have public virtual method ToString()
 - Returns a human-readable, culture-sensitive string representing the object
 - Most .NET Framework types have own implementation of ToString()
 - int, float, bool, DateTime

```
int number = 5;  
string s = "The number is " + number.ToString();  
Console.WriteLine(s); // The number is 5
```

Method ToString(format)

- We can apply specific formatting when converting objects to string
 - ToString(formatString) method

```
int number = 42;  
string s = number.ToString("D5"); // 00042  
  
s = number.ToString("X"); // 2A  
  
// Consider the default culture is Bulgarian  
s = number.ToString("C"); // 42,00 лв  
  
double d = 0.375;  
s = d.ToString("P2"); // 37,50 %
```

Formatting Strings

- The formatting strings are different for the different types
- Some formatting strings for numbers:
 - D – number (for integer types)
 - C – currency (according to current culture)
 - E – number in exponential notation
 - P – percentage
 - X – hexadecimal number
 - F – fixed point (for real numbers)

Method `String.Format()`

- Applies templates for formatting strings
 - Placeholders are used for dynamic text
 - Like `Console.WriteLine(...)`

```
string template = "If I were {0}, I would {1}.";
string sentence1 = String.Format(template, "developer", "know C#");
Console.WriteLine(sentence1);
// If I were a developer, I would know C#.

string sentence2 = String.Format(template, "elephant", "weigh 4500 kg");
Console.WriteLine(sentence2);
// If I were an elephant, I would weigh 4500 kg.
```

Composite Formatting

- The placeholders in the composite formatting strings are specified as follows:

```
{index[,alignment][:formatString]}
```

- Examples:

```
double d = 0.375;  
s = String.Format("{0,10:F5}", d);  
// s = "    0,37500"  
  
int number = 42;  
Console.WriteLine("Dec {0:D} = Hex {1:X}",  
    number, number);  
// Dec 42 = Hex 2A
```

Formatting Dates

- Dates have their own formatting strings
 - d, dd – day (with/without leading zero)
 - M, MM – month
 - yy, yyyy – year (2 or 4 digits)
 - h, HH, m, mm, s, ss – hour, minute, second

```
DateTime now = DateTime.Now;  
Console.WriteLine("Now is {0:d.MM.yyyy HH:mm:ss}", now);  
// Now is 31.11.2022 11:30:32
```

Strings and Text Processing

Questions?

The image features a central text element 'Questions?' in a bold, grey, sans-serif font. Surrounding this central text are approximately 15 question marks of various colors (including orange, pink, purple, black, and grey) and sizes. These question marks are rendered with a 3D effect, showing highlights and shadows, and are scattered in different orientations across the white background.

Exercises

1. Describe the strings in C#. What is typical for the `string` data type? Describe the most important methods of the `String` class.
2. Write a program that reads a string, reverses it and prints the result at the console.

Example: "sample" → "elpmas".

3. Write a program to check if in a given expression the brackets are put correctly.

Example of correct expression: `((a+b)/5-d).`

Example of incorrect expression: `)(a+b)).`

Exercises

4. Write a program that finds how many times a substring is contained in a given text (perform case insensitive search).

Example: The target substring is "in". The text is as follows:

```
We are living in an yellow submarine. We don't  
have anything else. Inside the submarine is very  
tight. So we are drinking all the day. We will  
move out of it in 5 days.
```

The result is: 9.

Exercises

5. You are given a text. Write a program that changes the text in all regions surrounded by the tags `<upcase>` and `</upcase>` to uppercase. The tags cannot be nested. Example:

```
We are living in a <upcase>yellow  
submarine</upcase>. We don't have  
<upcase>anything</upcase> else.
```

The expected result:

```
We are living in a YELLOW SUBMARINE. We don't have  
ANYTHING else.
```

Exercises

6. Write a program that reads from the console a string of maximum 20 characters. If the length of the string is less than 20, the rest of the characters should be filled with '*'. Print the result string into the console.
7. *Write a program that encodes and decodes a string using given encryption key (cipher). The key consists of a sequence of characters. The encoding/decoding is done by performing XOR (exclusive or) operation over the first letter of the string with the first of the key, the second – with the second, etc. When the last key character is reached, the next is the first.

Exercise

8. Write a program that extracts from a given text all sentences containing given word.

Example: The word is "in". The text is:

```
We are living in a yellow submarine. We don't have  
anything else. Inside the submarine is very tight.  
So we are drinking all the day. We will move out  
of it in 5 days.
```

The expected result is:

```
We are living in a yellow submarine.  
We will move out of it in 5 days.
```

Consider that the sentences are separated by "." and the words – by non-letter symbols.

Exercises

9. We are given a string containing a list of forbidden words and a text containing some of these words. Write a program that replaces the forbidden words with asterisks. Example:

```
Microsoft announced its next generation PHP  
compiler today. It is based on .NET Framework 5.0  
and is implemented as a dynamic language in CLR.
```

Words: "PHP, CLR, Microsoft"

The expected result:

```
***** announced its next generation ***  
compiler today. It is based on .NET Framework 5.0  
and is implemented as a dynamic language in ***.
```

Exercises

10. Write a program that converts a string to a sequence of C# Unicode character literals. Use format strings. Sample input:

```
Hi!
```

Expected output:

```
\u0048\u0069\u0021
```

11. Write a program that reads a number and prints it as a decimal number, hexadecimal number, percentage and in scientific notation. Format the output aligned right in 15 symbols.

Exercises

12. Write a program that parses an URL address given in the format:

```
[protocol]://[server]/[resource]
```

and extracts from it the [protocol], [server] and [resource] elements. For example from the URL `http://www.devgb.org/forum/index.php` the following information should be extracted:

```
[protocol] = "http"  
[server]   = "www.devgb.org"  
[resource] = "/forum/index.php"
```

Exercises

13. Write a program that reverses the words in given sentence.

Example: "C# is not C++, not PHP and not Delphi!" → "Delphi not and PHP not, C++ not is C#!".

14. A dictionary is stored as a sequence of text lines containing words and their explanations. Write a program that enters a word and translates it by using the dictionary. Sample dictionary:

```
.NET - platform for applications from Microsoft  
CLR - managed execution environment for .NET  
namespace - hierarchical organization of classes
```

Exercises

15. Write a program that replaces in a HTML document given as string all the tags `...` with corresponding tags `[URL=...]/URL]`. Sample HTML fragment:

```
<p>Please visit <a href="http://www.isii.it">our  
site</a> to choose a training course. Also visit <a  
href="www.dev3H.it">our forum</a> to discuss the  
courses.</p>
```



```
<p>Please visit [URL= http://www.isii.it]our  
site[/URL] to choose a training course. Also visit  
[URL=www.dev3H.it]our forum[/URL] to discuss the  
courses.</p>
```

Exercises

16. Write a program that reads two dates in the format:
`day.month.year` and calculates the number of days between them.

Example:

```
Enter the first date: 27.02.2022
Enter the second date: 3.03.2022
Distance: 4 days
```

17. Write a program that reads a date and time given in the format:
`day.month.year hour:minute:second` and prints the date and time after 6 hours and 30 minutes (in the same format) along with the day of week in English.

Exercises

18. Write a program for extracting all email addresses from given text. All substrings that match the format `<identifier>@<host>...<domain>` should be recognized as emails.
19. Write a program that extracts from a given text all dates that match the format `DD.MM.YYYY`. Display them in the standard date format for Canada.
20. Write a program that extracts from a given text all palindromes, e.g. "ABBA", "1ama1", "exe".

Exercises

21. ** Write a program that reads a string from the console and prints all different letters in the string along with information how many times each letter is found.
22. * Write a program that reads a string from the console and lists all different words in the string along with information how many times each word is found.
23. ** Write a program that reads a string from the console and replaces all series of consecutive identical letters with a single one. Example:
"aaaaabbbbbbcdddeeeedssaa" → "abcdedsa".

Exercises

24. *Write a program that reads a list of words, separated by spaces and prints the list in an alphabetical order.
25. *Write a program that extracts from given HTML file its title (if available), and its body text without the HTML tags. Example:

```
<html>
  <head><title>News</title></head>
  <body><p><a href="http://academy.telerik.com">Telerik
    Academy</a>aims to provide free real-world practical
    training for young people who want to turn into
    skillful .NET software engineers.</p></body>
</html>
```