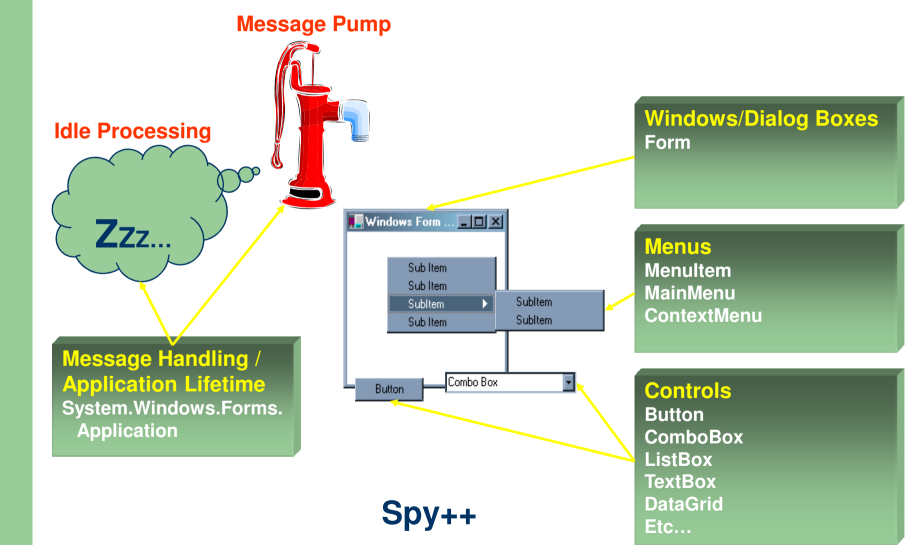
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Interfaccia utente

Creating Windows Applications

- Typical windows-application design & development
 - 1+ classes derived from System.Windows.Form
 - Design UI with VisualStudio .NET
 - Possible to do anything directly via code
- Typical windows-application threading
 - A single thread dedicated to UI
 - Runs the message pump
 - Can do other things, but blocks only briefly (or never)
 - Background threads used for lengthy non-UI functionality

Elements of a Windows Application



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System.Windows.Forms. Application **class**

- Non-instantiable class with public static methods, properties and events
- Used to handle windows-application infrastructure
 - Message pump methods
 - Run (Form form)
 - Exit () Informs all message pumps that they must terminate, and then closes all application forms after the messages have been processed
 - Application level events
 - Idle, ApplicationExit

System.Windows.Forms namespace

Windows Forms component hierarchy

- Contains classes for creating Windows-based applications
- The classes can be grouped into the following categories:
 - Components
 - Common Dialog Boxes
 - Controls
 - Form
 - UserControl

System.Object		Legend Concrete class
System.MarshalByRefObject		Abstract class
System.ComponentModel.Co	mponent	Abstract class
		Creations Windows Former
CommonDialog	HelpProvider	System.Windows.Forms
ColorDialog	ImageList	ListViewItem
FileDialog		TreeNode
- FontDialog	ContextMenu Status	SarPanel
PageSetupDialog	MainMenu Timer	T
PrintDialog	MenuItem ToolBar	Button
ErrorProvider		
	NotifyIcon ToolTip	F
Control		
ButtonBase	PictureBox	ScrollBar
Button	PrintReviewControl	HScrollBar
CheckBox	- ProgressBar	VScrollBar
RadioButton	ScrollableControl	Splitter
DataGrid	ContainerControl	StatusBar
DateTimePicker	Form	TabControl
GroupBox	PrintPreviewDialog	TextBoxBase
Label	ThreadExceptionDial	
LinkLabel	PropertyGrid	TextBox
ListControl	UpDownBase	ToolBar
ComboBox	DomainUpDown	TrackBar
ListBox	NumericUpDown	TreeView
	UserControl	inceview
CheckedListBox	UserControl	
ListView	Panel	
MonthCalendar	TabPage	

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System.Drawing namespace

- Contains basic graphic objects
 - Classes: Graphics, Font, Brush, Pen, Icon, Bitmap, ...
 - Instance creators: Brushes, Pens, SystemBrushes,
 SystemColors, SystemIcons, Cursors
 - Structures: Point, Size, Rectangle, Color, ...
- System.Drawing.Graphics
 - Represents a drawing surface
 - Can be in-memory, form-based, or HDC-based
 - Used to draw and paint on controls
 - DrawString(), DrawImage(), FillEllipse(), FillRectangle(), ...

Components

- The term **component** is generally used for an object that is **reusable** and can interact with other objects
- A .NET Framework Component satisfies those general requirements and additionally provides design-time support
- A component can be used in a rapid application development (RAD) environment
 - can be added to the toolbox of Visual Studio .NET
 - can be dragged and dropped onto a form
 - can be manipulated on a design surface
- Base design-time support is built into the .NET Framework
 a component developer does not have to do any additional work to take advantage of the base design-time functionality

Esempio 4.0.1

Common Dialog Boxes

- Common dialog boxes can be used to give your application a consistent user interface when performing tasks such as opening and saving files, manipulating the font or text color, or printing
 - OpenFileDialog and SaveFileDialog
 - FontDialog
 - ColorDialog
 - PageSetupDialog, PrintPreviewDialog, and PrintDialog
- In addition, the System.Windows.Forms namespace provides the MessageBox class for displaying a message box that can display and retrieve data from the user



Controls

- A control is a component that provides (or enables) user-interface (UI) capabilities
- Some controls are designed for data entry
 - TextBox, ComboBox, ...
- Other controls display application data
 - Label, ListView, TreeView, ...
- The namespace also provides controls for invoking commands within the application
 - Button, LinkLabel, ...
- Containers of child controls
 - Panel, SplitContainer, TableLayoutPanel, ...
- **Containers** of components
 - ToolStrip, MenuStrip, ContextMenuStrip, ...

System.Windows.Forms. Control **class**

- Base-class for all controls/forms
 - Derives from Component
 - Provides the base functionality for all controls
 - Wraps an underlying **OS window handle**
- Implements many
 - **Properties** for modifying settings of an instance
 - Size, BackColor, ContextMenu, ...
 - Methods for performing actions on an instance
 - Show(), Hide(), Invalidate(), ...
 - **Events** for "external" registration for event notification
 - Click, DragDrop, ControlAdded, ...
- Derived classes override and specialize functionality
 - Specialized methods, properties, and events
 - TextBox PasswordChar, Undo(), Copy()
 - Button Image, PerformClick()

Using Controls (by designer)

- 1. Add the control to the container
- 2. Affect the control **appearance** and **behavior** by setting **properties**
- 3. Define and register methods to handle GUI events
 - Buttons clicks, menu selections, mouse movements, timer events, etc.
 - Default behavior implemented by base classes

🛛 📰 Form1.cs

- Form1.Designer.cs
- Form1.resx



Using Controls (by code)

- 1. Create and add the control
 Button button = new Button();
 container.Controls.Add(button);
- 2. Set properties

```
button.Text = "A Button"; // set text
button.Location = new Point(10, 10); // and location
```

- 3. Define event handler
 private void ButtonClicked(object sender, EventArgs e)
 {
 MessageBox.Show("The button was clicked!");
 }
- 4. Register for event notification

button.Click += new EventHandler(ButtonClicked);

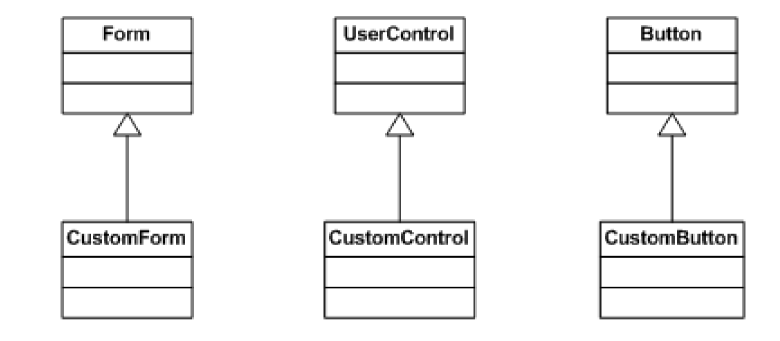
System.Windows.Forms. Form class

- A specialized derivation of Control used to implement a top-level window or dialog
- Gains much of its functionality from base classes
- Specialized to
 - Contain a title-bar, system menu, minimize/maximize
 - Contain a main menu
 - Manage dialog buttons
 - Implement MDI Multiple Document Interface
 - ...
- Your applications derive from **Form** to create
 - Windows
 - Dialog boxes

Using Forms

- Create a Form-derived class class BlueForm : Form { public BlueForm() { BackColor = Color.Blue; }
- Start message loop and display form
 Application.Run(new BlueForm());
- 2. Show the derived form (modeless)
 Form form = new BlueForm(); // Display on current
 form.Show(); // thread's message loop
- 3. Show the derived form as a dialog (modal)
 Form form = new BlueForm(); // Display on current
 form.ShowDialog(); // thread's message loop

Custom controls



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Custom controls

- Override virtual methods for handling GUI
 - OnPaint(), OnMouseMove(), OnLoad(), OnFormClosing(), ...
 - Do not override when default functionality is ok (usually the case)
 - When overriding a virtual method, call the base-implementation of the method

```
protected override void OnPaint(PaintEventArgs e)
{
    base.OnPaint(e);
    // Do some work
}
```

Esempio 4.0.4 + 4.1-5

Multiple Document Interface

- Nel costruttore della MainForm: IsMdiContainer = true;
- Per aggiungere una ChildForm:
 Form childForm = new ChildForm(); childForm.MdiParent = mainForm; childForm.Show();



Components

- The System.Windows.Forms namespace provides classes that do not derive from the Control class but still provide visual features to a Windows-based application
- The **ToolTip** and **ErrorProvider** classes provide information to the user
- The **Help** and **HelpProvider** classes enable you to display help information to the user of your applications

