

# Ingegneria del Software T

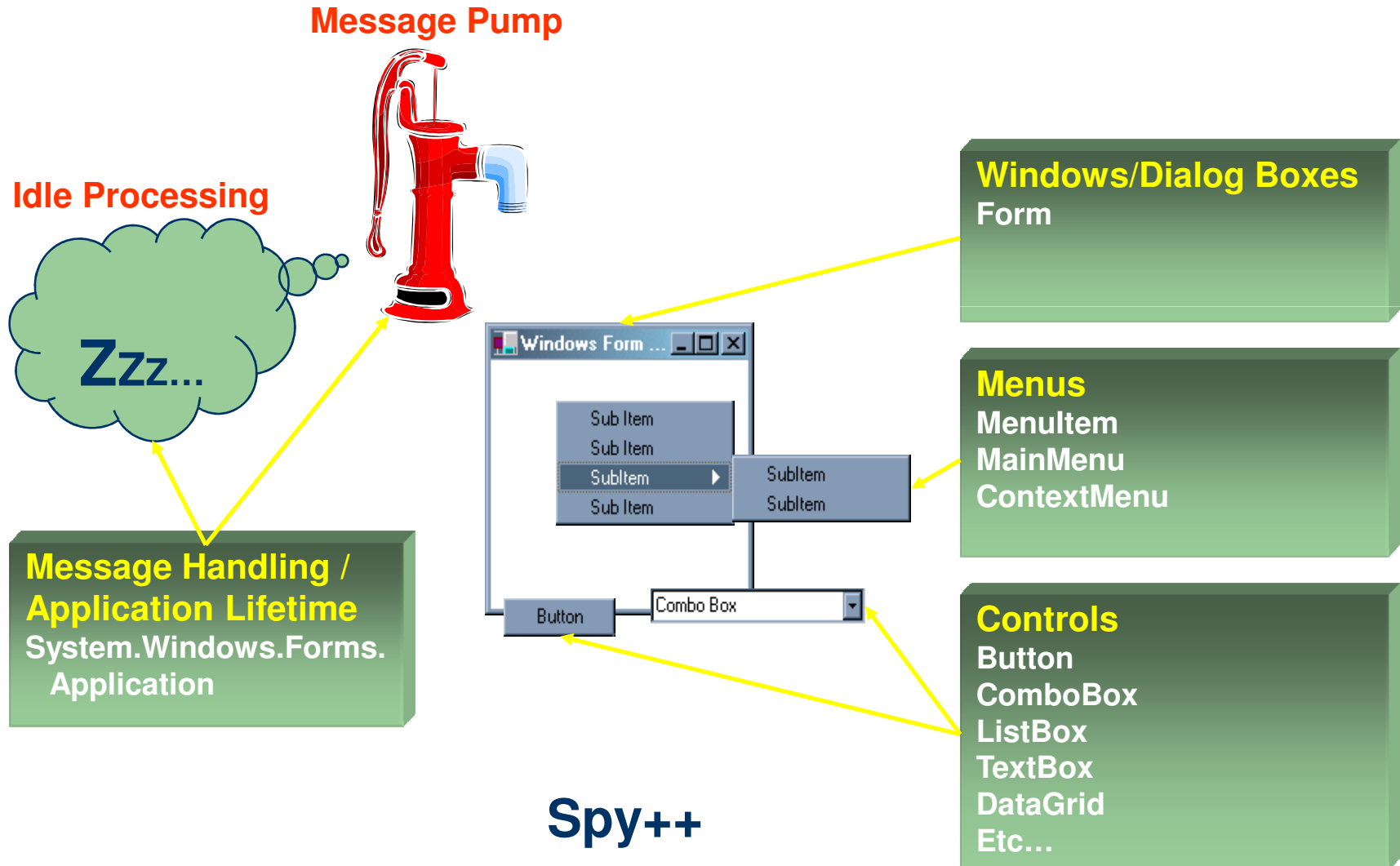
Interfaccia utente



# 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



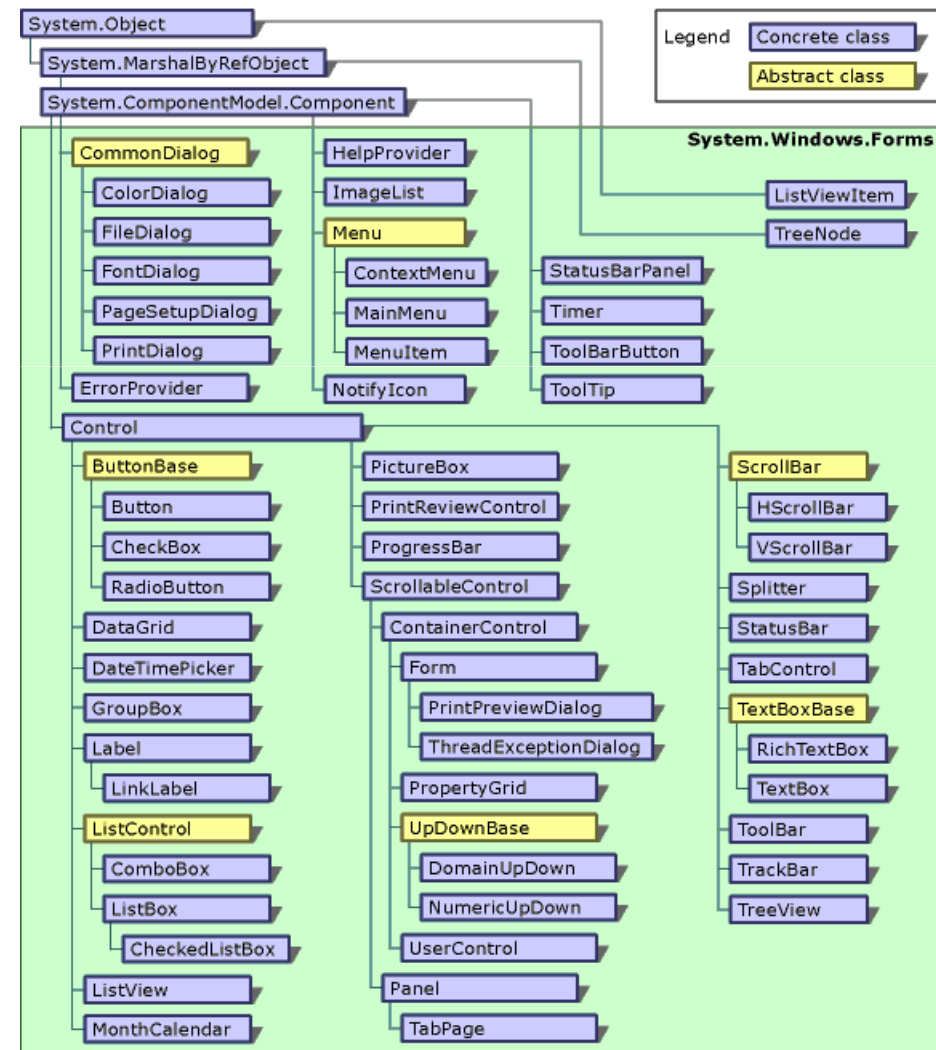
# System.Windows.Forms. Application class

- 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

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

Windows Forms component hierarchy



# 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

**Esempio 4.0.2**



# Controls

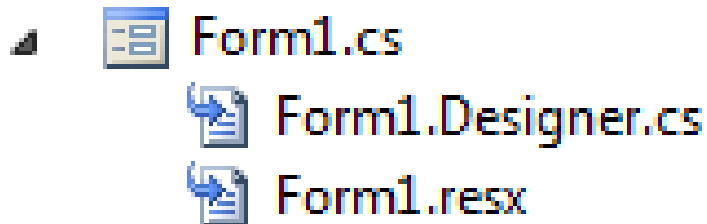
- A control is a component that provides (or enables) user-interface (UI) capabilities
- Some controls are designed for **data entry**
  - `TextBox`, `ComboBox`, ...
- Other controls **display application data**
  - `Label`, `ListView`, `TreeView`, ...
- The namespace also provides controls for **invoking 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



**Esempio 4.0.3**

# 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; }
}
```

1. Start message loop and display form

```
Application.Run(new BlueForm());
```

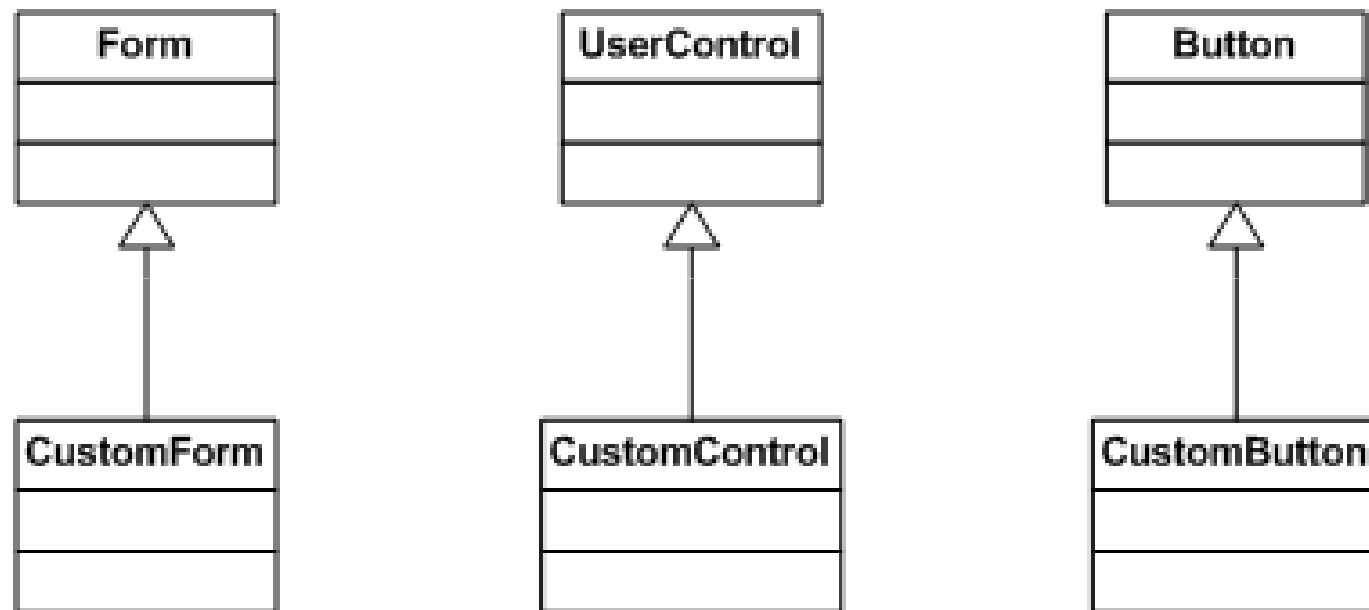
2. Show the derived form (modeless)

```
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



# 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();`

**Esempio 4.6**

# 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

**Esempio 4.7**