

Windows Controls

Child Window Controls

- ⌘ Windows created by a parent window
- ⌘ An app uses them in conjunction with parent
- ⌘ Normally used for simple I/O tasks
- ⌘ Have a look and feel consistent with other application Windows
- ⌘ Properties, appearance, behavior determined by predefined class definitions
 - But behavior can be customized
 - Easy to set them up as common Windows objects
 - ⌘ buttons, scroll bars, etc.
- ⌘ Can also define custom Child Window Controls

- ⌘ Allow user to display/select data in standard ways
- ⌘ Windows Environment does most of work in:
 - painting/updating a Control's screen area
 - determining what user is doing
- ⌘ Can do the "dirty work" for the main window
- ⌘ Often used as input devices for parent window
- ⌘ Are the "working components" of Dialog Boxes
- ⌘ Windows OS contains each control's "*WndProc*"
 - so messages to controls are processed in predefined way
- ⌘ Parent/child relationship with main window
 - Can have hierarchies of child windows
 - Parent and child communicate by sending/receiving messages
- ⌘ Have been part of Windows since the first versions
- ⌘ Roster has grown from six basic ones to an assortment of 20+ rich and varied controls

Some .NET Control Classes

- ⌘ Button
- ⌘ Label (Static)
- ⌘ GroupBox
- ⌘ Panel
- ⌘ CheckBox
- ⌘ RadioButton
- ⌘ HScrollBar
- ⌘ VScrollBar
- ⌘ TextBox (Edit)
- ⌘ PictureBox
- ⌘ ListBox
- ⌘ ComboBox
- ⌘ StatusBar
- ⌘ TabControl
- ⌘ ToolBar

- ⌘ ToolTip
- ⌘ CheckedListBox
- ⌘ DataGrid
- ⌘ DataGridTextBoxColumn
- ⌘ DateTimePicker
- ⌘ LinkLabel
- ⌘ ListView
- ⌘ MonthCalendar
- ⌘ NumericUpDown -- spinner buttons
- ⌘ ProgressBar
- ⌘ PropertyGrid
- ⌘ RichTextBox
- ⌘ TrackBar
- ⌘ TreeView
- ⌘ Others

Creating a Control

- ⌘ To create a control and make it appear on a form:
 1. Declare and Instantiate the control class

```
Button myButton;
myButton = new Button();
```
 2. Initialize the control by setting its properties

```
myButton.Location = new Point(10,10);
myButton.Text = "Click Me";
myButton.BackColor = Color.Red;
⌘ // etc.
```
 3. Attach the control to the form (add to parent's collection of controls) ...

Attaching Controls to a Parent Form

- ⌘ Assume we want to add myButton and myLabel controls to "this" form
- ⌘ Three ways of doing it (assume we've instantiated the controls myButton and myLabel):
 1.


```
myButton.Parent = this;
myLabel.Parent = this;
```
 2.


```
this.Controls.Add(myButton);
this.Controls.Add(myLabel);
```
 3.


```
this.Controls.AddRange(new Control[] { myButton, myLabel });
```

 - ⌘ Done automatically by the Visual Studio Designer when you "drag" controls onto the form

Some Control Properties/Methods

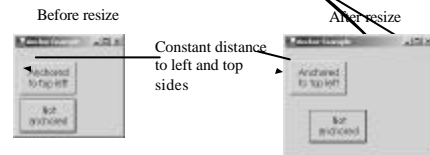
- ⌘ Common properties and methods
 - Derive from class Control
 - Text property
 - ⌘ Specifies the text that appears on a control
 - TextAlign property
 - ⌘ Alignment of text inside control
 - Focus() method
 - ⌘ Transfers the input focus to a control
 - ⌘ Becomes active control
 - TabIndex property
 - ⌘ Order in which controls are given focus when user tabs
 - ⌘ Automatically set by Visual Studio .NET Designer
 - Enable property
 - ⌘ Indicate a control's accessibility and usability

- ⌘ Visible property
 - Hide control from user
 - ⌘ Or use method Hide()
- ⌘ Anchor and Dock properties

- Anchoring control to specific location
 - ⌘ Constant distance from specified location
 - ⌘ Default in Designer is Top-Left
- Unanchored control moves relative to former position
- Docking allows control to spread itself along an entire side
- Both options refer to the parent container

- ⌘ Size property
- ⌘ BackColor, ForeColor properties
- ⌘ Image, ImageAlign, BackgroundImage properties

Control Properties and Layout



Anchoring demonstration

Control Properties and Layout

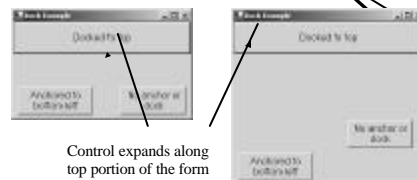


Darkened bar indicates to which wall control is anchored

Click down-arrow in Anchor property to display anchoring window

Manipulating the **Anchor** property of a control.

Control Layout



Docking demonstration.

Control Events

- ☞ All controls derive from `System.Windows.Forms.Control`
 - All inherit 50+ public events
 - Some common ones:

Event	Event argument
Click	EventArgs
DoubleClick	EventArgs
ControlAdded	ControlEventArgs
ControlRemoved	ControlEventArgs
Enter	EventArgs
Leave	EventArgs
Move	EventArgs
Paint	PaintEventArgs
Resize	EventArgs
SizeChanged	EventArgs
All other mouse events	MouseEventArgs
- ☞ Event handling done as with Form events

Adding a Button Click Event Handler

- ☞ The Button Click Event Delegate is `EventHandler()`
- ```
myButton.Click += new EventHandler(myButton_Click);
...
private void myButton_Click(object sender, EventArgs e)
{
 // Add handler code here
}
```
- ☞ This code is inserted automatically when you use the Visual Studio Designer Properties Window to add a Click event handler
    - Or double click on the Control in Visual Studio Designer

## Button Controls

- ☞ Rectangular objects, often with labels
- ☞ Intended to trigger an immediate action
  - Action is triggered by clicking mouse on button
  - Or pressing space bar if it has the input focus
- ☞ Some important Button properties:
  - Location, Size, BackColor, ForeColor, Cursor, Name, Text, TextAlign, Font, Image, ImageAlign, BackgroundImage, TabIndex,
  - Lots of others

## Label Controls

- ☞ Controls designed for the display of static text
  - Called Static controls in Win32
  - User can't change the text
    - ☞ Can be changed in code
- ☞ Can also display graphics
- ☞ Have many of the same Properties as Buttons
- ☞ Can respond to events, but not really meant to do that

## Button-Label Example Program

- ☞ Form has a Button control with Text: "Click Me"
- ☞ Form has a Label control that displays "Hello World" when button is clicked
  - In response to the button's Click event
- ☞ Can be prepared manually from Visual Studio
  - Programmer must write code to instantiate the controls, attach them to the parent form, set up all their properties, and add the Button Click event handler
- ☞ Easier to use the Visual Studio Designer
  - Drag a button and label control from the toolbox to the form
    - ☞ Controls are automatically instantiated & "attached" to the form
  - Change the Properties of each in the Property window of each
  - Add the Button Click handler by double clicking on the button
    - ☞ Or using the Button's Properties window (lightning bolt)
  - Add the following code in the skeleton handler `label1.Text = "Hello World";`

## Buttons with Images

- ☞ Button class has an Image Property
  - Set that property to display an image on background of the button
- ☞ Can be used in conjunction with Text Property
  - Text displayed on top of the image
- ☞ Make sure image fits in the button
  - Can use `Image.GetThumbnailImage(...)` to resize the image
    - ☞ Arguments: `int w, int h, Image.GetThumbnailImageAbort gt, IntPtr p);`
    - ☞ Last two can specify a callback function & data - usually set to null and `(IntPtr)0`
    - ☞ Returns the thumbnail image
  - This can be used as a general image resizing function
  - Alternatively, make the button the size of the image
    - ☞ Change the button's Size property
- ☞ Example Program: Button-Image
  - Does same as Button-Label, but now button has an image on it

## GroupBox and Panel Controls

- ⌘ Arrange components on a GUI
  - **GroupBoxes** can display a caption
    - ⌘ Almost always contain other controls
      - Radio Buttons are very common
    - ⌘ Text property determines its caption
  - **Panels** are used to group other controls against a background
    - ⌘ Useful when you need a control that doesn't do much
    - ⌘ If contents of panel take up more space than panel itself, attached scrollbars can automatically appear
      - So user can view additional controls inside the Panel

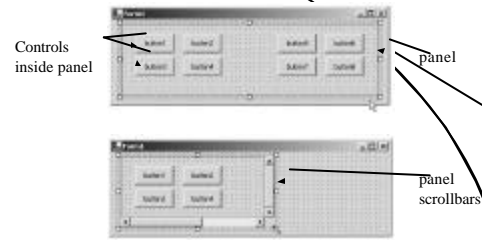
## GroupBox Control Properties

| GroupBox Properties      | Description                                                             |
|--------------------------|-------------------------------------------------------------------------|
| <i>Common Properties</i> |                                                                         |
| <b>Controls</b>          | The controls that the <b>GroupBox</b> contains.                         |
| <b>Text</b>              | Text displayed on the top portion of the <b>GroupBox</b> (its caption). |

## Panel Control Properties

| Panel Properties         | Description                                                                                                  |
|--------------------------|--------------------------------------------------------------------------------------------------------------|
| <i>Common Properties</i> |                                                                                                              |
| <b>AutoScroll</b>        | Whether scrollbars appear when the Panel is too small to hold its controls. Default is false.                |
| <b>BorderStyle</b>       | Border of the <b>Panel</b> (default <b>None</b> ; other options are <b>Fixed3D</b> and <b>FixedSingle</b> ). |
| <b>Controls</b>          | The controls that the Panel contains.                                                                        |
| <b>Panel properties.</b> |                                                                                                              |

## Panels



Creating a **Panel** with scrollbars.

## GroupBox-Panel Example Program

- ⌘ Organizes one group of buttons in a **GroupBox**
  - GroupBox is labeled
- ⌘ Organizes another group of buttons in a **Panel** that is too small to view its buttons
  - **AutoScroll** Property is set => Scroll bars automatically appear to permit user to view all the buttons inside the Panel
- ⌘ Clicking any button causes a label control to indicate which button was clicked

## Scroll Bars

- ⌘ Used everywhere in GUIs
- ⌘ Two purposes:
  - To shift ("scroll") the visible area of a form/control
    - ⌘ Scroll bar is attached to the control/form
    - ⌘ Set parent form/control's **AutoScroll** Property to true
  - To vary a parameter
    - ⌘ standalone scroll bar
- ⌘ Scroll bar Properties that can be read/modified:
  - **Size** and **Location** on parent control/form
  - Range: **Maximum** and **Minimum** thumb position
  - Current **Value** of thumb position
  - Change values
    - ⌘ **SmallChange**: Value change when user clicks on end arrows
    - ⌘ **LargeChange**: value change when user clicks on area between end arrows and thumb

## ScrollBar Events

- ⌘ Two events raised by ScrollBar controls
  - ValueChanged -- Data: EventArgs
    - ⌘ Raised when Value property has changed, either by a Scroll event or programmatically
  - Scroll -- Data: ScrollEventArgs
    - ⌘ Raised when scrollbar thumb has been moved, either by mouse or keyboard
    - ⌘ Provides information about the event, including the new value and type of event
    - ⌘ Scroll Event provides more information than ValueChanged
    - ⌘ Some ScrollEventArgs Properties:
      - Int Value
      - ScrollEventType Type
        - Enumeration Members: SmallDecrement (L or T arrow), SmallIncrement(R or B), LargeDecrement (L or T areas), LargeDecrement(R or B), ThumbTrack (Thumb down), ThumbPosition (thumb up), EndScroll (scroll operation done), Others

## Scroll-Image Example

- ⌘ Add standalone horizontal and vertical scrollbars to main form
  - Position horizontal one along bottom of form
  - Vertical one on right side, leaving space on right for 2 label controls
- ⌘ Control the position of an Image with the scrollbars
- ⌘ Label controls show current position (x,y) of image
- ⌘ Events:
  - Paint: draw image in its new position
  - Scroll of horizontal scrollbar: set new x value of image position, change label1's text to current scrollbar Value, & repaint
  - Scroll of vertical scrollbar: set new y value of image position, change label2's text to current scrollbar Value, & repaint
  - Resize: reposition scrollbars and reset their Maximum values

## Radio Buttons & Check Boxes

- ⌘ Both are predefined "state" buttons that allow user to select or deselect a given option
  - Can be set to "on" or "off" (selected/unselected) state
  - For each, the **Checked** Property is set to false if button is unselected and true if selected
  - If AutoCheck property is true, state toggles when user clicks
- ⌘ **Radio Buttons**
  - Almost always used in a group box from which only one button in the group can be selected at a time
    - ⌘ Mutually exclusive options
    - ⌘ They are all children of the group box ... which is a child of the form
  - Displayed as little circles
    - ⌘ Selected circle has a dot inside
- ⌘ **Check Boxes**
  - If enclosed in a group box, any number of them can be selected
  - Displayed as little boxes
    - ⌘ Selected boxes have check marks in them

## Some CheckBox Properties and Events

| CheckBox events and properties | Description / Delegate and Event Arguments                                                                                                                                       |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>Common Properties</i>       |                                                                                                                                                                                  |
| <b>Checked</b>                 | Whether or not the <b>CheckBox</b> has been checked.                                                                                                                             |
| <b>CheckedState</b>            | Whether the <b>CheckBox</b> is checked (contains a black checkmark) or unchecked (blank). An enumeration with values <b>Checked</b> , <b>Unchecked</b> or <b>Indeterminate</b> . |
| <b>Text</b>                    | Text displayed to the right of the <b>CheckBox</b> (called the label).                                                                                                           |
| <i>Common Events</i>           | ( <i>Delegate EventHandler, event arguments EventArgs</i> )                                                                                                                      |
| <b>CheckedChanged</b>          | Raised every time the <b>CheckBox</b> is either checked or unchecked. Default event when this control is double clicked in the designer.                                         |
| <b>CheckedStateChanged</b>     | Raised when the <b>CheckedState</b> property changes.                                                                                                                            |
|                                |                                                                                                                                                                                  |
|                                |                                                                                                                                                                                  |

## Some RadioButton Properties & Events

| RadioButton properties and events | Description / Delegate and Event Arguments                                                                                           |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| <i>Common Properties</i>          |                                                                                                                                      |
| <b>Checked</b>                    | Whether the <b>RadioButton</b> is checked.                                                                                           |
| <b>Text</b>                       | Text displayed to the right of the <b>RadioButton</b> (called the label).                                                            |
| <i>Common Events</i>              | ( <i>Delegate EventHandler, event arguments EventArgs</i> )                                                                          |
| <b>Click</b>                      | Raised when user clicks the control.                                                                                                 |
| <b>CheckedChanged</b>             | Raised every time the <b>RadioButton</b> is checked or unchecked. Default event when this control is double clicked in the designer. |
|                                   |                                                                                                                                      |
|                                   |                                                                                                                                      |

## Radio-Check Example Program

- ⌘ Draws open or filled rectangles of different colors
- ⌘ A 'Color Selection' group box containing radio buttons allows user to select a color
- ⌘ A 'Fill Rectangle' check box determines whether the rectangle is filled or not