Forms and Controls

C# Programming

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Office Hours

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  Wednesdays, 11-12am

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  Tuesdays, 11-12am
  Thursdays, 3-4pm

All office hours will be held in Moore 100B
Custom Controls

Any questions?
Part I

Forms and Controls
Good Design

- It is easy to quickly put together a GUI application using the Form Designer
- But it is important to make sure the overall design of the GUI is attractive and easy to use
- Today we will look at a few things to help “polish” your apps
Window Resizing

- Some applications – like Calculator – are designed to be a fixed size
- If this is the case, you should actually make the window a fixed size!
- To prevent the form's border from being resized, set its FormBorderStyle property to FixedSingle or Fixed3D
- If your window's border is fixed, you probably don't want to allow it to be maximized either
- Set the MaximizeBox property to False
Window Resizing

- The majority of applications *should* be resizable
- When a window is resized, we want the controls to stretch and move appropriately to maintain the same organization and usefulness
- The Anchor property of a control defines how it is repositioned when the window’s border changes
- By default, a control’s Anchor is set to `AnchorStyles.Top | AnchorStyles.Left`
- Note the use of the *bitwise-OR* operator (often used when setting multiple flags)
- This can be read as “the control is anchored to the top and to the left” – meaning the distance from the control to the left and top borders will remain fixed
Window Resizing

- From the Designer, you can choose which sides to anchor to
Testing the Anchor property

Top Left       Top Right
Bottom Left    Bottom Right
Window Resizing

- Depending on the type of control, it can also be resized when the window’s size changes.
- For example, if you set the Anchor of a button to all four sides, these distances will remain constant by changing the size of the button.
Window Resizing

- Another possibility is to have a control fill the entire side of a window.
- Setting a control’s Dock property to Top, for example, will bind the control to the top so that it extends the entire distance from the left to right borders.
- Setting a control’s Dock property to Fill will bind it to occupy the entire area of its container.
Form2

Click Me
Panels

- A panel control is a container – it holds other controls
- A panel has properties like BackColor and Font that correspond to the area of the panel
- You can use panels to group similar GUI widgets
- Controls can be added to a panel instead of the form directly
- For controls added to a panel, the values of properties Location, Anchor, Dock, etc. are in relation to the panel, not the form
Group Boxes

- A group box is similar to a panel
- It draws a visible border around the controls within it
- It also has a caption
Splitter

- You can divide your window into resizable panels
- Play with SplitContainer and Splitter if you’re interested
Fonts

- If you want to change the font of all controls on a form, the hard way is to change the `Font` property of each control individually.
- The easy way is to set the `Font` of the container – either the form itself or a panel or group box that contains controls.
- This should set the `Font` property of all controls within the container.
Transparency

- To allow a control’s BackColor to take the color of its container, set it to Color.Transparent
Icons

- A default window icon is used if none is specified.

![Form4 Icon](image1)

- To change this, set the form’s `Icon` property to an icon file (.ico).

![Form4 Icon](image2)

- Note that this also changes the icon used in the Task Switcher.
Icons

- There is freeware that converts images to icon files
- Visual Studio also has an Icon Designer
- File → New → File → Icon File
Icons

- You can also change the icon associated with the compiled .exe
- By default, the icon is:

![Demo.exe](image1)

- To change this, right-click the project in the Solution Explorer and select Properties
- In the Application tab, you can select an icon

![Demo.exe](image2)
Part II

Settings Files
Settings

1. When an application is run, it is useful to allow certain properties – like size, location, color – to be configurable.

2. When an application terminates, it is often useful to save information to be used next time it is run.

   - Both of these can be accomplished using settings files.
Settings

- A settings file is usually created with a new project, called `Settings.settings`
- You can add settings files to any project
- Through the Designer, you can add variables to be stored in the settings file:
Settings

- Each variable can be assigned one of two scopes
- **Application Scope**: These get stored in a common `app.config` file and can only be read at run-time
- **User Scope**: These get stored in `user.config` that is specific to the user running the application can be read and written at run-time
- The location of `app.config` is usually in the same directory as the project
- The location of `user.config` is something like `\Documents and Settings\<user>\Local Settings\Application Data\<appname>\<appname+id>\<appversion>\`
Example

An example that saves the location of a form before exiting and positions the next instance of the form in the same location...
private void Form1_FormClosing(
    object sender, FormClosingEventArgs e) {
    Properties.Settings settings =
        Properties.Settings.Default;
    settings.LocX = this.Location.X;
    settings.LocY = this.Location.Y;
    settings.Save();
}

private void Form1_Load(object sender, EventArgs e) {
    Properties.Settings settings =
        Properties.Settings.Default;
    this.Location =
        new Point(settings.LocX, settings.LocY);
    this.Text = "" + settings.LocX + " " + settings.LocY;
}
Resources

• You can also add resource files to your project to save strings, images, and other files
• Check the Resources webpage for links to learn more about settings and resource files