Menus and Printing

Menus

- A focal point of most Windows applications
  - Almost all applications have a Main Menu bar
  - Main Menu Bar resides under the title bar
  - Main Menu contains Menu Items
    - Short words/ phrases representing actions that can be selected
    - Many of these items are themselves menus
      - "Popup menus" ("drop-down menus", "submenus")
    - Main Menu contains "top-level" items
      - Always visible
      - Contains an array of Menu Items
    - Menus can be nested – form a hierarchy
      - Each Menu Item can contain an array of other MenuItem classes
    - Menu classes – all derived from abstract Menu class
      - Subclasses: MainMenu, MenuItem, ContextMenu classes
      - Not derived from Control class so properties like BackColor, ForeColor, and Font are not available
        - To change these and/or draw images, set OwnerDraw property to true
        - Then you must install handlers for MeasureItem & DrawItem events

MainMenu Class

- Constructors:
  - MainMenu()
    - If this variant is used, MenuItems must be added to it in code
  - MainMenu(MenuItem[] ami)
    - ami is an array of MenuItems to be included in the main menu
    - Attach a MainMenu to a form by assigning it to the form's Menu property, e.g.:
      - this.Menu = new MainMenu(new MenuItem[] {mi_1, mi_2, ...});
      - mi_1, mi_2, etc. are instances of the MenuItem class

MenuItem Class

- Several constructors to create a single Menu Item:
  - MenuItem();
  - MenuItem(string strText); // strText is the text that appears
  - MenuItem(string strText, EventHandler ehClick);
    - EventHandler is the Delegate
  - MenuItem(string strText, MenuItem[] ami);
    - ami is an array of Menu Items
      - the items to be included in this menu item’s submenu

MenuItem Properties

- Important ones:
  - string Text
  - Shortcut Shortcut
  - bool ShowShortcut
  - bool Visible
  - bool Enabled
  - bool Break
  - bool BarBreak
  - bool Checked
  - bool RadioCheck

Manual Coding of a Menu

- Do it “bottom up”:
  - Define low-level Menu Items first
  - Then their parents
  - Finally the Main Menu
  - In each case, attach menu items to their parent
- See Menu-Drawing- Manual example program
Using VS Designer to Prepare Menus

- Just drag a “MenuStrip” from the tool box to the form
- It will appear in the component tray below the form
- Brings up the menu editor/designer
- Where it says “Type Here”, type in menu items and change their Text and other properties in their property boxes
  - Is the Text property, prefixing a character with “&” causes an <Alt> keyboard shortcut
- Submenu items go below, menu items at the same level in the hierarchy to the right
- Double click on a menu item to add a skeleton Click event handler
  - Note that the Designer gives the handlers names like:
    ```csharp
    private void ***ToolStripMenuItem_Click(object sender, EventArgs e)
    ```
  - Then just type in the desired handler code
- Set form’s MainMenuStrip property to the new menu strip

Menu-Drawing-Designer example program

Context Menus

- A menu that appears at the position of the mouse when mouse is right-clicked on a form or a control
  - Can have different context menus for different controls on a form
- Usually simpler than a main menu
  - Usually don’t contain submenus
- Instantiate a ContextMenu object, set its properties, its menu item click event handlers, etc.
  - Just like for a main menu
- Attach it to the control or form by setting the control’s or form’s ContextMenu property to the context menu
- Or use VS Designer to drag a ContextMenuStrip from the tool box to the control it is to be associated with
  - set its menu items and properties
  - double click to add click handlers

Context Menu Example Programs

- Context-Menu-Manual (Coded manually)
  - Context menu is set to background color when user right clicks on form
  - A new ContextMenu is instantiated, filled with 8 color menu items, and attached to the form
  - Note use of one handler for all context menu items--can’t do this with VS Designer
- Context-Menu-CDlgBox (VS Designer)
  - Uses a context menu to choose the form’s foreground color and a font for some text in a label
    - Color menu item starts a common color dialog box
    - Font menu item starts a common font dialog box
  - Use VS Designer to drag a context menu strip, a common color dialog box, and a common font dialog box onto the form
  - Set form’s ContextMenu property to the name of Context Menu Strip (property box)
  - Double click on context menu items to add handlers that invoke and use the common dialog boxes

Printing in Windows

- Win32 API Printing is complex
- In some ways like displaying on a screen form
- But there are many unique printer issues:
  - Is printer on line?
  - Does printer have paper?
  - Is there color support?
  - How much graphics support is there?
  - Wide variety of printer types
  - Printer options
    - Trays, bins, paper sizes, etc.
  - Printers are slower than video displays
  - Programs reuse video display surface
  - Printer must eject completed pages and go on to others
  - Printers can jam
  - Lots of others

Printing in Win32 API and MFC

- Create a device context compatible with “current printer”
  - User selects current printer from Windows task bar:
    - “Start” | “Printers and Faxes”
    - or “Start” | “Control Panel” | “Printers and Faxes”
  - Can obtain information on current printer from Windows System Registry or WIN.INI file
    - There will be information there on any installed printer names, the device driver file for each printer, and the output port (or network address) to be used to access that printer
- Once you have that information, create a DC for the printer:
  - Win32 API: HDC hdc = CreateDC(drivName, devName, outPort, initData);
  - MFC: use CDC class:
    ```csharp
    CDC::CreateDC(drivName, devName, outPort, initData);
    ```
- Then use hdc or the CDC object like a screen device context
  - After starting a new document and print page with:
    ```csharp
    StartDoc(...) and StartPage(...) ```

- **System.Drawing.Printing** namespace contains printing classes
- **PrintDocument** class is the key
  - Printer output is set up with its methods, properties, and events
  - **Print()** method starts the printing output
  - **Print()** method fires a **PrintPage** event for each page to be printed
    - On **PrintPage** event handler must contain code to do the printing
    - 1st parameter “Object” is PrintDocument object that triggered event
    - 2nd “PrintPageEventArgs” parameter gives data about the printer
      - Most important property is **Graphics**
        - A Graphics object compatible with default printer
        - Use that Graphics object to display stuff on printer page
        - Also contains properties that allow determining page margins or printable area, e.g.,
          - ppea.MarginBounds.Left (also Top, Right, Bottom) or
          - a RectangleF struct that provides the size of the printable area

Print-Simple: A First Printing Example (Mostly Manual)

- At top, code should include:
  - using System.Drawing.Printing;
- Add “Click” and “Paint” event handlers to the form (easiest using VS Designer)
- Form’s “Paint” event handler displays a string that says to click the form to print some stuff
- Form’s “Click” event handler:
  - Whenever user clicks on the main form:
    - Instantiates a new PrintDocument object
    - Adds a PrintPage event handler (PrintDocumentOnPrintPage) using PrintPageEventHandler delegate
    - Then calls its Print() method to start the printing

Print-Simple-Designer Example
- Prints the same stuff as Print-Simple
- Uses a “Print” menu item to start the printing

Printing using the Visual Studio Designer

- Drag a PrintDocument control from the toolbox to the form and select it
  - Default name assigned by Designer: printDocument1
- Add a PrintPage event handler from its properties window (lightning bolt)
  - Produces a skeleton PrintPage event handler function:
  - Type in code to specify what needs to be printed
  - Use a Graphics object associated with printer obtained from 2nd argument:
    - Graphics g = e.Graphics;

Print-Simple-Designer Example
- Prints the same stuff as Print-Simple
- Uses a “Print” menu item to start the printing

Print Preview Common Dialog Box

- Allows user to view printer’s output on the screen
- Derived from class PrintPreviewDialog
  - If using VS Designer, just drag a PrintPreviewDialog onto the form
  - Set its Document property to the PrintDocument to be printed/previewed
  - Then start the Print Preview dialog box with its ShowDialog() method
    - Usually done in the event handler for a menu item or button
    - The same PrintPage event handler executes as for the PrintDocument
  - Several documents can be previewed with a PrintPreviewDialog box
    - Assign desired PrintDocument to PrintPreviewDialog’s Document property

Print-Preview-Simple example program
- Add a Print Preview menu item to Print-Simple-Designer example
- Preview displayed when user clicks a menu item

Printing and Previewing Contents of a List Box

- Listbox-Simple-Print example program
  - Adds printing and print previewing to Listbox-Simple example program
- User clicks on menu items to initiate actions

Displaying Same Output on a Form’s Client Area and a Printer Page

- Create a separate class we call “PrintableForm”
- Put all the code that outputs to either the window or to the printer in a separate method in that class
  - For example let’s call the method DoPage(…)
  - We’ll use the following parameters: the Graphics object (screen or printer), color, rectangular bounds
  - Call DoPage(…) from both the Paint handler and the PrintPage handler functions

PrintableForm Example Program
Subclassing

- Once we have our PrintableForm class, we can use its functionality in other classes to do whatever display and printing we want to do
- Just derive the other class from PrintableForm instead of from Form
- In PrintableForm make DoPage() protected and virtual (overridable) so that other classes derived from PrintableForm can use it…
  - So that if you want to write a program that displays and prints a single screen of graphics, derive your form from PrintableForm instead of from Form
  - This is subclassing
- Override its DoPage() method to draw what you want
- Printing will be built into the program automatically

Using the PrintableForm class -- Printing a Sketch (Sketch-Print Example)

- Modify our Sketch-dotNet-Bitmap example program so the sketch can be printed in response to a ‘Print’ menu item
  - Copy the PrintableForm.cs file into the Sketch-dotNet-Bitmap directory and add it to the project (Project | Add Existing Item)
  - Change Namespace name so both cs files are in same namespace
  - Derive the Form1 class from PrintableForm instead of from Form
  - i.e., change class declaration to: public class Form1 : PrintableForm;
  - In Form1 type in an override of the DoPage() method that does the same thing as the original Sketch-dotNet-Bitmap form’s Paint handler:
    protected override void DoPage(Graphics g, Color clr, RectangleF vcb)
    {
        g.DrawImage(bmShadow, 0, 0, bmShadow.Width, bmShadow.Height);
    }
  - Be sure to specify that the Form1 class main() method is the entry point (or remove or comment out main() in the other class)
- Note how all of PrintableForm is inherited, including the menu, event handlers, and PrintDocument