Menus and Printing
Richard R. Eckert

Menus

- The 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 Menu Items
- 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, MenuItem 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
    - Adds the ehClick event handler function to the Menu Item's Click event
  - MenuItem(string strText, EventHandlere(ehClick), Shortcut sc);
    - Shortcut: a keyboard interface to underlined menu items
    - Specified by using values from the Shortcut enumeration
  - Creating a menu item that is a submenu:
    - MenuItem(string strText, MenuItem[] ami)
    - ami is an array of MenuItem
    - the items to be included in this menu item's submenu

MenuItem Properties

- Important ones:
  - string Text
  - Shortcut Shortcut
  - 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 “MainMenu” 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
  - In 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
  - Then just type in the desired handler code
  - Set the form’s Menu property to the new main menu

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 ContextMenu 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 to set background color when user right clicks on a form
  - A new ContextMenu is instantiated, filled with color menu items, and attached to the form:
    this.ContextMenu = new ContextMenu(ami); //ami an array of menu items
  - Menu items have radio buttons – code sets the Checked property of the radio item selected
  - 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, a common color dialog box, and a common font dialog box onto form
  - Set form’s ContextMenu property to the name of Context Menu (property box)
  - Double click on context menu items to add handlers that invoke and use the common dialog boxes

Printing in Windows


- System.Drawing.Printing namespace contains printing classes
  - PrintDocument class is the key
  - Printer output is set up by using its methods, properties, and events
    - Its Print() method starts the printing output
    - Does not return until program is done printing the document
    - Usually invoked in response to a "Print" menu item or button
      - The Print() method fires a PrintPage event for each page to be printed
        - OnPrintPage event handler must contain code to do the printing
          - First “Object” parameter is the PrintDocument object that triggered the event
          - Second “PrintPageEventArgs” parameter provides data about the printer
            - Important property is Graphics
              - Provides a Graphics object compatible with default printer
              - Use that Graphics object to display text/graphics on printer page
              - Also contains properties that allow determining page margins, e.g. ppgenres.ManufacturerLeft, (also Top, Right, Bottom) or ppgenres.VisibleClipBounds

- Printer must eject completed pages and go on to others
  - Printers are slower than video displays
  - Programs reuse video display surface
  - Printers can jam
  - Lots of others
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
- PrintPage handler gets the printer’s Graphics object
  and draws the stuff on the printer page

Printing using the VS Designer
- Drag a PrintDocument control from the toolbox to the form and select it
- Add a PrintPage event handler from its properties window (lightning bolt)
  - Produces a skeleton PrintPage handler
  - Type in code to specify what needs to be printed
- 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
  - Same PrintPage event handler executes as for the PrintDocument
  - Several documents can be previewed with one PrintPreviewDialog box
  - Just assign the desired PrintDocument to the 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 the Same Output on a Form’s Client Area
and a Printer Page: Subclassing
- Create a “PrintableForm” Class
- Put all code that outputs to either the window or to the printer
  in a separate method in that class
  - e.g., DoPage() method of that class
    - Parameters: the Graphics object (screen or printer), color, rectangular bounds
- Call DoPage() from Paint handler and PrintPage handler
- 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
- PrintableForm Example Program

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;
  - 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 rect)
        { 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