Learning to program with F#

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Chapter 13

Graphical User Interfaces

A command-line interface (CLI) is a method for communicating with the user through text. In contrast, a graphical user interface (GUI) extends the ways of communicating with the user to also include organising the screen space in windows, icons, and other visual elements, and a typical way to activate these elements are through a pointing device such as the mouse or by touch. Some of these elements may themselves be textual, and thus most operating systems offers access to a command-line interface in a window alongside other interface types.

Fsharp includes a number of implementations of graphical user interfaces, but at time of writing only WinForms is supported on both the Microsoft .Net and the Mono platform, and hence, WinForms will be the subject of the following chapter.

WinForms is designed for event driven programs, which spends most time waiting for the user to perform an action, called and event, and for each event has a set of predefined responses to be performed by the program. For example, Figure 13.1 shows the program Safari, which is a graphical user interface for accessing web-servers. The program present information to the user in terms of text and images, and has areas that when activated by clicking with a mouse or similar allows the user to, e.g., go to other web-pages by type URL, to follow hyperlinks, and to generate new pages by entering search queries.

\cdot command-line interface

- \cdot CLI
- · graphical user interface
- \cdot GUI
- $\cdot \, \text{WinForms}$

· event driven programs

13.1 Drawing primitives in Windows

WinForms is based on two namespaces: System.Windows.Forms and System.Drawing. These give access to the Windows Graphics Device Interface (CGI+), which allows you to create and manipulate graphics objects. To start making a graphical display on the screen, the first thing to do is open a window, which acts as a reserved screen space for our output. With WinForms, windows are called forms. Code for opening a window is shown in Listing 13.1, and the result is shown in Figure 13.3.

```
· Windows
Graphics
Device Interface
· CGI+
· forms
```

```
Listing 13.1, winforms/openWindow.fsx:
Create the window and turn over control to the operating system.

1 // Create a window
2 let win = new System.Windows.Forms.Form ()
3 // Start the event-loop.
4 System.Windows.Forms.Application.Run win
```

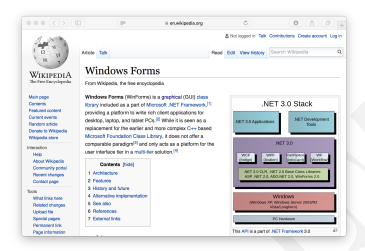


Figure 13.1: A web-browser is a graphical user interface for accessing a web-server and interacting with its services. Here the browser is showing the page https://en.wikipedia.org/wiki/Windows_Forms at time of writing.

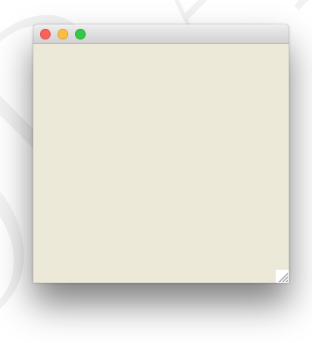


Figure 13.2: A window opened by Listing 13.1.



Figure 13.3: A window with user-specified size and background color, see Listing 13.2.

The new System.Windows.Forms.Form () creates an object (See Chapter 20), but does not display the window on the screen. When the function System.Windows.Forms.Application.Run is applied to the object, then the control is handed over to the WinForm's event-loop, which continues until the window is closed by, e.g., pressing the icon designated by the operating system. On the mac OSX that is the red button in the top left corner of the window frame, and on Window it is the cross on the top right corner of the window frame.

· event-loop

The window, which WinForms calls a form, has a long list of *methods* and *properties*. E.g., the background color may be set by BackColor, the title of the window may be set by Text, and you may get and set the size of the window with the Size. This is demonstrated in Listing

methodsproperties

```
Listing 13.2, winforms/windowAttributes.fsx:
Create the window and changing its properties.

1  // Create a window
2  let win = new System.Windows.Forms.Form ()
3  // Set some properties
4  win.BackColor <- System.Drawing.Color.White
5  win.Size <- System.Drawing.Size (600, 200)
6  win.Text <- sprintf "This has color %A and size %A" win.BackColor win.Size
7  // Start the event-loop.
8  System.Windows.Forms.Application.Run win
```

These properties have been programmed as accessors implying that they may used as mutable variables. The System.Drawing.Color is a general structure for specifying colors as 4 channels: alpha, red, green, blue, where each channel is an 8 bit unsigned integer, where the alpha channel specifies the transparency of a color, where values 0–255 denotes the range of fully transparent to fully opaque, and the remaining channels denote the amount of red, green, and blue where 0 is none and 255 is full intensity. Any color may be created using the FromArgb method, e.g., an opaque red is given by System.Drawing.Color.FromArgb (255, 255, 0, 0). There are also many build-in colors, e.g., the same red color is also a known color and may be obtained as System.Drawing.Color.Red. For a given color, then the 4 alpha, red, green, and blue channel's values may be obtained as the A, R, G, B, see Listing 13.3

- \cdot accessors
- ·System.
 Drawing.Color

Constructor	Description
Point(int, int) Point(Size)	An ordered pair of integers specifying x- and y-coordinates in the plane.
Size(int, int) Size(Point)	An ordered pair of integers specifying height and width in the plane.
Rectangle(int, int, int, int) Rectangle(Point, Size)	A structure specifying a rectangular region by its upper left corner and its size.

Table 13.1: Basic geometrical structures in WinForms.

```
Listing 13.3, drawingColors.fsx:
Defining colors and accessing their values.
// open namespace for brevity
open System.Drawing
// Define a color from ARGB
let c = Color.FromArgb (0xFF, 0x7F, 0xFF, 0xD4) //Aquamarine
printfn "The color %A is (%x, %x, %x, %x)" c c.A c.R c.G c.B
  Define a list of named colors
let colors = [Color.Red; Color.Green; Color.Blue; Color.Black; Color.Gray;
    Color.White]
for col in colors do
  printfn "The color %A is (%x, %x, %x, %x)" col col.A col.R col.G col.B
          Color [A=255, R=127, G=255, B=212] is (ff, 7f, ff, d4)
The color
The color Color [Red] is (ff, ff, 0, 0)
The color Color [Green] is (ff, 0, 80, 0)
The color Color [Blue] is (ff, 0, 0, ff)
The color Color [Black] is (ff, 0, 0, 0)
The color Color [Gray] is (ff, 80, 80, 80)
The color Color [White] is (ff, ff, ff, ff)
```

The System.Drawing.Size is a general structure for specifying sizes as height and width pair of integers. WinForms uses a number of types for specifying various objects some of which are shown in Table 13.1. ¹²

WinForms supports drawing of simple graphics primitives. Simple examples are System.Drawing.Pen to specify the color to be drawn, System.Drawing.Point to specify a pair of coordinates, and System.Drawing.Graphics.DrawLine. DrawLine is different than the previous examples, since it must be related to a specific device, and it is typically accessed as an event. Displaying graphics in WinForms is performed as the reaction to an event. E.g., windows are created by the program, moved, minimized, occluded by other windows, resized, etc., by the user or the program, and each action may require that the content of the window is refreshed. Thus, we must create a function that WinForms can call, when it determines that the content needs to be redrawn. This is known as a call-back function, and it is added to an existing form using the Paint.Add function. As an example, consider the problem of draw a triangle in a window. For this we need to make a function that can draw a triangle not once, but any time WinForms determines it necessary to draw and redraw the triangle. Drawing is done with reference to a coordinate system. WinForms operates with 2 coordinate systems: screen coordinates and client coordinates. Screen coordinate (x,y) have their origin in the top-left corner of the screen,

· call-back function

¹Todo: Note on difference between Size and ClientSize.

²Todo: Do something about the vertical alignment of minpage.

[·] screen coordinates

[·] client coordinates

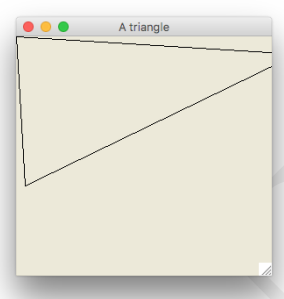


Figure 13.4: Drawing a triangle using Listing 13.4.

and x increases to the right, while y increases down. Client coordinates refers to the drawable area of a form or a control, i.e., for a window this will be the area without the window borders, scroll and title bars. A control is a graphical object such as a clickable button, which will be discussed later. Conversion between client and screen coordinates is done with PointToClient and PointToScreen. Thus, we may draw a triangle as demonstrated in Listing 13.4.

· PointToClient · PointToScreen

```
Listing 13.4, winforms/triangle.fsx:
Adding line graphics to a window.
// Choose some points and a color
let Points =
  [|System.Drawing.Point (0,0);
   System.Drawing.Point (10,170);
   System.Drawing.Point (320,20);
   System.Drawing.Point (0,0)|]
let penColor = System.Drawing.Color.Black
// Create window and setup drawing function
let pen = new System.Drawing.Pen (penColor)
let win = new System.Windows.Forms.Form ()
win.Text <- "A triangle"
win.Paint.Add (fun e -> e.Graphics.DrawLines (pen, Points))
// Start the event-loop.
System. Windows. Forms. Application. Run win
```

A walk-through of the code is as follows: First we create an array of points and a pen color, then we create a pen and a window. The method for drawing the triangle is added as an anonymous function using the created window's Paint.Add method. This function is to be called as a response to a paint event, and takes a PaintEventArgs object, which includes the System.Drawing.Graphics object. Since

this object will be related to a specific device, when Paint is called then we may call the DrawLine function to sequentially draw lines between our array of points. Finally, we hand the form to the event-loop, which as one of the earliest events will open the window and call the Paint function we have associated with the form.

Listing 13.5, winforms/triangleOrganized.fsx: Improved organization of code for drawing a triangle. Compare with Listing 13.4. open System. Windows. Forms open System.Drawing type coordinates = (float * float) list type pen = Color * float /// Create a form and add a paint function let createForm backgroundColor (width, height) title draw = let win = new Form () win.Text <- title win.BackColor <- backgroundColor win.ClientSize <- Size (width, height)</pre> win.Paint.Add draw win /// Draw a polygon with a specific color let drawPoints (coords : coordinates) (pen : pen) (e : PaintEventArgs) = let pairToPoint (x : float, y : float) = Point (int (round x), int (round y)) let color, width = pen let Pen = new Pen (color, single width) let Points = Array.map pairToPoint (List.toArray coords) e.Graphics.DrawLines (Pen, Points) // Setup drawing details let title = "A well organized triangle" let backgroundColor = Color.White let size = (400, 200)let coords = [(0.0, 0.0); (10.0, 170.0); (320.0, 20.0); (0.0, 0.0)]let pen = (Color.Black, 1.0) // Create form and start the event-loop. let win = createForm backgroundColor size title (drawPoints coords pen) Application.Run win

34

³Todo: requires the introduction of type declarations.

⁴Todo: Remember to talk about pen width.

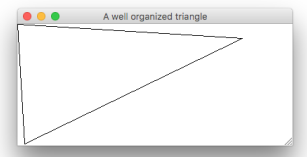


Figure 13.5: Better organization of the code for drawing a triangle, see Listing 13.5.

```
Listing 13.6, winforms/transformWindows.fsx:
  Reusable code for drawing in windows.
  open System.Windows.Forms
  open System.Drawing
  type coordinates = (float * float) list
  type pen = Color * float
  type polygon = coordinates * pen
  /// Create a form and add a paint function
  let createForm backgroundColor (width, height) title draw =
    let win = new Form ()
    win.Text <- title
    win.BackColor <- backgroundColor</pre>
    win.ClientSize <- Size (width, height)</pre>
    win.Paint.Add draw
    win
  /// Draw a polygon with a specific color
  let drawPoints (polygLst : polygon list) (e : PaintEventArgs) =
    let pairToPoint (x : float, y : float) =
      Point (int (round x), int (round y))
    for polyg in polygLst do
      let coords, (color, width) = polyg
      let pen = new Pen (color, single width)
      let Points = Array.map pairToPoint (List.toArray coords)
      e.Graphics.DrawLines (pen, Points)
  /// Translate a point
  let translatePoint (dx, dy) (x, y) =
30
    (x + dx, y + dy)
  /// Translate point array
  let translatePoints (dx, dy) arr =
    List.map (translatePoint (dx, dy)) arr
  /// Rotate a point
  let rotatePoint theta (x, y) =
    (x * cos theta - y * sin theta, x * sin theta + y * cos theta)
  /// Rotate point array
                                       132
  let rotatePoints theta arr =
   List.map (rotatePoint theta) arr
```

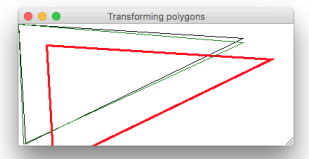


Figure 13.6: Transformed versions of the same triangle resulting from running the code in Listing 13.7.

```
Listing 13.7, winforms/transformWindows.fsx:

Code for drawing triangles using the reusable part shown in Listing 13.7.

44  // Setup drawing details
45  let title = "Transforming polygons"
46  let backgroundColor = Color.White
47  let size = (400, 200)
48  let points = [(0.0, 0.0); (10.0, 170.0); (320.0, 20.0); (0.0, 0.0)]
49  let polygLst =
50  [(points, (Color.Black, 1.0));
51  (translatePoints (40.0, 30.0) points, (Color.Red, 2.0));
52  (rotatePoints (1.0 *System.Math.PI / 180.0) points, (Color.Green, 1.0))
53
54  // Create form and start the event-loop.
55  let win = createForm backgroundColor size title (drawPoints polygLst)
56  System.Windows.Forms.Application.Run win
```

Problem 13.1:

Given a triangle produce a Mandela drawing, where n rotated versions of the triangle is drawn around its center of mass.

Listing 13.8, winforms/rotationalSymmetry.fsx: Create the window and changing its properties. /// Calculate the mass center of a list of points let centerOfPoints (points : (float * float) list) = let addToAccumulator acc elm = (fst acc + fst elm, snd acc + snd elm) let sum = List.fold addToAccumulator (0.0, 0.0) points (fst sum / (float points.Length), snd sum / (float points.Length)) /// Generate repeated rotated point-color pairs let rec rotatedLst points color width src dest nth n = if n > 0 then let newPoints = points |> translatePoints (- fst src, - snd src) |> rotatePoints ((float n) * nth) |> translatePoints dest (newPoints, (color, width)) :: (rotatedLst points color width src dest nth (n - 1)) [] // Setup drawing details let title = "Rotational Symmetry" let backgroundColor = Color.White let size = (600, 600)let points = [(0.0, 0.0); (10.0, 170.0); (320.0, 20.0); (0.0, 0.0)] let src = centerOfPoints points let dest = ((float (fst size)) / 2.0, (float (snd size)) / 2.0) let n = 36;let nth = (360.0 / (float n)) * (System.Math.PI / 180.0) let orgPoints = points |> translatePoints (fst dest - fst src, snd dest - snd src) let polygLst = rotatedLst points Color.Blue 1.0 src dest nth n @ [(orgPoints, (Color.Red, 3.0))] // Create form and start the event-loop. let win = createForm backgroundColor size title (drawPoints polygLst) Application.Run win

⁵Todo: Add other things to draw: filled stuff, clearing, circles, text

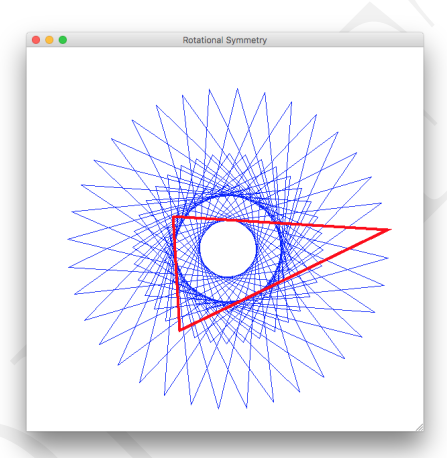


Figure 13.7: A symmetric figure resulting from Listing 13.8.

Function	Description
DrawArc : Pen * Rectangle * Single * Single	Draws an arc representing a portion
	of an ellipse specified by a Rectangle structure.
DrawBezier : Pen * Point * Point * Point * Point	Draws a Bézier spline defined by four
	Point structures.
DrawClosedCurve : Pen * Point[]	Draws a closed cardinal spline defined
	by an array of Point structures.
DrawCurve : Pen * Point[]	Draws a cardinal spline through a
	specified array of Point structures.
DrawEllipse : Pen * Rectangle	Draws an ellipse specified by a bound-
	ing Rectangle structure.
<pre>DrawImage : Image * Point[]</pre>	Draws the specified Image at the spec-
	ified location and with the specified
	shape and size.
DrawLines : Pen * Point[]	Draws a series of line segments that
	connect an array of Point structures.
DrawPie : Pen * Rectangle * Single * Single	Draws a pie shape defined by an ellipse
	specified by a Rectangle structure and
	two radial lines.
<pre>DrawPolygon : Pen * Point[]</pre>	Draws a polygon defined by an array
	of Point structures.
DrawRectangles : Pen * Rectangle[]	Draws a series of rectangles specified
	by Rectangle structures.
DrawString : String * Font * Brush * PointF	Draws the specified text string at the
	specified location with the specified
FillClosedCurve : Brush * Point[]	Brush and Font objects. Fills the interior of a closed cardinal
rillClosedCurve : Brush * Point[]	
	spline curve defined by an array of Point structures.
FillEllings . Drugh * Dostanals	Fills the interior of an ellipse defined
FillEllipse : Brush * Rectangle	by a bounding rectangle specified by a
	Rectangle structure.
FillPie : Brush * Rectangle * Single * Single	Fills the interior of a pie section de-
rittie . brush * neceangle * single * Single	fined by an ellipse specified by a Rect-
	angleF structure and two radial lines.
FillPolygon : Brush * Point[]	Fills the interior of a polygon defined
	by an array of points specified by Point
	structures.
FillRectangle : Brush * Rectangle	Fills the interior of a rectangle speci-
3	fied by a Rectangle structure.
FillRegion : Brush * Region	Fills the interior of a Region.
<u> </u>	0

Table 13.2: Some methods of the ${\tt System.I0.Path}$ class.

13.2 Programming intermezzo

Problem 13.2:

Consider a curve consisting of piecewise straight lines all with the same length but with varying angles 0° , 90° , 180° , or 270° w.r.t. the horisontal axis. To draw this curve we need 3 basic operations: Draw (F), turn right (+), and turn left (-). The turning is w.r.t. the present direction. A Hilbert Curve is a space-filling curve, which be expressed recursively as:

$$A \to -BF + AFA + FB - \tag{13.1}$$

$$B \to +AF - BFB - FA + \tag{13.2}$$

starting with A. The order of the curve is the depth of the recursion, and to draw a 0'th order curve, we don't recurse at all, i.e., ignore all occurrences of the symbols A and B on the right-hand-side of (13.1), and get -F + F + F -. For the 1'st order curve, we recurse once, i.e.,

Make a program, that given an order produces an image of the Hilbert curve.

Listing 13.9, winforms/hilbert.fsx: Create the window and changing its properties.

```
/// Turn 90 degrees left
  let turnLeft (1, dir, c) = (1, dir + 3.141592/2.0, c)
 /// Turn 90 degrees right
  let turnRight (1, dir, c) = (1, dir - 3.141592/2.0, c)
  /// Add a line to the curve of present direction
  let draw (1, dir, (c : coordinates)) =
    let nextPoint = rotatePoint dir (1, 0.0)
    (1, dir, c @ [translatePoint c.[c.Length-1] nextPoint])
  /// Find the maximum value of each coordinate element in a list
  let maximum c =
    let maxPoint (p1 : float*float) (p2 : float*float) =
      (max (fst p1) (fst p2), max (snd p1) (snd p2))
    List.fold maxPoint (-infinity, -infinity) c
  /// Hilbert recursion production rules
  let rec hilbertA n (1, dir, c) =
    if n > 0 then
      ((1, dir, c) |> turnLeft |> hilbertB (n-1) |> draw |> turnRight |>
      hilbertA (n-1) |> draw |> hilbertA (n-1) |> turnRight |> draw |>
      hilbertB (n-1) |> turnLeft)
    else
      (1, dir, c)
  and hilbertB n (1, dir, c) =
    if n > 0 then
      ((1, dir, c) \mid> turnRight \mid> hilbertA (n-1) \mid> draw \mid> turnLeft \mid>
     hilbertB (n-1) |> draw |> hilbertB (n-1) |> turnLeft |> draw |>
     hilbertA (n-1) |> turnRight)
    else
      (1, dir, c)
  // Calculate curve
  let order = 5
  let 1 = 20.0
  let (_, dir, C) = hilbertA order (1, 0.0, [(0.0, 0.0)])
  // Setup drawing details
 let title = "Hilbert's curve"
 let backgroundColor = Color.White
  let cMax = maximum C
  let size = (int (fst cMax)+1, int (snd cMax)+1)
83 let polygLst = [(C, (Color.Black, 3.0))]
  // Create form and start the event-loop.
  let win = createForm backgroundColor size title (drawPoints polygLst)
  System.Windows.Forms.Application.Run win
```

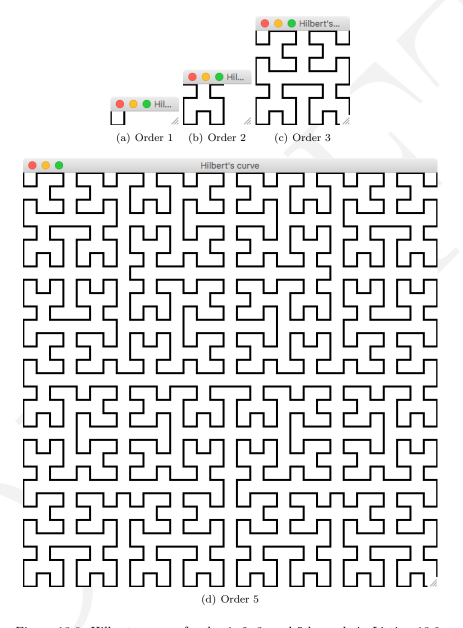


Figure 13.8: Hilbert curves of order 1, 2, 3, and 5 by code in Listing 13.9.

Listing 13.10, winforms/windowEvents.fsx: Catching window, mouse, and keyboard events..

```
open System.Windows.Forms
open System. Drawing
type coordinates = (float * float) list
type pen = Color * float
type polygon = coordinates * pen
/// Create a form and add a paint function
let createForm backgroundColor (width, height) title draw =
  let win = new Form ()
  win.Text <- title
  win.BackColor <- backgroundColor</pre>
  win.ClientSize <- Size (width, height)</pre>
  // Paint event
  win.Paint.Add draw
  // Window event
  win.Move.Add (fun e -> printfn "Move: %A" win.Location)
  win.Resize.Add (fun _ -> printfn "Resize: %A" win.DisplayRectangle)
  // Mouse event
  let mutable record = false;
  win.MouseMove.Add (fun e -> if record then printfn "MouseMove: %A" e.
  win.MouseDown.Add (fun e -> printfn "MouseDown: %A" e.Location; (record
    <- true))
  win.MouseUp.Add (fun e -> printfn "MouseUp: %A" e.Location; (record <-
   false))
  win.MouseClick.Add (fun e -> printfn "MouseClick: %A" e.Location)
  // Keyboard event
  win.KeyPreview <- true
  win.KeyPress.Add (fun e -> printfn "KeyPress: %A" (e.KeyChar.ToString ()
   ))
  win
/// Draw a polygon with a specific color
let drawPoints (polygLst : polygon list) (e : PaintEventArgs) =
  let pairToPoint (x : float, y : float) =
    Point (int (round x), int (round y))
  for polyg in polygLst do
    let coords, (color, width) = polyg
    let pen = new Pen (color, single width)
    let Points = Array.map pairToPoint (List.toArray coords)
    e.Graphics.DrawLines (pen, Points)
let backgroundColor = System.Drawing.Color.White
let title = "Window events"
let size = (200, 200)
let polygLst = []
// Create form and start the event-loop.
let win = createForm backgroundColor size title (drawPoints polygLst)
System.Windows.Forms.Application.Run win
```

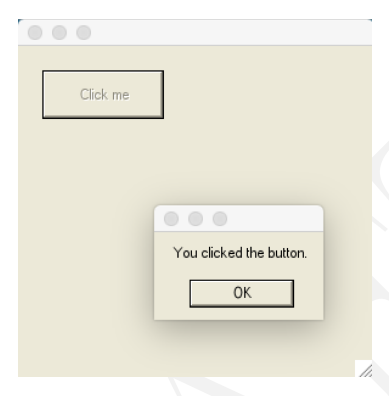


Figure 13.9: A button is pressed and the event handler calls the MessageBox. Show dialogue window by the code in Listing 13.11.

13.3 Buttons and stuff

```
Listing 13.11, winforms/buttonControl.fsx:
Create the button and an event.
/// A button event
let buttonClicked (e : System.EventArgs) =
  ignore (System.Windows.Forms.MessageBox.Show "You clicked the button.")
// Create a button
let button = new System.Windows.Forms.Button ()
button.Size <- new System.Drawing.Size (100, 40)
button.Location <- new System.Drawing.Point (20, 20)
button.Text <- "Click me"
button.Click.Add buttonClicked
// Create a window and add button
let win = new System.Windows.Forms.Form ()
win.Controls.Add button
// Start the event-loop.
System. Windows. Forms. Application. Run win
```

Listing 13.12, winforms/panel.fsx: Create a panel, label, text input controls.

```
open System
  open System.Drawing
  open System. Windows. Forms
  // Initialize a form containing a panel, textbox, and a label
  let form = new Form ()
  let panel = new Panel();
  let textBox = new TextBox();
  let label = new Label();
  // Customize the Form.
  form.Text <- "A panel";</pre>
  form.ClientSize <- new Size(400, 300);</pre>
15 // Customize the Panel control.
panel.Location <- new Point(56,72);</pre>
17 panel.Size \leftarrow new Size(264, 152);
  panel.BorderStyle <- BorderStyle.Fixed3D;</pre>
_{
m 20} // Customize the Label and TextBox controls.
  label.Location <- new Point(16,16);</pre>
  label.Text <- "label1";</pre>
  label.Size <- new Size(104, 16);</pre>
  textBox.Location <- new Point(16,32);</pre>
  textBox.Text <- "Initial text";</pre>
  textBox.Size <- new Size(152, 20);</pre>
^{28} // Add panel to form and label and textBox to panel.
29 form.Controls.Add(panel);
30 panel.Controls.Add(label);
  panel.Controls.Add(textBox);
  // Give control to WinForms' event loop
  Application.Run form
```

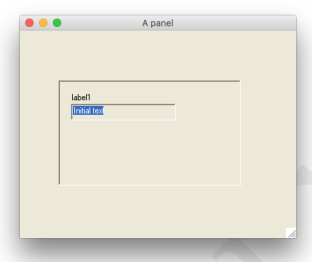


Figure 13.10: A panel including a label and a text input field, see Listing 13.12.

```
Listing 13.13, winforms/flowLayoutPanel.fsx:
  Create a flowLayoutPanel, with checkbox and radiobuttons.
  open System
  open System. Windows. Forms
  let flowLayoutPanel = new System.Windows.Forms.FlowLayoutPanel ();
  let button1 = new System.Windows.Forms.Button ();
  let button2 = new System.Windows.Forms.Button ();
  let button3 = new System.Windows.Forms.Button ();
  let button4 = new System.Windows.Forms.Button ();
  let wrapContentsCheckBox = new System.Windows.Forms.CheckBox ();
  let flowTopDownBtn = new System.Windows.Forms.RadioButton ();
  let flowBottomUpBtn = new System.Windows.Forms.RadioButton ();
  let flowLeftToRight = new System.Windows.Forms.RadioButton ();
  let flowRightToLeftBtn = new System.Windows.Forms.RadioButton ();
  // button1
  button1.Location <- new System.Drawing.Point (3, 3);</pre>
  button1.Name <- "button1";</pre>
  button1.TabIndex <- 0;</pre>
  button1.Text <- "button1";</pre>
 // button2
  //
  button2.Location <- new System.Drawing.Point (84, 3);</pre>
  button2.Name <- "button2";</pre>
  button2.TabIndex <- 1;</pre>
  button2.Text <- "button2";</pre>
  //
30 // button3
 button3.Location <- new System.Drawing.Point (3, 32);</pre>
  button3.Name <- "button3";</pre>
  button3.TabIndex <- 2;</pre>
                                        143
  button3.Text <- "button3";</pre>
  // button4
```

Listing 13.14, winforms/flowLayoutPanel.fsx: Create a flowLayoutPanel, with checkbox and radiobuttons.

```
//
44 // wrapContentsCheckBox
 wrapContentsCheckBox.Location <- new System.Drawing.Point (46, 162);
 wrapContentsCheckBox.Name <- "wrapContentsCheckBox";</pre>
  wrapContentsCheckBox.TabIndex <- 1;</pre>
 wrapContentsCheckBox.Text <- "Wrap Contents";</pre>
  wrapContentsCheckBox.Checked <- true</pre>
  wrapContentsCheckBox.CheckedChanged.Add (fun _ -> flowLayoutPanel.
      WrapContents <- wrapContentsCheckBox.Checked)</pre>
  // flowTopDownBtn
 flowTopDownBtn.Location <- new System.Drawing.Point (45, 193);
  flowTopDownBtn.Name <- "flowTopDownBtn";</pre>
57 flowTopDownBtn.TabIndex <- 2;</pre>
58 flowTopDownBtn.Text <- "Flow TopDown";
 flowTopDownBtn.Checked <- flowLayoutPanel.FlowDirection = FlowDirection.
      TopDown;
 flowTopDownBtn.CheckedChanged.Add (fun _ -> flowLayoutPanel.FlowDirection
      <- FlowDirection.TopDown);
  // flowBottomUpBtn
  flowBottomUpBtn.Location <- new System.Drawing.Point (44, 224);
  flowBottomUpBtn.Name <- "flowBottomUpBtn";</pre>
  flowBottomUpBtn.TabIndex <- 3;</pre>
  flowBottomUpBtn.Text <- "Flow BottomUp";</pre>
  flowBottomUpBtn.Checked <- flowLayoutPanel.FlowDirection = FlowDirection.
  flowBottomUpBtn.CheckedChanged.Add (fun _ -> flowLayoutPanel.FlowDirection
       <- FlowDirection.BottomUp);
  //
  // flowLeftToRight
  flowLeftToRight.Location <- new System.Drawing.Point (156, 193);</pre>
  flowLeftToRight.Name <- "flowLeftToRight";</pre>
  flowLeftToRight.TabIndex <- 4;</pre>
  flowLeftToRight.Text <- "Flow LeftToRight";</pre>
  flowLeftToRight.Checked <- flowLayoutPanel.FlowDirection = FlowDirection.</pre>
      LeftToRight;
  flowLeftToRight.CheckedChanged.Add (fun _ -> flowLayoutPanel.FlowDirection
       <- FlowDirection.LeftToRight);
  // flowRightToLeftBtn
 flowRightToLeftBtn.Location <- new System.Drawing.Point (155, 224);</pre>
  flowRightToLeftBtn.Name <- "flowRightToLeftBtn";</pre>
  flowRightToLeftBtn.TabIndex <- 5;</pre>
  flowRightToLeftBtn.Text <- "Flow RightToLeft";</pre>
  flowRightToLeftBtn.Checked <- flowLayoutPanel.FlowDirection =</pre>
      FlowDirection.RightToLeft;
  flowRightToLeftBtn.CheckedChanged.Add (fun _ -> flowLayoutPanel.
      FlowDirection <- FlowDirection.RightToLeft);</pre>
```

Listing 13.15, winforms/flowLayoutPanel.fsx: Create a flowLayoutPanel, with checkbox and radiobuttons.

```
// flowLayoutPanel
 flowLayoutPanel.Controls.Add (button1);
 flowLayoutPanel.Controls.Add (button2);
93 flowLayoutPanel.Controls.Add (button3);
94 flowLayoutPanel.Controls.Add (button4);
  flowLayoutPanel.Location <- new System.Drawing.Point (47, 55);</pre>
  flowLayoutPanel.BorderStyle <- BorderStyle.Fixed3D;</pre>
  flowLayoutPanel.Name <- "flowLayoutPanel";</pre>
  flowLayoutPanel.TabIndex <- 0;</pre>
  flowLayoutPanel.WrapContents <- wrapContentsCheckBox.Checked</pre>
  //
  // Form1
 //
03 let Form1 = new Form ()
04 Form1.ClientSize <- new System.Drawing.Size (292, 266);
 Form1.Controls.Add (flowRightToLeftBtn);
 Form1.Controls.Add (flowLeftToRight);
 Form1.Controls.Add (flowBottomUpBtn);
 Form1.Controls.Add (flowTopDownBtn);
  Form1.Controls.Add (wrapContentsCheckBox);
  Form1.Controls.Add (flowLayoutPanel);
  Form1.Name <- "Form1";</pre>
  Form1.Text <- "Form1";</pre>
  Application.Run Form1
```

6

. . .

⁶Todo: Click.Add expects a function System.EventArgs -> unit therefore the ignore function.

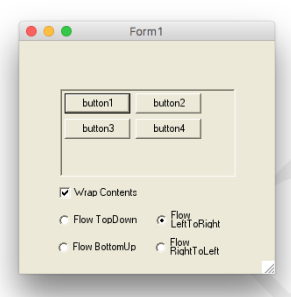


Figure 13.11: Demonstration of the FlowLayoutPanel panel, CheckBox, and RadioButton controls, see Listing 13.15.

Function	Description
DataGridView	Display data on a table.
TextBox	Display editable text.
Label	Display text.
LinkLabel	Display clickable text.
ProgressBar	Display the current progress as a bar.
WebBrwoser	Enable navigation of the web.
CheckedListBox	Display a scrollable check box list.
ComboBox	Display a drop-down list.
ListBox	Display a list of text and icons.
PictureBox	Display a bitmap image
CheckBox	Display a checkbox and a label of text.
RadioButton	Display an on-off radio button
TrackBar	Enable the user to input value by moving a cursor on a slider bar
DateTimePicker	Enable the user to select a date from a graphical calendar
ColorDialogue	Enable the user to pick a color
FontDialog	Enable the user to pick a font and its attributes
OpenFileDialog	Enable the user to navigate the file system and select a file
PrintDialog	Enable the user to select a printer and its attributes.
SaveDialog	Enable the user to navigate the file system and specify a filename.
MenuStrip	Allow the user to choose from a custom menu
Button	Display a clickable button with text
Tooltip	Briefly display a pop-up window, when the user rests the pointer on the control
SoundPlayer	Play sounds in the .wav format.

Table 13.3: Some controls available in WinForms.

Function	Description
Panel	Groups a set of controls in a scrollable frame.
GroupBox	Group a set of controls in a non-scrollable frame.
TabControl	Group controls in tabpages, A tabpage is selected by clicking on its tab.
SplitContainer	Group controls into two resizable panels.
TableLayoutPanel	Group controls into a grid.
FlowLayoutPanel	Group controls into a set of flowable panels. The panels may flow horizontally
	or vertically as a response to window resizing.

Table 13.4: Some controls for grouping other controls.

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