



# Index

## Symbols & Number

@ (at symbol) for attribute references, 707  
{ } (curly brackets), 526  
14-15 Puzzle, 135–139

## A

AccelerationRatio attribute, 908  
accelerator keyboard events, 304–307  
affine transforms, 838  
alignment  
  content within buttons, 68  
  Ellipse class, for, 58  
  formatting text ToolBar, 337–339  
  horizontal. *See* HorizontalAlignment property  
  StackPanels, buttons within, 92  
  vertical. *See* VerticalAlignment property  
Angle property, animating, 909, 931–933  
animation  
  AccelerationRation attribute, 908  
  Animatable abstract class, 791, 819, 861  
  AnimationBase abstract classes, 861  
  AnimationClock type, 863, 889  
  AnimationTimeline abstract class, 861, 863  
  arbitrary paths, 929  
  By attribute, 869  
  AutoReverse property, 869, 892–893  
  BeginAnimation method, 863  
  BeginTime attribute, 871, 873–874  
  ColorAnimation class, 875–876  
  CreateClock method, 863  
  cross-element triggering, 875–876  
  CutoffTime attribute, 871  
  DecelerationRation attribute, 908  
  delaying after events, 871  
  dependency properties, 860–861, 863  
  DispatcherTimer for, 859–860  
  DoubleAnimations. *See* DoubleAnimation class  
  durations. *See* durations, animation  
  Forever RepeatBehavior, 870, 892  
  HandoffBehavior property, 877–878  
  iteration, 870  
  key-frames. *See* key-frame animations  
  MatrixAnimationUsingPath class, 929  
  multiple animation support, 871–872  
  ParallelTimeline elements, 873–875  
  Path animation. *See* Path animation classes  
  PathGeometry property, 929  
  PointAnimation, 887, 929–930

From property, 863  
To property, 863–869  
From property, 868–869  
To property, 868–869  
RepeatBehavior attribute, 870, 873  
repetitious markup issues, 876  
retained graphics system, 860  
smoothing, 892–893  
SpeedRatio property, 873  
Spline<Type>KeyFrame classes, 919–926  
start criteria, 863–864  
storyboards for. *See* storyboards  
StringAnimationUsingKeyFrames, 918  
Styles with. *See* styles, animation of  
  targets, 866–867  
Timeline abstract class, 861  
timers, basing on, 859–860  
TimeSpan objects, 862  
transforms, of. *See* transforms, animating  
triggers for, 864, 866, 868

## Application objects

allowed number of, 6  
creating, 3  
events defined for, 8  
inheriting, 8–10  
MainWindows property, 10–11  
obtaining, ways for, 8  
OnStartup method, 8–10  
overriding methods, 8–10  
Run method, 4, 6, 12  
SessionEnding event, 8, 10  
ShutdownMode property, 12–13  
Windows property, 11–12  
XAML files for defining, 479–480  
ApplicationCommands class, 73–76, 308–311, 317,  
  422–425  
arcs, 792, 794–797, 813  
ArrangeOverride method  
  Arrange method calls, 207  
  calls to, 204  
  custom panel implementation, 235, 237, 246, 254,  
    255  
  LayoutTransform property with, 831  
  overriding for child elements, 203–204  
  purpose of, 209–210  
  return value of, 210  
  sizeFinal.Width calculation, 209  
assembly resources, 71, 523–524

## attached properties

- AffectsParent flags, 241, 242
- attributes as, 521
- defined, 154–155
- dependency properties, compared to, 241
- DockProperty example, 154–155
- metadata options, 241
- XAML syntax, 871

## attributes

- interrogating, 504
- XAML representations of, 519, 521–522

**B**

## Background property of Window

- brushes for, 26, 29
- client areas, setting for, 26
- default transparency, 144
- defined, 22
- setting with templates, 668–669
- SolidBrushColor brushes, setting with, 26–27

## BAML files, 474–475

## BeginInitStoryboard class

- class hierarchy of, 880–881
- ControllableStoryboardAction classes with, 880–883
- EnterActions collections, 879
- ExitActions collections, 879
- HandoffBehavior property, 877–878
- multiple animations from, 866
- Name attribute assignment, 881
- triggers, 864, 866

## Bevel line joins, 774–777

## Bézier curves

- advantages of, 800–801, 804
- assumptions for drawing formulas, 804
- BezierSegment class, 800
- boundaries of, 804
- constants defining, 806
- control points, 798–799
- convex hulls, 804
- cubic form, 806
- end points, 798
- equations for, 808–809
- joining, 804–805
- mathematics of, 806–809
- multiple joined, 804–805
- parametric form, 806
- path mini-language, 812–813
- PathFigure StartPoint for, 800
- PathGeometry, defining in, 930–931
- PolyBezierSegment objects, 804–805
- quadratic, 811–812, 813
- required methods for, 792
- slope at endpoints, 807–808

smooth cubic, 813–814

spline nature of, 798. *See also* splines

Spline<Type>KeyFrame classes, 919–926

varieties of, 792

## binding

- BindingNavigator control, 734–735
- button commands with event handlers, 74–76
- button data to properties, 78–79
- class for. *See* Binding class
- data. *See* data binding

## Binding class

- BindingMode enumeration, 607–608
- button data binding with, 79
- Converter property, 366, 617–620
- DataContext with, 610–611
- ElementName property, 606–607, 627
- Mode property, 607–610
- MultiBinding elements, 623–625
- Path property, 606–607, 615–616
- quotation marks, placement of, 606–607
- RelativeSource property, 636–638
- setting bindings on targets, syntax for, 606–607
- Source property, 607, 630
- syntax for, 607
- UpdateSourceTrigger property, 626–627

## BitmapImage class, 53–54, 56, 940–941

bitmaps. *See also* Image class

- array arguments for, 946
  - BitmapSource class, 939–940, 945
  - bits, creating from, 945
  - buttons from, 71–73
  - creating, 942–947
  - cropping, 948, 954
  - dimensions of objects, determining, 962
  - DrawingContexts for. *See* DrawingContext class
  - DrawingGroups. *See* DrawingGroup class
  - elements, displaying in, 943–945
  - file types supported, 940
  - Palette property, 940, 945
  - parameterless constructors for, 941
  - pixel formats, 940, 942, 945
  - RenderTargetBitmap class, 942–943
  - Rotation property, 941
  - saving, 942
  - size issues, 945, 962
  - Source property, setting to Uri, 941
  - Stretch property, 943
  - stride arguments, 945–946
  - transforming, 948
  - Viewport property, 963–965
- bolding text, 60, 61–62, 329–331**
- BookReader application, 592–598**

**borders**

- Border class, 135
- BorderBrush property, 42
- BorderThickness property, 42
- content, around, 48
- GradientBrush class with, 42–43
- suppressing sizing borders, 48

**Brush type**

- Background property of Window, 22
- BorderBrush property, 42
- BorderThickness property, 42
- BrushConverter class, 507
- BrushMappingMode property, 33
- Changed event, 29
- class hierarchy for, 26, 958
- DrawingBrush class, 960
- Foreground property, 43
- Freezable class, 29
- gradient brushes. *See* gradient brushes;
  - LinearGradientBrush class
- ImageBrushes. *See* images, ImageBrush class
- linear gradients. *See* LinearGradientBrush class
- multiple color gradients, 37
- radial gradient brushes. *See* RadialGradientBrush class
- Shape class properties, 760
- solid brushes in XAML, 507
- SolidBrushColor brushes, 26–31
- text color, 48
- TileBrush-derived classes, 958
- types of graphics allowed with, 939
- VisualBrush class, 959
- XAML with, 507, 508–509, 539–541

**Brushes type, 29****bubbling events, 165, 168****Button class**

- aligning content, 68
- Background (color) property, 70–71
- binding, 74–76, 78–79
- bitmaps for, 71–73
- ButtonBase. *See* ButtonBase class
- ButtonChrome class, 143, 165, 219
- Canvas objects as content for, 133
- check boxes. *See* CheckBox controls
- Clip property, 814
- color, changing, 67, 70–71
- Command property, 73–76
- Content property of, 66–67
- ContentTemplate elements, 680
- controls, as a kind of. *See* controls
- DataContext property, 78
- defined, 65
- derived classes, 76
- Focus method, 67
- font settings, 70

- Foreground (color) property, 70–71
  - Height property, 69
  - HorizontalAlignment property, 68–69
  - images for, 71–73
  - input focus, 67
  - keyboard shortcuts for, 67
  - Margin property, 68
  - multiple objects in content, 98
  - Name property, 93
  - Padding property, 68
  - panels, holding in, 90
  - radio buttons. *See* RadioButton controls
  - setting to Content property of Window, 66
  - sharing formatting properties. *See* styles
  - sizing buttons, 68–69
  - styles, targetting with, 645
  - Template property of, 663, 666. *See also*
    - ControlTemplate class; templates
  - TextBlock class, binding in templates, 666–667
  - toggle buttons. *See* ToggleButton class
  - ToolTips for, 79–80
  - Triggers section samples, 864, 865–866
  - Uri class to access resources, 72
  - VerticalAlignment property, 68–69
  - visual images of, 959
  - Width property, 69
  - XAML for, 514–515
- ButtonBase class, 66–67, 68, 76, 160

**C****calendars, 693–704****Canvas class**

- animating properties of, 871–872
- attached properties, 241
- Bottom property, 761
- buttons, as content for, 133
- Children collection, 180
- class hierarchy, 89
- coordinate systems for, 844–846
- guideline for using, 133
- Height property, 131
- isDrawing property, 175–176
- layering of elements, 131
- Left property, 760, 761
- locations of elements, specifying, 131
- mouse events with, 175–176
- origin, setting, 844–846
- overlapping elements, 131
- printing, 375
- purpose of, 90, 131
- RenderTransform, setting, 844–846
- Right property, 761
- Shape objects, positioning, 131, 760–761

Canvas class, *continued*

- SizeChanged event, 905
- sizing elements, 131
- text placement, 135
- Top property, 760, 761
- Width property, 131

## CheckBox controls, 76, 77–79, 670

## Checked event, 77

## child elements

- Arrange method, 203–204, 207
- Child property, 206–208
- Children property of Panel, 235
- five common overrides, 203–204
- GetVisualChild method, 203, 206
- Measure method of children, 207, 208–209
- MeasureOverride method, 203, 206–209
- OnRender method, 204
- single-child. *See* single-child elements
- sizing of parents, 208–209
- VisualChildrenCount property, overriding, 203, 206

## Class attribute, XAML, 470–471, 472

## class hierarchy, WPF, 5

## classes, splitting with partial keyword, 323

## Click events

- ClickMode property, 68
- of MenuItem, 290
- routing of, 166–167

## client areas, 23, 26–27

## clipboard commands, 75, 434–441

## code-behind files, data binding in XAML to replace, 605

## CollectionView class

- arranging views, overview of, 745
- Can properties, 745
- constructor, 734
- currency manager for, 734
- current position methods, 734
- events of, 734
- filtering with, 747–754
- GetDefaultView method to create, 735
- grouping with, 754–758
- IEnumerable implementation, 734
- index navigation, 734
- Predicate delegate, 747
- properties of, 734
- PropertyChanged events, 746
- purpose of, 734
- Refresh method, 746–747
- sorting, 746

color. *See also* Color class; Color structure; Color structure; Colors class; Colors class

- ColorAnimation class, 875–876, 891, 918–919
- ColorAnimationUsingKeyFrames, 918
- DynamicResources for, 539–541
- system wide change messages, 538–539
- text, setting for, 48
- ToolBar example for text, 329–331

## Color class

- Color elements, XAML, 510–512
- reflection, obtaining members by, 259
- ToString method results, 263

## Color structures, 23–25

## Colors class

- Color structures in, 263
- defined, 25
- reflection, obtaining members by, 259, 265
- Web browser color support, 25–26

## CombinedGeometry class, 787–790

## ComboBox controls

- default state, 330
- events of, 330, 331
- focus issues, 331
- IsEditable property, 330–331
- items, populating, 330
- ToolBar containers of, 330–331
- user issues, 331

## command line arguments, 10

## Command property of ButtonBase class, 73–76

## Command property of MenuItem, 290

## CommandBinding elements, 546–548

## CommandBindings property of UIElement class, 74–75

## commands, keyboard, binding to menu items, 308–311

## console windows, compiler flag control of, 5

## Content property

- borders, 48
- Button class, setting to, 66–67
- compositing, importance of, 63
- ContentControl class, derivation from, 45
- ContentPresenter elements, 208
- element sizing issues, 189
- font settings, 46–47
- FrameworkElement class, 52
- Image class, 52
- notification of events, 51
- object type of, 45
- one object limitation issue, 45
- panels, setting to, 90–91
- purpose of, 45
- SizeToContent property, 48
- string issues, 50–51
- templates with, 666, 679
- text string, setting to, 45–46
- ToString methods with, 48–49
- UIElement class, 51–52
- user-input events, 61–62
- XAML for, 514–516

## ContentControl class

- Button class, relationship to, 66–67
- ContentPresenter class, 669–670
- DataTemplate objects with, 679, 683–685
- HeaderedContentControl class, 100
- multiple objects in content. *See* Panel class

- panels. *See* Panel class
- purpose of, 45
- templates for setting content, 677–679
- ContentElement class**
  - defined, 60
  - event routing, 169
  - IsMouseOver property, 169
  - relation to UIElement, 60
  - styles not supported, 650
  - user-input events, 61–62
- ContentPresenter class**, 669–670, 677–680, 685
- ContentProperty**, data binding with, 515–516, 607
- ContextMenu controls**, 312–315
- ControllableStoryboardAction class**, 880–883
- controls**
  - border reactions to mouseovers, 67
  - buttons. *See* Button class
  - check boxes. *See* CheckBox controls
  - class hierarchy for, 65, 223
  - color response to clicks, 67
  - Control class as parent of, 65, 185, 257
  - custom. *See* custom controls
  - data binding of, 78–79. *See also* data binding
  - defined, 65
  - dependency properties, 144
  - derivations of common controls, 257
  - FormattedText constructors with, 195
  - HeaderedContentControl class, 100
  - hierarchical data display. *See* TreeView controls
  - ItemsControl class, 257–258
  - label controls. *See* Label class
  - list boxes. *See* ListBox controls
  - list views. *See* ListView controls
  - looklessness of, 663
  - namespaces for, 65
  - property overview, 65
  - radio buttons. *See* RadioButton controls
  - sharing formatting properties of. *See* styles
  - single-child. *See* single-child elements
  - StatusBar class, 339–340
  - templates. *See* ControlTemplate class; templates
  - text boxes. *See* RichTextBox controls; TextBox controls
  - toggle buttons. *See* ToggleButton class
  - tree views. *See* TreeView controls
- ControlTemplate class**
  - button assignments to, 220–223
  - class hierarchy of, 664
  - ContentPresenter class, 669–670
  - ContentTemplateSelector property, 685–688
  - creating, purpose of, 664
  - defaults for, examining, 672–677
  - defined, 219, 663
  - element creation timing, 220
  - FrameworkElementFactory objects, 219
  - properties, specifying, 219
  - purpose of, 663
  - resources, defining as, 667
  - Setter objects, 220
  - Styles, combining with, 669
  - TargetType property, 665, 667
  - template creation, 219
  - triggers, 220, 665, 667, 670, 672
  - VisualTree property of, 219
- converting formats**, 948
- convex hulls**, 804
- coordinate systems**, 844–847
- cropping bitmaps**, 948, 954
- curly brackets ({}), 526**
- Cursor class**, 171
- curves**
  - ArcSegments. *See* arcs
  - Bézier. *See* Bézier curves
  - Polyline objects for, 762–765
  - positioning, 764
  - splines. *See* Bézier curves; splines
- custom controls**
  - background colors, 200
  - Control base class for, 185
  - Focusable property, 185
  - images, displaying in, 202
  - Margin property sizing effects, 189
  - single-child. *See* single-child elements
  - sizing of, 195–199
  - UIElement class child elements for, 243–244
- custom elements**
  - background colors, 200
  - consumers, reserving size properties for, 188, 190
  - Content property sizing issues, 189
  - Control base class for, 185
  - desired size, 188–189
  - FillProperty, 192–193
  - Focusable property, 185
  - FrameworkElement base class for, 185
  - Grid class sizing issues, 189
  - images, displaying in, 202
  - Margin property, 188–189
  - MeasureOverride method, 188–193
  - natural size, 190
  - single-child. *See* single-child elements
  - sizing of. *See* sizing of custom elements
  - UIElement base class for, 185
- custom panels**
  - AffectsParent flags, 241, 242
  - alignment issues, 239
  - ArrangeOverride method, 235, 237, 241, 254, 255
  - attached properties with, 239–241
  - Children property of Panel, 235
  - Children property of UIElementCollection, 242–244
  - FrameworkElement-based, 242, 244–246
  - GetVisualChildren handling, 235

custom panels, *continued*

- InternalChildren property, 235
- MeasureOverride method, 235, 237, 241, 246, 253–254
- not inherited from Panel, 242–244
- OnRender with, 235
- Panel, advantages of inheriting from, 235
- RenderTransform, 254
- SizeToContent effects, 239
- sizing of elements, 241
- UniformGrid class, 235–237
- VisualChildrenCount handling, 235

**D**

## dashed lines, 777–780

## data binding

- Binding class for. *See* Binding class
- BindingMode enumeration, 607–608
- buttons to properties, 78–79
- conversions of types for, 617–620
- DataContext property, 610–611
- defined, 605
- delayed updating, 625–627
- dependency properties, 366, 607, 612, 615
- DependencyObject, 607, 629–630
- ElementName property of Binding class, 606–607, 627
- event handlers, replacement of, 605
- events defined for, 631–632
- flags, metadata, 615
- FrameworkPropertyMetadataOptions, 615
- GetBindingExpression method, 627
- INotifyPropertyChanged interface, 631
- IValueConverter, 617
- Mode property, 607–610
- multi-bindings, 620–625, 635–636
- notification mechanisms, 612
- OneTime mode, 608, 609
- OneWay mode, 607–608, 609, 612
- OneWayToSource mode, 608, 609
- Path property, 615–616
- purpose of, 605
- RelativeSource property, 636–638, 652–653
- SetBinding method, 607
- setting on targets, 606–607
- sources, 605, 607, 627–628, 630
- static property references, 627
- styles using for Value attributes, 650, 652–653
- syntax for, 607
- targets, defined, 605
- between two controls, 605–606
- TwoWay mode, 608, 609
- UpdateSourceTrigger property, 626–627
- XAML. *See* XAML data binding

## data entry

- adding objects to collections, 727
  - BindingNavigator control, 734–735
  - classes, creating for, 719–721, 726
  - CollectionChanged events, 727
  - CollectionView class, 734–735, 747–751
  - creating new records, 733
  - data binding of properties for, 721, 723
  - DataContext property as binding source, 723, 741
  - DataTemplate objects with, 741–743
  - DataTrigger tags, 741–743
  - deleting records, 733
  - event handlers for menu items, 739
  - Executed event handlers for, 724
  - file structure, single records, 726
  - filtering views, 745, 747–754
  - forms for, 721–723
  - grouping views, 745, 754–758
  - indexing collections, 727, 730–733, 734
  - INotifyPropertyChanged interface, 719–721
  - ListBoxes for data display, 741–745, 755–756
  - menus for, 723–724
  - navigation, 729, 733, 735
  - null entries for fields, 734
  - ObservableCollection class for, 727–729
  - opening files, 726, 729
  - overview, 719
  - PersonPanel example, 721–723
  - PropertyChanged events, 719–721, 727–729, 746
  - public classes, creating for, 719–721
  - Refresh method, 746–747
  - saving files, 726, 729
  - sorting views, 745–746
  - XmlSerializer with, 729
- databases, 727–729, 734–736
- DataContext property of FrameworkElement
- binding sources, as, 723
  - data entry implementation example, 741
  - serializing, 726
  - source objects, setting for data binding, 610–611
- DataFormats class, 88, 324
- DataTemplate objects
- class hierarchy of, 664
  - ContentTemplates, assigning to, 679–680
  - ContentTemplateSelector property, 685–688
  - DataTemplateSelector class, 685–688
  - DataTrigger tags, 707, 715, 741–743
  - DataType property of, 683
  - GridView class with, 663–664
  - HierarchicalDataTemplate, 353, 355, 708, 710
  - ItemTemplate property, 692–693
  - ListBox controls with, 281, 285
  - purpose of, 663, 664
  - SelectTemplate method, 685–688
  - Triggers sections, 688–691, 741–743
  - visual trees of, 680
- DataTrigger tags, 707, 715

**dates**

- AbbreviatedDaysNames property, 696
- calculations with, 114–117
- DateTime type, 536, 632–633, 968
- DateTimeFormatInfo class, 627–628, 696
- internationalizing, 258

**deceleration in animation, 908****Decorator objects, 210–214****dependency properties**

- AffectsMeasure flag, 146–147, 148, 150
- animation use of, 860–861, 863
- attached properties, 154–155, 241
- binding, 146–147
- class hierarchy for, 147
- code example for registering, 146–147
- conventional .NET compared to, 145
- custom, defining, 148–150
- data binding notifications, 615
- data binding properties, backing, 607, 612
- DefaultMetadata property, 367
- DefaultUpdateSourceTrigger, 146–147
- defined, 145
- defining, 147
- DependencyObject class, 147–148, 150
- DependencyProperty type, 145–146, 366, 368–371
- DockProperty, 154–155
- element tree example, 143
- FontSize property of TextBlock class, 141–145
- FrameworkPropertyMetadata type, 367
- GetValue methods, 147–148
- Grid class, effects on layout, 145
- Inherits flag, 146–147, 148, 150
- metadata, 146–147, 367
- multiple ownership of, 152
- notification advantages, 145–147
- propagation through objects lacking the property, 144
- properties subject to, 144
- PropertyType property, displaying, 367
- purpose of, 144–145
- Register method, 146
- rejection by specification, 144
- SetDock property of DockPanel, 153–155
- SetValue methods, 147–148
- static nature of fields for, 146
- styles, issues with, 650
- TypeProperty, 368–369
- validation, 146–147, 148, 150
- visual tree propagation of, 144

**Deserialize method, 414****device independent units, 17, 18****dialog boxes**

- buttons, enabling in, 67
- Cancel buttons, 379
- CommonDialog class, 379
- Enter key with, 379
- Escape key with, 379

- modal, 13
- modeless, 13
- OK buttons, 379
- Owner assignment, 83, 379
- placement in classes, issues with, 729
- positioning, 379
- printing from. *See* printing
- public properties, defining, 379
- ResizeMode property, 378
- ShowDialog method, 13, 83, 379
- ShowInTaskbar property, 378
- Text property of, 82
- title bars, 378
- ToolWindow style, 82
- Uri dialogs, 81
- Window object nature of, 10
- WindowStartupLocation, 82, 379
- WindowStyle property, 378

**Dictionary class, 307–308****directories**

- DirectoryInfo class, 103–104, 348, 353–354, 584
- DirectoryTreeView class, 348–350, 585
- discovery time minimalization, 345
- GetDirectories method, 345
- viewing, 103–105

**DispatcherObject, 5, 356–357****DispatcherTimer class, 41, 859–860****display resolutions, 17–18****distribution file formats, 545****docking, traditional Windows, 107****DockPanel class**

- alignment, 109
- Children, adding to, 107
- class hierarchy, 89
- control placement, 107
- creating objects, 107
- Dock enumeration, 107–108
- DockProperty, 154–155
- GetDock method, 108
- LastChildFill property, 109
- menus, docking with, 294
- priority of multiple controls in, 109
- SetDock property, 107–108, 109, 153–155
- setting Content to, 107
- splitters, 111

**DoubleAnimation class**

- animation, as basis for, 861
- BeginAnimation with, 863
- class hierarchy of, 861
- CreateClock method, 863
- Duration structures for, 862
- IsCumulative property, 870
- To property, 863
- From property, 863
- purpose of, 861
- Storyboard parents to DoubleAnimation objects, 865–866

## DoubleAnimationUsingKeyFrames class

DiscreteDoubleKeyFrame class, 910, 912–913, 916–917

IsCumulative property, 916

LinearDoubleKeyFrame class, 910, 912–913

purpose of, 910

SplineDoubleKeyFrame class, 910

## DoubleAnimationUsingPath class, 930–934

## DoubleKeyFrame class, 910, 912

## DrawImage method, 202

## Drawing class

class hierarchy of, 951

dimensions of objects, determining, 962

DrawingGroups. *See* DrawingGroup class

GlyphRunDrawing class, 951

ImageDrawing class, 952

importance of, 957

Opacity, 954

types of graphics allowed in, 939

VideoDrawing class, 952

## Drawing Files, XAML, 552–553

## DrawingContext class

AnimationClock overloads, 889

drawing methods, 956–957

OnRender method, as parameter to, 955–956

other methods, 957

purpose of, 186

## DrawingGroup class

BitmapEffect property, 954–955

class hierarchy of, 951

ClipGeometry property, 954

dimensions of objects, determining, 962

Drawing property for returning, 957

objects typically in, 953

Opacity property, 954

purpose of, 951

Transform property, 955

## DrawingImage class

class hierarchy for, 949

Drawing property of, 950

ImageDrawing class, 952

purpose of, 939, 949

## DrawingVisual class

child elements with, 224–226

class hierarchy of, 223–224

DrawingContext type, 375–377

event routing, 224

GetVisualChild method, 224–226

location of visual, 224

printing, 375–377

purpose of, 957

RenderOpen method, 224, 375–377

## drop shadows, 848–853

## durations, animation

CutoffTime attribute, 871

default, 868

Duration structures, 862

Forever option, 868, 892

format for, 868

percentage values for KeyTime property, 915

RepeatBehavior attribute, 870

SpeedRatio property, 873

Storyboard, effects on multiple objects, 892

Timeline type, 863

TimeSpan objects, 862

total duration, 871

## dynamic layout, 89

## DynamicResource, 538–541

**E**

## Edit menu implementation, 328–329, 434–441

## element trees

dependency properties, 143

routed input events, 157–158

Window objects, typical, 208

## elements

arranging in panels. *See* custom panels

custom. *See* custom elements

defined, 51

desired size, 188–189

FrameworkElement class, 52

natural size, 190

single-child. *See* single-child elements

## ellipses

alignment of, 58

dimensions, setting, 760

DrawEllipse method, 62–63, 956–957

EllipseGeometry class, 785, 885, 892–893

rendering paradigm, 760

sizing of, 57–58

Stretch member, 58

styles with, 651

## em sizes, 46–47

## engraving effect, 849

## enumerations, 458, 506

## environment information, 532–533

## EvenOdd FillRule, 767–771

## event handlers

AddHandler method, 93–94, 166–167

binding button commands to, 74–76

data bindings to replace, 605

eliminating, advantage of, 270

naming conventions, 7

PropertyChangedEventHandler, 719–721

RoutedEventArgs objects, 93

SelectionChanged events, 330



- sender casting, 93
- senders, 164–165
- source hierarchy issues, 97–98
- Window objects, obtaining, 8
- XAML representations of, 519–520, 522
- events
  - Application class, of, 8
  - bubbling events, 165, 168
  - button clicks, 65–66
  - Changed event of Freezable, 29
  - Checked event, 77
  - Click event routing, 166–167
  - custom routed event creation, 168–169
  - data binding, defining for, 631–632
  - enabled elements issue, 158
  - EventSetter objects of styles, 654–655
  - EventTrigger class, 656–657, 864, 866, 868, 878
  - Exit event, 8
  - INotifyPropertyChanged interface, 631
  - keyboard event routing, 167–168, 180–183
  - menu events, 290
  - mouse events. *See* mice
  - PropertyChanged events, 719–721
    - purpose of, 6
    - routing. *See* routed input events
  - SelectionChanged events, 330
  - senders, 164–165
  - source elements, 158
  - Startup event, 8
  - stylus. *See* stylus information
  - TextInput events, 181
  - tunneling events, 165, 168
  - visibility issues, 158
  - XAML representations of, 519–520, 522
- Expander controls, 596

## F

- file formats for distribution, 545
- files
  - file operations of RichTextBox, 324–328
  - FileSystemInfo class, 103–104
  - opening for data entry, 726
- Fill property, 192–193, 507, 885
- fill rules, 767–771, 791–794, 812–815
- FillBehavior property of animation objects, 863, 869, 870
- filtering, 745–754
- Find menu implementation, 442–443
- FlowDocument objects, 500–502, 572, 653–654, 710–717, 711
- focus, 67, 180–181, 185
- fonts
  - Baseline property of FontFamily, 851–852
  - Button class, controlling for, 70
  - custom, 815–818

- defined, 46–47
- dependency properties, 144
- dialog boxes for picking, 392–409
- em sizes, 46–47
- FontFamily, setting, 46–47, 144, 330
- FontSize, 46, 47, 60, 141–146, 524–525
- Fonts.SystemFontFamilies, 400
- FontStretch dependency, 144
- FontStyle property, 47, 62, 144
- FontWeight property, 47, 62, 144
- italics, 47
- LineSpacing property, 853
- listing all available, 400
- oblique, 47
- outlines for, geometric, 815–818
- rasterization, 815
- setting to static properties, 506
- styles, setting for, 640
- tilted text shadows, 853
- Foreground property of Brush type
  - ColorAnimationUsingKeyFrames, 918
  - dependency, 144
  - Image class with, 55
  - purpose of, 43
  - setting with templates, 668–669
  - styles, setting for, 640
  - text color, setting, 48
  - TextBlocks with, 60–61
- FormattedText type, 193–199, 202, 633, 815
- forms, data entry, 721–723. *See also* data entry
- Frame class
  - background colors, setting, 571
  - CanGoBack property, 579–580
  - CanGoForward property, 579–580
  - Content property, 567
  - event support, 574
  - GoBack method, 579–580
  - Navigate method, 574, 577–578
  - NavigateUri property, 566
  - NavigationUIVisibility, 575, 577
  - NavigationWindow as holder, 571
  - Next buttons for, 582
  - Page files as Sources for, 571
  - Previous buttons for, 582
  - Source property, 83
- FrameworkElement class
  - ApplyTemplate method, 697
  - Control class relationship to, 65
  - custom panels based on, 242, 244–246
  - dependency properties, 144
  - elements, as base class for, 185
  - EventTrigger class, 864
  - FindName property of, 93
  - GetBindingExpression method, 627
  - Image class, 52

FrameworkElement class, *continued*

- LayoutTransform property, 819
- Margin property, 55, 68, 188–189
- MeasureCore method, 188–189
- MeasureOverride method, 188–193
- multiple children support, 235
- overriding OnRender, 62–63
- Panel class hierarchy, 89
- printing, 375
- purpose of, 52
- raster and bitmap derived classes, 939
- RenderTransform, 254
- Resources property, 524
- SetBinding method, 78–79, 607
- shapes. *See* Shape class
- Style property of, 640

FrameworkElementFactory objects, 219, 665

FrameworkPropertyMetadataOptions, 615

FrameworkTemplate abstract class, 664–666

Freezable class, 29–31

## G

Geometry class

- ArcSegments. *See* arcs
- BuildGeometry method, 815–818
- class hierarchy of, 783
- Clip property, 814–815
- CombinedGeometry. *See* CombinedGeometry class
- Data property of Path, 783
- EllipseGeometry class, 785
- font customization, 815–818
- GeometryCollection type, 785
- GeometryGroup class, 785–787
- LineGeometry class of, 784
- LineSegment class, 792
- PathFigure objects, 791–792
- PathGeometry objects. *See* PathGeometry class
- PathSegment objects, 791–792
- PolyBezierSegment class, 804–805
- purpose of, 783
- QuadraticBezierSegment class, 811–812
- RectangleGeometry class, 784–785
- specification of objects, 783
- Transform property of, 843
- XAML markup for, 783

GeometryDrawing class, 950–954

GeometryGroup class, 785–787

GlyphRunDrawing class, 951

gradient brushes

- borders with, 42–43
- defined, 31
- GradientStop class, 895–899
- GradientStops property, 37
- linear. *See* LinearGradientBrush class
- MappingMode property, 33

multiple color gradients, 37

place in Brush class hierarchy, 26

radial. *See* RadialGradientBrush class

XAML representation of, 512–513

graphical shapes

- Canvas class with, 760
- Canvas.Left and Top properties, 760
- capabilities of Shape objects, 760
- class hierarchy, 759–760
- composites, constructing, 760
- curve creation, 762–765
- ellipses. *See* ellipses
- EvenOdd FillRule, 767–771
- Fill property, 760
- fill rules for, 765, 767–771
- FrameworkElement ancestry of, 759
- Grid objects for holding, 761
- line caps, 772–774
- line joins, 774–777
- lines. *See* Line class
- NonZero FillRule, 767–771
- panel types suitable for composites, 760
- paths. *See* Path class
- pens for. *See* Pen class
- polygons. *See* Polygon class
- polylines. *See* Polyline class
- positioning lines in Canvas, 761, 764
- rectangles. *See* Rectangle class
- rendering paradigms, 760
- scaling, 766–767
- Shapes library, 759–760
- strokes. *See* Stroke Class
- Style elements with, 766
- XAML for property definitions, 772

graphics

- bitmaps. *See* bitmaps
- composites. *See* DrawingImage class
- coordinate systems for Canvas, 844–846
- paths, 790
- retained graphics system, 860
- Shape classes. *See* Shape class
- styles, setting for, 651–653
- transforms. *See* transforms
- vector. *See* vector graphics

Grid class

- class hierarchy, 89
- ColumnDefinition property, 112–113
- controls, adding to, 113
- creating objects of, 111
- custom element sizing issues, 189
- dependency property effects on, 145
- graphical shape composites in, 761
- GridLength class, 112
- GridSplitter objects. *See* GridSplitter class
- GridUnitType enumeration, 112

- Height property, 112
- multiple columns, 113, 119–120
- multiple row creation, 113
- purpose of, 111
- RowDefinition property, 112–113
- ScrollBars with, 127–130
- ShowGridLines property, 111
- sizing rows and columns, 112, 119
- spanning rows or columns, 119–120
- splitters. *See* GridSplitter class
- UniformGrids. *See* UniformGrid class
- XAML representations, 518–519
- GridSplitter class, 122–127
- GridView class
  - class definitions for items in, 360–361
  - Columns property, 360
  - DataTemplate objects for, 663–664
  - defined, 360
  - DisplayMemberBinding property, 362
  - GridViewColumn type, 360, 362
- GroupBox controls, 100–102
- grouping, 745, 754–758

## H

- Help files
  - Help menu command implementation, 450–451
  - Page elements, 711
  - templates for, 710–717
- hierarchical data display. *See* TreeView controls
- horizontal skew, 828
- HorizontalAlignment property, 55, 68–69, 187–188, 190
- Hyperlink elements
  - BookReader example. *See* BookReader application
  - LinkOnRequestNavigate handlers, 565
  - NavigateUri property, 565
  - NavigationWindows for showing, 565–570
  - RequestNavigate event, 565–566
  - TargetName attributes, 594

## I

- identity matrices, 839
- IEnumerable, CollectionView implementation of, 734
- IList, 734, 735
- Image class
  - alignment properties, 55
  - Background property non-existent, 56
  - BitmapImage. *See* BitmapImage class
  - display size, 54–55
  - DrawingImage class, 553
  - Foreground property non-existent, 56
  - FrameworkElement parent of, 52
  - Height property, 55
  - loading from files, 53
  - Margin property, 55
  - MeasureOverride method sizing, 190
  - Opacity, 55–56
  - purpose of, 52
  - rotating bitmaps, 56
  - sizing windows to image size, 55
  - Source property of, 940, 941
  - steps for displaying, 53
  - Stretch property, 54–55, 943
  - styles not supported, 650
  - Uri, setting to Source property, 941
  - Width property, 55
- images. *See also* bitmaps; Image class
  - buttons from, 71–73
  - custom elements, using in, 202
  - ImageBrush class, 958–959, 962–965
  - ImageDrawing class, 952
  - ImageSource abstract class, 939–940
  - TreeViewItems with, 346–347
  - XAML Image elements, 486
- inheritance, 8–10, 13–17, 14
- InitializeComponent wizard example, 581
- Ink Serialized Format (ISF), 550
- InkCanvas interface
  - clipboard methods, 560–562
  - EditMode property, 553–554
  - EraseBy settings, 553
  - EraserShape property, 555, 560
  - event handling for, 180
  - GetSelectedStrokes method, 562
  - IsHighlighter property, 554–555
  - purpose of, 177
  - Selection setting, 553–554
  - Strokes collections. *See* Stroke class
  - StylusToolDialog, 555, 557–558
- Inline class, 59–62, 516
- input events, routed. *See* routed input events
- input focus for buttons, 67
- ISF (Ink Serialized Format), 550
- italics, 47, 60, 61–62, 329–331
- ItemsControl class
  - class hierarchy, 257–258, 290
  - grouping feature, 758
  - Items property, 258
  - ItemsPanel property, 690–691
  - ItemsPanelTemplates. *See* ItemsPanelTemplate objects
  - ItemTemplate property, 353, 663, 692–693
  - menu classes derived from, 289
  - panel replacement, 691
  - Template property of, 690–691
  - TreeView controls descended from, 341
- ItemsPanelTemplate objects, 663, 664, 693–704
- ItemTemplate property, 279–281, 354–355, 663–664, 707

**J-K**

journals, 570, 580, 586

key-frame animations

arbitrary paths, 929

Boolean type, 911

Char type, 911

class hierarchy for, 910

ColorAnimationUsingKeyFrames, 918–919

DiscreteDoubleKeyFrame class, 910, 912–913

DiscretePointKeyFrame class, 913–914

Discrete<Type>KeyFrame classes, 910

double type. *See* DoubleAnimationUsingKeyFrames

DoubleKeyFrame class, 910, 912

element specification order, 912

KeyFrames property, 910

KeySpline property, 919–926

KeyTime property, 912–915

Linear/<Type/>KeyFrame classes, 910

LinearColorKeyFrame class, 918–919

LinearDoubleKeyFrame class, 910, 912–913

LinearPointKeyFrame class, 914–915

Matrix type, 911

Object type, 911

Paced KeyTime property, 915

percentage values for KeyTime property, 915

PointAnimationUsingKeyFrames, 913–914

purpose of, 910

Spline<Type>KeyFrame classes, 910, 919–926

String type, 911, 918

table of types for, 911

<Type>KeyFrame classes, 910

Uniform KeyTime property, 914

Value property, 912, 913

keyboard events

accelerators, 304–307

Focusable property, 180–181

GotKeyboardFocus, 181

IsKeyboardFocused property, 180

Key enumeration, 181

KeyboardDevice type, 183

KeyDown, 181

KeyEventArgs, 181, 305

KeyGesture class, 305, 307–308, 311

KeyUp, 181

Marches method, 305

routing of, 167–168

Source property with, 181

TextInput, 181

tunneling, 181

keyboard shortcuts for buttons, 67

**L**

Label class, 80, 536

LayoutTransform property

ArrangeOverride calls, 831

compared to RenderTransform, 823

defined, 819

line widths, effect on, 844

Matrix, setting directly, 842

MeasureOverride calls, 831–832

RenderTransform compared to, 831–833, 883–885

rules for, 831

ScaleTransform with, 827

SkewTransform with, 829–830

TranslateTransform with, 824

translations ignored, 833

lazy loading, 345–346

line caps, 772–774, 778–779

Line class, 761–780

line joins, 774–777

LinearColorKeyFrame class, 918–919

LinearDoubleKeyFrame class, 910, 912–913

LinearGradientBrush class

angle of gradient, 33

BrushMappingMode property, 33

calculation tricks, 34–35

ColorInterpolationMode property, 33

components of, 31

constructors for, 32, 33

EndPoint property, 37

freezing, 33

GradientStops property, 37

horizontal gradients, 33

MappingMode property, 33, 35

multiple color gradients, 37

padding, 33

Reflect setting, 33–34

SpreadMethod property, 33

StartPoint property, 37

units for specifying, 32–33

updating backgrounds of windows, 37

XAML, representing in, 507, 512–513

LinearPointKeyFrame class, 914–915

LineGeometry class, 784–785

lines, path mini-language representation, 813

LineSegment class, 792–793, 797

ListBox controls

adding items, 258, 265, 275

alignment, centering, 261

Background property, binding with, 269–270,

283–284

binding selected values, 272

Brush objects, storing, 267–269

- class hierarchy for, 258–257
  - components of, 255
  - creating objects, 258
  - Ctrl key with, 261
  - DataTemplate objects with, 281, 285, 353. *See also*
    - DataTemplate objects
  - deselecting items, 261
  - DisplayMemberPath property, 266
  - elements allowed in, 258
  - filling the ListBox, 258
  - filters, 751–754
  - focus rectangles, 261
  - font size settings, 275
  - grouping data with CollectionView, 754–758
  - GroupStyle property, 758
  - inheritance from, 277–278
  - initializing selection, 261
  - ItemCollection type, 258
  - Items property, 258
  - ItemsControl as parent, 257, 758
  - ItemSource property, 705
  - ItemsPanel property, 279, 284–285
  - ItemsPanelTemplates, 663–664, 693–704
  - ItemSource property, 258, 265
  - ItemTemplate property, 279–281, 285, 353, 692–693, 707
  - keyboard control of, 261, 284
  - Label controls as items, 272–273
  - ListBoxItem class for, 273–275
  - ListView descendents class. *See* ListView controls
  - multiple item selection, 262
  - panel replacement, 691
  - purpose of, 257
  - RemovedItems property, 275
  - ScrollIntoView method, 261
  - SelectionChanged event, 262, 275
  - SelectionMode property, 262
  - Shape objects in, 270–271
  - sizing, specifying, 261
  - sorting in, 746
  - StackPanel objects in, 275–277, 281
  - templates for. *See* ItemsPanelTemplate
  - ToolTips in, 283
  - ToString methods of objects for items, 263
  - visual trees for, 281
- ListCollectionView class, 734–745**
- ListView controls**
- adding items to, 362–363
  - Columns collections, 360
  - DataTemplate objects for, 364–366
  - GridView class, 360
  - Items property, 360, 362–363
  - ItemSource property, 360, 368–369
  - ListBox parent properties, 360
  - ListViewItem class, 360
  - purpose of, 360
  - sorting items, 363–364
  - View property, 360, 361, 363
- local isolated storage, 85
- local user application data, 414
- localizing dates with DateTimeFormatInfo, 258
- logical trees, 143, 206, 212
- lookless controls, 663
- ## M
- Main method, 307**
- MainWindows property of Application, 10–11, 12**
- margins**
- Button class margins, 68
  - custom element sizing effects, 189
  - FrameworkElement Margin property, 68
  - Margin property of Image, 55
  - print settings, 383–385
  - printing settings, 378
  - StackPanels, for, 92–93
- markup extensions**
- Binding. *See* Binding class
  - curly brackets for, 526
  - DynamicResource, 538–541
  - StaticResource, 524, 525–526, 537
  - StaticResourceExtension class, 526, 528
  - x:Key, 645, 648
  - x:Static. *See* x:Static markup extension
  - x:Type, 644–646
  - x:xDat, 705
- matrices**
- defined, 838
  - identity matrices, 839
  - key-frame animation types, 911
  - LayoutTransform, setting directly, 842
  - M properties, 839–840
  - Matrix structure, 839–840
  - MatrixAnimationUsingPath class, 929, 934–937
  - MatrixTransform class, 842
  - multiplication of, 838
  - non-commutative nature of, 838
  - Offset properties, 839–840
  - RenderTransform, setting directly, 842
  - rotation strings, 848
  - ScaleTransform equivalence, 840–841
  - symbols for, 838
  - Transform class, 840, 841
  - transform formulas, 839
  - transforms without translation, 839
  - TranslateTransform equivalence, 840
- Measure method, 207, 208–209, 831**

## MeasureOverride method

- aspect ratio maintenance, 190
- Brush thickness with, 192–193
- button sizing calculation, 199–200
- calls to, 189, 204
- child element sizing, 203, 206–207
- childless elements, 190
- clipping issues, 194
- Content set to element, 189
- custom panel implementation, 235, 237, 246, 254
- default return value, 190
- defined, 188–189
- FormattedText objects with, 199
- Grid objects as parents, 189
- HorizontalAlignment effects, 190
- Image class with, 190
- infinity exceptions, 190–191
- LayoutTransform property with, 831–832
- Margin property with, 189, 200
- Measure method of children, 207, 208–209
- MeasureCore, relation to, 188–189
- MinWidth and MinHeight, effects of setting, 190
- natural size, indicating, 190
- overriding, 189
- Padding property with, 199
- Pen class thickness with, 192–193
- purpose of, 188–189
- sizeAvailable argument, 189, 194, 201–202
- sizeFinal.Width calculation, 209
- SizeToContent property with, 189
- StackPanel objects with, 189
- Width and Height, effects of setting, 190

## menus

- accelerators, 304–307
- CanExecute handlers, 308–311
- Checked events, 290, 294
- checked items, 290, 294–295, 297–300
- class hierarchies of, 289, 290
- Click events, 290, 291, 294
- command bindings for, 308–311
- Command property, 290, 308
- construction overview, 291
- context menus. *See* ContextMenu controls
- controls as menu items, 300–302
- data binding in, 295, 301–302, 308–311
- Dictionary objects for, 307–308
- disabling items, 290
- DockPanel objects for, 294
- events defined by MenuItem, 290
- Headers, 289, 289–290, 291, 311
- Icon property of MenuItem, 290, 300, 302–304
- IsCheckable property, 290, 294–295
- IsChecked property, 290, 294–295
- item types allowed, 290

- Items property, 289, 290
- keyboard input handling, 304–305
- KeyGesture class, 305, 307–308, 311
- Marches method for keyboard events, 305
- Menu elements, 546
- Menu type, 289, 290, 291
- MenuItem type, 289, 290, 311, 446
- mutually exclusive checked items, 295
- new MenuItem creation, 291
- OnPreviewKeyDown method overrides, 305, 307
- RoutedUICommand type, 308–311
- Separator controls, 290
- structure of, 289
- submenus, 289, 290, 300, 302–304
- Tag property of MenuItem, 297
- text for, setting, 291, 311
- toolbars incorporating, 337
- top-level, 290
- Unchecked events, 290, 294
- underline character, 291, 304–305

## MessageBox class Show methods, 8

## methods, overriding, 8–10

## mice

- ButtonState property, 169–170
- Canvas, events with, 175–176
- capturing process, 171–172
- ChangedButton property, 169–170
- ClickMode property of buttons, 68
- cursor representation, 171
- GetPosition method, 169
- IsMouseOver property, 169
- left vs. right events, 170
- LeftButton property, 169
- MiddleButton property, 169
- Mouse class static properties, 170–171
- Mouse events, 169–171
- MouseButton enumeration, 169–170
- MouseButtonEventArgs, 169–170
- MouseButtonState enumeration, 169
- MouseDown events. *See* MouseDown events
- OnMouseUp method, 175
- OnPreviewMouseDown method, 160
- OnRender method graphical objects, 187
- pointer location, obtaining, 28
- Preview events, 160, 169–176
- RightButton property, 169
- routed events, 169–176
- up and down event pairing, 171

## Miter line joins, 774–777

## modal dialog boxes, 13

## modeless dialog boxes, 13, 437–441

## monitors, 25

mouse. *See* mice

**MouseDown events**

- ButtonState property for, 169–170
- coordinates for, 7–8
- defined, 6
- event handler example, 6–7
- handlers for, 7–8
- MouseDownEvent for, 160
- OnMouseDown, relationship to, 158
- overriding OnMouseDown, 15
- multi-bindings, 620–625, 635–636

**N**

Name attributes, 697

**namespaces**

- ClrNamespace property, 504
- commonly used by WPF, 3
- System, associating with XAML, 510–512
- XAML, 459, 470, 475–476
- XmlNamespace property, 504
- XmlnsDefinitionAttribute, 504

**navigation applications**

- BookReader. *See* BookReader application
- browser applications. *See* XAML Browser Applications
- defined, 545
- fragment navigation, 596
- frames. *See* Frame class
- NavigationWindows. *See* NavigationWindow class
- TabControl class, 596

**NavigationWindow class**

- Application.Current property for obtaining, 569
- Back button, 570
- CanGo properties, 579–580
- Content property, 567
- event support, 574
- Forward button, 570
- frames in. *See* Frame class
- GetNavigationService method, 569
- GoBack method, 579–580
- journal, 570
- Navigate method, 569, 577–578
- NavigateUri property, 566
- NavigationService property of Page for obtaining, 569
- Next buttons for, 582
- Page elements, 567–570
- Previous buttons for, 582
- purpose of, 565–566
- RequestNavigate event handler, 569
- ShowsNavigationUI, 575
- Source property, 566–567
- StartupUri attribute, 566, 597
- Title property of Page, 567
- visited links journal, 570, 579–580

**nesting panels, 94–95**

NonZero FillRule, 767–771

Notepad Clone example, 413–453

numeric type converters, 618–619, 622

**O**

oblique text, 47

ObservableCollection class, 727–729, 734–735, 746, 754

OnMouseDown events, 158–159

**OnRender method**

- calls to, 186–187, 204
- clipping issues, 194, 201–202
- drawing surface assumptions, 186
- DrawingContext as parameter for, 955–956
- DrawText method in, 193–195
- FormattedText type with, 193–199
- InvalidateVisual calls, 538–539
- MeasureOverride method calls, 189
- mouse event relation to graphical objects, 187
- overriding, 62–63, 204
- Pen class thickness with, 192
- purpose of, 51
- RenderSize property, 186–187
- RenderTransform property with, 831
- retention of graphical objects, 186–187

**opacity**

animating, 893, 917, 933

DrawingGroup, setting for, 954

opening files for data entry, 726, 729

origins, setting for Canvas, 844–846

overriding methods, 8–10, 203–204

Owner property of Window objects, 13

**P**

Padding property of controls, 68

**Page class**

- animation example, 875–876
- FlowDocuments in, 572
- Frame objects, as Source for, 571
- NavigationService class, 569
- NavigationWindows with, 567
- PageFunction class, 584–586
- XAML Browser Application use of, 598

pagination for printing, 387–390, 411, 425–434

**Panel class**

canvases. *See* Canvas class

Children property of, 89–90, 91, 235. *See also* custom panels

class hierarchy for, 89

customizing. *See* custom panels

DockPanels. *See* DockPanel class

dynamic layout for, 89

Grid panels. *See* Grid class

handlers for children's events, 167

inheriting from. *See* custom panels

InternalChildren property, 235

nesting, 94–95

purpose of, 89

StackPanels. *See* StackPanel class

UniformGrids. *See* UniformGrid class

WrapPanels. *See* WrapPanel class

## parsing

- BrushConverter class, 507
- conversions of types, 504–506
- EnumConverter class, 506
- Parse method of Double, 504–506
- Path strings for data binding, 616
- ThicknessConverter class, 505–506
- XAML by System.Windows.Markup, 462
- XamlReader.Load for, 462–463
- partial keyword, 323, 416
- Paste commands, implementing, 74–76, 320
- Path animation classes
  - DoubleAnimationUsingPath, 930–934
  - MatrixAnimationUsingPath class, 934–937
  - PathAnimationSource.Angle, 931
  - purpose of, 929
- Path class (geometrical shape)
  - animation of. *See* Path animation classes
  - ArcSegments. *See* arcs
  - Clip property, 814–815
  - closed figures, 790
  - Combine method, 53
  - CombinedGeometry. *See* CombinedGeometry class
  - Data property of, 783, 785
  - defined, 781
  - EllipseGeometry class, 785
  - figures, 790
  - FillRule issues, 793
  - font customization, 815–818
  - Geometry type, 783
  - GeometryGroup class, 785–787
  - graphics paths defined, 790
  - LineGeometry class, 784
  - LineSegment class, 792
  - multiple elements, 786–787
  - open figures, 790
  - PathFigure objects, 791–792
  - PathGeometry objects. *See* PathGeometry class
  - PathSegment objects, 791–792
  - PolyBezierSegment class, 804–805
  - PolyLineSegment class, 793–794
  - purpose of, 783
  - QuadraticBezierSegment class, 811–812
  - RectangleGeometry class, 784–785
  - RotateTransform with, 888
  - StrokeDashArray property, 780, 899
  - subpaths, 790
  - Transform property of, 843
- Path property of Binding class, 606–607, 615, 616
- PathFigure class
  - class hierarchy for, 791
  - defined, 791
  - derivation, 791
  - FillRule issues, 793
  - IsClosed property, 791, 793
  - IsFilled property, 791, 793
  - LineSegment class, 792
  - PathSegment objects, 791
  - Segments property, 791, 792
  - StartPoint property, 791, 792
- PathGeometry class
  - animation classes with, 929–930
  - Bézier curves defined in, 930–931
  - figures, 790
  - Figures property, 791, 792
  - FillRule property, 791, 794
  - graphics paths, 790
  - subpaths, 790
- PathSegment class
  - arbitrary polygon creation, 792
  - ArcSegments. *See* arcs
  - Bézier curves with, 802
  - class hierarchy for, 791
  - defined, 791
  - PathSegmentCollection, 792
  - PolyLineSegment class, 793–794
- Pen class
  - DashCap property, 777
  - DashStyle property, 777
  - PenLineCap enumeration, 772–774, 778–779
  - PenLineJoin enumeration, 774–777
  - properties, table of, 771–772
- pixels
  - device independent units, 17
  - formats, 945
  - PixelFormat class, 940, 942
- png files. *See* bitmaps
- point sizes of fonts, 47
- PointAnimation class, 887–888
- PointAnimationUsingKeyFrames, 913–914, 926
- PointAnimationUsingPath class, 929–930
- PointCollections, 761–763
- pointers, mouse, obtaining locations of, 28
- Points property, 761–763
- points, specifying collections of, 506
- PolyBezierSegment class, 804–805
- Polygon class
  - arbitrary polygon creation, 792
  - creating objects in a canvas, 133
  - curve creation, 762–765
  - fill rules for, 133, 765, 767–769
  - Grid class with, 761
  - Points property, 761–763
  - StrokeLineJoin property, 774–777
  - Style definitions for, 768–769
- Polyline class
  - coordinate system marking with, 846
  - curve creation, 762–765
  - fill rules for, 765, 767–769
  - Grid class with, 761
  - line joins, 774–777
  - Points property, 761–763
  - positioning in Content, 763
  - purpose of, 177–180



PolyLineSegment class, 793–794  
 positioning Window objects, 16–20  
 PresentationCore reference, adding, 4  
 preview events, 85–86, 169–176  
 printing
 

- Arrange method requirement, 387
- banner printing, 388–392, 409–411
- color presentation. *See* Color structures
- DocumentPage class, 387, 390
- DocumentPaginator class, 387–390
- DrawingVisual class, 375–377, 390
- GetPage method, 387, 390
- Grid objects, 385–387
- margin settings, 378
- Measure method requirement, 387
- multi-page documents, 387
- multiple pages, 385
- multiple printers, 378
- PageOrientation property of PrintTicket, 427
- PageRangeSelection property, 377
- pagination, 387–390
- PrintableAreaWidth/Height properties, 377
- PrintDialog class, 375–378
- PrintDocument method, 387
- Printer Preferences field, 377
- PrintQueue fields, 375, 378
- PrintTicket class, 375, 377–378, 427
- PrintVisual method, 377, 385–387
- Visual type, 375, 385, 387, 390

 projects
 

- code files, adding, 4
- creating new, 4
- properties of, setting, 5
- references, adding, 4

 properties. *See also* properties under specific classes
 

- attached. *See* attached properties
- dependency. *See* dependency properties
- determination by reflection, 504
- EnumConverter class, 506
- parsing inconsistent string representations, 504–506
- XAML representations of, 508–510, 514–515, 521, 606

## Q-R

QuadraticBezierSegment class, 811–812  
 RadialGradientBrush class, 38–41  
 RadioButton controls, 76, 100–102, 646, 669  
 raster graphics, 939. *See also* bitmaps  
 rasterization, 815  
 ReachFramework.dll, 377–378  
 Rectangle class
 

- Canvas.Left and Top properties, 760
- dimensions, setting, 760
- DrawRectangle methods, 956–957
- Grid class with, 761
- rendering paradigm, 760
- StrokeLineJoin property, 774–777

RectangleGeometry class, 784–785  
 recursing directory trees, 344–345, 351–353  
 references, adding using Solution Explorer, 4  
 reflection, metadata, 31  
 reflections of graphics, 965–966  
 reflections of text, 855–856  
 RenderSize property
 

- ArrangeOverride return values, 210
- dimension calculation for, 187
- explicit Width or Height settings, 187
- HorizontalAlignment property effects, 187–188, 190
- Margin property effect on, 187, 188–189
- purpose of, 186
- ScaleTransform, effects of, 826

 RenderTargetBitmap class, 942–943  
 RenderTransform property
 

- compared to LayoutTransform, 823
- coordinate systems for Canvas, 844–846
- defined, 819
- drop shadow creation, 848–849
- LayoutTransform compared to, 831–833
- line widths, effect on, 844
- Matrix, setting directly, 842
- MatrixTransform, setting to, 937
- OnRender method, 831
- RadialPanel example using, 254
- RenderTransformOrigin property, 833–835
- rules for, 831
- ScaleTransform with, 827
- setting to TranslateTransform, 821
- SkewTransform with, 829–830
- TranslateTransform with, 824
- Value property, 841

 RepeatBehavior animation, 870, 873, 892, 893  
 resources
 

- adding to projects, 71
- assembly, 71, 523–524
- defined, 71
- locally defined. *See* XAML resources
- ResourceDictionary type, 524
- ResourceKey property, 537–538
- StaticResource syntax, 641, 644
- styles, defining in, 640–641
- template selection, 685–686
- templates, defining as, 667
- Uri class to accessing, 72
- XAML. *See* XAML resources

 retained graphics system, 860  
 RichTextBox controls
 

- command processing, 320
- Document property, 88
- FlowDocument class, 330, 500–502
- FontFamily, setting, 330
- formats used, 85
- keystroke visibility issue, 85–86
- loading files with, 324–328

**RichTextBox controls, *continued***

- preview events, 85–86
- purpose of, 80
- saving files with, 324–328
- Selection property, 329–330
- TextRange class, 88, 329–330
- toolbars, inside, 319–320

**RotateTransform**

- affine transforms, 838
  - Angle property of, 830–831, 916
  - animating, 879–880
  - Center properties of, 830, 831, 833
  - coordinate system issues, 846
  - formulas, 837–838
  - line rotation techniques, 835–837
  - MatrixTransform equivalence, 842
  - negative angles, 831
  - Path rotation, 888
  - rotating around center, 833–834
  - rotating TextBlock objects, 854–855
  - syntax for, 821
  - XAML example, 820–821
- rotating bitmaps, 941
- Round line joins, 774–777
- routed event handling, 176, 180–183, 195–202
- routed input events
- AddHandler method, 166–167, 168
  - advantages of, 165
  - bubbling events, 165, 168
  - capturing, 166, 171–172
  - class hierarchy of RoutedEventArgs, 157–158
  - Click event routing, 166–167
  - ContentElement class events, 169
  - custom event creation, 168–169
  - defined, 157–158
  - Device property of InputEventArgs, 161
  - enabled elements issue, 158
  - Handled flag, 161, 166
  - InputEventArgs, 161
  - keyboard events, 167–168
  - mouse events, 169–176
  - no default implementations of events, 159
  - OriginalSource property, 160–161, 164–166, 169
  - purpose of, 158
  - raising custom events, 168–169
  - RegisterRoutedEvent method, 168
  - RemoveHandler method, 168
  - RoutedEvent property, 160, 164, 864
  - RoutedEvent type, 160, 168
  - RoutedEventArgs class, 160–161, 164, 165, 168–169
  - RoutedUICommand type, 308–311, 317–320
  - RoutingStrategy, 168
  - senders, 165–166
  - sequence of control, 165
  - Source property, 160–161, 164–166

- TimeStamp property of InputEventArgs, 161
  - tunneling events, 165, 168
  - UIElement events, 158
  - visibility issues, 158
- Run method of Application class, 4, 6, 12

**S**

saving files for data entry, 726, 729

**ScaleTransform**

- ActualWidth property, effect on, 826
  - Center properties, 824, 826, 827
  - Matrix equivalence, 840–841
  - properties of, 824
  - RenderSize property, effect on, 826
  - RenderTransform vs. LayoutTransform, 827
  - Scale properties, 824–827
  - scaling formula, 826–827
  - syntax for, 821
  - XAML example, 820–821
- scaling graphic images, 766–767
- scRGB color space, 24–25

**ScrollBar controls**

- data binding example, 614–615
- derivation of, 127
- double values used for properties, 127
- events of, 97–98
- Orientation property, 127
- Scroll events, 127
- SmallChange property, 127
- Template property of, 663

**ScrollViewer class**

- Margin property, 97
- purpose of, 95
- ScrollBar events, 97–98
- SizeToContent with, 97
- StackPanels and contents of, 95–96
- visibility properties, 97
- WrapPanel with, 103

security permissions, 598

senders, 164–166

Separator controls of menus, 290

serialization, 414–417

shadows, creating, 965–966

**Shape class. *See also* graphical shapes**

- Brush type properties, 760
- Canvas class with, 760
- class hierarchy of, 56–57, 759
- composites, constructing, 760
- curve creation, 762–765
- Ellipse class of. *See* ellipses
- EvenOdd FillRule, 767–771
- Fill property, 760
- fill rules for, 765, 767–769
- Grid objects for holding composites, 761
- line caps, 772–774

- Line class of. *See* Line class
- line joins, 774–777
- NonZero FillRule, 767–771
- paths. *See* Path class
- Polygons. *See* Polygon class
- Polylines. *See* Polyline class
- positioning in Canvas objects, 760–761
- Rectangles. *See* Rectangle class
- rendering paradigms, 760
- Shapes library, 759
- strokes with. *See* Stroke class
- Style elements with, 766
- XAML for property definitions, 772
- shapes, graphic. *See* graphical shapes
- ShowDialog method, 13, 83, 377, 379
- sine wave simulation, 762–763
- single-child elements
  - AddLogicalChild method, 206, 212
  - Arrange method, 203–204, 207
  - ArrangeOverride method, 203–204, 207, 209–210
  - Child property, 206–208
  - Decorator objects, 210
  - DesiredSize property, 207, 209
  - DrawingVisual class, 224
  - element trees of, 208
  - five common overrides, 203–204
  - GetVisualChild method, 203, 206, 224–226
  - layout process description, 208
  - logical trees, 206
  - Measure method of children, 207–209
  - MeasureOverride method, 203, 206–209
  - OnRender method, 204
  - sequence of calls for overridden methods, 204
  - sizing of, 208–209
  - templates. *See* templates
  - visual trees, 206, 208
  - VisualChildrenCount, 203, 206, 224–226
- single-threaded apartments, 4
- SizeToContent property
  - custom element sizing issues, 189
  - custom panels effects, 239
  - purpose of, 48
  - ScrollViewer class use of, 97
  - sizing windows to image sizes, 55
- sizing of custom elements
  - alignment property effects, 187
  - aspect ratio maintenance, 190
  - calculation by MeasureOverride, 199–200
  - child element effects on, 206–209
  - childless elements, 190
  - clipping, 188, 194, 201–202
  - desired size, 188–189
  - DesiredSize property, 209
  - FormattedText type issues, 193–199
  - HorizontalAlignment property effects, 187, 190
  - Margin property effects on, 187, 189
  - MaxWidth and MaxHeight, 187, 190
  - MeasureOverride method. *See* MeasureOverride method
  - minimum preferred size, 188–189
  - MinWidth and MinHeight, 190
  - natural size, indicating, 190
  - public property caveat, 188
  - RenderSize property. *See* RenderSize property
  - Width and Height, 187, 188, 190, 191
- sizing Window objects, 16–20
- SkewTransform
  - Angle properties, 827–828
  - Center properties, 829
  - creating, 821
  - formulas for, 828–829
  - horizontal skew, 828
  - large angles, 829
  - LayoutTransform vs. RenderTransform, 829–830
  - properties of, 827
  - rotation with, 829
  - vertical skew, 828
  - XAML example, 820–821
- smoothing animations, 892–893
- SolidBrushColor brushes, 26–32
- sorting, 363–364, 745–746
- sources, data binding
  - DataContext property, 610–611
  - defined, 605
  - Mode property, 607–610
  - notification mechanisms, 612
  - RelativeSource property, 636–638
  - requirements, 607
  - Source property of Binding class, 607–608, 627, 630
- splines
  - Bézier curves as, 798. *See also* Bézier curves
  - KeySpline property, 919–926
  - SplineDoubleKeyFrame class, 910, 920
  - SplinePointKeyFrame, 926, 930
  - Spline<Type>KeyFrame classes, 910, 919–926
- splitters, 122–127
- sRGB color space, 24
- StackPanel class
  - alignment of buttons, 92
  - Background brushes for, 91
  - button Name property, 93
  - Children collection of, 91, 93
  - class hierarchy, 89
  - ContentProperty attribute, 515–516
  - custom element sizing issues, 189
  - default arrangement of children, 91
  - event monitoring, 93–94
  - FindName property with, 93
  - index for children, 93
  - inside buttons, allowing multiple objects, 98

**StackPanel class, *continued***

- margins for, 92–93
- nesting panels, 94–95
- Orientation Property, 91
- purpose of, 90
- styles with, 641
- template role for other classes, 690–691
- ToolBar button and text display with, 320
- transform issues, 831
- VirtualizingStackPanel, 690–691
- XAML snippet example, 457–458

**stand-alone XAML, 460****Startup event of Application class, 8****StatusBar class, 339, 690–691, 693–696****storyboards**

- attached properties of, 865
- BeginStoryboard class, 864, 866
- class hierarchy for, 864–865
- consolidation of multiple timelines, 865
- ControllableStoryboardAction
  - ControllableStoryboardAction class
  - defined, 864
- durations, effects on subordinate objects, 892
- EnterActions collections, 879
- ExitActions collections, 879
- Forever setting, 892
- HandoffBehavior property, 877–878
- multiple animation support, 871–872
- ParallelTimeline elements, 873–875
- PauseStoryboard action, 883
- RepeatBehavior attribute, 873
- SeekStoryboard action, 883
- SpeedRatio property, 873
- TargetName attached properties, 866–867, 868
- TargetProperty references, 866, 871
- TimelineGroup ancestor of, 871
- triggers, acting as, 866

**Stretch properties, 54–55, 190, 962–963****strings**

- immutability of, 50
- StringAnimationUsingKeyFrames, 918
- StringBuilder objects, 50–51

**Stroke class**

- colors, 550
- DashCap property, 780
- DrawingAttributes property, 550, 552–553, 555–557, 562
- DrawingGroup objects, 552–553
- DrawingImage class, 553
- GetGeometry method, 552–553
- InkCanvas property for, 177
- PressureFactor property, 550
- property for, 192–193
- Save method, 550
- saving as XAML Drawing Files, 552–553

**Stroke collections of InkCanvas, 549–550**

- StrokeDash properties, 777–779, 780
- StrokeLineJoin property, 774–777
- StrokeMiterLimit property, 777
- StrokeThickness property, 772, 893
- stylus effects, 550
- StylusPoints property, 550
- table of, 771–772

**styles**

- animation of, 876–880
  - BasedOn attribute, 646–649
  - class definition, 639
  - ControlTemplate objects, controlling, 669
  - data binding Values, 650, 652–653
  - DataTrigger class, 659–660
  - defined, 639
  - dependency property issues, 650
  - EventSetter objects, 639, 654–655
  - FlowDocument objects, 653–654
  - FontSize property, setting, 640, 645
  - Foreground property, setting, 640, 645
  - gradient brushes in, 643–644
  - graphics using, 651–653
  - heterogenous elements, applying to, 641–642
  - hierarchy of styles, defining, 649
  - Image objects not supported, 650
  - IsSealed property, 656
  - keys, 646–647
  - Line class with, 652–653
  - local settings, precedence of, 640
  - multiple resource sections, same key with, 642–643
  - null Values, 640
  - precedence of settings, 640, 647–648
  - Property attribute, 639
  - purpose of, 639
  - RadioButton margin settings, 646
  - referencing, 640
  - RelativeSource property, 652–653
  - Resources, 640–644
  - restrictions on, 650
  - Setters property, 639, 645
  - StaticResource markup extension, 641, 644
  - Style class definition, 639
  - Style property of FrameworkElement, 640
  - TargetType property, 644–646
  - templates compared to, 663
  - Triggers property, 656–660
  - unique properties of elements with, 642
  - Value attribute, 639, 643, 650
  - XAML resources for, 527
  - XAML Setter syntax, 639
  - x:Key attribute, 645, 648
  - x:Type extension, 644–646
- stylus information, 167, 177–180, 550–555**
- subpaths, 790**

**T**

Table class, Grid objects compared to, 111

Tablet PCs

eraser mode, 553–555

InkCanvas interface, 177, 180, 545–546

PressureFactor property, 550

strokes, 177, 549–550

stylus events, 167, 177, 550

StylusPlugin namespace, 177

TargetName attached properties, 866–868, 879

TargetProperty for animations, 866

targets, data binding, 605, 607–610, 629–630

taskbars, 12, 378

templates

ApplyTemplate method, 697

binding to Content properties, 670, 680

binding to data, 710

CellTemplate objects, 663–664

class hierarchy of, 664

content, changing only, 677–679

ContentPresenter class with, 669–670

ContentTemplateSelector property, 685–688

Control class Template property, 219–223, 663–664, 672–677

ControlTemplates. *See* ControlTemplate class

DataTemplates. *See* DataTemplate objects

DataTrigger tags, 707

defaults for, examining, 672–677

FindResource method with, 685

FrameworkTemplate base class, 664

Help system using, 710–717

HierarchicalDataTemplate type, 354–355, 663–664

IsSealed property, 664

ItemsControl class with, 690–691

ItemsPanelTemplates. *See* ItemsPanelTemplate objects

ItemTemplate property, 279–281, 663–664, 692–693, 707

ItemTemplates. *See* ItemTemplate property

Name attributes, 697

resource selection, 685–686

resources, defining as, 667

Resources property, 664

SelectTemplate method, 685–688

styles compared to, 663

TemplateBinding markup extension, 666–667

TextBlock class, binding to controls, 666–667

TreeView controls using, 709–710

VisualTree property, 664–665

XAML for template definitions, 665

termination of programs, 5, 12

text

Bold objects, 60

button content, 70

Canvas objects, placement in, 135

color, setting, 48

Content property, setting to, 45–46

coordinate system issues, 846

custom fonts for, 815–818

DrawText method, 193–195

drop shadows, 848–849

em sizes, 46–47

file I/O, 85

FontFamily, setting, 46–47

FontSize, setting, 46, 47

FontStyle property, 47

FontWeight property, 47

FormattedText type, 193–199, 202

italics, 47, 60

oblique, 47

point sizes, 47

properties for, setting, 46–49

reflecting, 855–856

rich text. *See* RichTextBox control

rotating, 854–857

StringBuilder objects, 50–51

styles, setting for, 653–654

TextBlock objects. *See* TextBlock class

TextDecorationLocation enumeration, 315

ToString methods for generating, 48–49

wrapping, property for, 425–434, 446–448

**TextBlock class**

AcceptsReturn property, 83

binding with templates, 666–667

Bold objects, 60

content property, 516

dialog box access to Text, 82

FontSize property, 60

Foreground property of, 60–61

implicit creation of objects, 59

Inlines property of, 59, 60, 516

Italic objects, 60

Opacity, animating, 917

parent class, 59

purpose of, 58

rotating TextBlock objects, 854–855

styles, targetting with, 645

templates, binding to controls, 666–667

user-input events, 61–62

**TextBox controls**

binding to, 447–449, 625

class hierarchy for, 80

expansion to fit text, 83

filters with, 751–754

rich. *See* RichTextBox controls

Text property of, 80

TextWrapping property, 425–434

**TextElement classes, 653**

**Thickness structure, 55**

**threading, 4**

**TileBrush class, 958, 962–965**

Timeline type, 863–865, 871, 873–875. *See also* storyboards

#### timers

- animation based on, 859–860
- AnimationClock type, 863
- comparison of Timer classes, 41
- CreateClock method, 863
- disadvantages for animation, 899
- DispatcherTimer class, 41
- TimerOnTick method, 860

TimeSpan objects, 862

titles, setting for Window objects, 21

ToggleButton class, 76–79

#### ToolBar class

- ApplicationCommands for, 317
- BandIndex property, 323, 324
- buttons for, 319, 320, 327
- class hierarchy for, 321
- components for, 317
- creating toolbars, 317–319
- DockPanels with, 324
- Edit menu command examples, 328–329
- event handlers, 319
- focus, setting, 319
- formatting text, 329–331
- grip images, 320
- Header property, 317, 320, 322–323
- Items collection, 317
- keyboard interfaces, 319
- menus as members in, 337
- Orientation property, 322–323
- placement of toolbars, 317
- populating toolbars, 317–319
- positioning toolbars in trays, 322–323
- RichTextBox controls in, 319–320, 324
- RoutedUICommand objects for, 317–320
- StackPanels for text with buttons, 320
- text with buttons, 320
- ToolBarOverflowPanel, 321
- ToolBarPanel, 321
- ToolBarTray class, 321–323, 324
- tooltips, 317, 319
- width issues, 321

#### ToolTip class

- ListBox controls, using in, 283
- multiple objects in content. *See* Panel class
- setting up for buttons, 79–80
- toolbar buttons with, 317, 319

ToString methods, 48–49

#### transforms

- affine transforms, 838
- animating, 879–880, 886
- class hierarchy for, 819–820
- coordinate systems for Canvas, 844–846
- defined, 819

DesiredSize property, effects on, 831

drawing area vs. elements, 822–823

drop shadows, 848–849

Geometry class, Transform property of, 843

horizontal skew, 828

LayoutTransform property, 819, 823, 824, 829–833

line widths, effect on, 844

matrices for. *See* matrices

MatrixTransform class, 842

Path objects with, 843

purpose of, 819

RadialPanel example of, 254

RenderTransform property, 819, 821, 823, 824, 829–830

RenderTransform vs. LayoutTransform, 831–833

RenderTransformOrigin property, 833–835

rotations, 820–823, 829, 830–831, 833–834

ScaleTransform, 820–821, 824–827, 840–841, 850–851

SkewTransform, 820–821, 827–830, 850–851

StackPanel issues, 831

TransformGroup class, 843, 857, 902

TranslateTransform, 820–821, 823–824, 840, 902

types of objects transformable, 819

UIElement basis for, 819

UniformGrid issues, 831–832

Value property of Transform class, 840, 852

vertical skew, 828

XAML multiplications with, 851–852

#### TranslateTransform property

animations, 902

C# example, 821

drop shadows, 848–849

LayoutTransform vs. RenderTransform with, 824

Matrix equivalence, 840

origin calculation, 824

properties of, 823

XAML example, 820–821

transparency, 23, 55–56. *See also* opacity

#### TreeView controls

bitmap graphics in, 346

class hierarchy, 341

Collapse event, 345–346

dependency properties of, 366

directories, displaying, 343–354

DispatcherObject descendents, displaying, 356–357

events of, 345–346

Grids with, 353

Header property, 341–342, 347

HierarchicalDataTemplate class, 353, 355

IsSelected property, 345–346

ItemCollection objects, 343

Items property, 341, 343

ItemsSource property, 356, 709–710

ItemTemplate property, 353, 356, 663–664

- lazy loading, 345–346
- navigating, 343
- OnExpanded method, 349
- OnSelected method, 347
- populating, 342–354
- purpose of, 341
- recursion of, 344–345, 351–353
- refreshing, 350–351
- SelectedItemChanged event, 345–346, 353
- strategy for discovery time minimalization, 345
- templates with, 709–710
- TreeViewItem class, 341, 343, 356
- TypeTreeView class, 356–357
- Unselected event, 345–346
- Windows Explorer pane as example, 341
- triggers for animation**
  - Actions property, 864
  - BeginStoryboard class, 864, 866
  - cross-element triggering, 875–876
  - elements with events, 864
  - EventTrigger class, 864, 868, 878, 883
  - Loaded event triggers, 883
  - Name attributes of elements with events, 864
  - purpose of, 864
  - RoutedEvent property, 864
  - SourceName property of EventTrigger, 864, 868
  - TargetName attributes, 868
  - Trigger class, 878–879
  - TriggerAction objects, 864, 880, 881
  - TriggerBase objects, 864
  - Triggers section samples, 864, 865–866, 883
- Triggers property of Style**
  - class hierarchy, 656–657
  - DataTrigger class, 659–660
  - defined, 656
  - EventTrigger class, 656–657
  - mechanics of, 657
  - precedence rules, 658
  - Setters property, 657
  - syntax of, 657
  - TriggerBase class, 656
  - type of, 656
- tunneling events, 165, 168
- Type class, 31, 366–367
- typefaces. *See also* fonts
  - button content, 70
  - defined, 46
  - em sizes, 46–47
  - FontFamily, setting, 46–47
  - FontSize, setting, 46, 47
  - point sizes, 47
  - Typeface objects, 193–194

## U

### UIElement class

- Arrange method, 203–204
- child elements based on, 243–244
- class hierarchy for, 223
- CommandBindings property, 74
- Content property use of, 51–52
- dependency properties, 144
- events defined by, 6
- Image class, 52
- input, routing. *See* routed input events
- OnRender method, 51
- Panel class hierarchy, 89
- printing instances of, 387
- purpose of, 51
- RenderSize property, 186–187
- RenderTransform property of, 819
- RenderTransformOrigin property, 833–834
- shapes. *See* Shape class
- transformability of, 819
- UIElementCollection class, 93, 235, 242–244
- underline character in menus, 291**
- UniformGrid class**
  - child elements of, 130
  - class hierarchy, 89
  - custom panels mimicking, 235–237
  - ListBox controls, displaying in, 691
  - ListBox controls using, 281–283
  - purpose of, 90, 130
  - transform issues, 831–832
- URIs (Uniform Resource Identifiers)**
  - accessing resources with, 72
  - Uri constructor, 53
  - Uri objects, 940
- user application data, 414**

## V

### vector graphics

- defined, 939
- DrawingGroups. *See* DrawingGroup class
- GeometryDrawing class, 950–951
- Vector type, 28, 36–37
- vertical skew, 828
- VerticalAlignment property, 55, 68–69, 187–188
- video, 952, 957
- Viewbox class, 98, 766–767, 846–847, 969–976
- viewing data. *See* CollectionView; data entry
- Viewport property, 963–965
- virtual methods, overriding, 160
- visibility events, 158
- visited links journals. *See* journals

**Visual class**

- class hierarchy for, 223–224
- GetVisualChild method, 203
- printing. *See* printing, Visual type
- styles not supported, 650
- visual tree components, 223
- VisualChildrenCount property, 203
- visual objects, 143
- visual trees
  - AddVisualChild method, 206, 212, 224
  - building for TreeView controls, 356
  - components of, 223
  - DataTemplates, of, 680
  - defined, 143
  - dependency property propagation, 144
  - GetVisualChild method, 224–226
  - ListBox controls, for, 281
  - VisualChildrenCount, 224–226
  - VisualTree property of ControlTemplate, 219
  - VisualTreeHelper class, 208
  - Window objects, typical, 208
- Visual type, 375, 387
- VisualBrush class, 959, 962, 963–965
- VisualChildrenCount property, 203, 206, 235
- visuals. *See* DrawingVisual class; visual trees

**W**

- Web browser color support, 25–26
- Window class
  - ActualHeight property, 16–20
  - ActualWidth property, 16–20
  - Background property, 22
  - client areas, 23
  - content. *See* Content property
  - ContentControl as parent class, 45
  - creating objects, 3
  - element tree of, 208
  - event handlers obtaining, 8
  - Foreground property brush, 55
  - formats for, setting, 21–22
  - Height property, 16–20
  - inheritance from, 13–17
  - initialization, 15
  - Left property, 18–20
  - MainWindows property of Application, 10–11, 12
  - minimum size of, 18
  - MouseDown events, 15
  - multiple instances of, 10–13
  - multiple objects in content. *See* Panel class
  - Owner property, 13
  - parent class of, 45
  - parts of, 6
  - positioning on screens, 16–20
  - purpose of, 4
  - ResizeMode property, 22

- Show method, 4
- ShowDialog method, 13
- sizing, 16–20
- styles for, setting, 21–22
- taskbar, multiple windows in, 12
- Title property, 4, 21
- Top property, 18–20
- Topmost property, 22
- Width property, 16–20
- WindowCollection class, 11–12
- WindowColor property, 31
- WindowStartupLocation property, 19
- WindowState property, 22
- WindowStyle property, 21
- XAML representation of, 548–549
- Windows property of Application class, 11–12
- WindowsBase reference, 4
- WinFX Windows Application project type, 529
- wizards
  - defined, 575
  - fixed sized windows, 577
  - journals for, 580
  - navigation buttons for, 575
  - Next buttons for, 582
  - PageFunction class, 584–586
  - Previous buttons for, 582
  - state requirement, 575
- work area of screens, 18–19
- WrapPanel class
  - class hierarchy, 89
  - ItemHeight property, 102–103
  - Orientation property, 102–103
  - purpose of, 90, 102–103
  - ScrollViewer with, 103
  - template role for Menu, 690–691
- wrapping text, 425–434, 446–448

**X-Y**

- XAML Browser Applications, 597–603
- XAML Cruncher program, 487–519
- XAML data binding
  - conversions of types for, 617–620
  - DataContext, setting, 610–611
  - delayed updating, 625–627
  - dependency properties, 612, 615
  - DependencyObject derived targets, 629–630
  - events defined for, 631–632
  - multi-bindings, 620–625, 635–636
  - Path property, 615–616
  - RelativeSource property, 636–638
  - Source property, 627–628, 630
  - between two controls, 605–606
  - UpdateSourceTrigger property, 626–627
  - x:Name attribute, 615



- XAML (Extensible Application Markup Language)
- advantages of, 458
  - Application object, files for, 479–480, 482–483
  - attached properties, 517–518, 521
  - attributes, 514–515, 519, 521–522
  - BAML files, 474–475
  - browser applications, 597–603
  - Build Action for, 471–472, 481
  - Button tags, 514–515
  - C# code equivalence example, 457
  - casting as buttons, 463–464
  - CDATA sections, 484
  - Class attribute, 470–471, 472, 477–478
  - class names with attributes, 519
  - class selection by `XamlReader.Load`, 503–504
  - code behind files with, 469–471, 473–474, 476–477
  - Code element, 470, 484
  - CommandBinding elements, 546–548
  - compiling with source code, 469–470, 475
  - concise expressions in, 457
  - constructors, replacing with, 458
  - Content property, 514–516
  - content, setting to, 463, 466, 475
  - Cruncher program. *See* XAML Cruncher program
  - { } (curly brackets), 526
  - custom classes in, 475–478
  - data binding. *See* XAML data binding
  - defined, 457
  - Drawing Files, saving strokes as, 552–553
  - element names, interpreting, 521–522
  - element tree representation, 461
  - EmbeddedCode project, 483
  - embedding C# in, 483–484
  - embedding in C# programs, 462
  - empty element syntax, 458
  - enumeration assignments, 458
  - error messages for, 460
  - event handlers, 458, 464, 466, 469–470, 473, 474
  - events, 519–520, 522
  - files, loading, 468–469
  - gradient brushes, defining, 512–513
  - graphical shapes creation example, 765–766
  - Image elements, 486
  - InitializeComponent method, 474, 475, 480
  - launching files of as programs, 459–460
  - locating elements by name, 466
  - loose XAML, 460
  - markup extensions in. *See* markup extensions
  - multiplications using transforms, 851–852
  - Name attributes, 473
  - names of elements, interpreting, 521–522
  - namespaces, 459, 470, 475–476, 510–512
  - non-WPF, 470
  - object elements, 507
  - objects, reusing. *See* XAML resources
  - Page class creation, 460
  - parsing, 462, 503–504
  - partial class definitions, 471, 472–473
  - property attributes, 508
  - property elements, 508–510, 514–515
  - purpose of, 457, 458
  - resources in executables, as, 464–466
  - resources, local. *See* XAML resources
  - root elements, 461
  - specification, 470
  - stand-alone files, 460
  - StartupUri attribute, 481, 483
  - Stream objects with `Load`, 462–463, 466
  - string variable assignment, 462
  - styles created in. *See* styles
  - syntax, importance of learning, 458
  - template creation with, 665–666. *See also* templates
  - transforms with. *See* transforms
  - visual appearance role of, 458
  - Visual Studio designer for, 458
  - Web site launches of, 460
  - Window class representation, 548–549
  - Window classes with XAML and code-behind, 471
  - Window-derived classes entirely in, 478–479
  - window hierarchies in, 457–458
  - Window objects loaded into Application objects, 467
  - Window objects `Owner` property, 469
  - Window root elements prohibited, 461, 467
  - x prefix, 470
  - XAML-only projects, 481–482
  - `XamlReader.Load` method, 460, 462–464, 469, 475, 487, 503–504
  - `XamlWriter.Save` method, 462
  - x:Static, 532–537
  - x:Type extension, 644–646
  - x:XData elements, 705
  - XML data islands, 705, 708
  - `XmlNamespace` property, 504
  - `xmlns` attribute, 459
  - `XmlnsDefinitionAttribute`, 504
  - `XmlTextReader`, 469
- XAML resources**
- Add method, 528
  - application-wide resources, 529–530
  - Application.Resource tags, 532
  - availability of, 524
  - C# for adding, 528
  - classes defining `Resources` property, 524
  - converter classes in, 618, 620
  - { } (curly brackets), 526
  - defined, 523–524
  - defining elements as resources, 528
  - `DynamicResource`, 538–541
  - `FindResource` method, 528–529
  - format of, 524

**XAML resources, *continued***

- forward referencing, 539
  - instance properties, 535–536
  - Internet Explorer permissions, 533
  - key lookups, 526–527
  - Key properties, 537
  - local nature of, 524
  - markup extensions, 524
  - namespace associations, 534–535
  - placement of Resources section, 526
  - purpose of, 523–524, 527
  - ResourceDictionary root elements, 542–544
  - ResourceKey attributes, 525–526, 537–538
  - Resources property, 524
  - scope of, 524
  - setting properties, 524
  - sharing among applications, 542–543
  - sharing of, 528
  - StaticResource, 524, 525–526, 537
  - storage object type, 524
  - styles with. *See* styles
  - syntax, 526
  - system-associated keys, 541
  - updates, 536–537
  - Visual Studio creation of, 529–530
  - x:Static, 532–537
- xbap files, 545, 597**
- x:Class attribute, 680, 693–694**
  - x:Key attribute, 645, 648, 667**
  - x:Name attribute, 615**

**x:Static markup extension**

- C# defined properties, 533–534
  - DynamicResource, 538–541
  - file structure options, 535
  - Internet Explorer permissions, 533
  - Key properties, 537
  - namespace associations, 532–533
  - non-WPF class access, 532
  - purpose of, 532
  - ResourceKey property, 537–538
  - Source property of Binding class, 627
  - syntax, 532
  - type consistency required, 532
  - updates, 536–537
- x:Type markup extension, 644–646**
- x:XData elements, 705**
- XML (Extensible Markup Language)**
- application version of. *See* XML (Extensible Application Markup Language)
  - attribute assignments, 457
  - data islands, 705, 708
  - Deserialize method, 414
  - element components, 457
  - empty element syntax, 458
  - local user application data, 414
  - serialization, 414–416, 726, 729
  - @ symbol for attribute references, 707
  - user application data, 414
- x:XData elements, 705**
  - XmlNamespace property, 504**
  - XmlnsDefinitionAttribute, 504**
- XPath property, 705–707, 709–710**
- YellowPad project, 550–574**