TileBrush, 371	ToolTip property, 180, 185, 939
TileMode property, 362, 396	ToolTipDescription property,
TileView class	RibbonCommand class, 856
adding set of properties to, 722	ToolTipFooterDescription property,
BasedOn property, 719	RibbonCommand class, 856
changes to, after selecting TileView style, 719	ToolTipFooterImageSource property,
ComponentResourceKey, 718	RibbonCommand class, 856
ItemTemplate property, 717	ToolTipFooterTitle property, RibbonCommand
markup for TileView style, 719	class, 856
retrieving default styles using generic.xaml,	ToolTipImageSource property,
718	RibbonCommand class, 856
TargetType property, 719	Tooltips control
TileView style, 717	configuring ToolTip-related settings, 181
TileViewItem style, 717	CustomPopupPlacementCallback property,
Time data types, data binding format string,	183
647	inability of ToolTip window to accept focus,
Timeline class	181
AccelerationRatio property, 438	options for placing tooltip, 183
BeginTime property, 445	Placement property, 183
DecelerationRatio property, 438, 462	PlacementTarget property, 183
DesiredFrameRate attached property, 461	ToolTip class, 180
RepeatBehavior property, 438	ToolTip properties, table of, 181
SpeedRatio property, 445	ToolTipService class, 184
table of properties, 437	ToolTipService class, 184
TimelineGroup class, 437	ToolTipTitle property, RibbonCommand class,
timer code, animation programming, 493	856
timer-based animation, 424	Top property
Timestamp property, 137	Canvas class, 488, 492
TimeTracker class, 487	Window class, 752
Title property	top-level elements in XAML, 28
JumpTask class, 772, 782	ToString() method, 139, 171, 173, 203, 207, 611,
Page class, 795	732
Window class, 753	total-fit algorithm, 959
To property, 430, 432, 577	TouchDown event, 150
To transitions, 577	TouchEnter event, 151
ToggleButton class, 178–179	TouchLeave event, 151
ToggleButton element, FlipPanel control, 574,	TouchMove event, 150
581	TouchUp event, 151
ToggleButton states, FlipPanel control, 573	ToXml() method, 887
ToList() method, 618	Track class, 534, 536
ToolBar class, 847–849	trackball, virtual, 923–925
ToolbarOverflowPanel, 65	TrackballDecorator class, 925
ToolbarPanel, 65	Transform class, 365, 891
ToolBarTray class, 850	Transform object, 993–994
ToolTip class, 180	Transform 2D place 201
ToolTip control, 171	Transform3D class, 891
•	Transform3DGroup class, 919

TransformGroup class, 366 use of matrix math to alter shape coordinates, 366 transforms WindowsFormsHost, 370 animating element's visual appearance, 468 transitions, animations, 577 animating multiple transforms, 471 Transitions collection, 577 approaches for creating dynamic 3-D effects, 919 TranslateTransform class, 365, 468 assigning RenderTransform property to TranslateTransform object, 521 transform object, 367 TranslateTransform3D class, 919 comparing RenderTransform and transparency, 2, 370–372 LayoutTransform, 369, 470 TreeView control creating databound Slider for rotating 3-D adding non-TreeViewItem elements to objects, 920 TreeView, 724 creating document window that jumps into adding placeholder under each drive node, view, 471 defining transform, 468 applying data templates by data type instead definition of, 365 of by position, 727 deriving from Freezable, 366 constructing TreeViewItem objects programmatically, 724 Expression Blend design tool, 472 displaying CategoryName property of each Frame element, 370 Category object, 726 LayoutTransform property, 369, 468 displaying folders on hard drive using justmanipulating 3-D objects using, 919 in-time TreeView, 730 Model3D class, 919 displaying non-UIElement object, 724 Model3DGroup class, 919 filling TreeView with data, 725 ModelVisual3D class, 919 handling TreeViewItem. Expanded event, naming transform objects using x:Name attribute, 919 HierarchicalDataTemplate, 727 nesting transforms inside TransformGroup, implementing Category class and 471 INotifyPropertyChanged, 725 pixel shaders, 416 incorporating hierarchical data with nested RenderTransform property, 468 structure, 725 RenderTransformOrigin property, 368 ItemsSource property, 727 RotateTransform, 468, 472 ItemTemplate property, 727 RotateTransform class, 367 just-in-time node creation, 729 RotateTransform3D, 920, 932 markup for basic TreeView, 724 rotating button on mouseover, 469 setting ItemsSource property, 725 ScaleTransform, 468, 472 as specialized ItemsControl that hosts ScaleTransform3D, 919 TreeViewItem objects, 724 setting RenderTransform property of Border specifying right data templates for different object, 472 levels of data, 725 setting RenderTransformOrigin property, System.IO.DriveInfo class, 730 469 System.IO.FileSystemWatcher, 731 setting shape's center point, 368 TreeViewItem objects, 724 Transform3DGroup class, 919 using name of DataRelation as ItemsSource. transforming any element, 369 TranslateTransform, 468 using TreeView to show multilayered TranslateTransform3D class, 919 DataSet, 728

TreeViewItem, 730	■U
TriangleIndices property, 893–894, 905	
Trigger class, 321	UAC (User Account Control), 232
Trigger.EnterActions, 443	UI virtualization, 619–620
Trigger.ExitActions, 443	Uid attribute, adding to elements for
triggers	localization, 242
applying event triggers using	UIElement class, 13, 15, 121, 400
FrameworkElement.Triggers collection,	AddHandler() method, 289
320	Arrange() method, 994
attaching simple trigger to dependency	IsMouseDirectlyOver property, 144
property, 321	IsMouseOver property, 144
automating simple style changes, 320	Label, 172
Conditions collection, 323	Measure() method, 994
considering trigger order when modifying	OnRender() method, 591
elements, 322	TextBlock, 172
creating multiple triggers that apply to same	Visibility property, enumeration values, 103
element, 322	UIElement3D class, 927
event triggers, 323	UIElement.AddHandler() method, 123
linking triggers to styles through	UNC path, accessing installed ClickOnce
Style.Triggers collection, 320	application from, 1087
performing animation when dependency	Underline element, 949
property hits specific value, 324	Undo command, 286
returning to pre-trigger appearance of	Undo feature, 199
element, 321	UndoCommand_CanExecute() method, 557
setting sequential order for conflicting	UndoCommand_Executed() method, 557
trigger settings, 519	Uniform Resource Identifiers (URIs), 237–238
setting Trigger.EnterActions and Trigger.ExitActions properties, 324	UniformGrid, 65, 93
System.Windows.TriggerBase, classes	UnmanagedMemoryStream object, 236–237
deriving from, 320	Unselected event, 206
TargetName property and, 507	Update() method, 1068
using MultiTrigger, 323	UpdateProduct() method, 607
waiting for button to get keyboard focus, 321	UpdateSourceTrigger property, 257, 259, 627
Triggers collection, 442	UpperLatin value, MarkerStyle property, 944
Triggers property, Style class, 313	UpperRoman value, MarkerStyle property, 944
Trusted Publishers store, 826	URI format, 29
TryFindResource() method, 300	URIs (Uniform Resource Identifiers), 237–238
TryParse() method, 649	Use Windows XP Style DPI Scaling, 10–11
tunneling events, 124, 131	User Account Control (UAC), 232
type converters, 34–35	user controls
TypeArguments attribute, 816	adding command bindings, 555
TypeConverter attribute, 34	adding command support to controls, 555
TypeExtension, 38	adding user control to custom control
TypeNameAnimationBase class, 427	library project, 548
Typography object, 941	animation programming, 489
Typography property, 164	bomb-dropping game, 490–491
Typography property, 104	Color property, 548
	ContentControl template, 558

control consumer, 548 differentiating user controls and custom controls, 558 control template, 558 Focusable property, 558 creating basic color picker, 547 Horizontal Alignment property, 558 creating lookless control, 559 InitializeComponent() method, 558 creating new RoutedUICommand object for command, 555 IsTabStop property, 558 creating undo stack that stores series of Name property, 554 values, 557 Padding property, 553 defining and adding routed events, 551 VerticalAlignment property, 558 designing public interface, 548 user-interface functionality, 325 goal of, 559 UserPageRangeEnabled property, 1012 InitializeComponent() method, 558 naming, 554 property coercion callbacks, role of, 551 ValidateValueCallback, 109, 112, 114 UserControl class, 548, 558 ValidatingType property, 1032 using binding expressions to repurpose core validation property, 553 adding to Binding.ValidationRules writeable control properties as usually collection, 627 dependency properties, 548 AdornedElementPlaceholder, 630, 632 user interface applying property validation carelessly, 623 accommodating large monitors and highapplying when using TwoWay or resolution displays, 24 OneWayToSource binding, 622 bitmap-based interfaces as resolutiondependent, 24 bubbling, 628 building localizable interfaces, 240 building validation directly into controls, 621 creating modular interfaces, 102 callbacks, 115 creating resolution-independent, sizechecking InnerException property of independent interfaces in WPF, 62 TargetInvocationException, 629 handling localized text, 101 code example for disallowing negative integrating video content into, 5 numbers, 622 localizing FontFamily property, 241 contents of ValidationError object, 628 migrating from Windows Forms to WPF, creating error templates, 630 1020 DataErrorValidationRule, 624-625 separating completely from code, 5 DataGrid, 748 vector graphics and, 12 defining at binding level, 621 window as only holding single element, 62 displaying error content in ToolTip, 631 User32, 1, 13, 21 ErrorContent property, 627-628 lack of support for graphical scaling, 7 ExceptionValidationRule, 623, 627 windowing model, 334 FormHasErrors() method, 630 WPF and, 2 getting list of all outstanding errors, 629 UserControl class, 171, 548 handling Error event, 628 Binding.RelativeSource property, 554 HasError property, 623 Border element, 558 how WPF handles validation failures, 623 changing source of routed events, 558 IsValid property, 627 ContentPresenter, 558-559 item-level, 633 description of, 545 NotifyOnValidationError property, 623

options for catching invalid values, 621	PriceConverter class, 650
raising errors in data object, 621–622	reusing formatting logic with other
reacting to validation errors, 628	templates, 676
setting NotifyOnValidationError property,	SuppressExceptions property, 652
628	System.Globalization.NumberStyles value,
TargetInvocationException, 629	649
using same validation rule for more than	TryParse() method, 649
one binding, 627	uses for, 648
Validation class, 623	using custom IValueConverter, 653
validation rule for restricting decimal values,	Value property, 207, 565
626	ValueChanged event, 207
ValidationError object, 623	vector graphics, designing interfaces with, 12
Validation.ErrorTemplate property, 624	Vector3DAnimationUsingKeyFrames, 478
ValidationResult object, 627	VerifyAccess() method, 1043
ValidationRules collection, 623	vertex shaders, definition of, 4
ValidationRule.Validate() method, 623	VerticalAlignment property, 67–68, 558
visual indication of errors in bound controls,	VerticalAnchor property, Figure class, 955
624	VerticalContentAlignment property, 173–174
writing custom validation rules, 626	VerticalGridlinesBrush property, 733
Validation class, 623	VerticalOffset property, 182, 185, 955
ValidationError object, 623, 628	VerticalScrollBarVisibility property, 189, 198,
Validation.ErrorTemplate property, 624	733
ValidationResult object, 627	video cards, 3–4
ValidationRules collection, 623	video, mapping to 3-D surface, 917
ValidationRule.Validate() method, 623	VideoDrawing class, 393, 884
validator controls, 566	View property, 696, 710
value converters, 675	ViewBase class, 710
applying conditional formatting, 653	Viewbox class, 341–343
BitmapImage class, 652	Viewport property, hit testing in, 925–927
converting from display format back to	Viewport2DVisual3D class, 930
number, 649	Viewport3D class, 898–899
converting raw binary data into WPF	Viewport3DVisual class, 400
BitmapImage object, 651	ViewportSize property, 536
creating, 648	ViewportUnits property, 361
creating converter object in Resources	views
collection, 650	add-in, 1064
creating objects with, 650	host, 1066
data triggers, 654	ViewToContractAdapter() method, 1078
Decimal.ToString() method, 649	virtual key state, 142
evaluating multiple properties, 654	virtual trackball, 923–925
format strings, 646	virtualization, 619–620, 742
formatting strings, 648	VirtualizingStackPanel, description of, 65
ImagePathConverter, code example, 651	Visibility property, 103, 141, 467, 736, 755, 787
IMultiValueConveter interface, 655	1029
mapping project namespace to XML	visual add-ins, 1076–1079
namespace prefix, 650	Visual Basic, 24
Parse() method, 649	

Visual class, 13, 15, 891	Solution Explorer, 217, 1022, 1026, 1035
AddLogicalChild() method, 402	two-stage compilation process for WPF
AddVisualChild() method, 402	applications, 53
ContainerVisual class, 400	updating ClickOnce application
defining graphical element as Visual object,	automatically, 1093
400	using Grid in, 82–83
DrawingVisual class, 394, 400	using StackPanel in, 66
overriding GetVisualChild(), 402	using XAML Browser Application template,
overriding VisualChildrenCount property,	820
402	VS designer, 20–21
UIElement class, 400	Windows Forms designer, 1022
Viewport3DVisual class, 400	wrapper class as component-specific, 1029
visual layer model, 400	visual tree
visual states, 540-541, 568-582	definition of, 501
choosing parts and states, 572-573	examining programmatically, 504
default control template	expanding upon logical tree, 501
defining state animations, 575–576	Snoop utility, 506
defining state transitions, 576–578	using with styles and templates, 503
flip button, 574	VisualTreeDisplay window, code example,
overview, 573–574	505
wiring up elements, 578–580	VisualTreeHelper class, list of methods, 503
FlipPanel class, 569	Visual3D class, 429, 891
FlipPanel control, 580–581	VisualBrush class, 353
using different control template, 581–582	animating special effects, 364
Visual Studio, 5, 23, 235	animation possibilities of, 474
adding resource dictionary, 522	creating reflection effect using OpacityMask
Application class and, 217	property, 373
App.xaml, 217, 527	filling surface with element's visual content, 363
automatically creating partial class for event	markup for copying button's appearance,
handling code, 30	363
Automatically Increment Revision with Each	markup for creating VisualBrush that loops
Publish setting, 824	video playback, 917
choosing Custom Control Library (WPF) project type, 544	markup for painting text box with mirrored
creating PageFunction in, 816	text, 373
creating XAML with, 26–27	VisualChildrenCount property, 402–403
format strings, 646	visual-layer classes, 1002–1003
Main() method, creating, 217	visuals
and multitargeting, 19–20	drawing, 400–402
and .NET client profile, 20	overview, 399–400
overview, 18–19	wrapping in element, 402–405
procedure for installing ClickOnce	VisualStateGroups element
application, 1092–1093	creating state groups, 575
publishing ClickOnce application to web	defining state groups, 575
server, 1081	Transitions collection, 577
setting Build Action to Resource, 166	VisualStateManager element
Setup Project template, 1080	adding to template, 575

custom transitions, 578	centering window in available screen area,
defining state groups, 575	755
GoToState() method, 579	checking result of dialog box window, 761
VisualTransition element, 577–578	client and nonclient areas defined, 751
VisualTreeHelper class	Close() method, 755
drilling down through visual tree of window,	closing window, 755
503	comparison to Page class, 795
GetChild() method, 503	creating and displaying several modeless
HitTest() method, 406, 408, 925	windows, 754
list of methods, 503	creating public property in dialog window,
VisualTreeHelper.HitTest() method, 928	761
Volume property, 877	creating resizable window, 755
	deciding window location at runtime, 755
■W	designating accept and cancel buttons in dialog window, 762
WAV audio, 865	dialog model, definition of, 761
WCF (Windows Communication Foundation),	DialogResult property, 761
17, 228	displaying modal window, 754
WDDM (Windows Vista Display Driver Model),	displaying modeless window, 754
3	DragMove() method, 768
Web browser, hosting pages in, 802	Hide() method, 755
WebBrowser control, 792, 798	hiding window from view, 755
building DOM tree, 835–837	icon (.ico) files, 752
navigating to page, 833–834	Left property, 756
overview, 833	Loaded event, 776
scripting Web page with .NET code, 837–839	LocationChanged event, 754
WebBrowser.NavigateToString() method, 840	modeless windows and synchronization
WebClick() method, HtmlBridge class, 839	code, 754
WebException, 798	MouseLeftButtonDown event, 768
WF (Windows Workflow Foundation), 17, 25	obtaining dimensions of current screen, 755
WF XAML, 25 whitespace, handling, 42–43	owned windows as displayed modelessly, 760
Width property, 68, 71, 955	OwnedWindows property, 760
Win32, hosting in WPF, 1041	positioning window on screen, 755
Win32PrintDialog, 992	removing owned windows, 760
Window class, 170–171, 795	removing window frame, 751
adding sizing grip to shaped window, 769	ResizeMode property, 769, 772
AdornerDecorator class, 771	RestoreBounds property, 757
allowing single nested element, 173	saving and restoring window location, 756
AllowsTransparency property, 763	setting exact window position, 755
Background property, 751	setting Owner property, 760
BorderBrush property, 751	setting Visibility property to Hidden, 755
BorderThickness property, 751	Show() method, 754
calling SaveSize() when window is closing,	ShowDialog() method, 754, 761
758	storing current position of several windows,
calling SetSize() when window is first opened, 758	757

storing window position in user-specific	data binding, 1032
configuration file, 756	DialogResult enumeration, 1023
SystemParameters class, 755	ElementHost class, 1024, 1030, 1039
System.Windows.Rect, 756	EnableModelessKeyboardInterop() method,
table of properties, 752	1024
Tag property, 772	EnableVisualStyles() method, 1024, 1033
Title property, 772	EnableWindowsFormsInterop() method,
Top property, 756	1024
using CenterOwner for WindowState, 755	ErrorProvider control, 1022
using Left and Right properties, 755	extender providers, 39
window ownership, 760	FlowLayoutPanel, 587
Windows property, 758	FolderBrowserDialog class, 1025
WindowStartupPosition property, 752	FontDialog class, 1025
WindowStateChanged event, 754	Form.ShowDialog() method, 1023
WindowStyle property, 751, 763	glue code, 1022
Window element, 28 window handles, 1030	having WPF controls receive keyboard input 1024
WindowHeight property, Page class, 795	HelpProvider control, 1022
Window.Loaded event, 226	hooking events up to controls using XAML,
Window.Owner property, 226	1033
Window.Resources collection, 1048	hosting Windows Forms controls in WPF,
Windows 3.0, 2	1031
Windows 7, taskbar of, programming	hosting WPF controls in, 1035
changing taskbar icon and preview, 784–789	Icon property, 1025
overview, 779	ImageList, 1022
using jump lists, 779–784	incorporating lower-level GDI+ drawing
Windows Communication Foundation (WCF),	support in animation, 424
17, 228	interoperability problems with keyboard
Windows Forms, 61	handling, 1037
accelerator keys, 1038	ISupportInitialize interface, 117
adding ActiveX content to Windows Forms	MaskedTextBox control, 1022
application, 1029	MDI windows, 1022
airspace rule, 1030	migrating applications to WPF, 1019
ambient properties, 165	missing WPF controls and features, table of, 1020
assessing interoperability with WPF, 1019	
BackgroundWorker class, 1025	mixing windows and forms, 1022–1025 mnemonics, 1038
BindingList collection, 614	no need for wrapper class, 1029
C# and, 24	NotifyIcon class, 1025
CheckedListBox control, 1022	· · · · · · · · · · · · · · · · · · ·
classes not needing interoperability, 1025 ColorDialog class, 1025	overlapping of WPF and Windows Forms content, 1030
comparing dialog model to that in WPF, 762	PageSetupDialog class, 1025
comparing dialog model to that in WFF, 702	preventing naming clashes among Windows
ContextMenuStrip class, 1026	Forms and WPF namespaces, 1033
coordinate system for sizing controls, 1034	primary interop assembly, 1035
creating user controls, 1034	PrintPreviewDialog class, 1025
creating user controls, 1034	property map conversions, table of, 1039

property mapping, 1039	AnnotationDocumentPaginator class, 999
property translators, 1039	Annotations classes, 977
PropertyGrid control, 1022	antialiasing, 9
quartz.dll library, 865	for 3-D drawings, 3
runtime callable wrappers (RCWs), 1034	of shaped windows, 765
SoundPlayer class, 1025	Application class, 808
System.Drawing namespace, 301 System.Drawing.dll, 1022, 1026	ApplicationCommands.Print command, 997, 1017
System.Drawing.Graphics class, 775	Application.GetResourceStream() method 169
System.Windows.Forms.dll, 1022, 1026	
TypeConverter infrastructure, 1032	architecture of class hierarchy, 14–17
User32 library, 590	•
using ampersand character to identify	overview, 12–13
shortcut key, 176	assembly resources, definition of, 293
using separate window handle (hwnd), 1030 Visual Basic and, 24	AssemblyAssociatedContentFile attribute, 239
visual styles for controls and, 1024–1025	assessing interoperability with Windows
visual styles for Windows Forms controls,	Forms, 1019
1024	automatically rerendering window when it
Windows Forms toolkit, 1022	changes, 425
WindowsFormsHost class, 1030–1031, 1034,	AutoReverse property, 435, 438
1039	background and foreground brushes, 160
z-index, 1031	BackgroundWorker component, 1045
Windows Forms toolkit, 204	BackStack property, 811
Windows graphics, 1	base classes for creating custom element,
Windows Media Player, 5, 865	544 Regin Init() method 124
Windows Presentation Foundation (WPF)	BeginInit() method, 134
3-D model, 889	BeginInvoke() method, 1043–1044
accelerator keys, 1038	behavior of back and forward lists, 804
accessing navigation service, 806	binding to nonexistent property, 251
accessing static properties using static	browser applications (XBAPs) and, 802
markup extension, 301	browsing through logical and visual trees,
AddBackEntry() method, 810–811	503
AddBackReference() method, 813–815	building complex animations out of simple ones, 424
adding custom items to journal, 811	building data access components, 600
adding page to WPF project, 792	building linear navigation-based
adjusting measurement units between Windows XP and Vista, 775	application, 809
airspace rule, 1030	building page-based applications, 6
animating specific aspects of element's	ButtonBase class, 177
appearance, 426	ButtonChrome class, 593
animation, 5	caller inform design pattern, 603
animation classes, complete list of, 427	calling DwmExtendFrameIntoClientArea()
animations as temporary, 434	from Win32 API, 774
animations that accelerate and decelerate,	CanGoBack property, 807, 810
438	CanGoForward property, 807
AnimationTimeline class, 437	change notification, 110

changing FillBehavior property, 435, 444 creating dependency property in page class, CheckBox class, 179 creating MSI (Microsoft Installer) setup, CheckBox control, 178 1079-1080 ClickOnce deployment model, advantages creating new NavigationWindow object as and disadvantages, 1079-1080 container, 793 code and compiled markup (BAML), 48, 53 creating page object manually, 807 code and uncompiled markup (XAML), 48, creating page-based application with NavigationWindow, 793 code only development, 48 creating page-based applications, 792 CodeAccessPermission class, 827 creating PrintDialog object, 991 code-based animations, 429 creating shaped window with rounded coding to check for Windows XP or Windows Border element, 765 Vista, 774 creating simple transparent window, 764 CollectionViewSource class, 696 creating single-instance applications, 227 Colors class, 161 creating transparent window with shaped ComboBox control, 206 content, 766 command model, 266-267 creating undo stack that stores series of comparing dialog model to that in Windows values, 557 Forms, 762 creating user controls, 1034 comparison to DirectX, 6 CurrentDispatcher property, 1042 comparison to Windows Forms, 6 CurrentUICulture property, 240 compiling WPF application in Visual Studio, custom elements and custom controls as terms used interchangeably, 547 content controls and nested content, 543 custom printing, 1002 content model, 174 custom printing with multiple pages, 1006 Content property, 812 CustomContentState class, 811, 815 context, 1041 data binding, definition of, 249, 599 control, definition of. 16 data providers, 636 control templates, 543 data templates, 543 ControllableStoryboardAction class, 445 data types and key frame animation, 426 controls, definition of, 160 dealing with user-interface state, 266 controls that implement ICommandSource, declarative user interfaces, 5, 21 277 de-emphasizing of custom controls, 543 convention for naming element, 562 defining dependency property, 805 ConvertToString(), 139 defining graphical element as Visual object, core layout containers, table of, 64 core namespace, 29 Demand() method, 827 creating and using value converter class, 647 dependency properties, use of, 110 creating animation class for data type, 426 DependencyObject class, 109 creating application windows that use Aero designing form in WPF project, 1022 Glass effect, 774-778 determining increment size when creating custom component class, 1026performing interpolation, 429 determining property value, 111 creating custom setup program, 1080 device-independent units, 8, 28 creating custom view to extend ListView's differences between page and window, 794 capabilities, 715

differentiating DrawingImage and font embedding, procedure for, 166 ImageDrawing classes, 395 font inheritance, 165 direct events, definition of, 143 font pickers, 166 Direct3D, 13 font substitution, 165 DirectX, 2, 21, 1041 ForwardStack property, 811 dispatcher, 15, 1042 frame-based animation, 483 DispatcherObject class, 1042 FrameworkElement class and DispatcherOperation object, 1044 ISupportInitialize interface, 134 DispatcherPriority, 1044 future of WPF animation, 498 DocumentPaginator class, 990, 999 garbage collector, 444 drag-and-drop operations, 146 GDI/GDI+ model, 334 DwmExtendFrameIntoClientArea() method, GetContentState() method, 813, 815 GetNavigationService() method, 806 dynamic value resolution, 110 GetTemplateChild() method, 564 element, definition of, 1042 getting key state, 141 ElementHost class, 1024, 1030, 1039 getting mouse coordinates, 143 elements and controls compared, 16 GetValue(), 109 EnableModelessKevboardInterop() method. glue code, 1022 1024 GoBack() method, 807 EnableVisualStyles() method, 1024, 1033 GoForward() method, 807 EnableWindowsFormsInterop() method, Gradient Obsession tool, 474 1024 graphical user interfaces before WPF, 24 EndInit() method, 134 graphics routines, render-bound vs. enhancing .NET event model with event processor-bound, 3 routing, 119 GridViewColumnHeader class, 178 event model, 120 guidelines for designing data access event model in, 44 components, 600 event routing, 44, 119 Handled property, 808 event signatures, 121 handling key press, 138 events, definition of, 119 handling legacy Windows Forms evolution of, 17, 19 applications, 1019 examining current rendering tier handling one-way animations that remain programmatically, 4 active after finishing, 435 examining page navigation and restoration, hardware acceleration, 3, 21 having WPF controls receive keyboard input. ExceptionValidationRule, 623, 627 1024 ExtendGlass() method, 777 hiding and showing individual panels, 103 extensibility of property system, 113 hiding or disabling control, 141 ExtraData property, 808 hosting pages in another container, 793 FileDialog class, 762 hosting Windows Forms controls in, 1031 FileRegistrationHelper class, 232 hosting WPF controls in Windows Forms. flow layout, 5 1035 FlowDocument class, 990 how WPF assesses video card, 4 FlowDocumentScrollViewer container, 997how WPF handles validation failures, 623 998 how WPF navigation occurs, 808 focus, 140 HwndSource class, 1041 Focusable property, 140 HwndSource property, 135

Hyperlink class, 796 KeyboardDevice class, 142 hyperlinks as inline flow elements, 796 KeyboardDevice methods, table of, 142 ICommandSource interface, table of KeyboardDevice property, 141 properties, 271 KevDown event, 139 Icon property, 1025 KeyEventArgs object, 138, 141 ignoring of data binding errors from setting KevStates property, 141 or getting properties, 622 keystroke forwarding, 1038 ImageBrush, 371 Label control, 175 inability to add or remove elements in lack of built-in support for speech synthesis, animation, 425 inability to build MDI applications, 761 lack of direct support for Vista gadgets, 832 inability to retrieve spectrum data, 865 lack of support for ActiveX interoperability. inheritance hierarchy of WPF animation types, 436 lack of transitions between starting and InitializeComponent() method, 136, 807 ending scenes, 425 Initialized event, 134 libraries for 3-D programming, 889 initiating window dragging mode by calling lifetime events, 133 Window.DragMove() method, 768 lighting model for 3-D scene, 896 InnerException property, 136 limited reliance on User32, 2 input events, 133, 136 linear interpolation, naming format, 426 InputDevice class, 137 linking application commands to multiple InstallShield, 1080 controls, 5 Internet Explorer and page-based list controls, 202 applications, 791 list of classes that override OnRender(), 591 interoperability problems with keyboard ListBox control, 203 handling, 1037 ListSelectionJournalEntry callback, 813 InvalidOperationException, 807, 1043 Loaded event, 134 Invoke() method, 1045 loading XAML dynamically vs. compiling IProvideCustomContentState interface, 813-XAML to BAML, 53 814 LocalizabilityAttribute, 243 IsAsync property, 639 localization, 239 IsEnabled property, 141 logical tree, building, 500 IsInitialized property, 134 lookless controls, 21, 543 IsLoaded property, 134 LostFocus event, 135 IsRepeat property, 139 maintaining state of previously visited IsTabStop property, 141 pages, 804 ItemsControl class, 202 making element partly transparent, 370–372 Joshi, Prajakta, 973 managing local or remote print queues, 1013 journal and journal flag, 804 managing printer settings and jobs, 1012 JournalEntry class, 811 markup for VistaGlassHelper class, 777 JournalEntryName property, 812 Media Integration Laver (MIL), 13 keeping page object alive in memory, 805 MediaElement class, 871, 1025 key frame animation, naming format, 426 MediaPlayer class, 869, 1025 key principles of, 21 Menu and ContextMenu controls, 841 Key property, 138 methods for controlling navigation stack, Keyboard class, 142

keyboard events, 133, 137

Microsoft Money'sweblike interface, 792

Microsoft.Win32 namespace, 762 page objects and memory overhead, 804 Microsoft.Windows.Themes, 509 page-based interfaces, 792 Page.Initialized event, 807 Microsoft, Windows, Themes namespace, 509 milcore.dll, 13 Page.Loaded event, 807 Panel-derived classes for arranging layout, missing controls and features, table of, 1020 mnemonics, 175, 1038 PasswordBox control, 197 modeless windows and forms, 1024 path-based animation, naming format, 427 modifier keys, checking status of, 142 PathGeometry object, 427 mouse click events for all elements, 144 performing action when property changes, mouse cursors, 168 110 mouse events, 133, 143 performing asynchronous operations, 1045 MouseEventArgs object, 143 Pixel Shader Effects Library, 416 MouseMove event, 143 pixel snapping, 351 moving element along path, 427 playing WAV audio, 865 multitargeting, 19 Popup control, 185 namespaces in, 29 prebuilt commands, 268 Navigate() method, 807-808 preparing application for localization, 241 navigating parent-child relationships with WPF data binding, 726 PresentationCore.dll, 13 PresentationFramework.dll, 13 navigating to page based on its URI, 807 preventing naming clashes among Windows no collection of 3-D shape primitives, 891 Forms and WPF namespaces, 1033 no fixed control appearance, 21 PreviewKevDown event, 140 no limitations on number of menus or PreviewMouseMove event, 143 placement, 841 PreviewTextInput event, 139–140 no need for wrapper class, 1029 primitives, 5 no support for drop-down AutoComplete lists, 686 Print dialog box, 989 not using antialiasing for specific shape, 351 PrintDialog class, 762 as not wrapper for GDI/GDI+, 2 PrintDocument() method, 990, 996 null markup extension, 179 printing content of FlowDocument, 996 object resources, definition of, 293 printing elements without showing them, object-based drawing, 22 ObjectDataProvider, 637 PrintSystemJobInfo class, 1015 ObservableCollection class, 614 PrintVisual() method, 990 OnPropertyChangedCallback() method, 110 priority binding, 639 procedure for creating shaped window, 763 OnRender() method, 591 procedure for creating timer-based OpenFileDialog class, 762 animation, 424 operation of WPF page history, 804 procedure for installing ClickOnce optimal paragraph layout, 959 application, 1092–1093 outputting trace information on binding programmatic navigation, 806 failures, 251 ProgressBar control, 209 overlapping of WPF and Windows Forms property map conversions, table of, 1039 content, 1030 property mapping, 1039 overriding OnApplyTemplate() method, 564 property resolution system, 117, 425, 432 pack URI syntax, 237 Page class, table of properties, 795 property translators, 1039

property value inheritance, 165 ScrollBar control, 208 services and features of, 4 property-based animation, 424 property-based animation, definition of, 425 setting properties in any order, 117 RadioButton control, 178-179 SetValue() method, 109 range-based controls, 207 Shader Effects Library, 477 reassigning template selector, 668 ShowDocument() method, 229 reentrancy in property change callbacks not showing dialog box in WPF page, 831 allowed, 551 SingleInstanceApplicationWrapper class, reference types as not usually animated, 426 229 reflection, 511 single-thread affinity (STA), 15 Reflector, 118 single-threaded apartment model, 1041 RegisterClassCommandBinding() method. Slider control, 208 SoundPlayer class, 865 registering file extension using SoundPlayerAction class, 866 Microsoft.Win32 namespace, 232 SourceItems property, 813 RemoveBackEntry() method, 810 stand-alone Windows applications, 802 removing standard window appearance standard frame rate, 429 (window chrome), 764 StartupUri property, 802 RenderCapability class, 4 StopLoading() method, 807 rendering content by creating storyboard, definition of, 440 DrawingVisual object, 592 strategies for deploying WPF applications, rendering process for events, 134 1079 RepeatButton class, 178 styles, 543 replacing .NET events with routed events. styles and templates, 5 119 stylus events, 133 replacing .NET properties with dependency support for asynchronous data bindings, 639 properties, 105 support for audio and video media, 5 Replay() method, 812, 814 suppressing navigation events, 808 ReplayListChange delegate, 813 system vs. display-device DPI settings, 7 resolution independence, 7, 21 SystemColors class, 161 ResourceKey object, 715 System.Drawing.Graphics class, 775 retained graphics model, 424 System. Environment class, 774 retrieving default styles using generic.xaml System.IO.Compression namespace, 829 resource dictionary, 718 System.IO.IsolatedStorage namespace, 828 retrieving system DPI, 775 System.Media namespace, 865 retrieving value from property value, 110 System. Printing namespace, 989, 1013, 1016 returning information from page, 816 System.Threading.Thread, 1042 RichTextBox control, 197, 967 System.Threading.Thread object, 1045 routed events, 15 System.TimeSpan, 434 RoutedEventArgs class, 121 System. Windows. Application class, 215 RoutedEventArgs class, table of properties, System.Windows.Control class, 160 125 System. Windows. Controls namespace, 626, RoutedUICommand class, 268-269 running WPF applications with unmanaged System.Windows.Controls.Page class, 792 code permission and full trust, 1080 System.Windows.Controls.Primitives SaveFileDialog class, 762 namespace, 178, 186, 509 scope, 284

System.Windows.Data.Binding class, 251 TickBar element, 592 System.Windows.Data.DataSourceProvider Timeline class, table of properties, 437 class, 637 TimelineGroup class, 437 System. Windows. Documents namespace, ToggleButton class, 178-179 ToolTip class, 180 System.Windows.Documents.TextRange ToolTip property, 180 class, 967 Tooltips control, 180 System, Windows, Freezable class, 162 ToString(), 139 System.Windows.Input.Cursor, 168 Transform object, 993 System.Windows.Input.ICommand translating logical units to physical device interface, 267 pixels, 9 System.Windows.Input.RoutedCommand two-way data binding, 258, 599 class, 268 TypeNameAnimationBase class, 427 System.Windows.Interop.HwndHost class, understanding page-based navigation, 791 updating ClickOnce application System.Windows.LogicalTreeHelper, 503 automatically, 1093 System.Windows.Markup, 965 URI as relative to application's base URI, 803 System. Windows. Media namespace, 869 URI syntax, 237 System.Windows.Media.Animation use of forward slash in URIs, 237 namespace, 426-428, 451 User32, 13, 334 System.Windows.Media.Fonts class, 166 using animation class that supports System.Windows.Media.Visual, 990 dependency property's data type, 426 System.Windows.Media.VisualTreeHelper, using BeginAnimation() method, 429 using custom cursor, 169 System.Windows.MessageBox class, 762 using fractional double values with device-System.Windows.Shapes.Shape class, 334 independent units, 351 System.Windows.SystemParameters class, using KeepAlive property, 804 using KeyConverter, 139 System. Windows. Threading namespace, using navigation to show different page, 796 using public CommandBindings collection, System.Windows.Threading.DispatcherTim 557 using Refresh() to reload page, 807 System.Windows.TriggerAction, 441 using separate window handle (hwnd), 1030 System.Windows.TriggerBase, classes using systemwide mutex, 228 deriving from, 320 using XAML to construct WPF user tabbing sequence of elements, 141 interfaces, 23 TabIndex property, setting, 141 Validation class, 623 TargetItems property, 813 vector graphics, 12 tasks, 265 VerifyAccess() method, 1043 text controls, 197 version 3.0, 17 text handling, 5 version 3.5, 17 TextBox control, 197 virtual key state, 142 TextBox control and TextInput event, 137 Visibility property, 141 TextCompositionEventArgs object, 139 visual layer model, 400 TextInput event, 139 visual layer programming, 334 thread affinity, 1042 visual tree, definition of, 501 thread rental, 1041

web model of application design, 792 Windows property, 758 when user-interface state falls outside WPF Windows Vista command model, 279 Adjust Font Size (DPI), 10-11 why WPF commands require routed events, bitmap scaling, 11 built-in support for speech recognition, 887 Win32 interoperability, 1041 creating and viewing XPS documents, 974 Win32PrintDialog, 992 Custom DPI Setting dialog box, 11 window as only holding single element, 62 Desktop Window Manager (DWM), 13 Window class, 134, 795 Disable Display Scaling on High DPI Windows Communication Foundation Settings, 11 (WCF), 228 Internet Information Services (IIS) 7, 1088 Windows Forms classes not needing milcore.dll, 13 interoperability, 1025 Narrator screen reader, 885 Windows Media Player, 865 Sound icon, 868 Windows print queue, 991 Use Windows XP Style DPI Scaling, 10-11 Windows Vista Display Driver Model User Account Control (UAC), 232 (WDDM), 3 Windows Vista Display Driver Model (WDDM), Windows XP Display Driver Model (XPDM), Windows Workflow Foundation (WF), 17, 25 WindowsBase,dll, 13 Windows XP WindowsCodecs.dll, 13 lack of support for speech recognition, 887 WindowsFormsHost class, 1030-1031, 1034, Narrator screen reader, 885 no antialiasing on edges of 3-D shapes, 904 Window.ShowDialog() method, 1023 Sounds and Audio Devices icon, 868 WindowTitle property, 795 Windows XP Display Driver Model (XPDM), 3 working with various animation classes for WindowsBase.dll, 13 different data types, 428 WindowsCodecs.dll, 13 WPF navigation as asynchronous, 807 WindowsFormsApplicationBase class, 228–229 WpfApp class, 229 WindowsFormsHost, 370 wrapping WPF application with WindowsFormsHost class, 1030-1031, 1034, WindowsFormsApplicationBase class, 1039 Window.ShowDialog() method, 1023 writeable control properties as usually Windows.Interactivity.dll assembly, 326 dependency properties, 548 WindowStartupLocation property, Window writing custom validation rules, 626 class, 753 writing good multithreading code, 1045 WindowStartupPosition property, 752 writing validation logic in PreviewKeyDown WindowState property, Window class, 753 event handler, 139 WindowStateChanged event, 754 XAML URIs in compiled applications, 803 WindowStyle property, 751, 753, 763 xamlc.exe compiler, 53 WindowTitle property, 795, 797 XamlParseException object, 136 WindowWidth property, Page class, 795 XBAPs, definition of, 819 Word 2007 XML (WordML), 941 XmlDataProvider, 637, 640 WordEllipse option, 961 XpsDocument class, 990 WordML (Word 2007 XML), 941 XpsDocumentWriter class, 993 WorkArea property, 755 z-index, 1031 WorkerReportsProgress property, 1051 Windows print queue, 991

WorkerSupportsCancellation property, 1052	attaching name to Grid element, 31
WorkingDirectory property, JumpTask class, 782	automatically creating partial class for event handling code, 30
WPF. See Windows Presentation Foundation	BAML, 26
WPF Everywhere (WPF/E), 7	basics of, 27
WPF windows, adding to Windows Forms application, 1023	bridging gap between string values and nonstring properties, 34
WPF XAML, 25	building simple no-code XAML files, 55
WpfApp class, 229	<button> element, 27</button>
WPF/E (WPF Everywhere), 7	case-insensitivity of type converters, 35
WrapBreakPanel, 587–589	case-sensitivity of, 35
WrapDirection property, Figure class, 955	Class attribute, 30, 217
WrapPanel class, 85, 102	classes that define their own Name property,
basing WrapBreakPanel on, 588	32
code example for series of buttons, 76	code-behind class, 30
controlling small-scale details in user interface, 76	coding styles for creating WPF application, 48
default settings, 76 description of, 64	collapsing whitespace, tabs, and line breaks in XAML, 950
Dock property, 77	compiling, 26
extending capabilities of, 587	complex properties, 35
LastChildFill, 77	Connect(), 53
setting order of docking controls, 78	connecting event handlers, 30
wrapper class, 1029	container controls, 41
Write() method, 1017, 1019	containment, 27
WriteableBitmap class, 399, 416–419	Content property, 41
WriteAsync() method, 1017, 1019	ContentControl class, 42
WritePixels() method, 417–420	ContentProperty attribute, 39–41
WritingCompleted event, 1020	controls containing collection of visual items, 41
	controls containing singular content, 41 converter for Adobe Flash files, 397
■X	core WPF namespace, 29
XAML, 48, 51	core XAML namespace, 29
Adobe Illustrator plug-in for, 397	creating blank window with, 27
advantages of, 21	creating custom wrapper classes, 47
App.g.cs file, 218	creating with Visual Studio, 26–27
Application element, 28	declarative animation, 439
Application tag, 217	default constructor, 31
App.xaml.cs file, 220	definition of, 25
AssemblyName, 46	dependency properties, 39
attached properties, translating into method	DependencyObject class, 38, 52
calls, 38	design tools and, 25
attached properties, two-part naming	designing WPF application in Visual Studio,
syntax, 38	24
attached properties, using to control layout, 38	distinguishing properties from other types of nested content, 35

DockPanel object, 52	no support for parameterized constructors,
eight ball example, 33, 45	47
element attributes as setting element	no-argument constructors, 47
properties, 34	NullExtension, 38
embedding BAML as resource into DLL or	Page element, 28
EXE assembly, 26	Panel class, 41–42
entity references, 42	parser, 28
enumerations, 34	parser error due to no associated type
event model in WPF, 44	converter, 34
event routing, 44	parser's procedure for finding type
example of bare-bones XAML document, 27	converter, 34
Expression Design's built-in XAML export,	parsing and validation of at compile time, 35
397	partial classes, contents of, 53
extension classes, 37	problems in exporting content to bitmap
FileStream class, 47	format, 24
FrameworkElement class, 32	properties supporting more than one type of
graphical user interfaces before WPF, 24	collection, 40
Grid element, 28	property-element syntax, 35
IDictionary, 39	ProvideValue(), 37
IList, 39	replacing attribute with nested element, 314
including Name attribute in control, 31	replacing XAML tags with set of code
InitializeComponent() method, 31, 49	statements, 36
instantiating .NET objects, 23	RuntimeNameProperty attribute, 32
integrating workflow between developers	separating graphical content from code, 24
and designers, 23	setting background and foreground colors
ItemsControl class, 42	in, 162
lack of public fields or call methods in, 47	setting class properties through attributes, 27
lack of support for inline calculations, 442	- -
LoadComponent(), 31	setting complex property, 35
loading and compiling, 48	setting mouse cursor in, 169
loading XAML dynamically vs. compiling	setting property value dynamically, 37
XAML to BAML, 53	setting type converter at class level, 34
LogicalTreeHelper, 52–53	setting x:Key attribute, 39
loose XAML files, 55	Silverlight XAML, 25
mapping element to instance of .NET class, 27	similarity of attached properties to extender providers, 39
mapping .NET namespace to XML	simple properties and type converters, 34
namespace, 46	special characters, 42
merging code with designer-generated file,	start tag attributes, 28
30	StartupUri property, 217
Microsoft Expression Blend, 23	StaticExtension, 37
namespace prefixes, 47	subsets of, 25
namespaces, defining, 28	System.Windows.Markup.MarkupExtension,
nesting elements, 27, 39	37
.NET objects and, 25	Text property, 41
no one-to-one mapping between XML and	TextBox class, 38, 41
NET namespaces, 29	TextBox class, properties of, 34

top-level elements, 28	CodeAccessPermission class, 827
type converters, 34	coding for different security levels, 827
TypeConverter attribute, 34	combining XBAP and stand-alone
TypeExtension, 38	applications, 826
URIs, 803	creating, 802, 820
using code-behind class to manipulate	creating XBAP that runs with full trust, 826
controls programmatically, 31	debugging, 823
using device-independent units in	definition of, 819
measurements, 28	Demand() method, 827
using dictionary collection, 39	deploying, 821
using markup extension, 37	designing and coding pages, 821
using markup extensions as nested	displaying more than one XBAP in same
properties, 37	browser window, 832
using to construct WPF user interfaces, 23	as downloaded but not installed, 819
using TypeConverter attribute on property	embedding XBAP in web page, 832
declaration, 34	four key elements in.csproj project file, 820
using types from other namespaces, 46	GetUserStoreForApplication() method, 828
using underscore to identify shortcut key,	HostInBrowser tag, 820
176	Install tag, 820
using without compiling, 26	Internet Explorer 6 or 7, 819
using xml:space="preserve" attribute on	IsBrowserHosted property, 826
element, 43	IsolatedStorageFile.GetDirectoryNames()
Visual Studio, 23	method, 829
WF XAML, 25	IsolatedStorageFile.GetFileNames()
whitespace, handling, 42–43	method, 829
Window element, 28	IsolatedStorageFileStream, 828
Windows Workflow Foundation (WF), 25	key supported and disallowed features, table
WPF XAML, 25	of, 824
xamlc.exe compiler, 53 XamlReader class, 48, 51	limited permissions and stringent security of, 819
XML character entities, table of, 42	•
	manually clearing ClickOnce cache, 823
XML Paper Specification (XPS), 25	.NET Framework and code access security, 824
xmlns attribute, 29	not having FileIOPermission for local hard
XPS XAML, 25	drive, 829
XAML browser application. See XBAP	opening secondary window using Popup
xamlc.exe compiler, 53	control, 829
XamlParseException object, 136, 303	performing disallowed action, 825
XamlReader class, 48, 51, 513, 965, 967 XamlWriter class, 510, 512, 966	rebuilding application and applying new
XBAP (XAML browser application)	publication version, 824
advantages of, 819	requirements, 819
ApplicationExtension tag, 820	running inside browser window, 819
ApplicationExtension tag, 620 ApplicationName.exe, 822	running with permissions of Internet zone,
ApplicationName.exe, 822 ApplicationName.exe.manifest, 822	824
ApplicationName.xbap, 822	security, 824
automatically generated certificate file, 823	setting IsEnabled property to disable user interface, 830

TargetZone tag, 820 updating publish version, 823 using isolated storage to provide virtual file system, 828 using<iframe> tag, 832 using.xbap extension, 820 .xbap extension, 820 x:Key attribute, setting, 39 **XML** character entities, table of, 42 declaring namespaces in, 29 xmlns attribute, 29 XML Paper Specification (XPS), 25, 238, 935, 974 XmlDataProvider, 637, 640-641 xmlns attribute, 29 xml:space attribute, 951 xml:space="preserve" attribute, 43 XmlStreamStore class, 977 XPath expressions, pathlike notation used, 641 XPDM (Windows XP Display Driver Model), 3 XPS (XML Paper Specification), 25, 238, 935, 974 XPS XAML, 25 XpsDocument class, 990, 999 AddFixedDocument() method, 975 CreateXpsDocumentWriter () method, 1017

GetFixedDocumentSequence() method, 975 GetTempFileName(), 1018 loading, displaying, and printing XPS file, 1016 RemoveSignature() method, 975 role of DocumentPaginator in printing, 1016 SignDigitally() method, 975 using XPS document as print preview, 1017 XpsDocumentWriter class CancelAsync() method, 1020 printing directly to printer via XPS, 1019 sending content to printer asynchronously, using asynchronous printing, 1019 Write() method, 1017, 1019 WriteAsync() method, 1017, 1019 WritingCompleted event, 1020



ZAM 3D, 910 z-fighting (stitching), 903 z-index, 1031 ZIndex property, 95 zooming, 961–962