VectSharp

1.8.0

Generated by Doxygen 1.8.18

1 VectSharp: a light library for C# vector graphics	1
1.1 Introduction	1
1.2 Installing VectSharp	1
1.3 Usage	2
1.4 Creating new output layers	3
1.5 Compiling VectSharp from source	3
1.5.1 Windows	3
1.5.2 macOS and Linux	3
1.6 Note about VectSharp.MuPDFUtils and .NET Framework	4
2 Namespace Index	5
2.1 Packages	5
3 Hierarchical Index	7
3.1 Class Hierarchy	7
4 Class Index	9
4.1 Class List	9
5 Namespace Documentation	13
5.1 VectSharp Namespace Reference	13
5.1.1 Enumeration Type Documentation	15
5.1.1.1 LineCaps	15
5.1.1.2 LineJoins	15
5.1.1.3 PixelFormats	15
5.1.1.4 Script	16
5.1.1.5 SegmentType	16
5.1.1.6 TextAnchors	16
5.1.1.7 TextBaselines	17
5.1.1.8 UnbalancedStackActions	17
5.2 VectSharp.Canvas Namespace Reference	17
5.3 VectSharp.Markdown Namespace Reference	18
5.4 VectSharp.MarkdownCanvas Namespace Reference	18
5.5 VectSharp.MuPDFUtils Namespace Reference	18
5.6 VectSharp.PDF Namespace Reference	19
5.7 VectSharp.Raster Namespace Reference	19
5.8 VectSharp.SVG Namespace Reference	19
5.9 VectSharp.ThreeD Namespace Reference	19
6 Class Documentation	21
6.1 VectSharp.ThreeD.AmbientLightSource Class Reference	21
6.1.1 Detailed Description	22
6.1.2 Constructor & Destructor Documentation	22
6.1.2.1 AmbientLightSource()	22

6.1.3 Property Documentation	 22
6.1.3.1 Intensity	 22
6.2 VectSharp.ThreeD.AreaLightSource Class Reference	 23
6.2.1 Detailed Description	 24
6.2.2 Constructor & Destructor Documentation	 24
6.2.2.1 AreaLightSource()	 24
6.2.3 Property Documentation	 24
6.2.3.1 Center	 24
6.2.3.2 Direction	 25
6.2.3.3 DistanceAttenuationExponent	 25
6.2.3.4 Intensity	 25
6.2.3.5 PenumbraAttenuationExponent	 25
6.2.3.6 PenumbraRadius	 25
6.2.3.7 Radius	 26
6.2.3.8 ShadowSamplingPointCount	 26
6.2.3.9 SourceDistance	 26
6.3 VectSharp.Canvas.AvaloniaContextInterpreter Class Reference	 26
6.3.1 Detailed Description	 27
6.3.2 Member Enumeration Documentation	 27
6.3.2.1 TextOptions	 27
6.3.3 Member Function Documentation	 27
6.3.3.1 PaintToCanvas() [1/4]	 27
6.3.3.2 PaintToCanvas() [2/4]	 28
6.3.3.3 PaintToCanvas() [3/4]	 29
6.3.3.4 PaintToCanvas() [4/4]	 29
6.4 VectSharp.TrueTypeFile.Bearings Struct Reference	 30
6.4.1 Detailed Description	 30
6.4.2 Member Data Documentation	 30
6.4.2.1 LeftSideBearing	 30
6.4.2.2 RightSideBearing	 31
6.5 VectSharp.Brush Class Reference	 31
6.5.1 Detailed Description	 31
6.5.2 Member Function Documentation	 32
6.5.2.1 MultiplyOpacity()	 32
6.5.2.2 operator Brush()	 32
6.6 VectSharp.Colour Struct Reference	 32
6.6.1 Detailed Description	 34
6.6.2 Member Function Documentation	 34
6.6.2.1 FromCSSString()	 34
6.6.2.2 FromHSL()	 35
6.6.2.3 FromLab()	 35
6.6.2.4 FromRgb() [1/3]	 36

6.6.2.5 FromRgb() [2/3]	36
6.6.2.6 FromRgb() [3/3]	37
6.6.2.7 FromRgba() [1/6]	37
6.6.2.8 FromRgba() [2/6]	38
6.6.2.9 FromRgba() [3/6]	38
6.6.2.10 FromRgba() [4/6]	39
6.6.2.11 FromRgba() [5/6]	39
6.6.2.12 FromRgba() [6/6]	40
6.6.2.13 FromXYZ()	40
6.6.2.14 ToCSSString()	41
6.6.2.15 WithAlpha() [1/4]	41
6.6.2.16 WithAlpha() [2/4]	41
6.6.2.17 WithAlpha() [3/4]	42
6.6.2.18 WithAlpha() [4/4]	42
6.6.3 Member Data Documentation	43
6.6.3.1 A	43
6.6.3.2 B	43
6.6.3.3 G	43
6.6.3.4 H	43
6.6.3.5 L	44
6.6.3.6 R	44
6.6.3.7 X	44
6.7 VectSharp.ThreeD.ColourMaterial Class Reference	45
6.7.1 Detailed Description	45
6.7.2 Constructor & Destructor Documentation	45
6.7.2.1 ColourMaterial()	45
6.7.3 Property Documentation	46
6.7.3.1 Colour	46
6.8 VectSharp.Colours Class Reference	46
6.8.1 Detailed Description	52
6.8.2 Member Data Documentation	52
6.8.2.1 AliceBlue	52
6.8.2.2 AntiqueWhite	53
6.8.2.3 Aqua	53
6.8.2.4 Aquamarine	53
6.8.2.5 Azure	53
6.8.2.6 Beige	53
6.8.2.7 Bisque	54
6.8.2.8 Black	54
6.8.2.9 BlanchedAlmond	54
6.8.2.10 Blue	54
6.8.2.11 BlueViolet	54

6.8.2.12 Brown
6.8.2.13 BurlyWood
6.8.2.14 CadetBlue
6.8.2.15 Chartreuse
6.8.2.16 Chocolate
6.8.2.17 Coral
6.8.2.18 CornflowerBlue
6.8.2.19 Cornsilk
6.8.2.20 Crimson
6.8.2.21 Cyan
6.8.2.22 DarkBlue
6.8.2.23 DarkCyan
6.8.2.24 DarkGoldenRod
6.8.2.25 DarkGray
6.8.2.26 DarkGreen
6.8.2.27 DarkGrey
6.8.2.28 DarkKhaki
6.8.2.29 DarkMagenta
6.8.2.30 DarkOliveGreen
6.8.2.31 DarkOrange
6.8.2.32 DarkOrchid
6.8.2.33 DarkRed
6.8.2.34 DarkSalmon
6.8.2.35 DarkSeaGreen
6.8.2.36 DarkSlateBlue
6.8.2.37 DarkSlateGray
6.8.2.38 DarkSlateGrey
6.8.2.39 DarkTurquoise
6.8.2.40 DarkViolet
6.8.2.41 DeepPink
6.8.2.42 DeepSkyBlue
6.8.2.43 DimGray
6.8.2.44 DimGrey
6.8.2.45 DodgerBlue
6.8.2.46 FireBrick
6.8.2.47 FloralWhite
6.8.2.48 ForestGreen
6.8.2.49 Fuchsia
6.8.2.50 Gainsboro
6.8.2.51 GhostWhite
6.8.2.52 Gold
6.8.2.53 GoldenRod

6.8.2.54 Gray
6.8.2.55 Green
6.8.2.56 GreenYellow
6.8.2.57 Grey
6.8.2.58 HoneyDew
6.8.2.59 HotPink
6.8.2.60 IndianRed
6.8.2.61 Indigo
6.8.2.62 lvory
6.8.2.63 Khaki
6.8.2.64 Lavender
6.8.2.65 LavenderBlush
6.8.2.66 LawnGreen
6.8.2.67 LemonChiffon
6.8.2.68 LightBlue
6.8.2.69 LightCoral
6.8.2.70 LightCyan
6.8.2.71 LightGoldenRodYellow
6.8.2.72 LightGray
6.8.2.73 LightGreen
6.8.2.74 LightGrey
6.8.2.75 LightPink
6.8.2.76 LightSalmon
6.8.2.77 LightSeaGreen
6.8.2.78 LightSkyBlue
6.8.2.79 LightSlateGray
6.8.2.80 LightSlateGrey
6.8.2.81 LightSteelBlue
6.8.2.82 LightYellow
6.8.2.83 Lime
6.8.2.84 LimeGreen
6.8.2.85 Linen
6.8.2.86 Magenta
6.8.2.87 Maroon
6.8.2.88 MediumAquaMarine
6.8.2.89 MediumBlue
6.8.2.90 MediumOrchid
6.8.2.91 MediumPurple
6.8.2.92 MediumSeaGreen
6.8.2.93 MediumSlateBlue
6.8.2.94 MediumSpringGreen
6.8.2.95 MediumTurquoise

6.8.2.96 MediumVioletRed
6.8.2.97 MidnightBlue
6.8.2.98 MintCream
6.8.2.99 MistyRose
6.8.2.100 Moccasin
6.8.2.101 NavajoWhite
6.8.2.102 Navy
6.8.2.103 OldLace
6.8.2.104 Olive
6.8.2.105 OliveDrab
6.8.2.106 Orange
6.8.2.107 OrangeRed
6.8.2.108 Orchid
6.8.2.109 PaleGoldenRod
6.8.2.110 PaleGreen
6.8.2.111 PaleTurquoise
6.8.2.112 PaleVioletRed
6.8.2.113 PapayaWhip
6.8.2.114 PeachPuff
6.8.2.115 Peru
6.8.2.116 Pink
6.8.2.117 Plum
6.8.2.118 PowderBlue
6.8.2.119 Purple
6.8.2.120 RebeccaPurple
6.8.2.121 Red
6.8.2.122 RosyBrown
6.8.2.123 RoyalBlue
6.8.2.124 SaddleBrown
6.8.2.125 Salmon
6.8.2.126 SandyBrown
6.8.2.127 SeaGreen
6.8.2.128 SeaShell
6.8.2.129 Sienna
6.8.2.130 Silver
6.8.2.131 SkyBlue
6.8.2.132 SlateBlue
6.8.2.133 SlateGray
6.8.2.134 SlateGrey
6.8.2.135 Snow
6.8.2.136 SpringGreen
6.8.2.137 SteelBlue

6.8.2.138 Tan	 80
6.8.2.139 Teal	 80
6.8.2.140 Thistle	 80
6.8.2.141 Tomato	 80
6.8.2.142 Turquoise	 81
6.8.2.143 Violet	 81
6.8.2.144 Wheat	 81
6.8.2.145 White	 81
6.8.2.146 WhiteSmoke	 81
6.8.2.147 Yellow	 82
6.8.2.148 YellowGreen	 82
6.9 VectSharp.Font.DetailedFontMetrics Class Reference	 82
6.9.1 Detailed Description	 82
6.9.2 Property Documentation	 83
6.9.2.1 Bottom	 83
6.9.2.2 Height	 83
6.9.2.3 LeftSideBearing	 83
6.9.2.4 RightSideBearing	 83
6.9.2.5 Top	 84
6.9.2.6 Width	 84
6.10 VectSharp.DisposableIntPtr Class Reference	 84
6.10.1 Detailed Description	 85
6.10.2 Constructor & Destructor Documentation	 85
6.10.2.1 DisposableIntPtr()	 85
6.10.3 Member Data Documentation	 85
6.10.3.1 InternalPointer	 85
6.11 VectSharp.Document Class Reference	 86
6.11.1 Detailed Description	 86
6.11.2 Constructor & Destructor Documentation	 86
6.11.2.1 Document()	 86
6.11.3 Member Data Documentation	 86
6.11.3.1 Pages	 86
6.12 VectSharp.Font Class Reference	 87
6.12.1 Detailed Description	 87
6.12.2 Constructor & Destructor Documentation	 87
6.12.2.1 Font()	 87
6.12.3 Member Function Documentation	 88
6.12.3.1 MeasureText()	 88
6.12.3.2 MeasureTextAdvanced()	 88
6.12.4 Property Documentation	 89
6.12.4.1 Ascent	 89
6.12.4.2 Descent	 89

6.12.4.3 FontFamily	 	89
6.12.4.4 FontSize	 	89
6.12.4.5 YMax	 	90
6.12.4.6 YMin	 	90
6.13 VectSharp.FontFamily Class Reference	 	90
6.13.1 Detailed Description	 	91
6.13.2 Member Enumeration Documentation	 	91
6.13.2.1 StandardFontFamilies	 	91
6.13.3 Constructor & Destructor Documentation	 	92
6.13.3.1 FontFamily() [1/3]	 	92
6.13.3.2 FontFamily() [2/3]	 	92
6.13.3.3 FontFamily() [3/3]	 	93
6.13.4 Member Data Documentation	 	93
6.13.4.1 StandardFamilies	 	93
6.13.4.2 StandardFontFamilyResources	 	93
6.13.5 Property Documentation	 	94
6.13.5.1 FileName	 	94
6.13.5.2 IsBold	 	94
6.13.5.3 IsItalic	 	94
6.13.5.4 IsOblique	 	94
6.13.5.5 IsStandardFamily	 	95
6.13.5.6 TrueTypeFile	 	95
6.14 VectSharp.Markdown.FormattedString Struct Reference	 	95
6.14.1 Detailed Description	 	96
6.14.2 Constructor & Destructor Documentation	 	96
6.14.2.1 FormattedString()	 	96
6.14.3 Property Documentation	 	96
6.14.3.1 Colour	 	96
6.14.3.2 IsBold	 	96
6.14.3.3 IsItalic	 	97
6.14.3.4 Text	 	97
6.15 VectSharp.FormattedText Class Reference	 	97
6.15.1 Detailed Description	 	98
6.15.2 Constructor & Destructor Documentation	 	98
6.15.2.1 FormattedText()	 	98
6.15.3 Member Function Documentation	 	98
6.15.3.1 Format() [1/2]	 	98
6.15.3.2 Format() [2/2]	 	99
6.15.4 Property Documentation	 	100
6.15.4.1 Brush	 	100
6.15.4.2 Font	 	100
6.15.4.3 Script	 	101

6.15.4.4 Text	101
6.16 VectSharp.FormattedTextExtensions Class Reference	101
6.16.1 Detailed Description	101
6.16.2 Member Function Documentation	101
6.16.2.1 Measure()	101
6.17 VectSharp.GradientBrush Class Reference	102
6.17.1 Detailed Description	102
6.17.2 Property Documentation	103
6.17.2.1 GradientStops	103
6.18 VectSharp.GradientStop Struct Reference	103
6.18.1 Detailed Description	103
6.18.2 Constructor & Destructor Documentation	103
6.18.2.1 GradientStop()	103
6.18.3 Member Function Documentation	104
6.18.3.1 MultiplyOpacity()	104
6.18.4 Property Documentation	104
6.18.4.1 Colour	104
6.18.4.2 Offset	105
6.19 VectSharp.GradientStops Class Reference	105
6.19.1 Detailed Description	106
6.19.2 Constructor & Destructor Documentation	106
6.19.2.1 GradientStops() [1/2]	106
6.19.2.2 GradientStops() [2/2]	106
6.19.3 Member Data Documentation	106
6.19.3.1 StopTolerance	106
6.20 VectSharp.Graphics Class Reference	107
6.20.1 Detailed Description	109
6.20.2 Member Function Documentation	109
6.20.2.1 CopyToIGraphicsContext()	109
6.20.2.2 DrawGraphics() [1/2]	110
6.20.2.3 DrawGraphics() [2/2]	110
6.20.2.4 DrawRasterImage() [1/5]	110
6.20.2.5 DrawRasterImage() [2/5]	111
6.20.2.6 DrawRasterImage() [3/5]	111
6.20.2.7 DrawRasterImage() [4/5]	113
6.20.2.8 DrawRasterImage() [5/5]	113
6.20.2.9 FillPath()	114
6.20.2.10 FillRectangle() [1/2]	114
6.20.2.11 FillRectangle() [2/2]	
6.20.2.12 FillText() [1/4]	
6.20.2.13 FillText() [2/4]	116
6.20.2.14 FillText() [3/4]	116

6.20.2.15 FillText() [4/4]	17
6.20.2.16 FillTextOnPath()	17
6.20.2.17 Linearise()	18
6.20.2.18 MeasureText() [1/2]	18
6.20.2.19 MeasureText() [2/2]	19
6.20.2.20 Restore()	19
6.20.2.21 Rotate()	19
6.20.2.22 RotateAt()	20
6.20.2.23 Save()	20
6.20.2.24 Scale()	20
6.20.2.25 SetClippingPath() [1/3]	20
6.20.2.26 SetClippingPath() [2/3]	
6.20.2.27 SetClippingPath() [3/3]	21
6.20.2.28 StrokePath()	22
6.20.2.29 StrokeRectangle() [1/2]	22
6.20.2.30 StrokeRectangle() [2/2]	23
6.20.2.31 StrokeText() [1/4]	23
6.20.2.32 StrokeText() [2/4]	24
6.20.2.33 StrokeText() [3/4]	25
6.20.2.34 StrokeText() [4/4]	25
6.20.2.35 StrokeTextOnPath()	26
6.20.2.36 Transform() [1/2]	27
6.20.2.37 Transform() [2/2]	27
6.20.2.38 Translate() [1/2]	28
6.20.2.39 Translate() [2/2]	28
6.20.3 Property Documentation	28
6.20.3.1 UnbalancedStackAction	28
6.21 VectSharp.GraphicsPath Class Reference	29
6.21.1 Detailed Description	30
6.21.2 Member Function Documentation	30
6.21.2.1 AddSmoothSpline()	30
6.21.2.2 AddText() [1/2]	31
6.21.2.3 AddText() [2/2]	31
6.21.2.4 AddTextOnPath()	32
6.21.2.5 Arc() [1/2]	32
6.21.2.6 Arc() [2/2]	33
6.21.2.7 Close()	33
6.21.2.8 CubicBezierTo() [1/2]	
6.21.2.9 CubicBezierTo() [2/2]	
6.21.2.10 EllipticalArc()	35
6.21.2.11 GetLinearisationPointsNormals()	
6.21.2.12 GetNormalAtAbsolute()	36

6.21.2.13 GetNormalAtRelative()	. 136
6.21.2.14 GetPointAtAbsolute()	. 136
6.21.2.15 GetPointAtRelative()	. 137
6.21.2.16 GetPoints()	. 137
6.21.2.17 GetTangentAtAbsolute()	. 137
6.21.2.18 GetTangentAtRelative()	. 138
6.21.2.19 Linearise()	. 138
6.21.2.20 LineTo() [1/2]	. 139
6.21.2.21 LineTo() [2/2]	. 139
6.21.2.22 MeasureLength()	. 139
6.21.2.23 MoveTo() [1/2]	. 140
6.21.2.24 MoveTo() [2/2]	. 140
6.21.2.25 Transform()	. 140
6.21.2.26 Triangulate()	. 141
6.21.3 Property Documentation	. 141
6.21.3.1 Segments	. 141
6.22 VectSharp.Markdown.HTTPUtils Class Reference	. 142
6.22.1 Detailed Description	. 142
6.22.2 Member Data Documentation	. 142
6.22.2.1 path	. 142
6.22.3 Property Documentation	. 143
6.22.3.1 LogDownloads	. 143
6.23 VectSharp.IGraphicsContext Interface Reference	. 143
6.23.1 Detailed Description	. 144
6.23.2 Member Function Documentation	. 145
6.23.2.1 Close()	. 145
6.23.2.2 CubicBezierTo()	. 145
6.23.2.3 DrawRasterImage()	. 145
6.23.2.4 Fill()	. 146
6.23.2.5 FillText()	. 146
6.23.2.6 LineTo()	. 146
6.23.2.7 MoveTo()	. 148
6.23.2.8 Rectangle()	. 148
6.23.2.9 Restore()	. 148
6.23.2.10 Rotate()	. 149
6.23.2.11 Save()	. 149
6.23.2.12 Scale()	. 149
6.23.2.13 SetClippingPath()	. 149
6.23.2.14 SetFillStyle() [1/2]	. 149
6.23.2.15 SetFillStyle() [2/2]	. 150
6.23.2.16 SetLineDash()	. 150
6.23.2.17 SetStrokeStyle() [1/2]	. 150

6.23.2.18 SetStrokeStyle() [2/2]	151
6.23.2.19 Stroke()	151
6.23.2.20 StrokeText()	151
6.23.2.21 Transform()	151
6.23.2.22 Translate()	152
6.23.3 Property Documentation	152
6.23.3.1 FillStyle	152
6.23.3.2 Font	152
6.23.3.3 Height	153
6.23.3.4 LineCap	153
6.23.3.5 LineJoin	153
6.23.3.6 LineWidth	153
6.23.3.7 StrokeStyle	153
6.23.3.8 Tag	154
6.23.3.9 TextBaseline	154
6.23.3.10 Width	154
6.24 VectSharp.ThreeD.ILightSource Interface Reference	154
6.24.1 Detailed Description	155
6.24.2 Member Function Documentation	155
6.24.2.1 GetLightAt()	155
6.24.2.2 GetObstruction()	156
6.24.3 Property Documentation	156
6.24.3.1 CastsShadow	156
6.25 VectSharp.MuPDFUtils.ImageURIParser Class Reference	157
6.25.1 Detailed Description	157
6.25.2 Member Function Documentation	157
6.25.2.1 Parser()	157
6.26 VectSharp.ThreeD.IMaterial Interface Reference	158
6.26.1 Detailed Description	158
6.26.2 Member Function Documentation	158
6.26.2.1 GetColour()	158
6.27 VectSharp.ThreeD.IScene Interface Reference	159
6.27.1 Detailed Description	160
6.27.2 Member Function Documentation	160
6.27.2.1 AddElement()	160
6.27.2.2 AddRange()	160
6.27.2.3 Replace() [1/2]	160
6.27.2.4 Replace() [2/2]	161
6.27.3 Property Documentation	161
6.27.3.1 SceneElements	161
6.27.3.2 SceneLock	161
6.28 VectSharp.ThreeD.LightIntensity Struct Reference	162

6.28.1 Detailed Description	162
6.28.2 Constructor & Destructor Documentation	162
6.28.2.1 LightIntensity()	162
6.28.3 Member Function Documentation	163
6.28.3.1 Deconstruct()	163
6.28.4 Member Data Documentation	163
6.28.4.1 Direction	163
6.28.4.2 Intensity	163
6.29 VectSharp.LinearGradientBrush Class Reference	164
6.29.1 Detailed Description	164
6.29.2 Constructor & Destructor Documentation	165
6.29.2.1 LinearGradientBrush() [1/2]	165
6.29.2.2 LinearGradientBrush() [2/2]	165
6.29.3 Member Function Documentation	165
6.29.3.1 RelativeTo()	166
6.29.4 Property Documentation	166
6.29.4.1 EndPoint	166
6.29.4.2 StartPoint	166
6.30 VectSharp.LineDash Struct Reference	167
6.30.1 Detailed Description	167
6.30.2 Constructor & Destructor Documentation	167
6.30.2.1 LineDash()	167
6.30.3 Member Data Documentation	168
6.30.3.1 Phase	168
6.30.3.2 SolidLine	168
6.30.3.3 UnitsOff	168
6.30.3.4 UnitsOn	168
6.31 VectSharp.Markdown.Margins Class Reference	169
6.31.1 Detailed Description	169
6.31.2 Constructor & Destructor Documentation	169
6.31.2.1 Margins()	169
6.31.3 Property Documentation	170
6.31.3.1 Bottom	170
6.31.3.2 Left	170
6.31.3.3 Right	170
6.31.3.4 Top	170
6.32 VectSharp.MarkdownCanvas.MarkdownCanvasControl Class Reference	171
6.32.1 Detailed Description	172
6.32.2 Constructor & Destructor Documentation	172
6.32.2.1 MarkdownCanvasControl()	172
6.32.3 Member Data Documentation	172
6 32 3 1 DocumentProperty	173

6.32.3.2 DocumentSourceProperty	. 173
6.32.3.3 MaxRenderWidthProperty	. 173
6.32.3.4 MinRenderWidthProperty	. 173
6.32.3.5 MinVariationProperty	. 174
6.32.3.6 TextConversionOptionsProperty	. 174
6.32.4 Property Documentation	. 174
6.32.4.1 Document	. 174
6.32.4.2 DocumentSource	. 174
6.32.4.3 MaxRenderWidth	. 175
6.32.4.4 MinRenderWidth	. 175
6.32.4.5 MinVariation	. 175
6.32.4.6 Renderer	. 175
6.32.4.7 TextConversionOption	. 176
6.33 VectSharp.Markdown.MarkdownRenderer Class Reference	. 176
6.33.1 Detailed Description	. 179
6.33.2 Member Enumeration Documentation	. 180
6.33.2.1 VerticalAlignment	. 180
6.33.3 Member Function Documentation	. 180
6.33.3.1 Render() [1/2]	. 180
6.33.3.2 Render() [2/2]	. 181
6.33.3.3 RenderSinglePage() [1/2]	. 181
6.33.3.4 RenderSinglePage() [2/2]	. 182
6.33.4 Property Documentation	. 182
6.33.4.1 AllowPageBreak	. 182
6.33.4.2 BackgroundColour	. 182
6.33.4.3 BaseFontSize	. 183
6.33.4.4 BaselmageUri	. 183
6.33.4.5 BaseLinkUri	. 183
6.33.4.6 BoldFontFamily	. 183
6.33.4.7 BoldItalicFontFamily	. 183
6.33.4.8 BoldUnderlineThickness	. 184
6.33.4.9 Bullets	. 184
6.33.4.10 CodeBlockBackgroundColour	. 184
6.33.4.11 CodeFont	. 184
6.33.4.12 CodeFontBold	. 185
6.33.4.13 CodeFontBoldItalic	. 185
6.33.4.14 CodeFontItalic	. 185
6.33.4.15 CodeInlineBackgroundColour	. 185
6.33.4.16 CodeInlineMargin	. 185
6.33.4.17 ForegroundColour	. 186
6.33.4.18 HeaderFontSizeMultipliers	. 186
6 33 4 19 Headerl ineColour	186

6.33.4.20 HeaderLineThicknesses	1	186
6.33.4.21 ImageMarginTolerance	1	187
6.33.4.22 ImageMultiplier	1	187
6.33.4.23 ImageSideMargin	1	187
6.33.4.24 ImageUnitMultiplier	1	187
6.33.4.25 ImageUriResolver	1	187
6.33.4.26 IndentWidth	1	188
6.33.4.27 InsertedColour	1	188
6.33.4.28 ItalicFontFamily	1	188
6.33.4.29 LinkColour	1	188
6.33.4.30 LinkUriResolver	1	188
6.33.4.31 Margins	1	189
6.33.4.32 MarkedColour	1	189
6.33.4.33 PageSize	1	189
6.33.4.34 QuoteBlockBackgroundColour		
6.33.4.35 QuoteBlockBarColour		
6.33.4.36 QuoteBlockBarWidth	1	190
6.33.4.37 QuoteBlockIndentWidth		
6.33.4.38 RasterImageLoader	1	190
6.33.4.39 RegularFontFamily	1	190
6.33.4.40 SpaceAfterHeading		
6.33.4.41 SpaceAfterLine	1	191
6.33.4.42 SpaceAfterParagraph	1	191
6.33.4.43 SpaceBeforeHeading	1	191
6.33.4.44 SpaceBeforeParagaph		
6.33.4.45 SubscriptShift	1	191
6.33.4.46 SubSuperscriptFontSize	1	192
6.33.4.47 SuperscriptShift	1	192
6.33.4.48 SyntaxHighlighter	1	192
6.33.4.49 TableCellMargins	1	192
6.33.4.50 TableHeaderRowSeparatorColour		
6.33.4.51 TableHeaderRowSeparatorThickness	1	193
6.33.4.52 TableHeaderSeparatorThickness	1	193
6.33.4.53 TableRowSeparatorColour	1	193
6.33.4.54 TableVAlign	1	193
6.33.4.55 TaskListCheckedBullet	1	194
6.33.4.56 TaskListUncheckedBullet	1	194
6.33.4.57 ThematicBreakLineColour	1	194
6.33.4.58 ThematicBreakThickness	1	195
6.33.4.59 UnderlineThickness	1	195
6.34 VectSharp.ThreeD.MaskedLightSource Class Reference	1	195
6.34.1 Detailed Description	4	196

6.34.2 Constructor & Destructor Documentation)6
6.34.2.1 MaskedLightSource() [1/2]) 6
6.34.2.2 MaskedLightSource() [2/2]) 7
6.34.3 Property Documentation) 7
6.34.3.1 AngleAttenuationExponent) 7
6.34.3.2 Direction) 7
6.34.3.3 Distance	98
6.34.3.4 DistanceAttenuationExponent) 8
6.34.3.5 Intensity) 8
6.34.3.6 Origin) 8
6.34.3.7 Position	98
6.35 VectSharp.ThreeD.ObjectFactory Class Reference) 9
6.35.1 Detailed Description) 9
6.35.2 Member Function Documentation) 9
6.35.2.1 CreateCube())0
6.35.2.2 CreateCuboid())0
6.35.2.3 CreatePoints())1
6.35.2.4 CreatePolygon())1
6.35.2.5 CreatePrism())2
6.35.2.6 CreateRectangle() [1/2])3
6.35.2.7 CreateRectangle() [2/2])3
6.35.2.8 CreateSphere())4
6.35.2.9 CreateTetrahedron())5
6.35.2.10 CreateWireframe())5
6.36 VectSharp.Page Class Reference)6
6.36.1 Detailed Description)6
6.36.2 Constructor & Destructor Documentation)6
6.36.2.1 Page())6
6.36.3 Member Function Documentation)7
6.36.3.1 Crop())7
6.36.4 Property Documentation)7
6.36.4.1 Background)7
6.36.4.2 Graphics)7
6.36.4.3 Height)8
6.36.4.4 Width)8
6.37 VectSharp.ThreeD.ParallelLightSource Class Reference)8
6.37.1 Detailed Description)9
6.37.2 Constructor & Destructor Documentation)9
6.37.2.1 ParallelLightSource())9
6.37.3 Property Documentation)9
6.37.3.1 Direction)9
6.37.3.2 Intensity	0

6.37.3.3 ReverseDirection
6.38 VectSharp.SVG.Parser Class Reference
6.38.1 Detailed Description
6.38.2 Member Function Documentation
6.38.2.1 FromFile()
6.38.2.2 FromStream()
6.38.2.3 FromString()
6.38.2.4 ParseSVGURI()
6.38.3 Member Data Documentation
6.38.3.1 ParselmageURI
6.39 VectSharp.PDF.PDFContextInterpreter Class Reference
6.39.1 Detailed Description
6.39.2 Member Enumeration Documentation
6.39.2.1 TextOptions
6.39.3 Member Function Documentation
6.39.3.1 SaveAsPDF() [1/2]
6.39.3.2 SaveAsPDF() [2/2]
6.40 VectSharp.ThreeD.PhongMaterial Class Reference
6.40.1 Detailed Description
6.40.2 Constructor & Destructor Documentation
6.40.2.1 PhongMaterial()
6.40.3 Property Documentation
6.40.3.1 AmbientReflectionCoefficient
6.40.3.2 Colour
6.40.3.3 DiffuseReflectionCoefficient
6.40.3.4 SpecularReflectionCoefficient
6.40.3.5 SpecularShininess
6.41 VectSharp.Point Struct Reference
6.41.1 Detailed Description
6.41.2 Constructor & Destructor Documentation
6.41.2.1 Point()
6.41.3 Member Function Documentation
6.41.3.1 lsEqual()
6.41.3.2 Modulus()
6.41.3.3 Normalize()
6.41.4 Member Data Documentation
6.41.4.1 X
6.41.4.2 Y
6.42 VectSharp.ThreeD.PointLightSource Class Reference
6.42.1 Detailed Description
6.42.2 Constructor & Destructor Documentation
6.42.2.1 PointLightSource()

6.42.3 Property Documentation	. 222
6.42.3.1 DistanceAttenuationExponent	. 222
6.42.3.2 Intensity	. 222
6.42.3.3 Position	. 222
6.43 VectSharp.RadialGradientBrush Class Reference	. 222
6.43.1 Detailed Description	. 223
6.43.2 Constructor & Destructor Documentation	. 223
6.43.2.1 RadialGradientBrush() [1/2]	. 223
6.43.2.2 RadialGradientBrush() [2/2]	. 224
6.43.3 Property Documentation	. 224
6.43.3.1 Centre	. 224
6.43.3.2 FocalPoint	. 224
6.43.3.3 Radius	. 225
6.44 VectSharp.Raster.Raster Class Reference	. 225
6.44.1 Detailed Description	. 225
6.44.2 Member Function Documentation	. 225
6.44.2.1 SaveAsPNG() [1/2]	. 225
6.44.2.2 SaveAsPNG() [2/2]	. 226
6.45 VectSharp.RasterImage Class Reference	. 226
6.45.1 Detailed Description	. 227
6.45.2 Constructor & Destructor Documentation	. 227
6.45.2.1 RasterImage() [1/3]	. 227
6.45.2.2 RasterImage() [2/3]	. 228
6.45.2.3 RasterImage() [3/3]	. 228
6.45.3 Member Function Documentation	. 229
6.45.3.1 ClearPNGCache()	. 229
6.45.4 Property Documentation	. 229
6.45.4.1 DataHolder	. 229
6.45.4.2 HasAlpha	. 229
6.45.4.3 Height	. 230
6.45.4.4 ld	. 230
6.45.4.5 ImageDataAddress	. 230
6.45.4.6 Interpolate	. 230
6.45.4.7 PNGStream	. 230
6.45.4.8 Width	. 231
6.46 VectSharp.MuPDFUtils.RasterImageFile Class Reference	. 231
6.46.1 Detailed Description	. 231
6.46.2 Constructor & Destructor Documentation	. 232
6.46.2.1 RasterImageFile()	. 232
6.47 VectSharp.MuPDFUtils.RasterImageStream Class Reference	. 232
6.47.1 Detailed Description	. 233
6.47.2 Constructor & Destructor Documentation	. 233

6.47.2.1 RasterImageStream() [1/2]	33
6.47.2.2 RasterImageStream() [2/2]	34
6.48 VectSharp.Canvas.RenderAction Class Reference	34
6.48.1 Detailed Description	36
6.48.2 Member Enumeration Documentation	36
6.48.2.1 ActionTypes	36
6.48.3 Member Function Documentation	37
6.48.3.1 BringToFront()	37
6.48.3.2 ImageAction()	37
6.48.3.3 PathAction()	37
6.48.3.4 SendToBack()	38
6.48.3.5 TextAction()	38
6.48.4 Property Documentation	39
6.48.4.1 ActionType	39
6.48.4.2 ClippingPath	39
6.48.4.3 Fill	39
6.48.4.4 Geometry	39
6.48.4.5 ImageDestination	10
6.48.4.6 Imageld	10
6.48.4.7 ImageSource	10
6.48.4.8 InverseTransform	10
6.48.4.9 Parent	10
6.48.4.10 Stroke	11
6.48.4.11 Tag	11
6.48.4.12 Text	11
6.48.4.13 Transform	11
6.48.5 Event Documentation	11
6.48.5.1 PointerEnter	11
6.48.5.2 PointerLeave	12
6.48.5.3 PointerPressed	12
6.48.5.4 PointerReleased	12
6.49 VectSharp.Canvas.ResourceFontFamily Class Reference	12
6.49.1 Detailed Description	13
6.49.2 Constructor & Destructor Documentation	13
6.49.2.1 ResourceFontFamily()	13
6.50 VectSharp.ThreeD.Scene Class Reference	13
6.50.1 Detailed Description	14
6.50.2 Constructor & Destructor Documentation	14
6.50.2.1 Scene()	15
6.51 VectSharp.Segment Class Reference	15
6.51.1 Detailed Description	15
6.51.2 Member Function Documentation	16

6.51.2.1 Clone()	246
6.51.2.2 GetLinearisationTangents()	<u>2</u> 46
6.51.2.3 GetPointAt()	<u>2</u> 46
6.51.2.4 GetTangentAt()	<u>'</u> 47
6.51.2.5 Linearise()	<u>'</u> 47
6.51.2.6 Measure()	<u>'</u> 47
6.51.2.7 Transform()	<u>'</u> 48
6.51.3 Property Documentation	<u>2</u> 48
6.51.3.1 Point	<u>2</u> 48
6.51.3.2 Points	248
6.51.3.3 Type	<u>2</u> 49
6.52 VectSharp.Size Struct Reference	<u>2</u> 49
6.52.1 Detailed Description	<u>2</u> 49
6.52.2 Constructor & Destructor Documentation	49
6.52.2.1 Size()	<u>2</u> 49
6.52.3 Member Data Documentation	250
6.52.3.1 Height	250
6.52.3.2 Width	250
6.53 VectSharp.Canvas.SKMultiLayerRenderCanvas Class Reference	250
6.53.1 Detailed Description	252
6.53.2 Constructor & Destructor Documentation	252
6.53.2.1 SKMultiLayerRenderCanvas() [1/3]	252
6.53.2.2 SKMultiLayerRenderCanvas() [2/3]	253
6.53.2.3 SKMultiLayerRenderCanvas() [3/3]	253
6.53.3 Member Function Documentation	254
6.53.3.1 AddLayer()	254
6.53.3.2 InsertLayer()	254
6.53.3.3 InvalidateDirty()	254
6.53.3.4 InvalidateZIndex()	255
6.53.3.5 MoveLayer()	:55
6.53.3.6 RemoveLayer()	:55
6.53.3.7 RenderAtResolution()	:55
6.53.3.8 SwitchLayers()	:56
6.53.3.9 UpdateLayer()	:56
6.53.3.10 UpdateWith()	:57
6.53.4 Member Data Documentation	:57
6.53.4.1 LayerTransforms	:57
6.53.4.2 RenderActions	:57
6.53.4.3 RenderLock	:58
6.53.5 Property Documentation	:58
6.53.5.1 PageHeight	:58
6.53.5.2 PageWidth	258

6.53.5.3 Spinner
6.54 VectSharp.Canvas.SKRenderAction Class Reference
6.54.1 Detailed Description
6.54.2 Member Enumeration Documentation
6.54.2.1 ActionTypes
6.54.3 Member Function Documentation
6.54.3.1 ClipAction()
6.54.3.2 ImageAction()
6.54.3.3 InvalidateAll()
6.54.3.4 InvalidateHitTestPath()
6.54.3.5 InvalidateVisual()
6.54.3.6 InvalidateZIndex()
6.54.3.7 PathAction()
6.54.3.8 RestoreAction()
6.54.3.9 SaveAction()
6.54.3.10 TextAction()
6.54.3.11 TransformAction()
6.54.4 Member Data Documentation
6.54.4.1 Disposed
6.54.5 Property Documentation
6.54.5.1 ActionType
6.54.5.2 Font
6.54.5.3 ImageDestination
6.54.5.4 Imageld
6.54.5.5 ImageSource
6.54.5.6 Paint
6.54.5.7 Parent
6.54.5.8 Path
6.54.5.9 Payload
6.54.5.10 Tag
6.54.5.11 Text
6.54.5.12 TextX
6.54.5.13 TextY
6.54.5.14 Transform
6.54.5.15 ZIndex
6.54.6 Event Documentation
6.54.6.1 PointerEnter
6.54.6.2 PointerLeave
6.54.6.3 PointerPressed
6.54.6.4 PointerReleased
6.55 VectSharp.Canvas.SKRenderContext Class Reference
6.55.1 Detailed Description

6.56 VectSharp.Canvas.SKRenderContextInterpreter Class Reference	71
6.56.1 Detailed Description	72
6.56.2 Member Function Documentation	72
6.56.2.1 CopyToSKRenderContext() [1/3]	72
6.56.2.2 CopyToSKRenderContext() [2/3]	72
6.56.2.3 CopyToSKRenderContext() [3/3]	73
6.56.2.4 PaintToSKCanvas() [1/6]	74
6.56.2.5 PaintToSKCanvas() [2/6]	75
6.56.2.6 PaintToSKCanvas() [3/6]	76
6.56.2.7 PaintToSKCanvas() [4/6]	77
6.56.2.8 PaintToSKCanvas() [5/6]	77
6.56.2.9 PaintToSKCanvas() [6/6]	78
6.57 VectSharp.SolidColourBrush Class Reference	79
6.57.1 Detailed Description	30
6.57.2 Constructor & Destructor Documentation	30
6.57.2.1 SolidColourBrush()	30
6.57.3 Member Function Documentation	30
6.57.3.1 operator SolidColourBrush()	30
6.57.4 Member Data Documentation	30
6.57.4.1 A	31
6.57.4.2 B	31
6.57.4.3 G	31
6.57.4.4 R	31
6.57.5 Property Documentation	31
6.57.5.1 Colour	31
6.58 VectSharp.ThreeD.SpotlightLightSource Class Reference	32
6.58.1 Detailed Description	33
6.58.2 Constructor & Destructor Documentation	33
6.58.2.1 SpotlightLightSource()	33
6.58.3 Property Documentation	33
6.58.3.1 AngleAttenuationExponent	33
6.58.3.2 BeamWidthAngle	34
6.58.3.3 CutoffAngle	34
6.58.3.4 Direction	34
6.58.3.5 DistanceAttenuationExponent	34
6.58.3.6 Intensity	34
6.58.3.7 Position	35
6.59 VectSharp.SVG.SVGContextInterpreter Class Reference	35
6.59.1 Detailed Description	35
6.59.2 Member Enumeration Documentation	35
6.59.2.1 TextOptions	35
6.59.3 Member Function Documentation	36

6.59.3.1 SaveAsSVG() [1/2]	36
6.59.3.2 SaveAsSVG() [2/2]	36
6.60 VectSharp.Markdown.SyntaxHighlighter Class Reference	37
6.60.1 Detailed Description	37
6.60.2 Member Function Documentation	37
6.60.2.1 GetSyntaxHighlightedLines()	37
6.61 VectSharp.TrueTypeFile Class Reference	38
6.61.1 Detailed Description	39
6.61.2 Member Function Documentation	0
6.61.2.1 Destroy()	0
6.61.2.2 Get1000EmAscent()	90
6.61.2.3 Get1000EmDescent()	90
6.61.2.4 Get1000EmGlyphBearings()	0
6.61.2.5 Get1000EmGlyphVerticalMetrics()	1
6.61.2.6 Get1000EmGlyphWidth() [1/2]	1
6.61.2.7 Get1000EmGlyphWidth() [2/2])2
6.61.2.8 Get1000EmXMax())2
6.61.2.9 Get1000EmXMin())2
6.61.2.10 Get1000EmYMax()	3
6.61.2.11 Get1000EmYMin()	3
6.61.2.12 GetFirstCharIndex()	3
6.61.2.13 GetFontFamilyName()	3
6.61.2.14 GetFontName())4
6.61.2.15 GetGlyphIndex())4
6.61.2.16 GetGlyphPath() [1/2])4
6.61.2.17 GetGlyphPath() [2/2]	95
6.61.2.18 GetLastCharIndex())5
6.61.2.19 IsBold()	95
6.61.2.20 IsFixedPitch()	96
6.61.2.21 IsItalic()	96
6.61.2.22 IsOblique()	96
6.61.2.23 IsScript()	96
6.61.2.24 IsSerif()	7
6.61.2.25 SubsetFont()	7
6.61.3 Property Documentation	7
6.61.3.1 FontStream	7
6.62 VectSharp.TrueTypeFile.TrueTypePoint Struct Reference	8
6.62.1 Detailed Description	8
6.62.2 Member Data Documentation	8
6.62.2.1 IsOnCurve	8
6.62.2.2 X	8
6.62.2.3 Y	9

Index		30 1
	6.64.2.2 YMin	300
	6.64.2.1 YMax	300
	6.64.2 Member Data Documentation	300
	6.64.1 Detailed Description	300
6.64	VectSharp.TrueTypeFile.VerticalMetrics Struct Reference	299
	6.63.1 Detailed Description	299
6.63	VectSharp.UnbalancedStackException Class Reference	299

VectSharp: a light library for C# vector graphics

1.1 Introduction

VectSharp is a library to create vector graphics (including text) in C#, without too many dependencies.

It includes an abstract layer on top of which output layers can be written. Currently, there are four available output layers: VectSharp.PDF produces PDF documents, VectSharp.Canvas produces an Avalonia. \leftarrow Controls.Canvas object (https://avaloniaui.net/docs/controls/canvas) containing the rendered graphics objects, VectSharp.Raster produces raster images in PNG format, and VectSharp.SVG produces vector graphics in SVG format.

VectSharp. **ThreeD** adds support for 3D vector and raster graphics.

VectSharp.Markdown can be used to transform Markdown documents into VectSharp objects, that can then be exported e.g. as PDF or SVG files, or displayed in an Avalonia Canvas. **VectSharp.MarkdownCanvas** uses VectSharp.Markdown to render Markdown documents in Avalonia applications (an example of this is in the MarkdownViewerDemo project).

VectSharp is written using .NET Core, and is available for Mac, Windows and Linux. It is released under a GPLv3 license. It includes 14 standard fonts, also released under a GPL license.

Since version 2.0.0, VectSharp.Raster is released under an AGPLv3 license.

VectSharp.MuPDFUtils, also released under an AGPLv3 license, contains some utility functions that use MuP← DFCore to make it possible to include in VectSharp graphics images in various formats.

1.2 Installing VectSharp

To include VectSharp in your project, you will need one of the output layer NuGet packages: VectSharp.PDF, VectSharp.Canvas, VectSharp.Raster, or VectSharp.SVG. You will need VectSharp.← ThreeD to work with 3D graphics. You may want the VectSharp.MuPDFUtils package if you wish to manipulate raster images.

1.3 Usage

You can find the full documentation for the VectSharp library at the documentation website. A PDF reference manual is also available.

In general, working with VectSharp involves: creating a Document, adding Pages, drawing to the Pages' Graphics objects and, finally, exporting them to a PDF document, Canvas, PNG image or SVG document.

```
    Create a Document:
        using VectSharp;
        // ...
        Document doc = new Document();
    Add a Page:
        doc.Pages.Add(new Page(1000, 1000));
    Draw to the Page's Graphics object:
        Graphics gpr = doc.Pages.Last().Graphics;
        gpr.FillRectangle(100, 100, 800, 800, Colour.FromRgb(128, 128, 128));
    Save as PDF document:
        using VectSharp.PDF;
        //...
        doc.SaveAsPDF(@"Sample.pdf");
    Export the graphics to a Canvas:
        using VectSharp.Canvas;
        //...
        Avalonia.Controls.Canvas can = doc.Pages.Last().PaintToCanvas();
```

• Export the graphics to a Canvas, using a multi-layer, multi-threaded, triple-buffered renderer based on SkiaSharp (which provides the best performance if you wish e.g. to place the canvas within a Zoom

```
Border):
using VectSharp.Canvas;
//...
// A single page
Avalonia.Controls.Canvas can = doc.Pages.Last().PaintToSKCanvas();
// The whole document - each page will correspond to a layer
Avalonia.Controls.Canvas can = doc.PaintToSKCanvas();
• Save as a PNG image:
using VectSharp.Raster;
```

• Save as an SVG document:

```
doc.Pages.Last().SaveAsSVG(@"Sample.svg");
```

doc.Pages.Last().SaveAsPNG(@"Sample.png");

PDF and SVG documents support both internal and external links:

```
using VectSharp;
using VectSharp.PDF;
using VectSharp.PDF;
using VectSharp.SVG;
//...
Document document = new Document();
Page page = new Page(1000, 1000);
document.Pages.Add(page);
page.Graphics.FillRectangle(100, 100, 800, 50, Colour.FromRgb(128, 128, 128), tag: "linkToGitHub");
page.Graphics.FillRectangle(100, 300, 800, 50, Colour.FromRgb(255, 0, 0), tag: "linkToBlueRectangle");
page.Graphics.FillRectangle(100, 850, 800, 50, Colour.FromRgb(0, 0, 255), tag: "blueRectangle");
page.Graphics.FillRectangle(100, 850, 800, 50, Colour.FromRgb(0, 0, 255), tag: "blueRectangle");
Dictionary.string, string> links = new Dictionary.string, string>() { "linkToGitHub",
    "https://github.com/" }, { "linkToBlueRectangle", "#blueRectangle" } };
page.SaveAsSVG(@"Links.svg", linkDestinations: links);
document.SaveAsPDF(@"Links.pdf", linkDestinations: links);
```

This code produces a document with three rectangles: the grey one at the top links to the GitHub home page, while the red one in the middle is a hyperlink to the blue one at the bottom. Links in PDF documents can refer to objects that are in a different page than the one containing the link.

The public classes and methods are fully documented, and you can find a (much) more detailed code example in MainWindow.xaml.cs. A detailed guide about 3D graphics in VectSharp.ThreeD is available in the VectSharp.ThreeD folder.

1.4 Creating new output layers

VectSharp can be easily extended to provide additional output layers. To do so:

- 1. Create a new class implementing the <code>IGraphicsContext</code> interface.
- 2. Provide an extension method to either the Page or Document types.
- 3. Somewhere in the extension method, call the CopyToIGraphicsContext method on the Graphics object of the Pages.
- 4. Opportunely save or return the rendered result.

1.5 Compiling VectSharp from source

The VectSharp source code includes an example project (VectSharp.Demo) presenting how VectSharp can be used to produce graphics.

To be able to compile VectSharp from source, you will need to install the latest .NET SDK for your operating system.

You can use Microsoft Visual Studio to compile the program. The following instructions will cover compiling VectSharp from the command line, instead.

First of all, you will need to download the VectSharp source code: VectSharp.tar.gz and extract it somewhere.

1.5.1 Windows

Open a command-line window in the folder where you have extracted the source code, and type:

```
BuildDemo <Target>
```

Where <Target> can be one of Win-x64, Linux-x64 or Mac-x64 depending on which platform you wish to generate executables for.

In the Release folder and in the appropriate subfolder for the target platform you selected, you will find the compiled program.

1.5.2 macOS and Linux

Open a terminal in the folder where you have extracted the source code, and type:

```
./BuildDemo.sh <Target>
```

Where <Target> can be one of Win-x64, Linux-x64 or Mac-x64 depending on which platform you wish to generate executables for.

In the Release folder and in the appropriate subfolder for the target platform you selected, you will find the compiled program.

If you receive an error about permissions being denied, try typing chmod +x BuildDemo.sh first.

1.6 Note about VectSharp.MuPDFUtils and .NET Framework

If you wish to use VectSharp.MuPDFUtils in a .NET Framework project, you will need to manually copy the native MuPDFWrapper library for the platform you are using to the executable directory (this is done automatically if you target .NET core).

One way to obtain the appropriate library files is:

- 1. Manually download the NuGet package for MuPFDCore (click on the "Download package" link on the right).
- 2. Rename the .nupkg file so that it has a .zip extension.
- 3. Extract the zip file.
- 4. Within the extracted folder, the library files are in the runtimes/xxx-x64/native/ folder, where xxx is either linux, osx or win, depending on the platform you are using.

Make sure you copy the appropriate file to the same folder as the executable!

Namespace Index

2.1 Packages

Here are the packages with brief descriptions (if available):

ctSharp	
ctSharp.Canvas	
ctSharp.Markdown	
ctSharp.MarkdownCanvas	
ctSharp.MuPDFUtils	
ctSharp.PDF	'
ctSharp.Raster	'
ctSharp.SVG	
ctSharp.ThreeD	

6 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

VectSharp.Canvas.AvaloniaContextInterpreter	26
VectSharp.TrueTypeFile.Bearings	30
VectSharp.Brush	31
VectSharp.GradientBrush	102
VectSharp.LinearGradientBrush	164
VectSharp.RadialGradientBrush	222
VectSharp.SolidColourBrush	279
Canvas	
VectSharp.Canvas.SKMultiLayerRenderCanvas	250
VectSharp.Colours	46
VectSharp.Font.DetailedFontMetrics	82
VectSharp.Document	86
Exception	
VectSharp.UnbalancedStackException	
VectSharp.Font	
VectSharp.FontFamily	90
VectSharp.Canvas.ResourceFontFamily	
VectSharp.Markdown.FormattedString	
VectSharp.FormattedText	97
VectSharp.FormattedTextExtensions	
	103
	107
VectSharp.GraphicsPath	
VectSharp.Markdown.HTTPUtils	142
IDisposable VectSharp.Canvas.SKMultiLayerRenderCanvas	OEC
VectSharp.Canvas.SKNddilLayerRenderCanvas	
VectSharp.DisposableIntPtr	
VectSharp.RasterImage	
VectSharp.MuPDFUtils.RasterImageFile	
VectSharp.MuPDFUtils.RasterImageStream	
IEquatable	202
VectSharp.Colour	30
VectSharp.IGraphicsContext	

8 Hierarchical Index

VectSharp.ThreeD.ILightSource	. 154
VectSharp.ThreeD.AmbientLightSource	21
VectSharp.ThreeD.AreaLightSource	23
VectSharp.ThreeD.MaskedLightSource	195
VectSharp.ThreeD.ParallelLightSource	208
VectSharp.ThreeD.PointLightSource	220
VectSharp.ThreeD.SpotlightLightSource	282
VectSharp.MuPDFUtils.ImageURIParser	. 157
VectSharp.ThreeD.IMaterial	
VectSharp.ThreeD.ColourMaterial	
VectSharp.ThreeD.PhongMaterial	
IReadOnlyList	
VectSharp.GradientStops	105
VectSharp.ThreeD.IScene	
VectSharp.ThreeD.Scene	243
VectSharp.ThreeD.LightIntensity	. 162
VectSharp.LineDash	. 167
VectSharp.Markdown.Margins	. 169
VectSharp.Markdown.MarkdownRenderer	. 176
VectSharp.ThreeD.ObjectFactory	. 199
VectSharp.Page	. 206
VectSharp.SVG.Parser	. 210
VectSharp.PDF.PDFContextInterpreter	. 213
VectSharp.Point	. 217
VectSharp.Raster.Raster	. 225
VectSharp.Canvas.RenderAction	. 234
VectSharp.Segment	. 245
VectSharp.Size	. 249
VectSharp.Canvas.SKRenderContext	. 270
VectSharp.Canvas.SKRenderContextInterpreter	. 271
VectSharp.SVG.SVGContextInterpreter	
VectSharp.Markdown.SyntaxHighlighter	
VectSharp.TrueTypeFile	
VectSharp.TrueTypeFile.TrueTypePoint	. 298
UserControl	
VectSharp.MarkdownCanvas.MarkdownCanvasControl	
VectSharp.TrueTypeFile.VerticalMetrics	. 299

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

VectSharp.ThreeD.AmbientLightSource	
Represents a uniform ambien light source	21
VectSharp.ThreeD.AreaLightSource	
Represents a light source emitting light from a circular area	23
VectSharp.Canvas.AvaloniaContextInterpreter	
Contains methods to render a Page to an Avalonia.Controls.Canvas	26
VectSharp.TrueTypeFile.Bearings	
Represents the left- and right-side bearings of a glyph	30
VectSharp.Brush	
Represents a brush used to fill or stroke graphics elements. This could be a solid colour, or a	
more complicated gradient or pattern	31
VectSharp.Colour	
Represents an RGB colour	32
VectSharp.ThreeD.ColourMaterial	
Represents a material that always has the same colour, regardless of light	45
VectSharp.Colours	
Standard colours	46
VectSharp.Font.DetailedFontMetrics	
Represents detailed information about the metrics of a text string when drawn with a certain font	82
VectSharp.DisposableIntPtr	
An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed .	84
VectSharp.Document	
Represents a collection of pages	86
VectSharp.Font	
Represents a typeface with a specific size	87
VectSharp.FontFamily	
Represents a typeface	90
VectSharp.Markdown.FormattedString	
Represents a string with associated formatting information	95
VectSharp.FormattedText	
Represents a run of text that should be drawn with the same style	97
VectSharp.FormattedTextExtensions	
	101
VectSharp.GradientBrush	
Represents a brush painting with a gradient	102

10 Class Index

VectSharp.GradientStop	
Represents a colour stop in a gradient	103
VectSharp.GradientStops Represents a read-only list of GradientStops	105
VectSharp.Graphics	
Represents an abstract drawing surface	107
VectSharp.GraphicsPath	
Represents a graphics path that can be filled or stroked	129
VectSharp.Markdown.HTTPUtils	
Contains utilities to resolve absolute and relative URIs	142
VectSharp.IGraphicsContext This interface should be implemented by classes intended to provide graphics output capability	
to a Graphics object	143
VectSharp.ThreeD.ILightSource	
Represents a light source	154
VectSharp.MuPDFUtils.ImageURIParser Provides a method to parse an image URI into a page	157
VectSharp.ThreeD.IMaterial	
Represents a material used to the determine the appearance of Triangle3DElement	158
VectSharp.ThreeD.IScene	150
Represents a 3D scene	159
Represents the intensity of a light source at a particular point	162
VectSharp.LinearGradientBrush	.02
Represents a brush painting with a linear gradient	164
VectSharp.LineDash	
Represents instructions on how to paint a dashed line	167
VectSharp.Markdown.Margins	
Represents the margins of a page	169
VectSharp.MarkdownCanvas.MarkdownCanvasControl A control to display a Markdown document in an Avalonia application	171
VectSharp.Markdown.MarkdownRenderer	
1 3 1	176
VectSharp.ThreeD.MaskedLightSource	405
Represents a point light source with a stencil in front of it	195
VectSharp.ThreeD.ObjectFactory A static class containing methods to create complex 3D objects	199
VectSharp.Page	
Represents a Graphics object with a width and height	206
VectSharp.ThreeD.ParallelLightSource	000
Represents a parallel light source	208
VectSharp.SVG.Parser Contains methods to read an SVG image file	210
VectSharp.PDF.PDFContextInterpreter	210
Contains methods to render a Document as a PDF document	213
VectSharp.ThreeD.PhongMaterial	
Represents a material that uses a Phong reflection model to determine the colour of the material	
based on the light sources that hit it	215
VectSharp.Point	
Represents a point relative to an origin in the top-left corner	217
VectSharp.ThreeD.PointLightSource	
Represents a point light source	220
VectSharp.RadialGradientBrush Represents a brush painting with a radial gradient	222
VectSharp.Raster	222
Contains methods to render a page to a PNG image	225
Table to the same a page to a time mage to the time and the same and t	

4.1 Class List

VectSharp.RasterImage	
Represents a raster image, created from raw pixel data. Consider using the derived classes	
included in the NuGet package "VectSharp.MuPDFUtils" if you need to load a raster image from	
a file or a Stream	226
VectSharp.MuPDFUtils.RasterImageFile	
A RasterImage created from a file	231
VectSharp.MuPDFUtils.RasterImageStream	
A RasterImage created from a stream	232
VectSharp.Canvas.RenderAction	
Represents a light-weight rendering action	234
VectSharp.Canvas.ResourceFontFamily	
Represents a FontFamily created from a resource stream	242
VectSharp.ThreeD.Scene	
Represents a 3D scene	243
VectSharp.Segment	
Represents a segment as part of a GraphicsPath	245
VectSharp.Size	
Represents the size of an object	249
VectSharp.Canvas.SKMultiLayerRenderCanvas	
Represents a multi-threaded, triple-buffered canvas on which the image is drawn using Skia	
Sharp	250
VectSharp.Canvas.SKRenderAction	
Represents a light-weight rendering action	259
VectSharp.Canvas.SKRenderContext	
Represents a page that has been prepared for fast rendering using the SkiaSharp renderer	270
VectSharp.Canvas.SKRenderContextInterpreter	
Contains methods to render a Page to an Avalonia.Controls.Canvas using the SkiaSharp ren-	
derer	271
VectSharp.SolidColourBrush	27.
Represents a brush painting with a single solid colour	279
VectSharp.ThreeD.SpotlightLightSource	270
Represents a conic spotlight	282
VectSharp.SVG.SVGContextInterpreter	202
Contains methods to render a Page as an SVG file	285
VectSharp.Markdown.SyntaxHighlighter	200
Contains methods to perform syntax highlighting	287
VectSharp.TrueTypeFile	207
Represents a font file in TrueType format. Reference: http://stevehanov.	
ca/blog/?id=143, https://developer.apple.com/fonts/TrueType- \leftrightarrow	
Reference-Manual/, https://docs.microsoft.com/en-us/typography/op	nentune/snec
288	pencype/spec
VectSharp.TrueTypeFile.TrueTypePoint	
Represents a point in a TrueType path description	298
VectSharp.UnbalancedStackException	430
·	299
The exception that is thrown when an unbalanced graphics state stack occurs	433
VectSharp.TrueTypeFile.VerticalMetrics	200
Represents the maximum heigth above and depth below the baseline of a glyph	299

12 Class Index

Chapter 5

Namespace Documentation

5.1 VectSharp Namespace Reference

Classes

· class Brush

Represents a brush used to fill or stroke graphics elements. This could be a solid colour, or a more complicated gradient or pattern.

struct Colour

Represents an RGB colour.

class Colours

Standard colours.

· class DisposableIntPtr

An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed.

class Document

Represents a collection of pages.

· class Font

Represents a typeface with a specific size.

· class FontFamily

Represents a typeface.

class FormattedText

Represents a run of text that should be drawn with the same style.

class FormattedTextExtensions

Contains extension methods for collections of FormattedText objects.

class GradientBrush

Represents a brush painting with a gradient.

struct GradientStop

Represents a colour stop in a gradient.

class GradientStops

Represents a read-only list of GradientStops.

class Graphics

Represents an abstract drawing surface.

· class GraphicsPath

Represents a graphics path that can be filled or stroked.

interface IGraphicsContext

This interface should be implemented by classes intended to provide graphics output capability to a Graphics object.

· class LinearGradientBrush

Represents a brush painting with a linear gradient.

struct LineDash

Represents instructions on how to paint a dashed line.

class Page

Represents a Graphics object with a width and height.

struct Point

Represents a point relative to an origin in the top-left corner.

· class RadialGradientBrush

Represents a brush painting with a radial gradient.

class RasterImage

Represents a raster image, created from raw pixel data. Consider using the derived classes included in the NuGet package "VectSharp.MuPDFUtils" if you need to load a raster image from a file or a Stream.

class Segment

Represents a segment as part of a GraphicsPath.

struct Size

Represents the size of an object.

· class SolidColourBrush

Represents a brush painting with a single solid colour.

class TrueTypeFile

Represents a font file in TrueType format. Reference: http://stevehanov.ca/blog/?id=143, https://developer.apple.com/fonts/TrueType-Reference-Manual/, https://docs. \leftarrow microsoft.com/en-us/typography/opentype/spec/

class UnbalancedStackException

The exception that is thrown when an unbalanced graphics state stack occurs.

Enumerations

enum TextBaselines { TextBaselines.Top, TextBaselines.Bottom, TextBaselines.Middle, TextBaselines.Baseline
 }

Represent text baselines.

enum TextAnchors { TextAnchors.Left, TextAnchors.Center, TextAnchors.Right }

Represents text anchors.

enum LineCaps { LineCaps.Butt = 0, LineCaps.Round = 1, LineCaps.Square = 2 }

Represents line caps.

• enum LineJoins { LineJoins.Bevel = 2, LineJoins.Miter = 0, LineJoins.Round = 1 }

Represents line joining options.

enum SegmentType {

 $SegmentType. Move, SegmentType. Line, SegmentType. CubicBezier, SegmentType. Arc, SegmentType. Close \} \\$

Types of Segment.

• enum UnbalancedStackActions { UnbalancedStackActions.Throw, UnbalancedStackActions.SilentlyFix, UnbalancedStackActions.Ignore }

Represents ways to deal with unbalanced graphics state stacks.

enum Script { Script.Normal, Script.Superscript, Script.Subscript }

Represents the position of the text.

• enum PixelFormats { PixelFormats.RGB, PixelFormats.RGBA, PixelFormats.BGR, PixelFormats.BGRA }

Represents the pixel format of a raster image.

5.1.1 Enumeration Type Documentation

5.1.1.1 LineCaps

```
enum VectSharp.LineCaps [strong]
```

Represents line caps.

Enumerator

Butt	The ends of the line are squared off at the endpoints.
Round	The ends of the lines are rounded.
Square	The ends of the lines are squared off by adding an half square box at each end.

Definition at line 70 of file Enums.cs.

5.1.1.2 LineJoins

```
enum VectSharp.LineJoins [strong]
```

Represents line joining options.

Enumerator

Bevel	Consecutive segments are joined by straight corners.
Miter	Consecutive segments are joined by extending their outside edges until they meet.
Round	Consecutive segments are joined by arc segments.

Definition at line 91 of file Enums.cs.

5.1.1.3 PixelFormats

```
enum VectSharp.PixelFormats [strong]
```

Represents the pixel format of a raster image.

Enumerator

RGB	RGB 24bpp format.
RGBA	RGBA 32bpp format.
BGR	BGR 24bpp format.
BGRA	BGR 32bpp format.

Definition at line 27 of file RasterImage.cs.

5.1.1.4 Script

```
enum VectSharp.Script [strong]
```

Represents the position of the text.

Enumerator

Normal	The text is normal text.
Superscript	The text is a superscript.
Subscript	The text is a subscript.

Definition at line 12 of file FormattedText.cs.

5.1.1.5 SegmentType

```
enum VectSharp.SegmentType [strong]
```

Types of Segment.

Enumerator

Move	The segment represents a move from the current point to a new point.
Line	The segment represents a straight line from the current point to a new point.
CubicBezier	The segment represents a cubic bezier curve from the current point to a new point.
Arc	The segment represents a circular arc from the current point to a new point.
Close	The segment represents the closing segment of a figure.

Definition at line 151 of file Enums.cs.

5.1.1.6 TextAnchors

```
enum VectSharp.TextAnchors [strong]
```

Represents text anchors.

Enumerator

	Left	The current coordinate will determine the position of the left side of the text string.
	Center	The current coordinate will determine the position of the center of the text string.
Ī	Right	The current coordinate will determine the position of the right side of the text string.

Definition at line 49 of file Enums.cs.

5.1.1.7 TextBaselines

enum VectSharp.TextBaselines [strong]

Represent text baselines.

Enumerator

Тор	The current vertical coordinate determines where the top of the text string will be placed.
Bottom	The current vertical coordinate determines where the bottom of the text string will be placed.
Middle	The current vertical coordinate determines where the middle of the text string will be placed.
Baseline	The current vertical coordinate determines where the baseline of the text string will be placed.

Definition at line 23 of file Enums.cs.

5.1.1.8 UnbalancedStackActions

enum VectSharp.UnbalancedStackActions [strong]

Represents ways to deal with unbalanced graphics state stacks.

Enumerator

Throw	If the graphics state stack is unbalanced, an exception will be thrown.
SilentlyFix	The graphics state stack will be automatically balanced by adding or removing calls to
	Graphics.Restore as necessary.
Ignore	No attempt will be made at correcting an unbalanced graphics state stack. This may cause
	issues with some consumers.

Definition at line 182 of file Enums.cs.

5.2 VectSharp.Canvas Namespace Reference

Classes

· class AvaloniaContextInterpreter

Contains methods to render a Page to an Avalonia. Controls. Canvas.

class RenderAction

Represents a light-weight rendering action.

· class ResourceFontFamily

Represents a FontFamily created from a resource stream.

· class SKMultiLayerRenderCanvas

Represents a multi-threaded, triple-buffered canvas on which the image is drawn using SkiaSharp.

class SKRenderAction

Represents a light-weight rendering action.

· class SKRenderContext

Represents a page that has been prepared for fast rendering using the SkiaSharp renderer.

· class SKRenderContextInterpreter

Contains methods to render a Page to an Avalonia. Controls. Canvas using the SkiaSharp renderer.

5.3 VectSharp.Markdown Namespace Reference

Classes

· struct FormattedString

Represents a string with associated formatting information.

class HTTPUtils

Contains utilities to resolve absolute and relative URIs.

class Margins

Represents the margins of a page.

· class MarkdownRenderer

Renders Markdown documents into VectSharp graphics objects.

• class SyntaxHighlighter

Contains methods to perform syntax highlighting.

5.4 VectSharp.MarkdownCanvas Namespace Reference

Classes

· class MarkdownCanvasControl

A control to display a Markdown document in an Avalonia application.

5.5 VectSharp.MuPDFUtils Namespace Reference

Classes

· class ImageURIParser

Provides a method to parse an image URI into a page.

class RasterImageFile

A RasterImage created from a file.

• class RasterImageStream

A RasterImage created from a stream.

5.6 VectSharp.PDF Namespace Reference

Classes

· class PDFContextInterpreter

Contains methods to render a Document as a PDF document.

5.7 VectSharp.Raster Namespace Reference

Classes

· class Raster

Contains methods to render a page to a PNG image.

5.8 VectSharp.SVG Namespace Reference

Classes

· class Parser

Contains methods to read an SVG image file.

class SVGContextInterpreter

Contains methods to render a Page as an SVG file.

5.9 VectSharp.ThreeD Namespace Reference

Classes

· class AmbientLightSource

Represents a uniform ambien light source.

class AreaLightSource

Represents a light source emitting light from a circular area.

class ColourMaterial

Represents a material that always has the same colour, regardless of light.

• interface ILightSource

Represents a light source.

· interface IMaterial

Represents a material used to the determine the appearance of Triangle3DElement.

• interface IScene

Represents a 3D scene.

struct LightIntensity

Represents the intensity of a light source at a particular point.

class MaskedLightSource

Represents a point light source with a stencil in front of it.

class ObjectFactory

A static class containing methods to create complex 3D objects.

• class ParallelLightSource

Represents a parallel light source.

class PhongMaterial

Represents a material that uses a Phong reflection model to determine the colour of the material based on the light sources that hit it.

• class PointLightSource

Represents a point light source.

• class Scene

Represents a 3D scene.

• class SpotlightLightSource

Represents a conic spotlight.

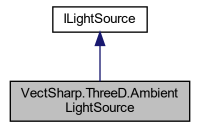
Chapter 6

Class Documentation

6.1 VectSharp.ThreeD.AmbientLightSource Class Reference

Represents a uniform ambien light source.

Inheritance diagram for VectSharp.ThreeD.AmbientLightSource:



Public Member Functions

- AmbientLightSource (double intensity)
 - Creates a new AmbientLightSource instance.
- LightIntensity GetLightAt (Point3D point)
 - Computes the light intensity at the specified point, without taking into account any obstructions.
- double GetObstruction (Point3D point, IEnumerable < Triangle3DElement > shadowingTriangles)

Determines the amount of obstruction of the light that results at point due to the specified shadowing Triangles .

Public Attributes

• bool CastsShadow => false

Properties

```
• double Intensity [get, set]

The intensity of the light.
```

6.1.1 Detailed Description

Represents a uniform ambien light source.

Definition at line 74 of file Lights.cs.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 AmbientLightSource()

```
\label{lem:lightSource.AmbientLightSource} \mbox{ AmbientLightSource (} \\ \mbox{ double } intensity \mbox{ )}
```

Creates a new AmbientLightSource instance.

Parameters

	intensity	The intensity of the light.
--	-----------	-----------------------------

Definition at line 88 of file Lights.cs.

6.1.3 Property Documentation

6.1.3.1 Intensity

```
double VectSharp.ThreeD.AmbientLightSource.Intensity [get], [set]
```

The intensity of the light.

Definition at line 79 of file Lights.cs.

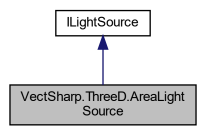
The documentation for this class was generated from the following file:

VectSharp.ThreeD/Lights.cs

6.2 VectSharp.ThreeD.AreaLightSource Class Reference

Represents a light source emitting light from a circular area.

Inheritance diagram for VectSharp.ThreeD.AreaLightSource:



Public Member Functions

Creates a new AreaLightSource instance.

LightIntensity GetLightAt (Point3D point)

Computes the light intensity at the specified point, without taking into account any obstructions.

double GetObstruction (Point3D point, IEnumerable < Triangle3DElement > shadowingTriangles)

Determines the amount of obstruction of the light that results at point due to the specified shadowing Triangles .

Properties

```
• bool CastsShadow = true [get, set]
```

• Point3D Center [get]

The centre of the light-emitting area.

NormalizedVector3D Direction [get]

The direction of the light's main axis, i.e. the normal to the plane containing the light-emitting area.

• double Radius [get]

The radius of the light emitting area.

• double PenumbraRadius [get]

The radius of the penumbra area.

• double Intensity [get, set]

The base intensity of the light.

• double SourceDistance [get]

The distance between the focal point of the light and the light's Center.

• double DistanceAttenuationExponent = 2 [get, set]

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

• double PenumbraAttenuationExponent = 1 [get, set]

An exponent determining how fast the light attenuates between the light-emitting area radius and the penumbra radius.

int ShadowSamplingPointCount [get]

The number of points to use when determining the amount of light that is obstructed at a certain point.

6.2.1 Detailed Description

Represents a light source emitting light from a circular area.

Definition at line 562 of file Lights.cs.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 AreaLightSource()

Creates a new AreaLightSource instance.

Parameters

intensity	The base intensity of the light.
center	The centre of the light-emitting area.
radius	The radius of the light-emitting area.
penumbraRadius	The radius of the penumbra area.
direction	The direction of the light.
sourceDistance	The distance between the focal point of the light and the light's center.
shadowSamplingPointCount	The number of points to use when determining the amount of light that is obstructed at a certain point.

Definition at line 626 of file Lights.cs.

6.2.3 Property Documentation

6.2.3.1 Center

```
Point3D VectSharp.ThreeD.AreaLightSource.Center [get]
```

The centre of the light-emitting area.

Definition at line 570 of file Lights.cs.

6.2.3.2 Direction

```
NormalizedVector3D VectSharp.ThreeD.AreaLightSource.Direction [get]
```

The direction of the light's main axis, i.e. the normal to the plane containing the light-emitting area.

Definition at line 577 of file Lights.cs.

6.2.3.3 DistanceAttenuationExponent

```
double VectSharp.ThreeD.AreaLightSource.DistanceAttenuationExponent = 2 [get], [set]
```

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

Definition at line 602 of file Lights.cs.

6.2.3.4 Intensity

```
double VectSharp.ThreeD.AreaLightSource.Intensity [get], [set]
```

The base intensity of the light.

Definition at line 592 of file Lights.cs.

6.2.3.5 PenumbraAttenuationExponent

```
double VectSharp.ThreeD.AreaLightSource.PenumbraAttenuationExponent = 1 [get], [set]
```

An exponent determining how fast the light attenuates between the light-emitting area radius and the penumbra radius.

Definition at line 607 of file Lights.cs.

6.2.3.6 PenumbraRadius

```
double VectSharp.ThreeD.AreaLightSource.PenumbraRadius [get]
```

The radius of the penumbra area.

Definition at line 587 of file Lights.cs.

6.2.3.7 Radius

```
double VectSharp.ThreeD.AreaLightSource.Radius [get]
```

The radius of the light emitting area.

Definition at line 582 of file Lights.cs.

6.2.3.8 ShadowSamplingPointCount

```
int VectSharp.ThreeD.AreaLightSource.ShadowSamplingPointCount [get]
```

The number of points to use when determining the amount of light that is obstructed at a certain point.

Definition at line 612 of file Lights.cs.

6.2.3.9 SourceDistance

```
double VectSharp.ThreeD.AreaLightSource.SourceDistance [get]
```

The distance between the focal point of the light and the light's Center.

Definition at line 597 of file Lights.cs.

The documentation for this class was generated from the following file:

• VectSharp.ThreeD/Lights.cs

6.3 VectSharp.Canvas.AvaloniaContextInterpreter Class Reference

Contains methods to render a Page to an Avalonia. Controls. Canvas.

Public Types

enum TextOptions { TextOptions.AlwaysConvert, TextOptions.ConvertIfNecessary, TextOptions.NeverConvert
 }

Defines whether text items should be converted into paths when drawing.

Static Public Member Functions

- static Avalonia. Controls. Canvas PaintToCanvas (this Page page, TextOptions textOption=TextOptions. ConvertIfNecessary)

 Render a Page to an Avalonia. Controls. Canvas.
- static Avalonia.Controls.Canvas PaintToCanvas (this Page page, bool graphicsAsControls, TextOptions text
 —
 Option=TextOptions.ConvertIfNecessary)

Render a Page to an Avalonia. Controls. Canvas.

Render a Page to an Avalonia. Controls. Canvas.

static Avalonia.Controls.Canvas PaintToCanvas (this Page page, Dictionary< string, Delegate > tagged←
 Actions, bool removeTaggedActionsAfterExecution=true, TextOptions textOption=TextOptions.ConvertIfNecessary)

Render a Page to an Avalonia. Controls. Canvas.

6.3.1 Detailed Description

Contains methods to render a Page to an Avalonia. Controls. Canvas.

Definition at line 2184 of file AvaloniaContext.cs.

6.3.2 Member Enumeration Documentation

6.3.2.1 TextOptions

enum VectSharp.Canvas.AvaloniaContextInterpreter.TextOptions [strong]

Defines whether text items should be converted into paths when drawing.

Enumerator

AlwaysConvert	Converts all text items into paths.
ConvertIfNecessary	Converts all text items into paths, with the exception of those that use a standard font.
NeverConvert	Does not convert any text items into paths.

Definition at line 2189 of file AvaloniaContext.cs.

6.3.3 Member Function Documentation

6.3.3.1 PaintToCanvas() [1/4]

static Avalonia.Controls.Canvas VectSharp.Canvas.AvaloniaContextInterpreter.PaintToCanvas (
this Page page,

```
bool graphicsAsControls,
Dictionary< string, Delegate > taggedActions,
bool removeTaggedActionsAfterExecution = true,
TextOptions textOption = TextOptions.ConvertIfNecessary ) [static]
```

Render a Page to an Avalonia. Controls. Canvas.

Parameters

page	The Page to render.
graphicsAsControls	If this is true, each graphics object (e.g. paths, text) is rendered as a separate Avalonia.Controls.Control. Otherwise, they are directly rendered onto the drawing context (which is faster, but does not allow interactivity).
taggedActions	A Dictionary <string, delegate=""> containing the Actions that will be performed on items with the corresponding tag. If <i>graphicsAsControls</i> is true, the delegates should be voids that accept one parameter of type TextBlock or Path (depending on the tagged item), otherwise, they should accept one parameter of type RenderAction and return an IEnumerable<renderaction> of the actions that will actually be performed.</renderaction></string,>
removeTaggedActionsAfterExecution	Whether the Actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same Action should be performed on multiple items with the same tag.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 2252 of file AvaloniaContext.cs.

6.3.3.2 PaintToCanvas() [2/4]

Render a Page to an Avalonia. Controls. Canvas.

Parameters

page	The Page to render.
graphicsAsControls	If this is true, each graphics object (e.g. paths, text) is rendered as a separate Avalonia.Controls.Control. Otherwise, they are directly rendered onto the drawing context (which is faster, but does not allow interactivity).
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 2228 of file AvaloniaContext.cs.

6.3.3.3 PaintToCanvas() [3/4]

Render a Page to an Avalonia. Controls. Canvas.

Parameters

page	The Page to render.
taggedActions	A Dictionary <string, delegate=""> containing the Actions that will be performed on items with the corresponding tag. The delegates should accept one parameter of type TextBlock or Path (depending on the tagged item).</string,>
removeTaggedActionsAfterExecution	Whether the Actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same Action should be performed on multiple items with the same tag.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 2275 of file AvaloniaContext.cs.

6.3.3.4 PaintToCanvas() [4/4]

Render a Page to an Avalonia. Controls. Canvas.

Parameters

page	The Page to render.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 2213 of file AvaloniaContext.cs.

The documentation for this class was generated from the following file:

· VectSharp.Canvas/AvaloniaContext.cs

6.4 VectSharp.TrueTypeFile.Bearings Struct Reference

Represents the left- and right-side bearings of a glyph.

Public Attributes

· int LeftSideBearing

The left-side bearing of the glyph.

· int RightSideBearing

The right-side bearing of the glyph.

6.4.1 Detailed Description

Represents the left- and right-side bearings of a glyph.

Definition at line 2127 of file TrueType.cs.

6.4.2 Member Data Documentation

6.4.2.1 LeftSideBearing

int VectSharp.TrueTypeFile.Bearings.LeftSideBearing

The left-side bearing of the glyph.

Definition at line 2132 of file TrueType.cs.

6.4.2.2 RightSideBearing

int VectSharp.TrueTypeFile.Bearings.RightSideBearing

The right-side bearing of the glyph.

Definition at line 2137 of file TrueType.cs.

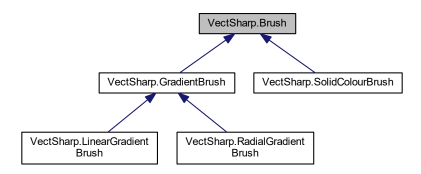
The documentation for this struct was generated from the following file:

· VectSharp/TrueType.cs

6.5 VectSharp.Brush Class Reference

Represents a brush used to fill or stroke graphics elements. This could be a solid colour, or a more complicated gradient or pattern.

Inheritance diagram for VectSharp.Brush:



Public Member Functions

abstract Brush MultiplyOpacity (double opacity)
 Returns a brush corresponding the current instance, with the specified opacity multiplication applied.

Static Public Member Functions

static implicit operator Brush (Colour colour)
 Implicitly converts a Colour into a SolidColourBrush.

6.5.1 Detailed Description

Represents a brush used to fill or stroke graphics elements. This could be a solid colour, or a more complicated gradient or pattern.

Definition at line 13 of file Brush.cs.

6.5.2 Member Function Documentation

6.5.2.1 MultiplyOpacity()

Returns a brush corresponding the current instance, with the specified opacity multiplication applied.

Parameters

Returns

A brush corresponding the current instance, with the specified *opacity* multiplication applied.

 $Implemented\ in\ VectSharp. Radial Gradient Brush,\ VectSharp. Linear Gradient Brush,\ and\ VectSharp. Solid Colour Brush.$

6.5.2.2 operator Brush()

Implicitly converts a Colour into a SolidColourBrush.

Parameters

colour	The Colour to use for the brush.

Definition at line 28 of file Brush.cs.

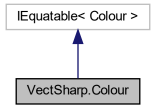
The documentation for this class was generated from the following file:

· VectSharp/Brush.cs

6.6 VectSharp.Colour Struct Reference

Represents an RGB colour.

Inheritance diagram for VectSharp.Colour:



Public Member Functions

- override bool Equals (object obj)
- bool Equals (Colour col)
- override int GetHashCode ()
- string ToCSSString (bool includeAlpha)

Convert the Colour object into a hex string that is constituted by a "#" followed by two-digit hexadecimal representations of the red, green and blue components of the colour (in the range 0x00 - 0xFF). Optionally also includes opacity (alpha channel) data.

Colour WithAlpha (double alpha)

Create a new Colour with the same RGB components as the current Colour, but with the specified alpha .

• Colour WithAlpha (byte alpha)

Create a new Colour with the same RGB components as the current Colour, but with the specified alpha.

- double double Z ToXYZ ()
- double double b ToLab ()
- double double L ToHSL ()

Static Public Member Functions

static Colour FromRgb (double r, double g, double b)

Create a new colour from RGB (red, green and blue) values.

static Colour FromRgb (byte r, byte g, byte b)

Create a new colour from RGB (red, green and blue) values.

• static Colour FromRgb (int r, int g, int b)

Create a new colour from RGB (red, green and blue) values.

• static Colour FromRgba (double r, double g, double b, double a)

Create a new colour from RGBA (red, green, blue and alpha) values.

• static Colour FromRgba (byte r, byte g, byte b, byte a)

Create a new colour from RGBA (red, green, blue and alpha) values.

• static Colour FromRgba (byte r, byte g, byte b, double a)

Create a new colour from RGBA (red, green, blue and alpha) values.

static Colour FromRgba (int r, int g, int b, int a)

Create a new colour from RGBA (red, green, blue and alpha) values.

static Colour FromRgba (int r, int g, int b, double a)

Create a new colour from RGBA (red, green, blue and alpha) values.

static Colour FromRgba ((int r, int g, int b, double a) colour)

Create a new colour from RGBA (red, green, blue and alpha) values.

- static bool operator== (Colour col1, Colour col2)
- static bool operator!= (Colour col1, Colour col2)
- static ? Colour FromCSSString (string cssString)

Convert a CSS colour string into a Colour object.

static Colour WithAlpha (Colour original, double alpha)

Create a new Colour with the same RGB components as the original Colour, but with the specified alpha.

static Colour WithAlpha (Colour original, byte alpha)

Create a new Colour with the same RGB components as the original Colour, but with the specified alpha.

static Colour FromXYZ (double x, double y, double z)

Creates a Colour from CIE XYZ coordinates.

static Colour FromLab (double L, double a, double b)

Creates a Colour from CIE Lab coordinates (under Illuminant D65).

• static Colour FromHSL (double h, double s, double l)

Creates a Colour from HSL coordinates.

Public Attributes

double R

Red component of the colour. Range: [0, 1].

double G

Green component of the colour. Range: [0, 1].

• double B

Blue component of the colour. Range: [0, 1].

double A

Alpha component of the colour. Range: [0, 1].

double X

Converts a Colour to the CIE XYZ colour space.

- · double double Y
- double L

Converts a Colour to the CIE Lab colour space (under Illuminant D65).

- double double a
- double H

Converts a Colour to the HSL colour space.

· double double S

6.6.1 Detailed Description

Represents an RGB colour.

Definition at line 25 of file Colour.cs.

6.6.2 Member Function Documentation

6.6.2.1 FromCSSString()

Convert a CSS colour string into a Colour object.

Parameters

cssString	The CSS colour string. In addition to 148 standard colour names (case-insensitive), #RGB,
	#RGBA, #RRGGBB and #RRGGBBAA hex strings and rgb(r, g, b) and rgba(r, g, b, a) functional
	colour notations are supported.

Returns

Definition at line 225 of file Colour.cs.

6.6.2.2 FromHSL()

```
static Colour VectSharp.Colour.FromHSL (  \label{eq:colour} \mbox{double $h$,} \\ \mbox{double $s$,} \\ \mbox{double $l$ ) [static]}
```

Creates a Colour from HSL coordinates.

Parameters

h	The H component. Should be in range [0, 1].
s	The S component. Should be in range [0, 1].
1	The L component. Should be in range [0, 1].

Returns

A Colour created from the specified components.

Definition at line 575 of file Colour.cs.

6.6.2.3 FromLab()

```
static Colour VectSharp.Colour.FromLab ( double L, double a, double b) [static]
```

Creates a Colour from CIE Lab coordinates (under Illuminant D65).

Parameters

L	The L* component.
а	The a* component.
ь	The b* component.

Generated by Doxygen

Returns

An sRGB Colour created from the specified components.

Definition at line 497 of file Colour.cs.

6.6.2.4 FromRgb() [1/3]

Create a new colour from RGB (red, green and blue) values.

Parameters

r	The red component of the colour. Range: [0, 255].
g	The green component of the colour. Range: [0, 255].
b	The blue component of the colour. Range: [0, 255].

Returns

A Colour struct with the specified components and an alpha component of 1.

Definition at line 74 of file Colour.cs.

6.6.2.5 FromRgb() [2/3]

```
static Colour VectSharp.Colour.FromRgb (  \label{eq:colour} \mbox{double } r, \\ \mbox{double } g, \\ \mbox{double } b \; ) \; \; [\mbox{static}]
```

Create a new colour from RGB (red, green and blue) values.

Parameters

	r	The red component of the colour. Range: [0, 1].
	g	The green component of the colour. Range: [0, 1].
ĺ	b	The blue component of the colour. Range: [0, 1].

Returns

A Colour struct with the specified components and an alpha component of 1.

Definition at line 62 of file Colour.cs.

6.6.2.6 FromRgb() [3/3]

Create a new colour from RGB (red, green and blue) values.

Parameters

r	The red component of the colour. Range: [0, 255].
g	The green component of the colour. Range: [0, 255].
b	The blue component of the colour. Range: [0, 255].

Returns

A Colour struct with the specified components and an alpha component of 1.

Definition at line 86 of file Colour.cs.

6.6.2.7 FromRgba() [1/6]

Create a new colour from RGBA (red, green, blue and alpha) values.

Parameters

```
colour A ValueTuple<Int32, Int32, Int32, Double> containing component information for the colour. For r, g, and b, range: [0, 255]; for a, range: [0, 1].
```

Returns

A Colour struct with the specified components.

Definition at line 160 of file Colour.cs.

6.6.2.8 FromRgba() [2/6]

Create a new colour from RGBA (red, green, blue and alpha) values.

Parameters

r	The red component of the colour. Range: [0, 255].
g	The green component of the colour. Range: [0, 255].
b	The blue component of the colour. Range: [0, 255].
а	The alpha component of the colour. Range: [0, 255].

Returns

A ColourColour struct with the specified components.

Definition at line 112 of file Colour.cs.

6.6.2.9 FromRgba() [3/6]

Create a new colour from RGBA (red, green, blue and alpha) values.

Parameters

r	The red component of the colour. Range: [0, 255].
g	The green component of the colour. Range: [0, 255].
b	The blue component of the colour. Range: [0, 255].
а	The alpha component of the colour. Range: [0, 1].

Returns

A Colour struct with the specified components.

Definition at line 125 of file Colour.cs.

6.6.2.10 FromRgba() [4/6]

Create a new colour from RGBA (red, green, blue and alpha) values.

Parameters

r	The red component of the colour. Range: [0, 1].
g	The green component of the colour. Range: [0, 1].
b	The blue component of the colour. Range: [0, 1].
а	The alpha component of the colour. Range: [0, 1].

Returns

A Colour struct with the specified components.

Definition at line 99 of file Colour.cs.

6.6.2.11 FromRgba() [5/6]

```
static Colour VectSharp.Colour.FromRgba (
    int r,
    int g,
    int b,
    double a) [static]
```

Create a new colour from RGBA (red, green, blue and alpha) values.

Parameters

r	The red component of the colour. Range: [0, 255].
g	The green component of the colour. Range: [0, 255].
b	The blue component of the colour. Range: [0, 255].
а	The alpha component of the colour. Range: [0, 1].

Returns

A Colour struct with the specified components.

Definition at line 150 of file Colour.cs.

6.6.2.12 FromRgba() [6/6]

Create a new colour from RGBA (red, green, blue and alpha) values.

Parameters

r	The red component of the colour. Range: [0, 255].
g	The green component of the colour. Range: [0, 255].
b	The blue component of the colour. Range: [0, 255].
а	The alpha component of the colour. Range: [0, 255].

Returns

A Colour struct with the specified components.

Definition at line 137 of file Colour.cs.

6.6.2.13 FromXYZ()

Creates a Colour from CIE XYZ coordinates.

Parameters

Х	The X coordinate.
У	The Y coordinate.
Z	The Z coordinate.

Returns

An sRGB Colour created from the specified components.

Definition at line 415 of file Colour.cs.

6.6.2.14 ToCSSString()

```
string VectSharp.Colour.ToCSSString ( bool\ include Alpha\ )
```

Convert the Colour object into a hex string that is constituted by a "#" followed by two-digit hexadecimal representations of the red, green and blue components of the colour (in the range 0x00 - 0xFF). Optionally also includes opacity (alpha channel) data.

Parameters

includeAlpha	Whether two additional hex digits representing the colour's opacity (alpha channel) should be
	included in the string.

Returns

A hex colour string.

Definition at line 208 of file Colour.cs.

6.6.2.15 WithAlpha() [1/4]

Create a new Colour with the same RGB components as the current Colour, but with the specified alpha.

Parameters

alpha The alpha component of the new Colour.

Returns

A Colour struct with the same RGB components as the current Colour and the specified alpha.

Definition at line 361 of file Colour.cs.

6.6.2.16 WithAlpha() [2/4]

Create a new Colour with the same RGB components as the original Colour, but with the specified alpha.

Parameters

original	The original Colour from which the RGB components will be taken.
alpha	The alpha component of the new Colour.

Returns

A Colour struct with the same RGB components as the original Colour and the specified alpha.

Definition at line 341 of file Colour.cs.

6.6.2.17 WithAlpha() [3/4]

Create a new Colour with the same RGB components as the original Colour, but with the specified alpha.

Parameters

original	The original Colour from which the RGB components will be taken.
alpha	The alpha component of the new Colour.

Returns

A Colour struct with the same RGB components as the original Colour and the specified alpha.

Definition at line 330 of file Colour.cs.

6.6.2.18 WithAlpha() [4/4]

Create a new Colour with the same RGB components as the current Colour, but with the specified alpha .

Parameters

alpha	The alpha component of the new Colour.
-------	--

Returns

A Colour struct with the same RGB components as the current Colour and the specified alpha.

Definition at line 351 of file Colour.cs.

6.6.3 Member Data Documentation

6.6.3.1 A

```
double VectSharp.Colour.A
```

Alpha component of the colour. Range: [0, 1].

Definition at line 45 of file Colour.cs.

6.6.3.2 B

```
double VectSharp.Colour.B
```

Blue component of the colour. Range: [0, 1].

Definition at line 40 of file Colour.cs.

6.6.3.3 G

```
double VectSharp.Colour.G
```

Green component of the colour. Range: [0, 1].

Definition at line 35 of file Colour.cs.

6.6.3.4 H

```
double VectSharp.Colour.H
```

Converts a Colour to the HSL colour space.

Returns

A ValueType containing the H, S and L components of the Colour. Each component has range [0, 1].

Definition at line 528 of file Colour.cs.

6.6.3.5 L

```
double VectSharp.Colour.L
```

Converts a Colour to the CIE Lab colour space (under Illuminant D65).

Returns

A ValueType containing the L*, a* and b* components of the Colour.

Definition at line 459 of file Colour.cs.

6.6.3.6 R

```
double VectSharp.Colour.R
```

Red component of the colour. Range: [0, 1].

Definition at line 30 of file Colour.cs.

6.6.3.7 X

```
double VectSharp.Colour.X
```

Converts a Colour to the CIE XYZ colour space.

Returns

A ValueTuple containing the X, Y and Z components of the Colour.

Definition at line 370 of file Colour.cs.

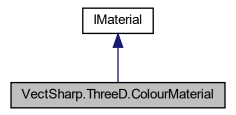
The documentation for this struct was generated from the following files:

- · VectSharp/Colour.cs
- · VectSharp/StandardColours.cs

6.7 VectSharp.ThreeD.ColourMaterial Class Reference

Represents a material that always has the same colour, regardless of light.

Inheritance diagram for VectSharp.ThreeD.ColourMaterial:



Public Member Functions

- ColourMaterial (Colour colour)
 - Creates a new ColourMaterial instance.
- Colour GetColour (Point3D point, NormalizedVector3D surfaceNormal, Camera camera, IList< ILightSource
 lights, IList< double > obstructions)

Obtains the Colour at the specified point.

Properties

• Colour Colour [get]

The colour of the material.

6.7.1 Detailed Description

Represents a material that always has the same colour, regardless of light.

Definition at line 31 of file Materials.cs.

6.7.2 Constructor & Destructor Documentation

6.7.2.1 ColourMaterial()

Creates a new ColourMaterial instance.

Parameters

colour	The colour of the material.
--------	-----------------------------

Definition at line 42 of file Materials.cs.

6.7.3 Property Documentation

6.7.3.1 Colour

```
Colour VectSharp.ThreeD.ColourMaterial.Colour [get]
```

The colour of the material.

Definition at line 36 of file Materials.cs.

The documentation for this class was generated from the following file:

· VectSharp.ThreeD/Materials.cs

6.8 VectSharp.Colours Class Reference

Standard colours.

Static Public Attributes

- static Colour Black = Colour.FromRgb(0, 0, 0)
 - Black #000000
- static Colour Navy = Colour.FromRgb(0, 0, 128)

Navy #000080

• static Colour DarkBlue = Colour.FromRgb(0, 0, 139)

DarkBlue #00008B

• static Colour MediumBlue = Colour.FromRgb(0, 0, 205)

MediumBlue #0000CD

• static Colour Blue = Colour.FromRgb(0, 0, 255)

Blue #0000FF

• static Colour DarkGreen = Colour.FromRgb(0, 100, 0)

DarkGreen #006400

• static Colour Green = Colour.FromRgb(0, 128, 0)

Green #008000

static Colour Teal = Colour.FromRgb(0, 128, 128)

Teal #008080

• static Colour DarkCyan = Colour.FromRgb(0, 139, 139)

DarkCyan #008B8B

```
    static Colour DeepSkyBlue = Colour.FromRgb(0, 191, 255)

     DeepSkyBlue #00BFFF

    static Colour DarkTurquoise = Colour.FromRgb(0, 206, 209)

     DarkTurquoise #00CED1

    static Colour MediumSpringGreen = Colour.FromRgb(0, 250, 154)

     MediumSpringGreen #00FA9A
• static Colour Lime = Colour.FromRgb(0, 255, 0)
     Lime #00FF00

    static Colour SpringGreen = Colour.FromRgb(0, 255, 127)

     SpringGreen #00FF7F

    static Colour Agua = Colour.FromRgb(0, 255, 255)

     Aqua #00FFFF

    static Colour Cyan = Colour.FromRgb(0, 255, 255)

     Cyan #00FFFF

    static Colour MidnightBlue = Colour.FromRgb(25, 25, 112)

     MidnightBlue #191970

    static Colour DodgerBlue = Colour.FromRgb(30, 144, 255)

     DodgerBlue #1E90FF
• static Colour LightSeaGreen = Colour.FromRgb(32, 178, 170)
     LightSeaGreen #20B2AA

    static Colour ForestGreen = Colour.FromRgb(34, 139, 34)

     ForestGreen #228B22

    static Colour SeaGreen = Colour.FromRgb(46, 139, 87)

     SeaGreen #2E8B57

    static Colour DarkSlateGray = Colour.FromRgb(47, 79, 79)

     DarkSlateGray #2F4F4F

    static Colour DarkSlateGrey = Colour.FromRgb(47, 79, 79)

     DarkSlateGrey #2F4F4F
• static Colour LimeGreen = Colour.FromRgb(50, 205, 50)
     LimeGreen #32CD32

    static Colour MediumSeaGreen = Colour.FromRgb(60, 179, 113)

     MediumSeaGreen #3CB371
• static Colour Turquoise = Colour.FromRgb(64, 224, 208)
     Turquoise #40E0D0

    static Colour RoyalBlue = Colour.FromRgb(65, 105, 225)

     RoyalBlue #4169E1

    static Colour SteelBlue = Colour.FromRgb(70, 130, 180)

     SteelBlue #4682B4

    static Colour DarkSlateBlue = Colour.FromRgb(72, 61, 139)

     DarkSlateBlue #483D8B

    static Colour Medium Turquoise = Colour. From Rgb (72, 209, 204)

     MediumTurquoise #48D1CC
• static Colour Indigo = Colour.FromRgb(75, 0, 130)
     Indigo #4B0082

    static Colour DarkOliveGreen = Colour.FromRgb(85, 107, 47)

     DarkOliveGreen #556B2F

    static Colour CadetBlue = Colour.FromRgb(95, 158, 160)

     CadetBlue #5F9EA0
```

RebeccaPurple #663399 static Colour MediumAquaMarine = Colour.FromRgb(102, 205, 170) MediumAquaMarine #66CDAA static Colour DimGray = Colour.FromRgb(105, 105, 105) DimGray #696969 static Colour DimGrey = Colour.FromRgb(105, 105, 105) DimGrev #696969 static Colour SlateBlue = Colour.FromRgb(106, 90, 205) SlateBlue #6A5ACD static Colour OliveDrab = Colour.FromRgb(107, 142, 35) OliveDrab #6B8E23 static Colour SlateGray = Colour.FromRgb(112, 128, 144) SlateGray #708090 • static Colour SlateGrey = Colour.FromRgb(112, 128, 144) SlateGrey #708090 • static Colour LightSlateGray = Colour.FromRgb(119, 136, 153) LightSlateGray #778899 • static Colour LightSlateGrey = Colour.FromRgb(119, 136, 153) LightSlateGrey #778899 static Colour MediumSlateBlue = Colour.FromRgb(123, 104, 238) MediumSlateBlue #7B68EE static Colour LawnGreen = Colour.FromRgb(124, 252, 0) LawnGreen #7CFC00 static Colour Chartreuse = Colour.FromRgb(127, 255, 0) Chartreuse #7FFF00 static Colour Aquamarine = Colour.FromRgb(127, 255, 212) Aquamarine #7FFFD4 static Colour Maroon = Colour.FromRgb(128, 0, 0) Maroon #800000 static Colour Purple = Colour.FromRgb(128, 0, 128) Purple #800080 static Colour Olive = Colour.FromRgb(128, 128, 0) Olive #808000 static Colour Gray = Colour.FromRgb(128, 128, 128) Gray #808080 static Colour Grey = Colour.FromRgb(128, 128, 128) Grey #808080 static Colour SkyBlue = Colour.FromRgb(135, 206, 235) SkyBlue #87CEEB static Colour LightSkyBlue = Colour.FromRgb(135, 206, 250) LightSkyBlue #87CEFA static Colour BlueViolet = Colour.FromRgb(138, 43, 226) BlueViolet #8A2BE2 static Colour DarkRed = Colour.FromRgb(139, 0, 0)

```
    static Colour LightGreen = Colour.FromRgb(144, 238, 144)

     LightGreen #90EE90

    static Colour MediumPurple = Colour.FromRgb(147, 112, 219)

     MediumPurple #9370DB

    static Colour DarkViolet = Colour.FromRgb(148, 0, 211)

     DarkViolet #9400D3

    static Colour PaleGreen = Colour.FromRgb(152, 251, 152)

     PaleGreen #98FB98
• static Colour DarkOrchid = Colour.FromRgb(153, 50, 204)
     DarkOrchid #9932CC

    static Colour YellowGreen = Colour.FromRgb(154, 205, 50)

     YellowGreen #9ACD32

    static Colour Sienna = Colour.FromRgb(160, 82, 45)

     Sienna #A0522D

    static Colour Brown = Colour.FromRgb(165, 42, 42)

     Brown #A52A2A
• static Colour DarkGray = Colour.FromRgb(169, 169, 169)
     DarkGray #A9A9A9
• static Colour DarkGrey = Colour.FromRgb(169, 169, 169)
     DarkGrey #A9A9A9

    static Colour LightBlue = Colour.FromRgb(173, 216, 230)

     LightBlue #ADD8E6

    static Colour GreenYellow = Colour.FromRgb(173, 255, 47)

     GreenYellow #ADFF2F

    static Colour PaleTurquoise = Colour.FromRgb(175, 238, 238)

     PaleTurquoise #AFEEEE

    static Colour LightSteelBlue = Colour.FromRgb(176, 196, 222)

     LightSteelBlue #B0C4DE
• static Colour PowderBlue = Colour.FromRgb(176, 224, 230)
     PowderBlue #B0E0E6

    static Colour FireBrick = Colour.FromRgb(178, 34, 34)

     FireBrick #B22222

    static Colour DarkGoldenRod = Colour.FromRgb(184, 134, 11)

     DarkGoldenRod #B8860B

    static Colour MediumOrchid = Colour.FromRgb(186, 85, 211)

     MediumOrchid #BA55D3

    static Colour RosyBrown = Colour.FromRgb(188, 143, 143)

     RosyBrown #BC8F8F
• static Colour DarkKhaki = Colour.FromRgb(189, 183, 107)
     DarkKhaki #BDB76B

    static Colour Silver = Colour.FromRgb(192, 192, 192)

     Silver #C0C0C0

    static Colour MediumVioletRed = Colour.FromRgb(199, 21, 133)

     MediumVioletRed #C71585

    static Colour IndianRed = Colour.FromRgb(205, 92, 92)

     IndianRed #CD5C5C

    static Colour Peru = Colour.FromRgb(205, 133, 63)

     Peru #CD853F

    static Colour Chocolate = Colour.FromRgb(210, 105, 30)
```

Chocolate #D2691E

static Colour Tan = Colour.FromRgb(210, 180, 140)

Tan #D2B48C

static Colour LightGray = Colour.FromRgb(211, 211, 211)

LightGray #D3D3D3

static Colour LightGrey = Colour.FromRgb(211, 211, 211)

LightGrey #D3D3D3

static Colour Thistle = Colour.FromRgb(216, 191, 216)

Thistle #D8BFD8

static Colour Orchid = Colour.FromRgb(218, 112, 214)

Orchid #DA70D6

static Colour GoldenRod = Colour.FromRgb(218, 165, 32)

GoldenRod #DAA520

static Colour PaleVioletRed = Colour.FromRgb(219, 112, 147)

PaleVioletRed #DB7093

• static Colour Crimson = Colour.FromRgb(220, 20, 60)

Crimson #DC143C

• static Colour Gainsboro = Colour.FromRgb(220, 220, 220)

Gainsboro #DCDCDC

• static Colour Plum = Colour.FromRgb(221, 160, 221)

Plum #DDA0DD

static Colour BurlyWood = Colour.FromRgb(222, 184, 135)

BurlyWood #DEB887

static Colour LightCyan = Colour.FromRgb(224, 255, 255)

LightCyan #E0FFFF

static Colour Lavender = Colour.FromRgb(230, 230, 250)

Lavender #E6E6FA

• static Colour DarkSalmon = Colour.FromRgb(233, 150, 122)

DarkSalmon #E9967A

static Colour Violet = Colour.FromRgb(238, 130, 238)

Violet #EE82EE

static Colour PaleGoldenRod = Colour.FromRgb(238, 232, 170)

PaleGoldenRod #EEE8AA

static Colour LightCoral = Colour.FromRgb(240, 128, 128)

LightCoral #F08080

static Colour Khaki = Colour.FromRgb(240, 230, 140)

Khaki #F0E68C

• static Colour AliceBlue = Colour.FromRgb(240, 248, 255)

AliceBlue #F0F8FF

• static Colour HoneyDew = Colour.FromRgb(240, 255, 240)

HoneyDew #F0FFF0

static Colour Azure = Colour.FromRgb(240, 255, 255)

Azure #F0FFFF

static Colour SandyBrown = Colour.FromRgb(244, 164, 96)

SandyBrown #F4A460

static Colour Wheat = Colour.FromRgb(245, 222, 179)

Wheat #F5DEB3

• static Colour Beige = Colour.FromRgb(245, 245, 220)

Beige #F5F5DC

• static Colour WhiteSmoke = Colour.FromRgb(245, 245, 245)

WhiteSmoke #F5F5F5

• static Colour MintCream = Colour.FromRgb(245, 255, 250)

MintCream #F5FFFA

```
    static Colour GhostWhite = Colour.FromRgb(248, 248, 255)

     GhostWhite #F8F8FF

    static Colour Salmon = Colour.FromRgb(250, 128, 114)

     Salmon #FA8072

    static Colour AntiqueWhite = Colour.FromRgb(250, 235, 215)

     AntiqueWhite #FAEBD7

    static Colour Linen = Colour.FromRgb(250, 240, 230)

     Linen #FAF0E6

    static Colour LightGoldenRodYellow = Colour.FromRgb(250, 250, 210)

     LightGoldenRodYellow #FAFAD2

    static Colour OldLace = Colour.FromRgb(253, 245, 230)

     OldLace #FDF5E6

    static Colour Red = Colour.FromRgb(255, 0, 0)

     Red #FF0000

    static Colour Fuchsia = Colour.FromRgb(255, 0, 255)

     Fuchsia #FF00FF

    static Colour Magenta = Colour.FromRgb(255, 0, 255)

     Magenta #FF00FF

    static Colour DeepPink = Colour.FromRgb(255, 20, 147)

     DeepPink #FF1493

    static Colour OrangeRed = Colour.FromRgb(255, 69, 0)

     OrangeRed #FF4500

    static Colour Tomato = Colour.FromRgb(255, 99, 71)

     Tomato #FF6347

    static Colour HotPink = Colour.FromRgb(255, 105, 180)

     HotPink #FF69B4

    static Colour Coral = Colour.FromRgb(255, 127, 80)

     Coral #FF7F50
• static Colour DarkOrange = Colour.FromRgb(255, 140, 0)
     DarkOrange #FF8C00

    static Colour LightSalmon = Colour.FromRgb(255, 160, 122)

     LightSalmon #FFA07A
• static Colour Orange = Colour.FromRgb(255, 165, 0)
     Orange #FFA500

    static Colour LightPink = Colour.FromRgb(255, 182, 193)

     LightPink #FFB6C1

    static Colour Pink = Colour.FromRgb(255, 192, 203)

     Pink #FFC0CB

    static Colour Gold = Colour.FromRgb(255, 215, 0)

     Gold #FFD700

    static Colour PeachPuff = Colour.FromRgb(255, 218, 185)

     PeachPuff #FFDAB9

    static Colour NavajoWhite = Colour.FromRgb(255, 222, 173)

     NavajoWhite #FFDEAD

    static Colour Moccasin = Colour.FromRgb(255, 228, 181)

     Moccasin #FFE4B5

    static Colour Bisque = Colour.FromRgb(255, 228, 196)

     Bisque #FFE4C4

    static Colour MistyRose = Colour.FromRgb(255, 228, 225)

     MistyRose #FFE4E1

    static Colour BlanchedAlmond = Colour.FromRgb(255, 235, 205)
```

BlanchedAlmond #FFEBCD

• static Colour PapayaWhip = Colour.FromRgb(255, 239, 213)

PapayaWhip #FFEFD5

• static Colour LavenderBlush = Colour.FromRgb(255, 240, 245)

LavenderBlush #FFF0F5

static Colour SeaShell = Colour.FromRgb(255, 245, 238)

SeaShell #FFF5EE

• static Colour Cornsilk = Colour.FromRgb(255, 248, 220)

Cornsilk #FFF8DC

• static Colour LemonChiffon = Colour.FromRgb(255, 250, 205)

LemonChiffon #FFFACD

• static Colour FloralWhite = Colour.FromRgb(255, 250, 240)

FloralWhite #FFFAF0

static Colour Snow = Colour.FromRgb(255, 250, 250)

Snow #FFFAFA

• static Colour Yellow = Colour.FromRgb(255, 255, 0)

Yellow #FFFF00

• static Colour LightYellow = Colour.FromRgb(255, 255, 224)

LightYellow #FFFFE0

• static Colour Ivory = Colour.FromRgb(255, 255, 240)

Ivory #FFFFF0

• static Colour White = Colour.FromRgb(255, 255, 255)

White #FFFFF

6.8.1 Detailed Description

Standard colours.

Definition at line 182 of file StandardColours.cs.

6.8.2 Member Data Documentation

6.8.2.1 AliceBlue

```
Colour VectSharp.Colours.AliceBlue = Colour.FromRgb(240, 248, 255) [static]
```

AliceBlue #F0F8FF

Definition at line 599 of file StandardColours.cs.

6.8.2.2 AntiqueWhite

```
Colour VectSharp.Colours.AntiqueWhite = Colour.FromRgb(250, 235, 215) [static]
```

AntiqueWhite #FAEBD7

Definition at line 639 of file StandardColours.cs.

6.8.2.3 Aqua

```
Colour VectSharp.Colours.Aqua = Colour.FromRgb(0, 255, 255) [static]
```

Aqua #00FFFF

Definition at line 243 of file StandardColours.cs.

6.8.2.4 Aquamarine

```
Colour VectSharp.Colours.Aquamarine = Colour.FromRgb(127, 255, 212) [static]
```

Aquamarine #7FFFD4

Definition at line 375 of file StandardColours.cs.

6.8.2.5 Azure

```
Colour VectSharp.Colours.Azure = Colour.FromRgb(240, 255, 255) [static]
```

Azure #F0FFFF

Definition at line 607 of file StandardColours.cs.

6.8.2.6 Beige

```
Colour VectSharp.Colours.Beige = Colour.FromRgb(245, 245, 220) [static]
```

Beige #F5F5DC

Definition at line 619 of file StandardColours.cs.

6.8.2.7 Bisque

```
Colour VectSharp.Colours.Bisque = Colour.FromRgb(255, 228, 196) [static]
```

Bisque #FFE4C4

Definition at line 723 of file StandardColours.cs.

6.8.2.8 Black

```
Colour VectSharp.Colours.Black = Colour.FromRgb(0, 0, 0) [static]
```

Black #000000

Definition at line 187 of file StandardColours.cs.

6.8.2.9 BlanchedAlmond

```
Colour VectSharp.Colours.BlanchedAlmond = Colour.FromRgb(255, 235, 205) [static]
```

BlanchedAlmond #FFEBCD

Definition at line 731 of file StandardColours.cs.

6.8.2.10 Blue

```
Colour VectSharp.Colours.Blue = Colour.FromRgb(0, 0, 255) [static]
```

Blue #0000FF

Definition at line 203 of file StandardColours.cs.

6.8.2.11 BlueViolet

```
Colour VectSharp.Colours.BlueViolet = Colour.FromRgb(138, 43, 226) [static]
```

BlueViolet #8A2BE2

Definition at line 407 of file StandardColours.cs.

6.8.2.12 Brown

```
Colour VectSharp.Colours.Brown = Colour.FromRgb(165, 42, 42) [static]
```

Brown #A52A2A

Definition at line 455 of file StandardColours.cs.

6.8.2.13 BurlyWood

```
Colour VectSharp.Colours.BurlyWood = Colour.FromRgb(222, 184, 135) [static]
```

BurlyWood #DEB887

Definition at line 567 of file StandardColours.cs.

6.8.2.14 CadetBlue

```
Colour VectSharp.Colours.CadetBlue = Colour.FromRgb(95, 158, 160) [static]
```

CadetBlue #5F9EA0

Definition at line 315 of file StandardColours.cs.

6.8.2.15 Chartreuse

```
Colour VectSharp.Colours.Chartreuse = Colour.FromRgb(127, 255, 0) [static]
```

Chartreuse #7FFF00

Definition at line 371 of file StandardColours.cs.

6.8.2.16 Chocolate

```
Colour VectSharp.Colours.Chocolate = Colour.FromRgb(210, 105, 30) [static]
```

Chocolate #D2691E

Definition at line 523 of file StandardColours.cs.

6.8.2.17 Coral

```
Colour VectSharp.Colours.Coral = Colour.FromRgb(255, 127, 80) [static]
```

Coral #FF7F50

Definition at line 683 of file StandardColours.cs.

6.8.2.18 CornflowerBlue

```
Colour VectSharp.Colours.CornflowerBlue = Colour.FromRgb(100, 149, 237) [static]
```

CornflowerBlue #6495ED

Definition at line 319 of file StandardColours.cs.

6.8.2.19 Cornsilk

```
Colour VectSharp.Colours.Cornsilk = Colour.FromRgb(255, 248, 220) [static]
```

Cornsilk #FFF8DC

Definition at line 747 of file StandardColours.cs.

6.8.2.20 Crimson

```
Colour VectSharp.Colours.Crimson = Colour.FromRgb(220, 20, 60) [static]
```

Crimson #DC143C

Definition at line 555 of file StandardColours.cs.

6.8.2.21 Cyan

```
Colour VectSharp.Colours.Cyan = Colour.FromRgb(0, 255, 255) [static]
```

Cyan #00FFFF

Definition at line 247 of file StandardColours.cs.

6.8.2.22 DarkBlue

```
Colour VectSharp.Colours.DarkBlue = Colour.FromRgb(0, 0, 139) [static]
```

DarkBlue #00008B

Definition at line 195 of file StandardColours.cs.

6.8.2.23 DarkCyan

```
Colour VectSharp.Colours.DarkCyan = Colour.FromRgb(0, 139, 139) [static]
```

DarkCyan #008B8B

Definition at line 219 of file StandardColours.cs.

6.8.2.24 DarkGoldenRod

```
Colour VectSharp.Colours.DarkGoldenRod = Colour.FromRgb(184, 134, 11) [static]
```

DarkGoldenRod #B8860B

Definition at line 491 of file StandardColours.cs.

6.8.2.25 DarkGray

```
Colour VectSharp.Colours.DarkGray = Colour.FromRgb(169, 169, 169) [static]
```

DarkGray #A9A9A9

Definition at line 459 of file StandardColours.cs.

6.8.2.26 DarkGreen

```
Colour VectSharp.Colours.DarkGreen = Colour.FromRgb(0, 100, 0) [static]
```

DarkGreen #006400

Definition at line 207 of file StandardColours.cs.

6.8.2.27 DarkGrey

```
Colour VectSharp.Colours.DarkGrey = Colour.FromRgb(169, 169, 169) [static]
```

DarkGrey #A9A9A9

Definition at line 463 of file StandardColours.cs.

6.8.2.28 DarkKhaki

```
Colour VectSharp.Colours.DarkKhaki = Colour.FromRgb(189, 183, 107) [static]
```

DarkKhaki #BDB76B

Definition at line 503 of file StandardColours.cs.

6.8.2.29 DarkMagenta

```
Colour VectSharp.Colours.DarkMagenta = Colour.FromRgb(139, 0, 139) [static]
```

DarkMagenta #8B008B

Definition at line 415 of file StandardColours.cs.

6.8.2.30 DarkOliveGreen

```
Colour VectSharp.Colours.DarkOliveGreen = Colour.FromRgb(85, 107, 47) [static]
```

DarkOliveGreen #556B2F

Definition at line 311 of file StandardColours.cs.

6.8.2.31 DarkOrange

```
Colour VectSharp.Colours.DarkOrange = Colour.FromRgb(255, 140, 0) [static]
```

DarkOrange #FF8C00

Definition at line 687 of file StandardColours.cs.

6.8.2.32 DarkOrchid

```
Colour VectSharp.Colours.DarkOrchid = Colour.FromRgb(153, 50, 204) [static]
```

DarkOrchid #9932CC

Definition at line 443 of file StandardColours.cs.

6.8.2.33 DarkRed

```
Colour VectSharp.Colours.DarkRed = Colour.FromRgb(139, 0, 0) [static]
```

DarkRed #8B0000

Definition at line 411 of file StandardColours.cs.

6.8.2.34 DarkSalmon

```
Colour VectSharp.Colours.DarkSalmon = Colour.FromRgb(233, 150, 122) [static]
```

DarkSalmon #E9967A

Definition at line 579 of file StandardColours.cs.

6.8.2.35 DarkSeaGreen

```
Colour VectSharp.Colours.DarkSeaGreen = Colour.FromRgb(143, 188, 143) [static]
```

DarkSeaGreen #8FBC8F

Definition at line 423 of file StandardColours.cs.

6.8.2.36 DarkSlateBlue

```
Colour VectSharp.Colours.DarkSlateBlue = Colour.FromRgb(72, 61, 139) [static]
```

DarkSlateBlue #483D8B

Definition at line 299 of file StandardColours.cs.

6.8.2.37 DarkSlateGray

```
Colour VectSharp.Colours.DarkSlateGray = Colour.FromRgb(47, 79, 79) [static]
```

DarkSlateGray #2F4F4F

Definition at line 271 of file StandardColours.cs.

6.8.2.38 DarkSlateGrey

```
Colour VectSharp.Colours.DarkSlateGrey = Colour.FromRgb(47, 79, 79) [static]
```

DarkSlateGrey #2F4F4F

Definition at line 275 of file StandardColours.cs.

6.8.2.39 DarkTurquoise

```
Colour VectSharp.Colours.DarkTurquoise = Colour.FromRgb(0, 206, 209) [static]
```

DarkTurquoise #00CED1

Definition at line 227 of file StandardColours.cs.

6.8.2.40 DarkViolet

```
Colour VectSharp.Colours.DarkViolet = Colour.FromRgb(148, 0, 211) [static]
```

DarkViolet #9400D3

Definition at line 435 of file StandardColours.cs.

6.8.2.41 DeepPink

```
Colour VectSharp.Colours.DeepPink = Colour.FromRgb(255, 20, 147) [static]
```

DeepPink #FF1493

Definition at line 667 of file StandardColours.cs.

6.8.2.42 DeepSkyBlue

```
Colour VectSharp.Colours.DeepSkyBlue = Colour.FromRgb(0, 191, 255) [static]
```

DeepSkyBlue #00BFFF

Definition at line 223 of file StandardColours.cs.

6.8.2.43 DimGray

```
Colour VectSharp.Colours.DimGray = Colour.FromRgb(105, 105, 105) [static]
```

DimGray #696969

Definition at line 331 of file StandardColours.cs.

6.8.2.44 DimGrey

```
Colour VectSharp.Colours.DimGrey = Colour.FromRgb(105, 105, 105) [static]
```

DimGrey #696969

Definition at line 335 of file StandardColours.cs.

6.8.2.45 DodgerBlue

```
Colour VectSharp.Colours.DodgerBlue = Colour.FromRgb(30, 144, 255) [static]
```

DodgerBlue #1E90FF

Definition at line 255 of file StandardColours.cs.

6.8.2.46 FireBrick

```
Colour VectSharp.Colours.FireBrick = Colour.FromRgb(178, 34, 34) [static]
```

FireBrick #B22222

Definition at line 487 of file StandardColours.cs.

6.8.2.47 FloralWhite

```
Colour VectSharp.Colours.FloralWhite = Colour.FromRgb(255, 250, 240) [static]
```

FloralWhite #FFFAF0

Definition at line 755 of file StandardColours.cs.

6.8.2.48 ForestGreen

```
Colour VectSharp.Colours.ForestGreen = Colour.FromRgb(34, 139, 34) [static]
```

ForestGreen #228B22

Definition at line 263 of file StandardColours.cs.

6.8.2.49 Fuchsia

```
Colour VectSharp.Colours.Fuchsia = Colour.FromRgb(255, 0, 255) [static]
```

Fuchsia #FF00FF

Definition at line 659 of file StandardColours.cs.

6.8.2.50 Gainsboro

```
Colour VectSharp.Colours.Gainsboro = Colour.FromRgb(220, 220, 220) [static]
```

Gainsboro #DCDCDC

Definition at line 559 of file StandardColours.cs.

6.8.2.51 GhostWhite

```
Colour VectSharp.Colours.GhostWhite = Colour.FromRgb(248, 248, 255) [static]
```

GhostWhite #F8F8FF

Definition at line 631 of file StandardColours.cs.

6.8.2.52 Gold

```
Colour VectSharp.Colours.Gold = Colour.FromRgb(255, 215, 0) [static]
```

Gold #FFD700

Definition at line 707 of file StandardColours.cs.

6.8.2.53 GoldenRod

```
Colour VectSharp.Colours.GoldenRod = Colour.FromRgb(218, 165, 32) [static]
```

GoldenRod #DAA520

Definition at line 547 of file StandardColours.cs.

6.8.2.54 Gray

```
Colour VectSharp.Colours.Gray = Colour.FromRgb(128, 128, 128) [static]
```

Gray #808080

Definition at line 391 of file StandardColours.cs.

6.8.2.55 Green

```
Colour VectSharp.Colours.Green = Colour.FromRgb(0, 128, 0) [static]
```

Green #008000

Definition at line 211 of file StandardColours.cs.

6.8.2.56 GreenYellow

```
Colour VectSharp.Colours.GreenYellow = Colour.FromRgb(173, 255, 47) [static]
```

GreenYellow #ADFF2F

Definition at line 471 of file StandardColours.cs.

6.8.2.57 Grey

```
Colour VectSharp.Colours.Grey = Colour.FromRgb(128, 128, 128) [static]
```

Grey #808080

Definition at line 395 of file StandardColours.cs.

6.8.2.58 HoneyDew

```
Colour VectSharp.Colours.HoneyDew = Colour.FromRgb(240, 255, 240) [static]
```

HoneyDew #F0FFF0

Definition at line 603 of file StandardColours.cs.

6.8.2.59 HotPink

```
Colour VectSharp.Colours.HotPink = Colour.FromRgb(255, 105, 180) [static]
```

HotPink #FF69B4

Definition at line 679 of file StandardColours.cs.

6.8.2.60 IndianRed

```
Colour VectSharp.Colours.IndianRed = Colour.FromRgb(205, 92, 92) [static]
```

IndianRed #CD5C5C

Definition at line 515 of file StandardColours.cs.

6.8.2.61 Indigo

```
Colour VectSharp.Colours.Indigo = Colour.FromRgb(75, 0, 130) [static]
```

Indigo #4B0082

Definition at line 307 of file StandardColours.cs.

6.8.2.62 Ivory

```
Colour VectSharp.Colours.Ivory = Colour.FromRgb(255, 255, 240) [static]
```

Ivory #FFFFF0

Definition at line 771 of file StandardColours.cs.

6.8.2.63 Khaki

```
Colour VectSharp.Colours.Khaki = Colour.FromRgb(240, 230, 140) [static]
```

Khaki #F0E68C

Definition at line 595 of file StandardColours.cs.

6.8.2.64 Lavender

```
Colour VectSharp.Colours.Lavender = Colour.FromRgb(230, 230, 250) [static]
```

Lavender #E6E6FA

Definition at line 575 of file StandardColours.cs.

6.8.2.65 LavenderBlush

```
Colour VectSharp.Colours.LavenderBlush = Colour.FromRgb(255, 240, 245) [static]
```

LavenderBlush #FFF0F5

Definition at line 739 of file StandardColours.cs.

6.8.2.66 LawnGreen

```
Colour VectSharp.Colours.LawnGreen = Colour.FromRgb(124, 252, 0) [static]
```

LawnGreen #7CFC00

Definition at line 367 of file StandardColours.cs.

6.8.2.67 LemonChiffon

```
Colour VectSharp.Colours.LemonChiffon = Colour.FromRgb(255, 250, 205) [static]
```

LemonChiffon #FFFACD

Definition at line 751 of file StandardColours.cs.

6.8.2.68 LightBlue

```
Colour VectSharp.Colours.LightBlue = Colour.FromRgb(173, 216, 230) [static]
```

LightBlue #ADD8E6

Definition at line 467 of file StandardColours.cs.

6.8.2.69 LightCoral

```
Colour VectSharp.Colours.LightCoral = Colour.FromRgb(240, 128, 128) [static]
```

LightCoral #F08080

Definition at line 591 of file StandardColours.cs.

6.8.2.70 LightCyan

```
Colour VectSharp.Colours.LightCyan = Colour.FromRgb(224, 255, 255) [static]
```

LightCyan #E0FFFF

Definition at line 571 of file StandardColours.cs.

6.8.2.71 LightGoldenRodYellow

```
Colour VectSharp.Colours.LightGoldenRodYellow = Colour.FromRgb(250, 250, 210) [static]
```

LightGoldenRodYellow #FAFAD2

Definition at line 647 of file StandardColours.cs.

6.8.2.72 LightGray

```
Colour VectSharp.Colours.LightGray = Colour.FromRgb(211, 211, 211) [static]
```

LightGray #D3D3D3

Definition at line 531 of file StandardColours.cs.

6.8.2.73 LightGreen

```
Colour VectSharp.Colours.LightGreen = Colour.FromRgb(144, 238, 144) [static]
```

LightGreen #90EE90

Definition at line 427 of file StandardColours.cs.

6.8.2.74 LightGrey

```
Colour VectSharp.Colours.LightGrey = Colour.FromRgb(211, 211, 211) [static]
```

LightGrey #D3D3D3

Definition at line 535 of file StandardColours.cs.

6.8.2.75 LightPink

```
Colour VectSharp.Colours.LightPink = Colour.FromRgb(255, 182, 193) [static]
```

LightPink #FFB6C1

Definition at line 699 of file StandardColours.cs.

6.8.2.76 LightSalmon

```
Colour VectSharp.Colours.LightSalmon = Colour.FromRgb(255, 160, 122) [static]
```

LightSalmon #FFA07A

Definition at line 691 of file StandardColours.cs.

6.8.2.77 LightSeaGreen

```
Colour VectSharp.Colours.LightSeaGreen = Colour.FromRgb(32, 178, 170) [static]
```

LightSeaGreen #20B2AA

Definition at line 259 of file StandardColours.cs.

6.8.2.78 LightSkyBlue

```
Colour VectSharp.Colours.LightSkyBlue = Colour.FromRgb(135, 206, 250) [static]
```

LightSkyBlue #87CEFA

Definition at line 403 of file StandardColours.cs.

6.8.2.79 LightSlateGray

```
Colour VectSharp.Colours.LightSlateGray = Colour.FromRgb(119, 136, 153) [static]
```

LightSlateGray #778899

Definition at line 355 of file StandardColours.cs.

6.8.2.80 LightSlateGrey

```
Colour VectSharp.Colours.LightSlateGrey = Colour.FromRgb(119, 136, 153) [static]
```

LightSlateGrey #778899

Definition at line 359 of file StandardColours.cs.

6.8.2.81 LightSteelBlue

```
Colour VectSharp.Colours.LightSteelBlue = Colour.FromRgb(176, 196, 222) [static]
```

LightSteelBlue #B0C4DE

Definition at line 479 of file StandardColours.cs.

6.8.2.82 LightYellow

```
Colour VectSharp.Colours.LightYellow = Colour.FromRgb(255, 255, 224) [static]
```

LightYellow #FFFFE0

Definition at line 767 of file StandardColours.cs.

6.8.2.83 Lime

```
Colour VectSharp.Colours.Lime = Colour.FromRgb(0, 255, 0) [static]
```

Lime #00FF00

Definition at line 235 of file StandardColours.cs.

6.8.2.84 LimeGreen

```
Colour VectSharp.Colours.LimeGreen = Colour.FromRgb(50, 205, 50) [static]
```

LimeGreen #32CD32

Definition at line 279 of file StandardColours.cs.

6.8.2.85 Linen

```
Colour VectSharp.Colours.Linen = Colour.FromRgb(250, 240, 230) [static]
```

Linen #FAF0E6

Definition at line 643 of file StandardColours.cs.

6.8.2.86 Magenta

```
Colour VectSharp.Colours.Magenta = Colour.FromRgb(255, 0, 255) [static]
```

Magenta #FF00FF

Definition at line 663 of file StandardColours.cs.

6.8.2.87 Maroon

```
Colour VectSharp.Colours.Maroon = Colour.FromRgb(128, 0, 0) [static]
```

Maroon #800000

Definition at line 379 of file StandardColours.cs.

6.8.2.88 MediumAquaMarine

```
Colour VectSharp.Colours.MediumAquaMarine = Colour.FromRgb(102, 205, 170) [static]
```

MediumAquaMarine #66CDAA

Definition at line 327 of file StandardColours.cs.

6.8.2.89 MediumBlue

```
Colour VectSharp.Colours.MediumBlue = Colour.FromRgb(0, 0, 205) [static]
```

MediumBlue #0000CD

Definition at line 199 of file StandardColours.cs.

6.8.2.90 MediumOrchid

```
Colour VectSharp.Colours.MediumOrchid = Colour.FromRgb(186, 85, 211) [static]
```

MediumOrchid #BA55D3

Definition at line 495 of file StandardColours.cs.

6.8.2.91 MediumPurple

```
Colour VectSharp.Colours.MediumPurple = Colour.FromRgb(147, 112, 219) [static]
```

MediumPurple #9370DB

Definition at line 431 of file StandardColours.cs.

6.8.2.92 MediumSeaGreen

```
Colour VectSharp.Colours.MediumSeaGreen = Colour.FromRgb(60, 179, 113) [static]
```

MediumSeaGreen #3CB371

Definition at line 283 of file StandardColours.cs.

6.8.2.93 MediumSlateBlue

```
Colour VectSharp.Colours.MediumSlateBlue = Colour.FromRgb(123, 104, 238) [static]
```

MediumSlateBlue #7B68EE

Definition at line 363 of file StandardColours.cs.

6.8.2.94 MediumSpringGreen

```
Colour VectSharp.Colours.MediumSpringGreen = Colour.FromRgb(0, 250, 154) [static]
```

MediumSpringGreen #00FA9A

Definition at line 231 of file StandardColours.cs.

6.8.2.95 MediumTurquoise

```
Colour VectSharp.Colours.MediumTurquoise = Colour.FromRgb(72, 209, 204) [static]
```

MediumTurquoise #48D1CC

Definition at line 303 of file StandardColours.cs.

6.8.2.96 MediumVioletRed

```
Colour VectSharp.Colours.MediumVioletRed = Colour.FromRgb(199, 21, 133) [static]
```

MediumVioletRed #C71585

Definition at line 511 of file StandardColours.cs.

6.8.2.97 MidnightBlue

```
Colour VectSharp.Colours.MidnightBlue = Colour.FromRgb(25, 25, 112) [static]
```

MidnightBlue #191970

Definition at line 251 of file StandardColours.cs.

6.8.2.98 MintCream

```
Colour VectSharp.Colours.MintCream = Colour.FromRgb(245, 255, 250) [static]
```

MintCream #F5FFFA

Definition at line 627 of file StandardColours.cs.

6.8.2.99 MistyRose

```
Colour VectSharp.Colours.MistyRose = Colour.FromRgb(255, 228, 225) [static]
```

MistyRose #FFE4E1

Definition at line 727 of file StandardColours.cs.

6.8.2.100 Moccasin

```
Colour VectSharp.Colours.Moccasin = Colour.FromRgb(255, 228, 181) [static]
```

Moccasin #FFE4B5

Definition at line 719 of file StandardColours.cs.

6.8.2.101 NavajoWhite

```
Colour VectSharp.Colours.NavajoWhite = Colour.FromRgb(255, 222, 173) [static]
```

NavajoWhite #FFDEAD

Definition at line 715 of file StandardColours.cs.

6.8.2.102 Navy

```
Colour VectSharp.Colours.Navy = Colour.FromRgb(0, 0, 128) [static]
```

Navy #000080

Definition at line 191 of file StandardColours.cs.

6.8.2.103 OldLace

```
Colour VectSharp.Colours.OldLace = Colour.FromRgb(253, 245, 230) [static]
```

OldLace #FDF5E6

Definition at line 651 of file StandardColours.cs.

6.8.2.104 Olive

```
Colour VectSharp.Colours.Olive = Colour.FromRgb(128, 128, 0) [static]
```

Olive #808000

Definition at line 387 of file StandardColours.cs.

6.8.2.105 OliveDrab

```
Colour VectSharp.Colours.OliveDrab = Colour.FromRgb(107, 142, 35) [static]
```

OliveDrab #6B8E23

Definition at line 343 of file StandardColours.cs.

6.8.2.106 Orange

```
Colour VectSharp.Colours.Orange = Colour.FromRgb(255, 165, 0) [static]
```

Orange #FFA500

Definition at line 695 of file StandardColours.cs.

6.8.2.107 OrangeRed

```
Colour VectSharp.Colours.OrangeRed = Colour.FromRgb(255, 69, 0) [static]
```

OrangeRed #FF4500

Definition at line 671 of file StandardColours.cs.

6.8.2.108 Orchid

```
Colour VectSharp.Colours.Orchid = Colour.FromRgb(218, 112, 214) [static]
```

Orchid #DA70D6

Definition at line 543 of file StandardColours.cs.

6.8.2.109 PaleGoldenRod

```
Colour VectSharp.Colours.PaleGoldenRod = Colour.FromRgb(238, 232, 170) [static]
```

PaleGoldenRod #EEE8AA

Definition at line 587 of file StandardColours.cs.

6.8.2.110 PaleGreen

```
Colour VectSharp.Colours.PaleGreen = Colour.FromRgb(152, 251, 152) [static]
```

PaleGreen #98FB98

Definition at line 439 of file StandardColours.cs.

6.8.2.111 PaleTurquoise

```
Colour VectSharp.Colours.PaleTurquoise = Colour.FromRgb(175, 238, 238) [static]
```

PaleTurquoise #AFEEEE

Definition at line 475 of file StandardColours.cs.

6.8.2.112 PaleVioletRed

```
Colour VectSharp.Colours.PaleVioletRed = Colour.FromRgb(219, 112, 147) [static]
```

PaleVioletRed #DB7093

Definition at line 551 of file StandardColours.cs.

6.8.2.113 PapayaWhip

```
Colour VectSharp.Colours.PapayaWhip = Colour.FromRgb(255, 239, 213) [static]
```

PapayaWhip #FFEFD5

Definition at line 735 of file StandardColours.cs.

6.8.2.114 PeachPuff

```
Colour VectSharp.Colours.PeachPuff = Colour.FromRgb(255, 218, 185) [static]
```

PeachPuff #FFDAB9

Definition at line 711 of file StandardColours.cs.

6.8.2.115 Peru

```
Colour VectSharp.Colours.Peru = Colour.FromRgb(205, 133, 63) [static]
```

Peru #CD853F

Definition at line 519 of file StandardColours.cs.

6.8.2.116 Pink

```
Colour VectSharp.Colours.Pink = Colour.FromRgb(255, 192, 203) [static]
```

Pink #FFC0CB

Definition at line 703 of file StandardColours.cs.

6.8.2.117 Plum

```
Colour VectSharp.Colours.Plum = Colour.FromRgb(221, 160, 221) [static]
```

Plum #DDA0DD

Definition at line 563 of file StandardColours.cs.

6.8.2.118 PowderBlue

```
Colour VectSharp.Colours.PowderBlue = Colour.FromRgb(176, 224, 230) [static]
```

PowderBlue #B0E0E6

Definition at line 483 of file StandardColours.cs.

6.8.2.119 Purple

```
Colour VectSharp.Colours.Purple = Colour.FromRgb(128, 0, 128) [static]
```

Purple #800080

Definition at line 383 of file StandardColours.cs.

6.8.2.120 RebeccaPurple

```
Colour VectSharp.Colours.RebeccaPurple = Colour.FromRgb(102, 51, 153) [static]
```

RebeccaPurple #663399

Definition at line 323 of file StandardColours.cs.

6.8.2.121 Red

```
Colour VectSharp.Colours.Red = Colour.FromRgb(255, 0, 0) [static]
```

Red #FF0000

Definition at line 655 of file StandardColours.cs.

6.8.2.122 RosyBrown

```
Colour VectSharp.Colours.RosyBrown = Colour.FromRgb(188, 143, 143) [static]
```

RosyBrown #BC8F8F

Definition at line 499 of file StandardColours.cs.

6.8.2.123 RoyalBlue

```
Colour VectSharp.Colours.RoyalBlue = Colour.FromRgb(65, 105, 225) [static]
```

RoyalBlue #4169E1

Definition at line 291 of file StandardColours.cs.

6.8.2.124 SaddleBrown

```
Colour VectSharp.Colours.SaddleBrown = Colour.FromRgb(139, 69, 19) [static]
```

SaddleBrown #8B4513

Definition at line 419 of file StandardColours.cs.

6.8.2.125 Salmon

```
Colour VectSharp.Colours.Salmon = Colour.FromRgb(250, 128, 114) [static]
```

Salmon #FA8072

Definition at line 635 of file StandardColours.cs.

6.8.2.126 SandyBrown

```
Colour VectSharp.Colours.SandyBrown = Colour.FromRgb(244, 164, 96) [static]
```

SandyBrown #F4A460

Definition at line 611 of file StandardColours.cs.

6.8.2.127 SeaGreen

```
Colour VectSharp.Colours.SeaGreen = Colour.FromRgb(46, 139, 87) [static]
```

SeaGreen #2E8B57

Definition at line 267 of file StandardColours.cs.

6.8.2.128 SeaShell

```
Colour VectSharp.Colours.SeaShell = Colour.FromRgb(255, 245, 238) [static]
```

SeaShell #FFF5EE

Definition at line 743 of file StandardColours.cs.

6.8.2.129 Sienna

```
Colour VectSharp.Colours.Sienna = Colour.FromRgb(160, 82, 45) [static]
```

Sienna #A0522D

Definition at line 451 of file StandardColours.cs.

6.8.2.130 Silver

```
Colour VectSharp.Colours.Silver = Colour.FromRgb(192, 192, 192) [static]
```

Silver #C0C0C0

Definition at line 507 of file StandardColours.cs.

6.8.2.131 SkyBlue

```
Colour VectSharp.Colours.SkyBlue = Colour.FromRgb(135, 206, 235) [static]
```

SkyBlue #87CEEB

Definition at line 399 of file StandardColours.cs.

6.8.2.132 SlateBlue

```
Colour VectSharp.Colours.SlateBlue = Colour.FromRgb(106, 90, 205) [static]
```

SlateBlue #6A5ACD

Definition at line 339 of file StandardColours.cs.

6.8.2.133 SlateGray

```
Colour VectSharp.Colours.SlateGray = Colour.FromRgb(112, 128, 144) [static]
```

SlateGray #708090

Definition at line 347 of file StandardColours.cs.

6.8.2.134 SlateGrey

```
Colour VectSharp.Colours.SlateGrey = Colour.FromRgb(112, 128, 144) [static]
```

SlateGrey #708090

Definition at line 351 of file StandardColours.cs.

6.8.2.135 Snow

```
Colour VectSharp.Colours.Snow = Colour.FromRgb(255, 250, 250) [static]
```

Snow #FFFAFA

Definition at line 759 of file StandardColours.cs.

6.8.2.136 SpringGreen

```
Colour VectSharp.Colours.SpringGreen = Colour.FromRgb(0, 255, 127) [static]
```

SpringGreen #00FF7F

Definition at line 239 of file StandardColours.cs.

6.8.2.137 SteelBlue

```
Colour VectSharp.Colours.SteelBlue = Colour.FromRgb(70, 130, 180) [static]
```

SteelBlue #4682B4

Definition at line 295 of file StandardColours.cs.

6.8.2.138 Tan

```
Colour VectSharp.Colours.Tan = Colour.FromRgb(210, 180, 140) [static]
```

Tan #D2B48C

Definition at line 527 of file StandardColours.cs.

6.8.2.139 Teal

```
Colour VectSharp.Colours.Teal = Colour.FromRgb(0, 128, 128) [static]
```

Teal #008080

Definition at line 215 of file StandardColours.cs.

6.8.2.140 Thistle

```
Colour VectSharp.Colours.Thistle = Colour.FromRgb(216, 191, 216) [static]
```

Thistle #D8BFD8

Definition at line 539 of file StandardColours.cs.

6.8.2.141 Tomato

```
Colour VectSharp.Colours.Tomato = Colour.FromRgb(255, 99, 71) [static]
```

Tomato #FF6347

Definition at line 675 of file StandardColours.cs.

6.8.2.142 Turquoise

```
Colour VectSharp.Colours.Turquoise = Colour.FromRgb(64, 224, 208) [static]
```

Turquoise #40E0D0

Definition at line 287 of file StandardColours.cs.

6.8.2.143 Violet

```
Colour VectSharp.Colours.Violet = Colour.FromRgb(238, 130, 238) [static]
```

Violet #EE82EE

Definition at line 583 of file StandardColours.cs.

6.8.2.144 Wheat

```
Colour VectSharp.Colours.Wheat = Colour.FromRgb(245, 222, 179) [static]
```

Wheat #F5DEB3

Definition at line 615 of file StandardColours.cs.

6.8.2.145 White

```
Colour VectSharp.Colours.White = Colour.FromRgb(255, 255, 255) [static]
```

White #FFFFFF

Definition at line 775 of file StandardColours.cs.

6.8.2.146 WhiteSmoke

```
Colour VectSharp.Colours.WhiteSmoke = Colour.FromRgb(245, 245, 245) [static]
```

WhiteSmoke #F5F5F5

Definition at line 623 of file StandardColours.cs.

6.8.2.147 Yellow

```
Colour VectSharp.Colours.Yellow = Colour.FromRgb(255, 255, 0) [static]
```

Yellow #FFFF00

Definition at line 763 of file StandardColours.cs.

6.8.2.148 YellowGreen

```
Colour VectSharp.Colours.YellowGreen = Colour.FromRgb(154, 205, 50) [static]
```

YellowGreen #9ACD32

Definition at line 447 of file StandardColours.cs.

The documentation for this class was generated from the following file:

· VectSharp/StandardColours.cs

6.9 VectSharp.Font.DetailedFontMetrics Class Reference

Represents detailed information about the metrics of a text string when drawn with a certain font.

Properties

• double Width [get]

Width of the text (measured on the actual glyph outlines).

• double Height [get]

Height of the text (measured on the actual glyph outlines).

• double LeftSideBearing [get]

How much the leftmost glyph in the string overhangs the glyph origin on the left. Positive for glyphs that hang past the origin (e.g. italic 'f').

• double RightSideBearing [get]

How much the rightmost glyph in the string overhangs the glyph end on the right. Positive for glyphs that hang past the end (e.g. italic 'f').

• double Top [get]

Height of the tallest glyph in the string over the baseline. Always >= 0.

• double Bottom [get]

Depth of the deepest glyph in the string below the baseline. Always \leq 0.

6.9.1 Detailed Description

Represents detailed information about the metrics of a text string when drawn with a certain font.

Definition at line 33 of file Font.cs.

6.9.2 Property Documentation

6.9.2.1 Bottom

```
double VectSharp.Font.DetailedFontMetrics.Bottom [get]
```

Depth of the deepest glyph in the string below the baseline. Always \leq 0.

Definition at line 63 of file Font.cs.

6.9.2.2 Height

```
double VectSharp.Font.DetailedFontMetrics.Height [get]
```

Height of the text (measured on the actual glyph outlines).

Definition at line 43 of file Font.cs.

6.9.2.3 LeftSideBearing

```
double VectSharp.Font.DetailedFontMetrics.LeftSideBearing [get]
```

How much the leftmost glyph in the string overhangs the glyph origin on the left. Positive for glyphs that hang past the origin (e.g. italic 'f').

Definition at line 48 of file Font.cs.

6.9.2.4 RightSideBearing

```
{\tt double\ VectSharp.Font.DetailedFontMetrics.RightSideBearing\ [get]}
```

How much the rightmost glyph in the string overhangs the glyph end on the right. Positive for glyphs that hang past the end (e.g. italic 'f').

Definition at line 53 of file Font.cs.

6.9.2.5 Top

```
double VectSharp.Font.DetailedFontMetrics.Top [get]
```

Height of the tallest glyph in the string over the baseline. Always \geq = 0.

Definition at line 58 of file Font.cs.

6.9.2.6 Width

```
double VectSharp.Font.DetailedFontMetrics.Width [get]
```

Width of the text (measured on the actual glyph outlines).

Definition at line 38 of file Font.cs.

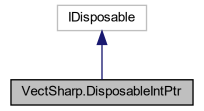
The documentation for this class was generated from the following file:

· VectSharp/Font.cs

6.10 VectSharp.DisposableIntPtr Class Reference

An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed.

Inheritance diagram for VectSharp.DisposableIntPtr:



Public Member Functions

- DisposableIntPtr (IntPtr pointer)
 Create a new DisposableIntPtr.
- void **Dispose** ()

Public Attributes

readonly IntPtr InternalPointer

The pointer to the unmanaged memory.

6.10.1 Detailed Description

An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed.

Definition at line 53 of file RasterImage.cs.

6.10.2 Constructor & Destructor Documentation

6.10.2.1 DisposableIntPtr()

```
\label{thm:possible} VectSharp. Disposable IntPtr. Disposable IntPtr \ ( IntPtr \ pointer \ )
```

Create a new DisposableIntPtr.

Parameters

pointer	The pointer that should be freed upon disposing of this object.
---------	---

Definition at line 64 of file RasterImage.cs.

6.10.3 Member Data Documentation

6.10.3.1 InternalPointer

```
{\tt readonly\ IntPtr\ VectSharp.DisposableIntPtr.InternalPointer}
```

The pointer to the unmanaged memory.

Definition at line 58 of file RasterImage.cs.

The documentation for this class was generated from the following file:

VectSharp/RasterImage.cs

6.11 VectSharp.Document Class Reference

Represents a collection of pages.

Public Member Functions

• Document ()

Create a new document.

Public Attributes

List< Page > Pages = new List<Page>()
 The pages in the document.

6.11.1 Detailed Description

Represents a collection of pages.

Definition at line 27 of file Document.cs.

6.11.2 Constructor & Destructor Documentation

6.11.2.1 Document()

```
{\tt VectSharp.Document.Document} \ \ (\ \ )
```

Create a new document.

Definition at line 38 of file Document.cs.

6.11.3 Member Data Documentation

6.11.3.1 Pages

```
List<Page> VectSharp.Document.Pages = new List<Page>()
```

The pages in the document.

Definition at line 32 of file Document.cs.

The documentation for this class was generated from the following file:

VectSharp/Document.cs

6.12 VectSharp.Font Class Reference

Represents a typeface with a specific size.

Classes

class DetailedFontMetrics

Represents detailed information about the metrics of a text string when drawn with a certain font.

Public Member Functions

· Font (FontFamily fontFamily, double fontSize)

Create a new Font object, given the base typeface and the font size.

Size MeasureText (string text)

Measure the size of a text string when typeset with this font.

DetailedFontMetrics MeasureTextAdvanced (string text)

Measure all the metrics of a text string when typeset with this font.

Properties

```
• double FontSize [get]
```

Font size, in graphics units.

FontFamily FontFamily [get]

Font typeface.

• double Ascent [get]

Maximum height over the baseline of the usual glyphs in the font (there may be glyphs taller than this). Always >= 0.

• double Descent [get]

Maximum depth below the baseline of the usual glyphs in the font (there may be glyphs deeper than this). Always \leq 0

• double YMax [get]

Absolute maximum height over the baseline of the glyphs in the font. Always >= 0.

• double YMin [get]

Absolute maximum depth below the baseline of the glyphs in the font. Always \leq 0.

6.12.1 Detailed Description

Represents a typeface with a specific size.

Definition at line 28 of file Font.cs.

6.12.2 Constructor & Destructor Documentation

6.12.2.1 Font()

Create a new Font object, given the base typeface and the font size.

Parameters

fontFamily	Base typeface. See FontFamily.
fontSize	The font size, in graphics units.

Definition at line 91 of file Font.cs.

6.12.3 Member Function Documentation

6.12.3.1 MeasureText()

```
Size VectSharp.Font.MeasureText ( string text)
```

Measure the size of a text string when typeset with this font.

Parameters

text The string to measure) .
----------------------------	----------------

Returns

A Size object representing the width and height of the text.

Definition at line 174 of file Font.cs.

6.12.3.2 MeasureTextAdvanced()

Measure all the metrics of a text string when typeset with this font.

Parameters

text	The string to measure.

Returns

A DetailedFontMetrics object representing the metrics of the text.

Definition at line 207 of file Font.cs.

6.12.4 Property Documentation

6.12.4.1 Ascent

```
double VectSharp.Font.Ascent [get]
```

Maximum height over the baseline of the usual glyphs in the font (there may be glyphs taller than this). Always >= 0.

Definition at line 100 of file Font.cs.

6.12.4.2 Descent

```
double VectSharp.Font.Descent [get]
```

Maximum depth below the baseline of the usual glyphs in the font (there may be glyphs deeper than this). Always ≤ 0 .

Definition at line 118 of file Font.cs.

6.12.4.3 FontFamily

```
FontFamily VectSharp.Font.FontFamily [get]
```

Font typeface.

Definition at line 84 of file Font.cs.

6.12.4.4 FontSize

```
double VectSharp.Font.FontSize [get]
```

Font size, in graphics units.

Definition at line 79 of file Font.cs.

6.12.4.5 YMax

```
double VectSharp.Font.YMax [get]
```

Absolute maximum height over the baseline of the glyphs in the font. Always \geq = 0.

Definition at line 136 of file Font.cs.

6.12.4.6 YMin

```
double VectSharp.Font.YMin [get]
```

Absolute maximum depth below the baseline of the glyphs in the font. Always <= 0.

Definition at line 154 of file Font.cs.

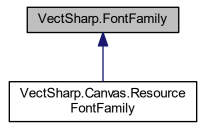
The documentation for this class was generated from the following file:

· VectSharp/Font.cs

6.13 VectSharp.FontFamily Class Reference

Represents a typeface.

Inheritance diagram for VectSharp.FontFamily:



Public Types

• enum StandardFontFamilies {

StandardFontFamilies.TimesRoman, StandardFontFamilies.TimesBold, StandardFontFamilies.TimesItalic, StandardFontFamilies.TimesBoldItalic,

StandardFontFamilies.Helvetica, StandardFontFamilies.HelveticaBold, StandardFontFamilies.HelveticaOblique, StandardFontFamilies.HelveticaBoldOblique,

StandardFontFamilies.Courier, StandardFontFamilies.CourierBold, StandardFontFamilies.CourierOblique, StandardFontFamilies.CourierBoldOblique,

StandardFontFamilies.Symbol, StandardFontFamilies.ZapfDingbats }

The 14 standard font families.

Public Member Functions

• FontFamily (string fileName)

Create a new FontFamily.

FontFamily (Stream ttfStream)

Create a new FontFamily.

FontFamily (StandardFontFamilies standardFontFamily)

Create a new standard FontFamily.

Static Public Attributes

The names of the 14 standard families that are guaranteed to be displayed correctly.

• static string[] StandardFontFamilyResources

The names of the resource streams pointing to the included TrueType font files for each of the standard 14 font families.

Properties

• bool IsStandardFamily [get]

Whether this is one of the 14 standard font families or not.

• string FileName [get]

Full path to the TrueType font file for this font family (or, if this is a standard font family, name of the font family).

• TrueTypeFile TrueTypeFile [get]

Parsed TrueType font file for this font family. See also: See also

VectSharp.TrueTypeFile

• bool IsBold [get]

Whether this font is bold or not. This is set based on the information included in the OS/2 table of the TrueType file.

• bool IsItalic [get]

Whether this font is italic or oblique or not. This is set based on the information included in the OS/2 table of the TrueType file.

• bool IsOblique [get]

Whether this font is oblique or not. This is set based on the information included in the OS/2 table of the TrueType file.

6.13.1 Detailed Description

Represents a typeface.

Definition at line 243 of file Font.cs.

6.13.2 Member Enumeration Documentation

6.13.2.1 StandardFontFamilies

enum VectSharp.FontFamily.StandardFontFamilies [strong]

The 14 standard font families.

Enumerator

TimesRoman	Serif normal regular face.
TimesBold	Serif bold regular face.
TimesItalic	Serif normal italic face.
TimesBoldItalic	Serif bold italic face.
Helvetica	Sans-serif normal regular face.
HelveticaBold	Sans-serif bold regular face.
HelveticaOblique	Sans-serif normal oblique face.
HelveticaBoldOblique	Sans-serif bold oblique face.
Courier	Monospace normal regular face.
CourierBold	Monospace bold regular face.
CourierOblique	Monospace normal oblique face.
CourierBoldOblique	Monospace bold oblique face.
Symbol	Symbol font.
ZapfDingbats	Dingbat font.

Definition at line 283 of file Font.cs.

6.13.3 Constructor & Destructor Documentation

6.13.3.1 FontFamily() [1/3]

Create a new FontFamily.

Parameters

Definition at line 386 of file Font.cs.

6.13.3.2 FontFamily() [2/3]

```
\label{thm:cont_point} \begin{tabular}{ll} VectSharp.FontFamily.FontFamily.\\ Stream & ttfStream \end{tabular}
```

Create a new FontFamily.

Parameters

ttfStream	A stream containing a file in TTF format.
-----------	---

Definition at line 438 of file Font.cs.

6.13.3.3 FontFamily() [3/3]

Create a new standard FontFamily.

Parameters

standardFontFamily The standard font family.
--

Definition at line 457 of file Font.cs.

6.13.4 Member Data Documentation

6.13.4.1 StandardFamilies

```
string [] VectSharp.FontFamily.StandardFamilies = new string[] { "Times-Roman", "Times-Bold",
"Times-Italic", "Times-BoldItalic", "Helvetica", "Helvetica-Bold", "Helvetica-Oblique", "Helvetica-Bold←Oblique", "Courier-Bold", "Courier-Bold", "Courier-BoldOblique", "Symbol", "Zapf←Oblique", "Symbol", "Symbol",
```

The names of the 14 standard families that are guaranteed to be displayed correctly.

Definition at line 262 of file Font.cs.

6.13.4.2 StandardFontFamilyResources

The names of the resource streams pointing to the included TrueType font files for each of the standard 14 font families

Definition at line 267 of file Font.cs.

6.13.5 Property Documentation

6.13.5.1 FileName

```
string VectSharp.FontFamily.FileName [get]
```

Full path to the TrueType font file for this font family (or, if this is a standard font family, name of the font family).

Definition at line 359 of file Font.cs.

6.13.5.2 IsBold

```
bool VectSharp.FontFamily.IsBold [get]
```

Whether this font is bold or not. This is set based on the information included in the OS/2 table of the TrueType file.

Definition at line 370 of file Font.cs.

6.13.5.3 Isltalic

```
bool VectSharp.FontFamily.IsItalic [get]
```

Whether this font is italic or oblique or not. This is set based on the information included in the OS/2 table of the TrueType file.

Definition at line 375 of file Font.cs.

6.13.5.4 IsOblique

```
bool VectSharp.FontFamily.IsOblique [get]
```

Whether this font is oblique or not. This is set based on the information included in the OS/2 table of the TrueType file.

Definition at line 380 of file Font.cs.

6.13.5.5 IsStandardFamily

```
bool VectSharp.FontFamily.IsStandardFamily [get]
```

Whether this is one of the 14 standard font families or not.

Definition at line 278 of file Font.cs.

6.13.5.6 TrueTypeFile

```
TrueTypeFile VectSharp.FontFamily.TrueTypeFile [get]
```

Parsed TrueType font file for this font family. See also:

See also

VectSharp.TrueTypeFile

Definition at line 365 of file Font.cs.

The documentation for this class was generated from the following file:

· VectSharp/Font.cs

6.14 VectSharp.Markdown.FormattedString Struct Reference

Represents a string with associated formatting information.

Public Member Functions

• FormattedString (string text, Colour colour, bool isBold, bool isItalic)

Creates a new FormattedString instance.

Properties

```
• string Text [get]
```

The text represented by this object.

• Colour Colour [get]

The colour of the text.

bool IsBold [get]

Whether the text should be rendered as bold or not.

• bool IsItalic [get]

Whether the text should be rendered as italic or not.

6.14.1 Detailed Description

Represents a string with associated formatting information.

Definition at line 15 of file SyntaxHighlighting.cs.

6.14.2 Constructor & Destructor Documentation

6.14.2.1 FormattedString()

Creates a new FormattedString instance.

Parameters

text	The text of the object.
colour	The colour of the text.
isBold	Whether the text should be rendered as bold or not.
isItalic	Whether the text should be rendered as italic or not.

Definition at line 44 of file SyntaxHighlighting.cs.

6.14.3 Property Documentation

6.14.3.1 Colour

```
Colour VectSharp.Markdown.FormattedString.Colour [get]
```

The colour of the text.

Definition at line 25 of file SyntaxHighlighting.cs.

6.14.3.2 IsBold

```
bool VectSharp.Markdown.FormattedString.IsBold [get]
```

Whether the text should be rendered as bold or not.

Definition at line 30 of file SyntaxHighlighting.cs.

6.14.3.3 Isltalic

```
bool VectSharp.Markdown.FormattedString.IsItalic [get]
```

Whether the text should be rendered as italic or not.

Definition at line 35 of file SyntaxHighlighting.cs.

6.14.3.4 Text

```
string VectSharp.Markdown.FormattedString.Text [get]
```

The text represented by this object.

Definition at line 20 of file SyntaxHighlighting.cs.

The documentation for this struct was generated from the following file:

· VectSharp.Markdown/SyntaxHighlighting.cs

6.15 VectSharp.FormattedText Class Reference

Represents a run of text that should be drawn with the same style.

Public Member Functions

• FormattedText (string text, Font font, Script script=Script.Normal, Brush brush=null)

Creates a new FormattedText instance with the specified text, font, script position and brush.

Static Public Member Functions

static IEnumerable < FormattedText > Format (string text, Font normalFont, Font boldFont, Font italicFont, Font boldItalicFont, Brush defaultBrush=null)

Parse the formatting information contained in a text string into a collection of FormattedText objects.

static IEnumerable < FormattedText > Format (string text, FontFamily.StandardFontFamilies fontFamily, double fontSize, Brush defaultBrush=null)

Parse the formatting information contained in a text string into a collection of FormattedText objects, using fonts from a standard font family.

Properties

• string Text [get]

Represents the text represented by this instance.

Font Font [get]

Represents the font that should be used to draw the text.

• Script Script [get]

Represents the position of the text.

• Brush Brush [get]

Represents the brush that should be used to draw the text. If this is null, the default brush is used.

6.15.1 Detailed Description

Represents a run of text that should be drawn with the same style.

Definition at line 33 of file FormattedText.cs.

6.15.2 Constructor & Destructor Documentation

6.15.2.1 FormattedText()

Creates a new FormattedText instance with the specified text, font, script position and brush.

Parameters

text	The text that will be contained in the new FormattedText.
font	The font that will be used by the new FormattedText.
script	The script position of the new FormattedText.
brush	The brush that will be used by the new FormattedText.

Definition at line 62 of file FormattedText.cs.

6.15.3 Member Function Documentation

6.15.3.1 Format() [1/2]

Parse the formatting information contained in a text string into a collection of FormattedText objects.

Parameters

text	The string containing formatting information. Format information is specified using HTML-like tags:
	• or are used for bold text;
	• <i></i> or are used for text in italics;
	 and are used, respectively, for superscript and subscript text;
	• <pre><pre><pre><pre>< #COLOUR></pre></pre>/#> is used to specify the colour of the text, where COLOUR is a CSS colour string (e.g. <#red>, <#0080FF>, or <#red>a (128, 80, 52, 0.5)>).</pre></pre>
normalFont	The font that will be used for text that is neither bold nor italic.
boldFont	The font that will be used for text that is bold. Note that this does not necessarily have to be a bold font; this is just the font that is applied to text contained within $<$ b $>b> tags.$
italicFont	The font that will be used for text that is in italics. Note that this does not necessarily have to be an italic font; this is just the font that is applied to text contained within $>>$ tags.
boldItalicFont	The font that will be used for text that is both in bold and in italics.
defaultBrush	The default Brush that will be used for text runs that do not specify a colour. If this is null, the default Brush will be the one specified in the painting call.

Returns

A lazy collection of FormattedText objects. Note that every enumeration of this collection causes the text to be parsed again; if you need to enumerate this collection more than once, you should probably convert it e.g. to a List<T>.

Definition at line 87 of file FormattedText.cs.

6.15.3.2 Format() [2/2]

Parse the formatting information contained in a text string into a collection of FormattedText objects, using fonts from a standard font family.

Parameters

text	The string containing formatting information. Format information is specified using HTML-like tags:
	• or are used for bold text;
	• <i></i> or are used for text in italics;
	 and are used, respectively, for superscript and subscript text;
	• <#COLOUR> # is used to specify the colour of the text, where COLOUR is a CSS colour string (e.g. <#red>, <#0080FF>, or <#redba (128, 80, 52, 0.5)>).
fontFamily	The font family from which the fonts will be created. If this is a regular font family, the bold, italic and bold-italic versions of the font will be used for the formatted text. Otherwise, the relevant font styles will be toggled (e.g. if the supplied font family is bold, then regular text in the formatted string will be displayed as bold, while bold text in the formatted string will be displayed as regular text).
fontSize	The size of the fonts to use.
defaultBrush	The default Brush that will be used for text runs that do not specify a colour. If this is null, the default Brush will be the one specified in the painting call.

Returns

A lazy collection of FormattedText objects. Note that every enumeration of this collection causes the text to be parsed again; if you need to enumerate this collection more than once, you should probably convert it e.g. to a List<T>.

Definition at line 242 of file FormattedText.cs.

6.15.4 Property Documentation

6.15.4.1 Brush

```
Brush VectSharp.FormattedText.Brush [get]
```

Represents the brush that should be used to draw the text. If this is null, the default brush is used.

Definition at line 53 of file FormattedText.cs.

6.15.4.2 Font

```
Font VectSharp.FormattedText.Font [get]
```

Represents the font that should be used to draw the text.

Definition at line 43 of file FormattedText.cs.

6.15.4.3 Script

```
Script VectSharp.FormattedText.Script [get]
```

Represents the position of the text.

Definition at line 48 of file FormattedText.cs.

6.15.4.4 Text

```
string VectSharp.FormattedText.Text [get]
```

Represents the text represented by this instance.

Definition at line 38 of file FormattedText.cs.

The documentation for this class was generated from the following file:

VectSharp/FormattedText.cs

6.16 VectSharp.FormattedTextExtensions Class Reference

Contains extension methods for collections of FormattedText objects.

Static Public Member Functions

• static Font.DetailedFontMetrics Measure (this IEnumerable < FormattedText > text)

Measures a collection of FormattedText objects.

6.16.1 Detailed Description

Contains extension methods for collections of FormattedText objects.

Definition at line 460 of file FormattedText.cs.

6.16.2 Member Function Documentation

6.16.2.1 Measure()

```
\label{thm:cont.detailed} static \ Font. Detailed Font Metrics \ Vect Sharp. For matted Text Extensions. Measure \ ( this IE numerable < For matted Text > text ) [static]
```

Measures a collection of FormattedText objects.

Parameters

text The collection of FormattedText objects to be measured.

Returns

A Font.DetailedFontMetrics containing detailed measurements for the text obtained by composing the elements in the FormattedText collection.

Definition at line 544 of file FormattedText.cs.

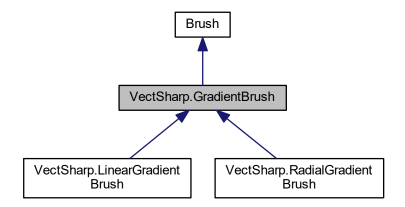
The documentation for this class was generated from the following file:

VectSharp/FormattedText.cs

6.17 VectSharp.GradientBrush Class Reference

Represents a brush painting with a gradient.

Inheritance diagram for VectSharp.GradientBrush:



Properties

• GradientStops GradientStops [get]

The colour stops in the gradient.

Additional Inherited Members

6.17.1 Detailed Description

Represents a brush painting with a gradient.

Definition at line 214 of file Brush.cs.

6.17.2 Property Documentation

6.17.2.1 GradientStops

```
GradientStops VectSharp.GradientBrush.GradientStops [get]
```

The colour stops in the gradient.

Definition at line 219 of file Brush.cs.

The documentation for this class was generated from the following file:

VectSharp/Brush.cs

6.18 VectSharp.GradientStop Struct Reference

Represents a colour stop in a gradient.

Public Member Functions

GradientStop (Colour colour, double offset)

Creates a new GradientStop instance.

GradientStop MultiplyOpacity (double opacity)

Returns a GradientStop corresponding to the current instance, whose colour's opacity has been multiplied by the specified value.

Properties

```
• Colour Colour [get]
```

The Colour at the gradient stop.

• double Offset [get]

The offset of the gradient stop. Range: [0, 1].

6.18.1 Detailed Description

Represents a colour stop in a gradient.

Definition at line 92 of file Brush.cs.

6.18.2 Constructor & Destructor Documentation

6.18.2.1 GradientStop()

Creates a new GradientStop instance.

Parameters

colour	The Colour at the gradient stop.
offset	The offset of the gradient stop. Range: [0, 1].

Definition at line 109 of file Brush.cs.

6.18.3 Member Function Documentation

6.18.3.1 MultiplyOpacity()

Returns a GradientStop corresponding to the current instance, whose colour's opacity has been multiplied by the specified value.

Parameters

opacity	The value that will be used to multiply the colour's opacity.
---------	---

Returns

A GradientStop corresponding to the current instance, whose colour's opacity has been multiplied by the specified value.

Definition at line 120 of file Brush.cs.

6.18.4 Property Documentation

6.18.4.1 Colour

```
Colour VectSharp.GradientStop.Colour [get]
```

The Colour at the gradient stop.

Definition at line 97 of file Brush.cs.

6.18.4.2 Offset

double VectSharp.GradientStop.Offset [get]

The offset of the gradient stop. Range: [0, 1].

Definition at line 102 of file Brush.cs.

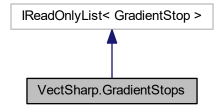
The documentation for this struct was generated from the following file:

VectSharp/Brush.cs

6.19 VectSharp.GradientStops Class Reference

Represents a read-only list of GradientStops.

Inheritance diagram for VectSharp.GradientStops:



Public Member Functions

- IEnumerator < GradientStop > GetEnumerator ()
- GradientStops (IEnumerable < GradientStop > gradientStops)

Creates a new GradientStops instance containing the specified gradient stops.

GradientStops (params GradientStop[] gradientStops)

Creates a new GradientStops instance containing the specified gradient stops.

Public Attributes

- GradientStop this[int index] => gradientStops[index]
- int Count => gradientStops.Count

Static Public Attributes

• static readonly double StopTolerance = 1e-7

The minimum distance that is enforced between consecutive gradient stops.

6.19.1 Detailed Description

Represents a read-only list of GradientStops.

Definition at line 129 of file Brush.cs.

6.19.2 Constructor & Destructor Documentation

6.19.2.1 GradientStops() [1/2]

Creates a new GradientStops instance containing the specified gradient stops.

Parameters

gradientStops	The gradient stops that will be contained in the GradientStops object.
---------------	--

Definition at line 159 of file Brush.cs.

6.19.2.2 GradientStops() [2/2]

```
VectSharp.GradientStops.GradientStops (
          params GradientStop[] gradientStops )
```

Creates a new GradientStops instance containing the specified gradient stops.

Parameters

gradientStops	The gradient stops that will be contained in the GradientStops object.

Definition at line 205 of file Brush.cs.

6.19.3 Member Data Documentation

6.19.3.1 StopTolerance

readonly double VectSharp.GradientStops.StopTolerance = 1e-7 [static]

The minimum distance that is enforced between consecutive gradient stops.

Definition at line 134 of file Brush.cs.

The documentation for this class was generated from the following file:

· VectSharp/Brush.cs

6.20 VectSharp.Graphics Class Reference

Represents an abstract drawing surface.

Public Member Functions

• void FillPath (GraphicsPath path, Brush fillColour, string tag=null)

• void StrokePath (GraphicsPath path, Brush strokeColour, double lineWidth=1, LineCaps line ← Cap=LineCaps.Butt, LineJoins lineJoinsLineJoins.Miter, LineDash? lineDash=null, string tag=null)

Stroke a GraphicsPath.

Fill a GraphicsPath.

void SetClippingPath (GraphicsPath path)

Intersect the current clipping path with the specified GraphicsPath.

void SetClippingPath (double leftX, double topY, double width, double height)

Intersect the current clipping path with the specified rectangle.

void SetClippingPath (Point topLeft, Size size)

Intersect the current clipping path with the specified rectangle.

• void Rotate (double angle)

Rotate the coordinate system around the origin.

void RotateAt (double angle, Point pivot)

Rotate the coordinate system around a pivot point.

· void Transform (double a, double b, double c, double d, double e, double f)

Transform the coordinate system with the specified transformation matrix [[a, c, e], [b, d, f], [0, 0, 1]].

void Translate (double x, double y)

Translate the coordinate system origin.

• void Translate (Point delta)

Translate the coordinate system origin.

void Scale (double scaleX, double scaleY)

Scale the coordinate system with respect to the origin.

void FillRectangle (Point topLeft, Size size, Brush fillColour, string tag=null)

Fill a rectangle.

• void FillRectangle (double leftX, double topY, double width, double height, Brush fillColour, string tag=null) Fill a rectangle.

void StrokeRectangle (Point topLeft, Size size, Brush strokeColour, double lineWidth=1, LineCaps line
 —
 Cap=LineCaps.Butt, LineJoins lineJoins-LineJoins.Miter, LineDash? lineDash=null, string tag=null)

Stroke a rectangle.

• void StrokeRectangle (double leftX, double topY, double width, double height, Brush strokeColour, double lineWidth=1, LineCaps lineCap=LineCaps.Butt, LineJoins lineJoin=LineJoins.Miter, LineDash? line Dash=null, string tag=null)

Stroke a rectangle.

 void DrawRasterImage (int sourceX, int sourceY, int sourceWidth, int sourceHeight, double destinationX, double destinationY, double destinationWidth, double destinationHeight, RasterImage image, string tag=null)

Draw a raster image.

void DrawRasterImage (double x, double y, RasterImage image, string tag=null)

Draw a raster image.

· void DrawRasterImage (Point position, RasterImage image, string tag=null)

Draw a raster image.

• void DrawRasterImage (double x, double y, double width, double height, RasterImage image, string tag=null)

Draw a raster image.

• void DrawRasterImage (Point position, Size size, RasterImage image, string tag=null)

Draw a raster image.

· void Save ()

Save the current transform state (rotation, translation, scale).

• void Restore ()

Restore the previous transform state (rotation, translation scale).

void CopyTolGraphicsContext (IGraphicsContext destinationContext)

Copy the current graphics to an instance of a class implementing IGraphicsContext.

void DrawGraphics (Point origin, Graphics graphics)

Draws a Graphics object on the current Graphics object.

· void DrawGraphics (double originX, double originY, Graphics graphics)

Draws a Graphics object on the current Graphics object.

Graphics Transform (Func< Point, Point > transformationFunction, double linearisationResolution)

Creates a new Graphics object in which all the graphics actions have been transformed using an arbitrary transformation function. Raster images are replaced by grey rectangles.

Graphics Linearise (double resolution)

Creates a new Graphics object by linearising all of the elements of the current instance, i.e. replacing curve segments with series of line segments that approximate them. Raster images are left unchanged.

 void FillText (Point origin, string text, Font font, Brush fillColour, TextBaselines textBaseline=TextBaselines.Top, string tag=null)

Fill a text string.

void FillText (double originX, double originY, string text, Font font, Brush fillColour, TextBaselines text
 — Baseline=TextBaselines.Top, string tag=null)

Fill a text string.

void StrokeText (Point origin, string text, Font font, Brush strokeColour, TextBaselines textBaseline=TextBaselines.Top, double lineWidth=1, LineCaps lineCap=LineCaps.Butt, LineJoins lineJoin=LineJoins.Miter, LineDash? line ← Dash=null, string tag=null)

Stroke a text string.

void StrokeText (double originX, double originY, string text, Font font, Brush strokeColour, TextBaselines textBaseline=TextBaselines.Top, double lineWidth=1, LineCaps lineCap=LineCaps.Butt, LineJoins line
 — Join=LineJoins.Miter, LineDash? lineDash=null, string tag=null)

Stroke a text string.

• void FillTextOnPath (GraphicsPath path, string text, Font font, Brush fillColour, double reference=0, TextAnchors anchor=TextAnchors.Left, TextBaselines textBaseline=TextBaselines.Top, string tag=null)

Fill a text string along a GraphicsPath.

• void StrokeTextOnPath (GraphicsPath path, string text, Font font, Brush strokeColour, double reference=0, TextAnchors anchor=TextAnchors.Left, TextBaselines textBaseline=TextBaselines.Top, double lineWidth=1, LineCaps lineCap=LineCaps.Butt, LineJoins lineJoin=LineJoins.Miter, LineDash? lineDash=null, string tag=null)

Stroke a text string along a GraphicsPath.

• void FillText (Point origin, IEnumerable< FormattedText > text, Brush fillColour, TextBaselines text

Baseline=TextBaselines.Top, string tag=null)

Fill a formatted text string.

 void FillText (double originX, double originY, IEnumerable
 FormattedText > text, Brush fillColour, TextBaselines textBaseline=TextBaselines.Top, string tag=null)

Fill a formatted text string.

void StrokeText (Point origin, IEnumerable< FormattedText > text, Brush strokeColour, TextBaselines textBaseline=TextBaselines.Top, double lineWidth=1, LineCaps lineCap=LineCaps.Butt, LineJoins line← Join=LineJoins.Miter, LineDash? lineDash=null, string tag=null)

Stroke a formatted text string.

void StrokeText (double originX, double originY, IEnumerable < FormattedText > text, Brush strokeColour,
TextBaselines textBaseline=TextBaselines.Top, double lineWidth=1, LineCaps lineCap=LineCaps.Butt,
LineJoins lineJoins_LineJoins.Miter, LineDash? lineDash=null, string tag=null)

Stroke a formatted text string.

Size MeasureText (string text, Font font)

Measure a text string. See also See also

Font.MeasureText(string), Font.MeasureTextAdvanced(string)

and.

Size MeasureText (IEnumerable < FormattedText > text)

Measure a formatted text string. See also See also

FormattedTextExtensions.Measure(IEnumerable<FormattedText>)

Properties

• static UnbalancedStackActions UnbalancedStackAction = UnbalancedStackActions.Throw [get, set]

Determines how an unbalanced graphics state stack (which occurs if the number of calls to Save and Restore is not equal) will be treated. The default is UnbalancedStackActions.Throw.

6.20.1 Detailed Description

Represents an abstract drawing surface.

Definition at line 253 of file Graphics.cs.

6.20.2 Member Function Documentation

6.20.2.1 CopyTolGraphicsContext()

```
\begin{tabular}{ll} void VectSharp. Graphics. CopyToIGraphicsContext ( \\ IGraphicsContext \ destinationContext) \end{tabular}
```

Copy the current graphics to an instance of a class implementing IGraphicsContext.

Parameters

destinationContext The IGraphicsContext on which the graphics are to be copied.

Definition at line 591 of file Graphics.cs.

6.20.2.2 DrawGraphics() [1/2]

Draws a Graphics object on the current Graphics object.

Parameters

originX	The horizontal coordinate at which to place the origin of graphics.
originY	The vertical coordinate at which to place the origin of graphics.
graphics	The Graphics object to draw on the current Graphics object.

Definition at line 807 of file Graphics.cs.

6.20.2.3 DrawGraphics() [2/2]

```
void VectSharp.Graphics.DrawGraphics (  \begin{array}{c} \text{Point } origin, \\ \text{Graphics } graphics \end{array} )
```

Draws a Graphics object on the current Graphics object.

Parameters

origin	The point at which to place the origin of graphics.
graphics	The Graphics object to draw on the current Graphics object.

Definition at line 789 of file Graphics.cs.

6.20.2.4 DrawRasterImage() [1/5]

Draw a raster image.

Parameters

X	The horizontal coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
У	The vertical coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
width	The width of the rectangle delimiting the destination area of the image.
height	The height of the rectangle delimiting the destination area of the image.
image	The image to draw.
tag	A tag to identify the drawn image.

Definition at line 496 of file Graphics.cs.

6.20.2.5 DrawRasterImage() [2/5]

Draw a raster image.

Parameters

X	The horizontal coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
У	The vertical coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
image	The image to draw.
tag	A tag to identify the drawn image.

Definition at line 471 of file Graphics.cs.

6.20.2.6 DrawRasterImage() [3/5]

```
void VectSharp.Graphics.DrawRasterImage (
    int sourceX,
    int sourceY,
    int sourceWidth,
    int sourceHeight,
    double destinationX,
    double destinationY,
    double destinationWidth,
    double destinationHeight,
```

```
RasterImage image,
string tag = null )
```

Draw a raster image.

Parameters

sourceX	The horizontal coordinate of the top-left corner of the rectangle delimiting the source area of the image.
sourceY	The vertical coordinate of the top-left corner of the rectangle delimiting the source area of the image.
sourceWidth	The width of the rectangle delimiting the source area of the image.
sourceHeight	The height of the rectangle delimiting the source area of the image.
destinationX	The horizontal coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
destinationY	The vertical coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
destinationWidth	The width of the rectangle delimiting the destination area of the image.
destinationHeight	The height of the rectangle delimiting the destination area of the image.
image	The image to draw.
tag	A tag to identify the drawn image.

Definition at line 459 of file Graphics.cs.

6.20.2.7 DrawRasterImage() [4/5]

Draw a raster image.

Parameters

posit	ion	The the top-left corner of the rectangle delimiting the destination area of the image.
imag	е	The image to draw.
tag		A tag to identify the drawn image.

Definition at line 482 of file Graphics.cs.

6.20.2.8 DrawRasterImage() [5/5]

Draw a raster image.

Parameters

position	The the top-left corner of the rectangle delimiting the destination area of the image.
size	The size of the rectangle delimiting the destination area of the image.
image	The image to draw.
tag	A tag to identify the drawn image.

Definition at line 508 of file Graphics.cs.

6.20.2.9 FillPath()

Fill a GraphicsPath.

Parameters

path	The GraphicsPath to fill.
fillColour	The Brush with which to fill the GraphicsPath.
tag	A tag to identify the filled path.

Definition at line 268 of file Graphics.cs.

6.20.2.10 FillRectangle() [1/2]

Fill a rectangle.

Parameters

leftX	The horizontal coordinate of the top-left corner of the rectangle.
topY	The vertical coordinate of the top-left corner of the rectangle.
width	The width of the rectangle.
height	The height of the rectangle.
fillColour	The colour with which to fill the rectangle.
tag	A tag to identify the filled rectangle.

Definition at line 407 of file Graphics.cs.

6.20.2.11 FillRectangle() [2/2]

Fill a rectangle.

Parameters

topLeft	The top-left corner of the rectangle.
size	The size of the rectangle.
fillColour	The colour with which to fill the rectangle.
tag	A tag to identify the filled rectangle.

Definition at line 393 of file Graphics.cs.

6.20.2.12 FillText() [1/4]

Fill a formatted text string.

Parameters

originX	The horizontal coordinate of the text origin.
originY	The vertical coordinate of the text origin. See textBaseline.
text	The FormattedText to draw.
fillColour	The default Brush to use to fill the text. This can be overridden by each <i>text</i> element.
textBaseline	The text baseline (determines what originY represents).
tag	A tag to identify the filled text.

Definition at line 386 of file Graphics. Text.cs.

6.20.2.13 FillText() [2/4]

Fill a text string.

Parameters

originX	The horizontal coordinate of the text origin.
originY	The vertical coordinate of the text origin. See textBaseline.
text	The string to draw.
font	The font with which to draw the text.
fillColour	The Brush to use to fill the text.
textBaseline	The text baseline (determines what <i>originY</i> represents).
tag	A tag to identify the filled text.

Definition at line 35 of file Graphics. Text.cs.

6.20.2.14 FillText() [3/4]

Fill a formatted text string.

Parameters

origin	The text origin. See textBaseline.
text	The FormattedText to draw.
fillColour	The default Brush to use to fill the text. This can be overridden by each <i>text</i> element.
textBaseline	The text baseline (determines what the vertical component of <i>origin</i> represents).
tag	A tag to identify the filled text.

Definition at line 293 of file Graphics.Text.cs.

6.20.2.15 FillText() [4/4]

Fill a text string.

Parameters

origin	The text origin. See textBaseline.
text	The string to draw.
font	The font with which to draw the text.
fillColour	The Brush to use to fill the text.
textBaseline	The text baseline (determines what the vertical component of <i>origin</i> represents).
tag	A tag to identify the filled text.

Definition at line 20 of file Graphics. Text.cs.

6.20.2.16 FillTextOnPath()

Fill a text string along a GraphicsPath.

Parameters

path	The GraphicsPath along which the text will flow.
text	The string to draw.
font	The font with which to draw the text.
fillColour	The Brush to use to fill the text.
reference	The (relative) starting point on the path starting from which the text should be drawn (0 is the start of the path, 1 is the end of the path).
anchor	The anchor in the text string that will correspond to the point specified by the <i>reference</i> .
textBaseline	The text baseline (determines which the position of the text in relation to the path.
tag	A tag to identify the filled text.

Definition at line 88 of file Graphics. Text.cs.

6.20.2.17 Linearise()

Creates a new Graphics object by linearising all of the elements of the current instance, i.e. replacing curve segments with series of line segments that approximate them. Raster images are left unchanged.

Parameters

resolution The resolution that will be used to linearise curve segments.
--

Returns

A new Graphics object containing the linearised elements.

Definition at line 1010 of file Graphics.cs.

6.20.2.18 MeasureText() [1/2]

Measure a formatted text string. See also

See also

Formatted Text Extensions. Measure (IEnumerable < Formatted Text >)

Parameters

text The collection of FormattedText objects to measure.

Returns

The size of the measured text.

Definition at line 523 of file Graphics. Text.cs.

6.20.2.19 MeasureText() [2/2]

Measure a text string. See also

See also

Font.MeasureText(string), Font.MeasureTextAdvanced(string)

and.

Parameters

text	The string to measure.
font	The font to use to measure the string.

Returns

The size of the measured text.

Definition at line 512 of file Graphics. Text.cs.

6.20.2.20 Restore()

```
void VectSharp.Graphics.Restore ( )
```

Restore the previous transform state (rotation, translation scale).

Definition at line 524 of file Graphics.cs.

6.20.2.21 Rotate()

Rotate the coordinate system around the origin.

Parameters

angle	The angle (in radians) by which to rotate the coordinate system.

Definition at line 324 of file Graphics.cs.

6.20.2.22 RotateAt()

Rotate the coordinate system around a pivot point.

Parameters

angle	The angle (in radians) by which to rotate the coordinate system.
pivot	The pivot around which the coordinate system is to be rotated.

Definition at line 334 of file Graphics.cs.

6.20.2.23 Save()

```
void VectSharp.Graphics.Save ( )
```

Save the current transform state (rotation, translation, scale).

Definition at line 516 of file Graphics.cs.

6.20.2.24 Scale()

Scale the coordinate system with respect to the origin.

Parameters

scaleX	The horizontal scale.
scaleY	The vertical scale.

Definition at line 381 of file Graphics.cs.

6.20.2.25 SetClippingPath() [1/3]

```
void VectSharp.Graphics.SetClippingPath ( \mbox{double } \mbox{\it left} X,
```

```
double topY,
double width,
double height )
```

Intersect the current clipping path with the specified rectangle.

Parameters

<i>leftX</i>	The horizontal coordinate of the top-left corner of the rectangle.
topY	The vertical coordinate of the top-left corner of the rectangle.
width The width of the rectangle.	
height	The height of the rectangle.

Definition at line 305 of file Graphics.cs.

6.20.2.26 SetClippingPath() [2/3]

Intersect the current clipping path with the specified GraphicsPath.

Parameters

path	The GraphicsPath to intersect with the current clipping path.
------	---

Definition at line 293 of file Graphics.cs.

6.20.2.27 SetClippingPath() [3/3]

Intersect the current clipping path with the specified rectangle.

Parameters

topLeft	The top-left corner of the rectangle.
size	The size of the rectangle.

Definition at line 315 of file Graphics.cs.

6.20.2.28 StrokePath()

Stroke a GraphicsPath.

Parameters

path	The GraphicsPath to stroke.
strokeColour	The Brush with which to stroke the GraphicsPath.
lineWidth	The width of the line with which the path is stroked.
lineCap	The line cap to use to stroke the path.
lineJoin	The line join to use to stroke the path.
lineDash	The line dash to use to stroke the path.
tag	A tag to identify the stroked path.

Definition at line 284 of file Graphics.cs.

6.20.2.29 StrokeRectangle() [1/2]

Stroke a rectangle.

Parameters

leftX	The horizontal coordinate of the top-left corner of the rectangle.
topY	The vertical coordinate of the top-left corner of the rectangle.
width	The width of the rectangle.
height	The height of the rectangle.
strokeColour	The colour with which to stroke the rectangle.
lineWidth	The width of the line with which the rectangle is stroked.
lineCap	The line cap to use to stroke the rectangle.
lineJoin	The line join to use to stroke the rectangle.
lineDash	The line dash to use to stroke the rectangle.
tag	A tag to identify the filled rectangle.

Definition at line 441 of file Graphics.cs.

6.20.2.30 StrokeRectangle() [2/2]

Stroke a rectangle.

Parameters

topLeft	The top-left corner of the rectangle.
size	The size of the rectangle.
strokeColour	The colour with which to stroke the rectangle.
lineWidth	The width of the line with which the rectangle is stroked.
lineCap	The line cap to use to stroke the rectangle.
lineJoin	The line join to use to stroke the rectangle.
lineDash	The line dash to use to stroke the rectangle.
tag	A tag to identify the filled rectangle.

Definition at line 423 of file Graphics.cs.

6.20.2.31 StrokeText() [1/4]

Stroke a formatted text string.

Parameters

originX	The horizontal coordinate of the text origin.
---------	---

Parameters

originY	The vertical coordinate of the text origin. See textBaseline.
text	The FormattedText to draw.
strokeColour	The default Brush with which to stroke the text.
lineWidth	The width of the line with which the text is stroked.
lineCap	The line cap to use to stroke the text.
lineJoin	The line join to use to stroke the text.
lineDash	The line dash to use to stroke the text.
textBaseline	The text baseline (determines what <i>originY</i> represents).
tag	A tag to identify the stroked text.

Definition at line 500 of file Graphics. Text.cs.

6.20.2.32 StrokeText() [2/4]

Stroke a text string.

Parameters

originX	The horizontal coordinate of the text origin.
originY	The vertical coordinate of the text origin. See textBaseline.
text	The string to draw.
font	The font with which to draw the text.
strokeColour	The Brush with which to stroke the text.
lineWidth	The width of the line with which the text is stroked.
lineCap	The line cap to use to stroke the text.
lineJoin	The line join to use to stroke the text.
lineDash	The line dash to use to stroke the text.
textBaseline	The text baseline (determines what originY represents).
tag	A tag to identify the stroked text.

Definition at line 72 of file Graphics. Text.cs.

6.20.2.33 StrokeText() [3/4]

Stroke a formatted text string.

Parameters

origin	The text origin. See textBaseline.
text	The FormattedText to draw.
strokeColour	The default Brush with which to stroke the text.
lineWidth	The width of the line with which the text is stroked.
lineCap	The line cap to use to stroke the text.
lineJoin	The line join to use to stroke the text.
lineDash	The line dash to use to stroke the text.
textBaseline	The text baseline (determines what the vertical component of <i>origin</i> represents).
tag	A tag to identify the stroked text.

Definition at line 403 of file Graphics.Text.cs.

6.20.2.34 StrokeText() [4/4]

```
void VectSharp.Graphics.StrokeText (
    Point origin,
    string text,
    Font font,
    Brush strokeColour,
    TextBaselines textBaseline = TextBaselines.Top,
    double lineWidth = 1,
    LineCaps lineCap = LineCaps.Butt,
    LineJoins lineJoin = LineJoins.Miter,
    LineDash? lineDash = null,
    string tag = null )
```

Stroke a text string.

Parameters

origin	The text origin. See textBaseline.
text	The string to draw.
font	The font with which to draw the text.
strokeColour	The Brush with which to stroke the text.

Parameters

lineWidth	The width of the line with which the text is stroked.
lineCap	The line cap to use to stroke the text.
lineJoin	The line join to use to stroke the text.
lineDash	The line dash to use to stroke the text.
textBaseline	The text baseline (determines what the vertical component of <i>origin</i> represents).
tag	A tag to identify the stroked text.

Definition at line 53 of file Graphics. Text.cs.

6.20.2.35 StrokeTextOnPath()

Stroke a text string along a GraphicsPath.

Parameters

path	The GraphicsPath along which the text will flow.
text	The string to draw.
font	The font with which to draw the text.
strokeColour	The Brush with which to stroke the text.
lineWidth	The width of the line with which the text is stroked.
lineCap	The line cap to use to stroke the text.
lineJoin	The line join to use to stroke the text.
lineDash	The line dash to use to stroke the text.
reference	The (relative) starting point on the path starting from which the text should be drawn (0 is the start of the path, 1 is the end of the path).
anchor	The anchor in the text string that will correspond to the point specified by the reference.
textBaseline	The text baseline (determines which the position of the text in relation to the path.
tag	A tag to identify the stroked text.

Definition at line 194 of file Graphics. Text.cs.

6.20.2.36 Transform() [1/2]

Transform the coordinate system with the specified transformation matrix [[a, c, e], [b, d, f], [0, 0, 1]].

Parameters

а	The first element of the first column.
b	The second element of the first column.
С	The first element of the second column.
d	The second element of the second column.
е	The first element of the third column.
f	The second element of the third column.

Definition at line 351 of file Graphics.cs.

6.20.2.37 Transform() [2/2]

Creates a new Graphics object in which all the graphics actions have been transformed using an arbitrary transformation function. Raster images are replaced by grey rectangles.

Parameters

transformationFunction	An arbitrary transformation function.
linearisationResolution	The resolution that will be used to linearise curve segments.

Returns

A new Graphics object in which all graphics actions have been linearised and transformed using the transformation Function .

Definition at line 885 of file Graphics.cs.

6.20.2.38 Translate() [1/2]

```
void VectSharp.Graphics.Translate ( \label{eq:condition} \mbox{double } x, \\ \mbox{double } y \mbox{)}
```

Translate the coordinate system origin.

Parameters

X	The horizontal translation.
У	The vertical translation.

Definition at line 362 of file Graphics.cs.

6.20.2.39 Translate() [2/2]

Translate the coordinate system origin.

Parameters

delta	The new origin point.
	The men ong in point.

Definition at line 371 of file Graphics.cs.

6.20.3 Property Documentation

6.20.3.1 UnbalancedStackAction

```
UnbalancedStackActions VectSharp.Graphics.UnbalancedStackAction = UnbalancedStackActions.Throw
[static], [get], [set]
```

Determines how an unbalanced graphics state stack (which occurs if the number of calls to Save and Restore is not equal) will be treated. The default is UnbalancedStackActions.Throw.

Definition at line 258 of file Graphics.cs.

The documentation for this class was generated from the following files:

- · VectSharp/Graphics.cs
- VectSharp/Graphics.Text.cs

6.21 VectSharp.GraphicsPath Class Reference

Represents a graphics path that can be filled or stroked.

Public Member Functions

GraphicsPath MoveTo (Point p)

Move the current point without tracing a segment from the previous point.

GraphicsPath MoveTo (double x, double y)

Move the current point without tracing a segment from the previous point.

GraphicsPath LineTo (Point p)

Move the current point and trace a segment from the previous point.

GraphicsPath LineTo (double x, double y)

Move the current point and trace a segment from the previous point.

• GraphicsPath Arc (Point center, double radius, double startAngle, double endAngle)

Trace an arc segment from a circle with the specified center and radius, starting at startAngle and ending at endAngle. The current point is updated to the end point of the arc.

GraphicsPath Arc (double centerX, double centerY, double radius, double startAngle, double endAngle)

Trace an arc segment from a circle with the specified center and radius, starting at startAngle and ending at endAngle. The current point is updated to the end point of the arc.

GraphicsPath EllipticalArc (double radiusX, double radiusY, double axisAngle, bool largeArc, bool sweep
 — Clockwise, Point endPoint)

Trace an arc from an ellipse with the specified radii, rotated by axisAngle with respect to the x-axis, starting at the current point and ending at the endPoint.

GraphicsPath CubicBezierTo (Point control1, Point control2, Point endPoint)

Trace a cubic Bezier curve from the current point to a destination point, with two control points. The current point is updated to the end point of the Bezier curve.

GraphicsPath CubicBezierTo (double control1X, double control1Y, double control2X, double control2Y, double endPointX, double endPointY)

Trace a cubic Bezier curve from the current point to a destination point, with two control points. The current point is updated to the end point of the Bezier curve.

GraphicsPath Close ()

Trace a segment from the current point to the start point of the figure and flag the figure as closed.

GraphicsPath AddText (double originX, double originY, string text, Font font, TextBaselines text←
Baseline=TextBaselines.Top)

Add the contour of a text string to the current path.

GraphicsPath AddText (Point origin, string text, Font font, TextBaselines textBaseline=TextBaselines.Top)

Add the contour of a text string to the current path.

• GraphicsPath AddTextOnPath (GraphicsPath path, string text, Font font, double reference=0, TextAnchors anchor=TextAnchors.Left, TextBaselines textBaseline=TextBaselines.Top)

Add the contour of a text string flowing along a GraphicsPath to the current path.

GraphicsPath AddSmoothSpline (params Point[] points)

Adds a smooth spline composed of cubic bezier segments that pass through the specified points.

• double MeasureLength ()

Measures the length of the GraphicsPath.

• Point GetPointAtRelative (double position)

Gets the point at the relative position specified on the GraphicsPath.

Point GetPointAtAbsolute (double length)

Gets the point at the absolute position specified on the GraphicsPath.

• Point GetTangentAtRelative (double position)

Gets the tangent to the point at the relative position specified on the GraphicsPath.

Point GetTangentAtAbsolute (double length)

Gets the tangent to the point at the absolute position specified on the GraphicsPath.

Point GetNormalAtAbsolute (double length)

Gets the normal to the point at the absolute position specified on the GraphicsPath.

Point GetNormalAtRelative (double position)

Gets the normal to the point at the relative position specified on the GraphicsPath.

• GraphicsPath Linearise (double resolution)

Linearises a GraphicsPath, replacing curve segments with series of line segments that approximate them.

IEnumerable < List < Point > > GetPoints ()

Gets a collection of the end points of all the segments in the GraphicsPath, divided by figure.

• IEnumerable < List < Point > > GetLinearisationPointsNormals (double resolution)

Gets a collection of the tangents at the end point of the segments in which the GraphicsPath would be linearised, divided by figure.

• IEnumerable < GraphicsPath > Triangulate (double resolution, bool clockwise)

Divides a GraphicsPath into triangles.

GraphicsPath Transform (Func< Point, Point > transformationFunction)

Transforms all of the Points in the GraphicsPath with an arbitrary transformation function.

Properties

```
• List< Segment > Segments = new List<Segment>() [get, set]

The segments that make up the path.
```

6.21.1 Detailed Description

Represents a graphics path that can be filled or stroked.

Definition at line 11 of file GraphicsPath.cs.

6.21.2 Member Function Documentation

6.21.2.1 AddSmoothSpline()

Adds a smooth spline composed of cubic bezier segments that pass through the specified points.

Parameters

points	The points through which the spline should pass.
--------	--

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 462 of file GraphicsPath.cs.

6.21.2.2 AddText() [1/2]

Add the contour of a text string to the current path.

Parameters

originX	The horizontal coordinate of the text origin.
originY	The vertical coordinate of the text origin. See textBaseline.
text	The string to draw.
font	The font with which to draw the text.
textBaseline	The text baseline (determines what <i>originY</i> represents).

///

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 260 of file GraphicsPath.cs.

6.21.2.3 AddText() [2/2]

Add the contour of a text string to the current path.

Parameters

origin	The text origin. See textBaseline.
text	The string to draw.
font	The font with which to draw the text.
g <i>textBaseline</i> yg	_{en} The text baseline (determines what the vertical component of <i>origin</i> represents).

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 273 of file GraphicsPath.cs.

6.21.2.4 AddTextOnPath()

Add the contour of a text string flowing along a GraphicsPath to the current path.

Parameters

path	The GraphicsPath along which the text will flow.
text	The string to draw.
font	The font with which to draw the text.
reference	The (relative) starting point on the path starting from which the text should be drawn (0 is the start of the path, 1 is the end of the path).
anchor	The anchor in the text string that will correspond to the point specified by the <i>reference</i> .
textBaseline	The text baseline (determines which the position of the text in relation to the path.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 350 of file GraphicsPath.cs.

6.21.2.5 Arc() [1/2]

Trace an arc segment from a circle with the specified center and radius, starting at startAngle and ending at endAngle. The current point is updated to the end point of the arc.

Parameters

centerX	The horizontal coordinate of the center of the arc.
centerY	The vertical coordinate of the center of the arc.
radius	The radius of the arc.
startAngle	The start angle (in radians) of the arc.
endAngle	The end angle (in radians) of the arc.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 101 of file GraphicsPath.cs.

6.21.2.6 Arc() [2/2]

Trace an arc segment from a circle with the specified *center* and *radius*, starting at *startAngle* and ending at *endAngle*. The current point is updated to the end point of the arc.

Parameters

center	The center of the arc.
radius	The radius of the arc.
startAngle	The start angle (in radians) of the arc.
endAngle	The end angle (in radians) of the arc.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 81 of file GraphicsPath.cs.

6.21.2.7 Close()

```
GraphicsPath VectSharp.GraphicsPath.Close ( )
```

Trace a segment from the current point to the start point of the figure and flag the figure as closed.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 245 of file GraphicsPath.cs.

6.21.2.8 CubicBezierTo() [1/2]

Trace a cubic Bezier curve from the current point to a destination point, with two control points. The current point is updated to the end point of the Bezier curve.

Parameters

control1X	The horizontal coordinate of the first control point.
control1Y	The vertical coordinate of the first control point.
control2X	The horizontal coordinate of the second control point.
control2Y	The vertical coordinate of the second control point.
endPointX	The horizontal coordinate of the destination point.
endPointY	The vertical coordinate of the destination point.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 235 of file GraphicsPath.cs.

6.21.2.9 CubicBezierTo() [2/2]

```
GraphicsPath VectSharp.GraphicsPath.CubicBezierTo (
    Point control1,
    Point control2,
    Point endPoint )
```

Trace a cubic Bezier curve from the current point to a destination point, with two control points. The current point is updated to the end point of the Bezier curve.

Parameters

control1	The first control point.
control2	The second control point.
endPoint	The destination point.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 214 of file GraphicsPath.cs.

6.21.2.10 EllipticalArc()

Trace an arc from an ellipse with the specified radii, rotated by *axisAngle* with respect to the x-axis, starting at the current point and ending at the *endPoint*.

Parameters

radiusX	The horizontal radius of the ellipse.
radiusY	The vertical radius of the ellipse.
axisAngle	The angle of the horizontal axis of the ellipse with respect to the horizontal axis.
largeArc	Determines whether the large or the small arc is drawn.
sweepClockwise	Determines whether the clockwise or anticlockwise arc is drawn.
endPoint	The end point of the arc.

Returns

Definition at line 117 of file GraphicsPath.cs.

6.21.2.11 GetLinearisationPointsNormals()

Gets a collection of the tangents at the end point of the segments in which the GraphicsPath would be linearised, divided by figure.

Parameters

resolution	The absolute length between successive samples in curve segments.
------------	---

Returns

A collection of the tangents at the end point of the segments in which the GraphicsPath would be linearised, divided by figure.

Definition at line 1256 of file GraphicsPath.cs.

6.21.2.12 GetNormalAtAbsolute()

```
Point VectSharp.GraphicsPath.GetNormalAtAbsolute ( \label{eq:condition} \mbox{double } length \ )
```

Gets the normal to the point at the absolute position specified on the GraphicsPath.

Parameters

length	The distance to the point from the start of the GraphicsPath.
--------	---

Returns

The normal to the point at the specified position.

Definition at line 1161 of file GraphicsPath.cs.

6.21.2.13 GetNormalAtRelative()

Gets the normal to the point at the relative position specified on the GraphicsPath.

Parameters

position	The position on the GraphicsPath (0 is the start of the path, 1 is the end of the path).
----------	--

Returns

The normal to the point at the specified position.

Definition at line 1172 of file GraphicsPath.cs.

6.21.2.14 GetPointAtAbsolute()

```
Point VectSharp.GraphicsPath.GetPointAtAbsolute ( \label{eq:condition} \mbox{double } length \mbox{ )}
```

Gets the point at the absolute position specified on the GraphicsPath.

Parameters

lenath	The distance to the point from the start of the GraphicsPath.

Returns

The point at the specified position.

Definition at line 577 of file GraphicsPath.cs.

6.21.2.15 GetPointAtRelative()

Gets the point at the relative position specified on the GraphicsPath.

Parameters

position The position on the GraphicsPath (0 is the start of the path, 1 is the end of the path).

Returns

The point at the specified position.

Definition at line 567 of file GraphicsPath.cs.

6.21.2.16 GetPoints()

```
IEnumerable<List<Point> > VectSharp.GraphicsPath.GetPoints ( )
```

Gets a collection of the end points of all the segments in the GraphicsPath, divided by figure.

Returns

A collection of the end points of all the segments in the GraphicsPath, divided by figure.

Definition at line 1211 of file GraphicsPath.cs.

6.21.2.17 GetTangentAtAbsolute()

```
Point VectSharp.GraphicsPath.GetTangentAtAbsolute ( \label{eq:condition} \mbox{double } length \ )
```

Gets the tangent to the point at the absolute position specified on the GraphicsPath.

Parameters

length	The distance to the point from the start of the GraphicsPath.

Returns

The tangent to the point at the specified position.

Definition at line 874 of file GraphicsPath.cs.

6.21.2.18 GetTangentAtRelative()

```
Point VectSharp.GraphicsPath.GetTangentAtRelative ( double position )
```

Gets the tangent to the point at the relative position specified on the GraphicsPath.

Parameters

position The position on the GraphicsPath (0 is the start of the path, 1 is the end of the path).

Returns

The tangent to the point at the specified position.

Definition at line 864 of file GraphicsPath.cs.

6.21.2.19 Linearise()

Linearises a GraphicsPath, replacing curve segments with series of line segments that approximate them.

Parameters

resolution	The absolute length between successive samples in curve segments.
------------	---

Returns

A GraphicsPath composed only of linear segments that approximates the current GraphicsPath.

Definition at line 1183 of file GraphicsPath.cs.

6.21.2.20 LineTo() [1/2]

Move the current point and trace a segment from the previous point.

Parameters

X	The horizontal coordinate of the new point.
У	The vertical coordinate of the new point.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 66 of file GraphicsPath.cs.

6.21.2.21 LineTo() [2/2]

```
\begin{tabular}{ll} $\tt GraphicsPath\ VectSharp\ GraphicsPath\ LineTo\ ( \\ &\tt Point\ p\ ) \end{tabular}
```

Move the current point and trace a segment from the previous point.

Parameters

```
p The new point.
```

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 47 of file GraphicsPath.cs.

6.21.2.22 MeasureLength()

```
double VectSharp.GraphicsPath.MeasureLength ( )
```

Measures the length of the GraphicsPath.

Returns

The length of the GraphicsPath

Definition at line 495 of file GraphicsPath.cs.

6.21.2.23 MoveTo() [1/2]

```
\begin{tabular}{lll} $\tt GraphicsPath.MoveTo & double $x$, \\ & double $y$ ) \end{tabular}
```

Move the current point without tracing a segment from the previous point.

Parameters

	The horizontal coordinate of the new point.
У	The vertical coordinate of the new point.

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 36 of file GraphicsPath.cs.

6.21.2.24 MoveTo() [2/2]

Move the current point without tracing a segment from the previous point.

Parameters

```
p The new point.
```

Returns

The GraphicsPath, to allow for chained calls.

Definition at line 24 of file GraphicsPath.cs.

6.21.2.25 Transform()

```
\label{lem:graphicsPath} \begin{tabular}{ll} GraphicsPath.Transform ( \\ Func< Point, Point > transformationFunction ) \end{tabular}
```

Transforms all of the Points in the GraphicsPath with an arbitrary transformation function.

Parameters

transformationFunction	An arbitrary transformation function.
------------------------	---------------------------------------

Returns

A new GraphicsPath in which all points have been replaced using the transformationFunction .

Definition at line 2328 of file GraphicsPath.cs.

6.21.2.26 Triangulate()

Divides a GraphicsPath into triangles.

Parameters

resolution	The resolution that will be used to linearise curve segments in the GraphicsPath.
clockwise	If this is true, the triangles will have their vertices in a clockwise order, otherwise they will be in
	anticlockwise order.

Returns

A collection of distinct GraphicsPaths, each representing one triangle.

Definition at line 1339 of file GraphicsPath.cs.

6.21.3 Property Documentation

6.21.3.1 Segments

```
List<Segment> VectSharp.GraphicsPath.Segments = new List<Segment>() [get], [set]
```

The segments that make up the path.

Definition at line 16 of file GraphicsPath.cs.

The documentation for this class was generated from the following file:

VectSharp/GraphicsPath.cs

6.22 VectSharp.Markdown.HTTPUtils Class Reference

Contains utilities to resolve absolute and relative URIs.

Static Public Attributes

· static string path

Resolves an image Uri, by downloading the image file if necessary. It also takes care of ensuring that the file extension matches the format of the file.

Properties

• static bool LogDownloads = true [get, set]

Determines whether every file that is downloaded should be logged to the standard error stream.

6.22.1 Detailed Description

Contains utilities to resolve absolute and relative URIs.

Definition at line 227 of file HtmlTag.cs.

6.22.2 Member Data Documentation

6.22.2.1 path

string VectSharp.Markdown.HTTPUtils.path [static]

Resolves an image Uri, by downloading the image file if necessary. It also takes care of ensuring that the file extension matches the format of the file.

Parameters

uri		The address of the image.
baseUriS	String	The base uri to use for relative uris.

Returns

A tuple containing the local path of the image file (either the original image, or a local copy of a remote file) and a boolean value indicating whether the image was fetched from a remote location and should be deleted after the program is done with it.

Definition at line 240 of file HtmlTag.cs.

6.22.3 Property Documentation

6.22.3.1 LogDownloads

```
bool VectSharp.Markdown.HTTPUtils.LogDownloads = true [static], [get], [set]
```

Determines whether every file that is downloaded should be logged to the standard error stream.

Definition at line 232 of file HtmlTag.cs.

The documentation for this class was generated from the following file:

VectSharp.Markdown/HtmlTag.cs

6.23 VectSharp.IGraphicsContext Interface Reference

This interface should be implemented by classes intended to provide graphics output capability to a Graphics object.

Public Member Functions

• void Save ()

Save the current transform state (rotation, translation, scale). This should be implemented as a LIFO stack.

void Restore ()

Restore the previous transform state (rotation, translation, scale). This should be implemented as a LIFO stack.

• void Translate (double x, double y)

Translate the coordinate system origin.

• void Rotate (double angle)

Rotate the coordinate system around the origin.

void Scale (double scaleX, double scaleY)

Scale the coordinate system with respect to the origin.

void Transform (double a, double b, double c, double d, double e, double f)

Transform the coordinate system with the specified transformation matrix [[a, c, e], [b, d, f], [0, 0, 1]].

void FillText (string text, double x, double y)

Fill a text string using the current Font and TextBaseline.

void StrokeText (string text, double x, double y)

Stroke the outline of a text string using the current Font and TextBaseline.

• void MoveTo (double x, double y)

Change the current point without drawing a line from the previous point. If necessary, start a new figure.

void LineTo (double x, double y)

Draw a line from the previous point to the specified point.

• void Close ()

Close the current figure.

• void Stroke ()

Stroke the current path using the current StrokeStyle, LineWidth, LineCap, LineJoin and LineDash.

void SetClippingPath ()

Set the current clipping path as the intersection of the previous clipping path and the current path.

void SetFillStyle ((int r, int g, int b, double a) style)

Set the current FillStyle.

void SetFillStyle (Brush style)

Set the current FillStyle.

void SetStrokeStyle ((int r, int g, int b, double a) style)

Set the current StrokeStyle.

void SetStrokeStyle (Brush style)

Set the current StrokeStyle.

void CubicBezierTo (double p1X, double p1Y, double p2X, double p2Y, double p3X, double p3Y)

Add to the current figure a cubic Bezier from the current point to a destination point, with two control points.

void Rectangle (double x0, double y0, double width, double height)

Add a rectangle figure to the current path.

• void Fill ()

Fill the current path using the current FillStyle.

· void SetLineDash (LineDash dash)

Set the current line dash pattern.

• void DrawRasterImage (int sourceX, int sourceY, int sourceWidth, int sourceHeight, double destinationX, double destinationY, double destinationWidth, double destinationHeight, RasterImage image)

Draw a raster image.

Properties

• double Width [get]

Width of the graphic surface.

• double Height [get]

Height of the graphic surface.

• Font Font [get, set]

The current font.

• TextBaselines TextBaseline [get, set]

The current text baseline.

• Brush FillStyle [get]

Current brush used to fill paths.

• Brush StrokeStyle [get]

Current brush used to stroke paths.

• double LineWidth [get, set]

Current line width used to stroke paths.

• LineCaps LineCap [set]

Current line cap used to stroke paths.

• LineJoins LineJoin [set]

Current line join used to stroke paths.

• string Tag [get, set]

The current tag. How this can be used depends on each implementation.

6.23.1 Detailed Description

This interface should be implemented by classes intended to provide graphics output capability to a Graphics object.

Definition at line 34 of file Graphics.cs.

6.23.2 Member Function Documentation

6.23.2.1 Close()

```
void VectSharp.IGraphicsContext.Close ( )
```

Close the current figure.

6.23.2.2 CubicBezierTo()

Add to the current figure a cubic Bezier from the current point to a destination point, with two control points.

Parameters

p1X	The horizontal coordinate of the first control point.
p1Y	The vertical coordinate of the first control point.
p2X	The horizontal coordinate of the second control point.
p2Y	The vertical coordinate of the second control point.
рЗХ	The horizontal coordinate of the destination point.
рЗҮ	The vertical coordinate of the destination point.

6.23.2.3 DrawRasterImage()

```
void VectSharp.IGraphicsContext.DrawRasterImage (
    int sourceX,
    int sourceY,
    int sourceWidth,
    int sourceHeight,
    double destinationX,
    double destinationY,
    double destinationWidth,
    double destinationHeight,
    RasterImage image )
```

Draw a raster image.

Parameters

sourceX	The horizontal coordinate of the top-left corner of the rectangle delimiting the source area of the image.
sourceY	The vertical coordinate of the top-left corner of the rectangle delimiting the source area of the image.
sourceWidth	The width of the rectangle delimiting the source area of the image.
sourceHeight	The height of the rectangle delimiting the source area of the image.
destinationX	The horizontal coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
destinationY	The vertical coordinate of the top-left corner of the rectangle delimiting the destination area of the image.
destinationWidth	The width of the rectangle delimiting the destination area of the image.
destinationHeight	The height of the rectangle delimiting the destination area of the image.
image	The image to draw.

6.23.2.4 Fill()

```
void VectSharp.IGraphicsContext.Fill ( )
```

Fill the current path using the current FillStyle.

6.23.2.5 FillText()

```
void VectSharp.IGraphicsContext.FillText ( string \ text, double \ x, double \ y \ )
```

Fill a text string using the current Font and TextBaseline.

Parameters

tex	The string to draw.
X	The horizontal coordinate of the text origin.
У	The vertical coordinate of the text origin.

6.23.2.6 LineTo()

```
void VectSharp.IGraphicsContext.LineTo ( \label{eq:context} \mbox{double } x, \mbox{double } y \mbox{ )}
```

Draw a line from the previous point to the specified point.

Parameters

X	The horizontal coordinate of the point.
У	The vertical coordinate of the point.

6.23.2.7 MoveTo()

```
void VectSharp.IGraphicsContext.MoveTo ( \label{eq:context} \mbox{double } x, \mbox{double } y \mbox{)}
```

Change the current point without drawing a line from the previous point. If necessary, start a new figure.

Parameters

X	The horizontal coordinate of the point.
У	The vertical coordinate of the point.

6.23.2.8 Rectangle()

```
void VectSharp.IGraphicsContext.Rectangle ( double x0, double y0, double width, double height)
```

Add a rectangle figure to the current path.

Parameters

x0	The horizontal coordinate of the top-left corner of the rectangle.
y0	The vertical coordinate of the top-left corner of the rectangle.
width	The width of corner of the rectangle.
height	The height of corner of the rectangle.

6.23.2.9 Restore()

```
void VectSharp.IGraphicsContext.Restore ( )
```

Restore the previous transform state (rotation, translation, scale). This should be implemented as a LIFO stack.

6.23.2.10 Rotate()

Rotate the coordinate system around the origin.

Parameters

	angle	The angle (in radians) by which to rotate the coordinate system.
--	-------	--

6.23.2.11 Save()

```
void VectSharp.IGraphicsContext.Save ( )
```

Save the current transform state (rotation, translation, scale). This should be implemented as a LIFO stack.

6.23.2.12 Scale()

```
void VectSharp.IGraphicsContext.Scale ( \label{eq:context} \mbox{double } scaleX, \\ \mbox{double } scaleY \mbox{)}
```

Scale the coordinate system with respect to the origin.

Parameters

scaleX	The horizontal scale.
scaleY	The vertical scale.

6.23.2.13 SetClippingPath()

```
void VectSharp.IGraphicsContext.SetClippingPath ( )
```

Set the current clipping path as the intersection of the previous clipping path and the current path.

6.23.2.14 SetFillStyle() [1/2]

```
void VectSharp.IGraphicsContext.SetFillStyle (  ( \mbox{int r, int g, int b, double a}) \ style \ ) \\
```

Set the current FillStyle.

Parameters

style

A ValueTuple<Int32, Int32, Int32, Double> containing component information for the colour. For r, g, and b, range: [0, 255]; for a, range: [0, 1].

6.23.2.15 SetFillStyle() [2/2]

Set the current FillStyle.

Parameters

```
style The new fill style.
```

6.23.2.16 SetLineDash()

```
\begin{tabular}{ll} \begin{tabular}{ll} void VectSharp.IGraphicsContext.SetLineDash & \\ LineDash & dash & \end{tabular} \end{tabular}
```

Set the current line dash pattern.

Parameters

dash	The line dash pattern.
------	------------------------

6.23.2.17 SetStrokeStyle() [1/2]

Set the current StrokeStyle.

Parameters

style

A ValueTuple<Int32, Int32, Int32, Double> containing component information for the colour. For r, g, and b, range: [0, 255]; for a, range: [0, 1].

6.23.2.18 SetStrokeStyle() [2/2]

```
void VectSharp.IGraphicsContext.SetStrokeStyle ( {\tt Brush}\ style\ )
```

Set the current StrokeStyle.

Parameters

style The new	stroke style.
---------------	---------------

6.23.2.19 Stroke()

```
void VectSharp.IGraphicsContext.Stroke ( )
```

Stroke the current path using the current StrokeStyle, LineWidth, LineCap, LineJoin and LineDash.

6.23.2.20 StrokeText()

```
void VectSharp.IGraphicsContext.StrokeText ( string \ text, double \ x, double \ y \ )
```

Stroke the outline of a text string using the current Font and TextBaseline.

Parameters

text	The string to draw.
X	The horizontal coordinate of the text origin.
У	The vertical coordinate of the text origin.

6.23.2.21 Transform()

Transform the coordinate system with the specified transformation matrix [[a, c, e], [b, d, f], [0, 0, 1]].

Parameters

а	The first element of the first column.
b	The second element of the first column.
С	The first element of the second column.
d	The second element of the second column.
е	The first element of the third column.
f	The second element of the third column.

6.23.2.22 Translate()

```
void VectSharp.IGraphicsContext.Translate ( \label{eq:context} \mbox{double } x, \mbox{double } y \; )
```

Translate the coordinate system origin.

Parameters

X	The horizontal translation.
У	The vertical translation.

6.23.3 Property Documentation

6.23.3.1 FillStyle

```
Brush VectSharp.IGraphicsContext.FillStyle [get]
```

Current brush used to fill paths.

Definition at line 145 of file Graphics.cs.

6.23.3.2 Font

```
Font VectSharp.IGraphicsContext.Font [get], [set]
```

The current font.

Definition at line 90 of file Graphics.cs.

6.23.3.3 Height

```
double VectSharp.IGraphicsContext.Height [get]
```

Height of the graphic surface.

Definition at line 44 of file Graphics.cs.

6.23.3.4 LineCap

```
LineCaps VectSharp.IGraphicsContext.LineCap [set]
```

Current line cap used to stroke paths.

Definition at line 209 of file Graphics.cs.

6.23.3.5 LineJoin

```
LineJoins VectSharp.IGraphicsContext.LineJoin [set]
```

Current line join used to stroke paths.

Definition at line 214 of file Graphics.cs.

6.23.3.6 LineWidth

```
double VectSharp.IGraphicsContext.LineWidth [get], [set]
```

Current line width used to stroke paths.

Definition at line 204 of file Graphics.cs.

6.23.3.7 StrokeStyle

```
Brush VectSharp.IGraphicsContext.StrokeStyle [get]
```

Current brush used to stroke paths.

Definition at line 162 of file Graphics.cs.

6.23.3.8 Tag

```
string VectSharp.IGraphicsContext.Tag [get], [set]
```

The current tag. How this can be used depends on each implementation.

Definition at line 225 of file Graphics.cs.

6.23.3.9 TextBaseline

```
TextBaselines VectSharp.IGraphicsContext.TextBaseline [get], [set]
```

The current text baseline.

Definition at line 95 of file Graphics.cs.

6.23.3.10 Width

```
double VectSharp.IGraphicsContext.Width [get]
```

Width of the graphic surface.

Definition at line 39 of file Graphics.cs.

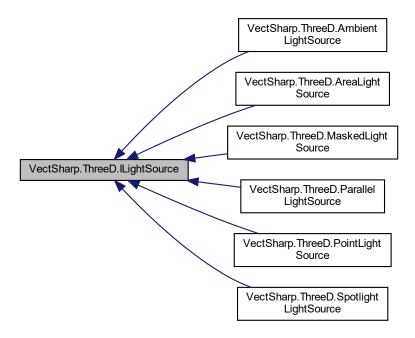
The documentation for this interface was generated from the following file:

• VectSharp/Graphics.cs

6.24 VectSharp.ThreeD.ILightSource Interface Reference

Represents a light source.

Inheritance diagram for VectSharp.ThreeD.ILightSource:



Public Member Functions

- LightIntensity GetLightAt (Point3D point)
 - Computes the light intensity at the specified point, without taking into account any obstructions.
- double GetObstruction (Point3D point, IEnumerable < Triangle3DElement > shadowingTriangles)
 Determines the amount of obstruction of the light that results at point due to the specified shadowingTriangles .

Properties

• bool CastsShadow [get]

Determines whether the light casts a shadow or not.

6.24.1 Detailed Description

Represents a light source.

Definition at line 48 of file Lights.cs.

6.24.2 Member Function Documentation

6.24.2.1 GetLightAt()

Computes the light intensity at the specified point, without taking into account any obstructions.

Parameters

point	The Point3DElement at which the light intensity should be computed.
-------	---

Returns

Implemented in VectSharp.ThreeD.AreaLightSource, VectSharp.ThreeD.MaskedLightSource, VectSharp.ThreeD.SpotlightLightSource, VectSharp.ThreeD.ParallelLightSource, and VectSharp.ThreeD.AmbientLightSource.

6.24.2.2 GetObstruction()

Determines the amount of obstruction of the light that results at *point* due to the specified *shadowingTriangles* .

Parameters

point	The Point3D at which the obstruction should be computed.
shadowingTriangles	A collection of Triangle3DElement casting shadows.

Returns

1 if the light is completely obstructed, 0 if the light is completely visible, a value between these if the light is partially obstructed.

Implemented in VectSharp.ThreeD.AreaLightSource, VectSharp.ThreeD.MaskedLightSource, VectSharp.ThreeD.SpotlightLightSource, VectSharp.ThreeD.ParallelLightSource, and VectSharp.ThreeD.AmbientLightSource.

6.24.3 Property Documentation

6.24.3.1 CastsShadow

```
bool VectSharp.ThreeD.ILightSource.CastsShadow [get]
```

Determines whether the light casts a shadow or not.

Definition at line 60 of file Lights.cs.

The documentation for this interface was generated from the following file:

• VectSharp.ThreeD/Lights.cs

6.25 VectSharp.MuPDFUtils.ImageURIParser Class Reference

Provides a method to parse an image URI into a page.

Static Public Member Functions

 static Func< string, bool, Page > Parser (Func< string, bool, Page > parseSVG)
 Parses an image URI into a page. This is intended to replace the default image URI interpreter in VectSharp.SVG.Parser.ParseImageURI. To do this, use something like:

6.25.1 Detailed Description

Provides a method to parse an image URI into a page.

Definition at line 29 of file ImageURIParser.cs.

6.25.2 Member Function Documentation

6.25.2.1 Parser()

```
static Func<string, bool, Page> VectSharp.MuPDFUtils.ImageURIParser.Parser ( Func< string, bool, \ Page> parseSVG \ ) \ [static]
```

Parses an image URI into a page. This is intended to replace the default image URI interpreter in VectSharp.SVG.Parser.ParseImageURI. To do this, use something like:

VectSharp.SVG.Parser.ParseImageURI = VectSharp.MuPDFUtils.ImageURIParser.Parser(VectShar

Parameters

parseSVG	A function to parse an SVG image uri into a page. You should pass
	VectSharp.SVG.Parser.ParseSVGURI as this argument.

Returns

A function to parse an image URI into a page.

Definition at line 37 of file ImageURIParser.cs.

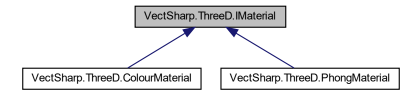
The documentation for this class was generated from the following file:

VectSharp.MuPDFUtils/ImageURIParser.cs

6.26 VectSharp.ThreeD.IMaterial Interface Reference

Represents a material used to the determine the appearance of Triangle3DElement.

Inheritance diagram for VectSharp.ThreeD.IMaterial:



Public Member Functions

Colour GetColour (Point3D point, NormalizedVector3D surfaceNormal, Camera camera, IList< ILightSource
 lights, IList< double > obstructions)

Obtains the Colour at the specified point.

6.26.1 Detailed Description

Represents a material used to the determine the appearance of Triangle3DElement.

Definition at line 14 of file Materials.cs.

6.26.2 Member Function Documentation

6.26.2.1 GetColour()

Obtains the Colour at the specified point.

Parameters

point	The point whose colour should be determined.
surfaceNormal	The normal to the surface at the specified point.
camera	The camera being used to render the scene.
lights	A list of light sources that are present in the scene.
obstructions	A list of values indicating how obstructed each light source is.

Generated by Doxygen

Returns

The Colour of the specified point.

Implemented in VectSharp.ThreeD.PhongMaterial, and VectSharp.ThreeD.ColourMaterial.

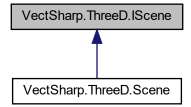
The documentation for this interface was generated from the following file:

• VectSharp.ThreeD/Materials.cs

6.27 VectSharp.ThreeD.IScene Interface Reference

Represents a 3D scene.

Inheritance diagram for VectSharp.ThreeD.IScene:



Public Member Functions

· void AddElement (Element3D element)

Adds the specified element to the scene.

void AddRange (IEnumerable < Element3D > elements)

Adds the specified elements to the scene.

void Replace (Func< Element3D, Element3D > replacementFunction)

Replaces each element in the scene with the element returned by the replacementFunction .

 $\bullet \ \ void \ \ \ Replace \ \ (Func < Element 3D, IEnumerable < Element 3D >> replacement Function)\\$

Replaces each element in the scene with the element(s) returned by the replacementFunction .

Properties

• IEnumerable < Element3D > SceneElements [get]

The Element3Ds constituting the scene.

• object SceneLock [get]

An object used to synchronise multithreaded rendering of the same scene.

6.27.1 Detailed Description

Represents a 3D scene.

Definition at line 9 of file Scene.cs.

6.27.2 Member Function Documentation

6.27.2.1 AddElement()

Adds the specified *element* to the scene.

Parameters

Implemented in VectSharp.ThreeD.Scene.

6.27.2.2 AddRange()

Adds the specified *elements* to the scene.

Parameters

```
elements A collection of Element3Ds to add.
```

Implemented in VectSharp.ThreeD.Scene.

6.27.2.3 Replace() [1/2]

```
void VectSharp.ThreeD.IScene.Replace ( \label{eq:punc} Func< \ \ Element 3D, \ Element 3D > replacement Function \ )
```

Replaces each element in the scene with the element returned by the *replacementFunction* .

Parameters

ı			1
ı	replacementFunction	A function replacing each Element3D in the scene with another Element3D.	Ĺ
ı	replacement unction	Will diologically cach Elementob in the seeme with another Elementob.	Ĺ

Implemented in VectSharp.ThreeD.Scene.

6.27.2.4 Replace() [2/2]

Replaces each element in the scene with the element(s) returned by the replacementFunction .

Parameters

replacementFunction	A function replacing each Element3D in the scene with 0 or more Element3Ds.

Implemented in VectSharp.ThreeD.Scene.

6.27.3 Property Documentation

6.27.3.1 SceneElements

```
IEnumerable<Element3D> VectSharp.ThreeD.IScene.SceneElements [get]
```

The Element3Ds constituting the scene.

Definition at line 14 of file Scene.cs.

6.27.3.2 SceneLock

```
object VectSharp.ThreeD.IScene.SceneLock [get]
```

An object used to synchronise multithreaded rendering of the same scene.

Definition at line 43 of file Scene.cs.

The documentation for this interface was generated from the following file:

VectSharp.ThreeD/Scene.cs

6.28 VectSharp.ThreeD.LightIntensity Struct Reference

Represents the intensity of a light source at a particular point.

Public Member Functions

• LightIntensity (double intensity, NormalizedVector3D direction)

Creates a new LightIntensity.

· void Deconstruct (out double intensity, out NormalizedVector3D direction)

Deconstructs the struct.

Public Attributes

· double Intensity

The intensity of the light.

• NormalizedVector3D Direction

The direction towards from which the light comes.

6.28.1 Detailed Description

Represents the intensity of a light source at a particular point.

Definition at line 10 of file Lights.cs.

6.28.2 Constructor & Destructor Documentation

6.28.2.1 LightIntensity()

Creates a new LightIntensity.

Parameters

intensity	The intensity of the light.
direction	The direction from which the light comes.

Definition at line 27 of file Lights.cs.

6.28.3 Member Function Documentation

6.28.3.1 Deconstruct()

Deconstructs the struct.

Parameters

intensity	This parameter will hold the Intensity of the light.
direction	This parameter will hold the Direction of the light.

Definition at line 38 of file Lights.cs.

6.28.4 Member Data Documentation

6.28.4.1 Direction

NormalizedVector3D VectSharp.ThreeD.LightIntensity.Direction

The direction towards from which the light comes.

Definition at line 20 of file Lights.cs.

6.28.4.2 Intensity

double VectSharp.ThreeD.LightIntensity.Intensity

The intensity of the light.

Definition at line 15 of file Lights.cs.

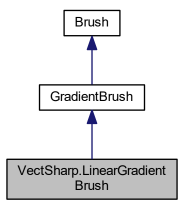
The documentation for this struct was generated from the following file:

VectSharp.ThreeD/Lights.cs

6.29 VectSharp.LinearGradientBrush Class Reference

Represents a brush painting with a linear gradient.

Inheritance diagram for VectSharp.LinearGradientBrush:



Public Member Functions

- LinearGradientBrush (Point startPoint, Point endPoint, IEnumerable < GradientStop > gradientStops)
 - Creates a new LinearGradientBrush with the specified start point, end point and gradient stops.
- LinearGradientBrush (Point startPoint, Point endPoint, params GradientStops)
 - Creates a new LinearGradientBrush with the specified start point, end point and gradient stops.
- LinearGradientBrush RelativeTo (Graphics referenceGraphics)
 - Returns a LinearGradientBrush with the same gradient stops as the current instance, whose start and end point correspond to the points of the current instance in the original reference frame of the referenceGraphics. This involves computing the current transform matrix of the referenceGraphics, inverting it, and applying the inverse matrix to the StartPoint and EndPoint of the current instance.
- · override Brush MultiplyOpacity (double opacity)

Returns a brush corresponding the current instance, with the specified opacity multiplication applied.

Properties

• Point StartPoint [get]

The starting point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.

Point EndPoint [get]

The end point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.

Additional Inherited Members

6.29.1 Detailed Description

Represents a brush painting with a linear gradient.

Definition at line 227 of file Brush.cs.

6.29.2 Constructor & Destructor Documentation

6.29.2.1 LinearGradientBrush() [1/2]

Creates a new LinearGradientBrush with the specified start point, end point and gradient stops.

Parameters

startPoint	The starting point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
endPoint	The ending point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
gradientStops	The colour stops in the gradient.

Definition at line 245 of file Brush.cs.

6.29.2.2 LinearGradientBrush() [2/2]

Creates a new LinearGradientBrush with the specified start point, end point and gradient stops.

Parameters

startPoint	The starting point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
endPoint	The ending point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
gradientStops	The colour stops in the gradient.

Definition at line 259 of file Brush.cs.

6.29.3 Member Function Documentation

6.29.3.1 RelativeTo()

Returns a LinearGradientBrush with the same gradient stops as the current instance, whose start and end point correspond to the points of the current instance in the original reference frame of the *referenceGraphics*. This involves computing the current transform matrix of the *referenceGraphics*, inverting it, and applying the inverse matrix to the StartPoint and EndPoint of the current instance.

Parameters

referenceGraphics	The Graphics whose original reference frame is to be used.
-------------------	--

Returns

A LinearGradientBrush with the same gradient stops as the current instance, whose start and end point correspond to the points of the current instance in the original reference frame of the *referenceGraphics*.

Definition at line 291 of file Brush.cs.

6.29.4 Property Documentation

6.29.4.1 EndPoint

```
Point VectSharp.LinearGradientBrush.EndPoint [get]
```

The end point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.

Definition at line 237 of file Brush.cs.

6.29.4.2 StartPoint

```
Point VectSharp.LinearGradientBrush.StartPoint [get]
```

The starting point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.

Definition at line 232 of file Brush.cs.

The documentation for this class was generated from the following file:

· VectSharp/Brush.cs

6.30 VectSharp.LineDash Struct Reference

Represents instructions on how to paint a dashed line.

Public Member Functions

• LineDash (double unitsOn, double unitsOff, double phase)

Define a new line dash pattern.

Public Attributes

· double UnitsOn

Length of the "on" (painted) segment.

double UnitsOff

Length of the "off" (not painted) segment.

· double Phase

Position in the dash pattern at which the line starts.

Static Public Attributes

```
    static LineDash SolidLine = new LineDash(0, 0, 0)
    A solid (not dashed) line
```

6.30.1 Detailed Description

Represents instructions on how to paint a dashed line.

Definition at line 112 of file Enums.cs.

6.30.2 Constructor & Destructor Documentation

6.30.2.1 LineDash()

Define a new line dash pattern.

Parameters

unitsOn	The length of the "on" (painted) segment.
	The length of the "off" (not painted) segment.
contained by poxygen position in the dash pattern at which the line starts.	

Definition at line 140 of file Enums.cs.

6.30.3 Member Data Documentation

6.30.3.1 Phase

```
double VectSharp.LineDash.Phase
```

Position in the dash pattern at which the line starts.

Definition at line 132 of file Enums.cs.

6.30.3.2 SolidLine

```
LineDash VectSharp.LineDash.SolidLine = new LineDash(0, 0, 0) [static]
```

A solid (not dashed) line

Definition at line 117 of file Enums.cs.

6.30.3.3 UnitsOff

```
{\tt double\ VectSharp.LineDash.UnitsOff}
```

Length of the "off" (not painted) segment.

Definition at line 127 of file Enums.cs.

6.30.3.4 UnitsOn

```
double VectSharp.LineDash.UnitsOn
```

Length of the "on" (painted) segment.

Definition at line 122 of file Enums.cs.

The documentation for this struct was generated from the following file:

VectSharp/Enums.cs

6.31 VectSharp.Markdown.Margins Class Reference

Represents the margins of a page.

Public Member Functions

Margins (double left, double top, double right, double bottom)
 Creates a new Margins instance.

Properties

```
    double Left [get]
        The left margin.

    double Right [get]
        The right margin.

    double Top [get]
        The top margin.

    double Bottom [get]
        The bottom margin.
```

6.31.1 Detailed Description

Represents the margins of a page.

Definition at line 168 of file MarkdownContext.cs.

6.31.2 Constructor & Destructor Documentation

6.31.2.1 Margins()

Creates a new Margins instance.

Parameters

left	The left margin.
top	The top margin.
right	The right margin.
bottom	The bottom margin.

Definition at line 197 of file MarkdownContext.cs.

6.31.3 Property Documentation

6.31.3.1 Bottom

```
double VectSharp.Markdown.Margins.Bottom [get]
```

The bottom margin.

Definition at line 188 of file MarkdownContext.cs.

6.31.3.2 Left

```
double VectSharp.Markdown.Margins.Left [get]
```

The left margin.

Definition at line 173 of file MarkdownContext.cs.

6.31.3.3 Right

```
double VectSharp.Markdown.Margins.Right [get]
```

The right margin.

Definition at line 178 of file MarkdownContext.cs.

6.31.3.4 Top

```
double VectSharp.Markdown.Margins.Top [get]
```

The top margin.

Definition at line 183 of file MarkdownContext.cs.

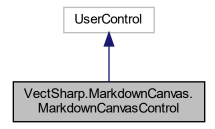
The documentation for this class was generated from the following file:

· VectSharp.Markdown/MarkdownContext.cs

6.32 VectSharp.MarkdownCanvas.MarkdownCanvasControl Class Reference

A control to display a Markdown document in an Avalonia application.

Inheritance diagram for VectSharp.MarkdownCanvas.MarkdownCanvasControl:



Public Member Functions

MarkdownCanvasControl ()

Initialises a new MarkdownCanvasControl.

Static Public Attributes

• static readonly StyledProperty < double > MaxRenderWidthProperty = AvaloniaProperty.Register < MarkdownCanvasControl, double > (nameof(MaxRenderWidth), double.PositiveInfinity)

Defines the MaxRenderWidth property.

• static readonly StyledProperty< double > MinRenderWidthProperty = AvaloniaProperty.Register<MarkdownCanvasControl, double>(nameof(MinRenderWidth), 200)

Defines the MinRenderWidth property.

• static readonly StyledProperty < double > MinVariationProperty = AvaloniaProperty.Register < MarkdownCanvasControl, double > (nameof(MinVariation), 10)

Defines the MinVariation property.

 static readonly StyledProperty < string > DocumentSourceProperty = AvaloniaProperty.Register < MarkdownCanvasControl, string > (nameof(DocumentSource))

Defines the DocumentSource property.

Defines the **Document** property.

static readonly StyledProperty < AvaloniaContextInterpreter.TextOptions > TextConversionOptionsProperty =
 AvaloniaProperty.Register < MarkdownCanvasControl, AvaloniaContextInterpreter.TextOptions > (nameof(TextConversionOption AvaloniaContextInterpreter.TextOptions.ConvertIfNecessary)

Defines the TextConversionOption property.

Properties

• double MaxRenderWidth [get, set]

The maximum width for the rendered document. This will be used even if the control's client area is larger than this (the alignment of the document within the controll will depend on the control's ContentControl.HorizontalContent← Alignment).

• double MinRenderWidth [get, set]

The minimum width for the rendered document. If the control's client area is smaller than this, the horizontal scroll bar will be activated.

• double MinVariation [get, set]

The minimum width variation that triggers a document reflow. If the control is resized, but the width changes by less than this amount, the document is not re-drawn.

• string DocumentSource [set]

Sets the currently displayed document from Markdown source.

• MarkdownDocument Document [get, set]

Gets or sets the currently displayed MarkdownDocument.

AvaloniaContextInterpreter.TextOptions TextConversionOption [get, set]

Gets or sets the value that determines whether text items should be converted into paths when drawing. Setting this to AvaloniaContextInterpreter. TextOptions. NeverConvert will improve performance if you are using custom fonts, but may cause unexpected results unless the font families being used are of type ResourceFontFamily.

• MarkdownRenderer Renderer [get]

The MarkdownRenderer used to render the Document. You can use the properties of this object to customise the rendering. Note that setting the Avalonia.Controls.Primitives.TemplatedControl.FontSize of the MarkdownCanvasControl will propagate to the Renderer's MarkdownRenderer.BaseFontSize.

6.32.1 Detailed Description

A control to display a Markdown document in an Avalonia application.

Definition at line 18 of file MarkdownCanvas.axaml.cs.

6.32.2 Constructor & Destructor Documentation

6.32.2.1 MarkdownCanvasControl()

 ${\tt VectSharp.MarkdownCanvas.MarkdownCanvasControl.MarkdownCanvasControl~(~)}$

Initialises a new MarkdownCanvasControl.

Definition at line 116 of file MarkdownCanvas.axaml.cs.

6.32.3 Member Data Documentation

6.32.3.1 DocumentProperty

readonly StyledProperty<MarkdownDocument> VectSharp.MarkdownCanvas.MarkdownCanvasControl.↔

DocumentProperty = AvaloniaProperty.Register<MarkdownCanvasControl, MarkdownDocument>(nameof(Document))
[static]

Defines the **Document** property.

Definition at line 78 of file MarkdownCanvas.axaml.cs.

6.32.3.2 DocumentSourceProperty

readonly StyledProperty<string> VectSharp.MarkdownCanvas.MarkdownCanvasControl.Document↔
SourceProperty = AvaloniaProperty.Register<MarkdownCanvasControl, string>(nameof(DocumentSource))
[static]

Defines the **DocumentSource** property.

Definition at line 65 of file MarkdownCanvas.axaml.cs.

6.32.3.3 MaxRenderWidthProperty

readonly StyledProperty<double> VectSharp.MarkdownCanvas.MarkdownCanvasControl.MaxRender↔
WidthProperty = AvaloniaProperty.Register<MarkdownCanvasControl, double>(nameof(MaxRenderWidth), double.PositiveInfinity) [static]

Defines the MaxRenderWidth property.

Definition at line 23 of file MarkdownCanvas.axaml.cs.

6.32.3.4 MinRenderWidthProperty

readonly StyledProperty<double> VectSharp.MarkdownCanvas.MarkdownCanvasControl.MinRender↔
WidthProperty = AvaloniaProperty.Register<MarkdownCanvasControl, double>(nameof(MinRenderWidth),
200) [static]

Defines the MinRenderWidth property.

Definition at line 37 of file MarkdownCanvas.axaml.cs.

6.32.3.5 MinVariationProperty

readonly StyledProperty<double> VectSharp.MarkdownCanvas.MarkdownCanvasControl.MinVariation←
Property = AvaloniaProperty.Register<MarkdownCanvasControl, double>(nameof(MinVariation), 10)
[static]

Defines the MinVariation property.

Definition at line 51 of file MarkdownCanvas.axaml.cs.

6.32.3.6 TextConversionOptionsProperty

readonly StyledProperty<AvaloniaContextInterpreter.TextOptions> VectSharp.MarkdownCanvas.↔

MarkdownCanvasControl.TextConversionOptionsProperty = AvaloniaProperty.Register<MarkdownCanvasControl,
AvaloniaContextInterpreter.TextOptions>(nameof(TextConversionOption), AvaloniaContextInterpreter.↔

TextOptions.ConvertIfNecessary) [static]

Defines the TextConversionOption property.

Definition at line 92 of file MarkdownCanvas.axaml.cs.

6.32.4 Property Documentation

6.32.4.1 Document

MarkdownDocument VectSharp.MarkdownCanvas.MarkdownCanvasControl.Document [get], [set]

Gets or sets the currently displayed MarkdownDocument.

Definition at line 83 of file MarkdownCanvas.axaml.cs.

6.32.4.2 DocumentSource

string VectSharp.MarkdownCanvas.MarkdownCanvasControl.DocumentSource [set]

Sets the currently displayed document from Markdown source.

Definition at line 70 of file MarkdownCanvas.axaml.cs.

6.32.4.3 MaxRenderWidth

double VectSharp.MarkdownCanvas.MarkdownCanvasControl.MaxRenderWidth [get], [set]

The maximum width for the rendered document. This will be used even if the control's client area is larger than this (the alignment of the document within the controll will depend on the control's ContentControl.HorizontalContent ← Alignment).

Definition at line 28 of file MarkdownCanvas.axaml.cs.

6.32.4.4 MinRenderWidth

double VectSharp.MarkdownCanvas.MarkdownCanvasControl.MinRenderWidth [get], [set]

The minimum width for the rendered document. If the control's client area is smaller than this, the horizontal scroll bar will be activated.

Definition at line 42 of file MarkdownCanvas.axaml.cs.

6.32.4.5 MinVariation

double VectSharp.MarkdownCanvas.MarkdownCanvasControl.MinVariation [get], [set]

The minimum width variation that triggers a document reflow. If the control is resized, but the width changes by less than this amount, the document is not re-drawn.

Definition at line 56 of file MarkdownCanvas.axaml.cs.

6.32.4.6 Renderer

 ${\tt MarkdownRenderer}\ {\tt VectSharp.MarkdownCanvas.MarkdownCanvasControl.Renderer}\ \ [{\tt get}]$

The MarkdownRenderer used to render the Document. You can use the properties of this object to customise the rendering. Note that setting the Avalonia.Controls.Primitives.TemplatedControl.FontSize of the MarkdownCanvasControl will propagate to the Renderer's MarkdownRenderer.BaseFontSize.

Definition at line 107 of file MarkdownCanvas.axaml.cs.

6.32.4.7 TextConversionOption

AvaloniaContextInterpreter.TextOptions VectSharp.MarkdownCanvas.MarkdownCanvasControl.Text↔ ConversionOption [get], [set]

Gets or sets the value that determines whether text items should be converted into paths when drawing. Setting this to AvaloniaContextInterpreter.TextOptions.NeverConvert will improve performance if you are using custom fonts, but may cause unexpected results unless the font families being used are of type ResourceFontFamily.

Definition at line 98 of file MarkdownCanvas.axaml.cs.

The documentation for this class was generated from the following file:

VectSharp.MarkdownCanvas/MarkdownCanvas.axaml.cs

6.33 VectSharp.Markdown.MarkdownRenderer Class Reference

Renders Markdown documents into VectSharp graphics objects.

Public Types

enum VerticalAlignment { VerticalAlignment.Top, VerticalAlignment.Middle, VerticalAlignment.Bottom }
 Defines the options for the vertical alignment of table cells.

Public Member Functions

Page RenderSinglePage (string markdownSource, double width, out Dictionary< string, string > link

 Destinations)

Parses the supplied markdownSource using all the supported extensions and renders the resulting document. Page breaks are disabled, and the document is rendered as a single page with the specified width. The page will be cropped at the appropriate height to contain the entire document.

 Page RenderSinglePage (MarkdownDocument markdownDocument, double width, out Dictionary< string, string > linkDestinations)

Renders the supplied markdownDocument . Page breaks are disabled, and the document is rendered as a single page with the specified width . The page will be cropped at the appropriate height to contain the entire document.

Document Render (string markdownSource, out Dictionary < string, string > linkDestinations)

Parses the supplied markdownSource using all the supported extensions and renders the resulting document. The Document produced consists of one or more pages of the size specified in the PageSize of the current instance.

Document Render (MarkdownDocument mardownDocument, out Dictionary< string, string > link←
 Destinations)

Renders the supplied mardownDocument . The Document produced consists of one or more pages of the size specified in the PageSize of the current instance.

Properties

• double BaseFontSize = 9.71424 [get, set]

The base font size to use when rendering the document. This will be the size of regular elements, and the size of header elements will be expressed as a multiple of this.

double[] HeaderFontSizeMultipliers [get]

The font size for elements at each header level. The values in this array will be multiplied by the BaseFontSize.

• double[] HeaderLineThicknesses = new double[] { 1, 1, 0, 0, 0, 0 } [get]

The thickness of the separator line after a header of each level. A value of 0 disables the line after headers of that level

double ThematicBreakThickness = 2 [get, set]

The thickness of thematic break lines.

• FontFamily RegularFontFamily = new FontFamily(FontFamily.StandardFontFamilies.Helvetica) [get, set]

The font family for regular text.

FontFamily BoldFontFamily = new FontFamily(FontFamily.StandardFontFamilies.HelveticaBold) [get, set]

The font family for bold text.

• FontFamily ItalicFontFamily = new FontFamily(FontFamily.StandardFontFamilies.HelveticaOblique) [get, set]

The font family for italic text.

• FontFamily BoldItalicFontFamily = new FontFamily(FontFamily.StandardFontFamilies.HelveticaBoldOblique)

[get, set]

The font family for bold italic text.

• FontFamily CodeFont = new FontFamily(FontFamily.StandardFontFamilies.Courier) [get, set]

The font family for code elements.

FontFamily CodeFontBold = new FontFamily(FontFamily.StandardFontFamilies.CourierBold) [get, set]

The font family for bold code elements.

FontFamily CodeFontItalic = new FontFamily(FontFamily.StandardFontFamilies.CourierOblique) [get, set]

The font family for italic code elements.

• FontFamily CodeFontBoldItalic = new FontFamily(FontFamily.StandardFontFamilies.CourierBoldOblique) [get, set]

The font family for bold italic code elements.

• double UnderlineThickness = 0.075 [get, set]

The thickness of underlines. This value will be multiplied by the font size of the element being underlined.

double BoldUnderlineThickness = 0.15 [get, set]

The thickness of underlines for bold text. This value will be multiplied by the font size of the element being underlined.

• Margins Margins = new Margins(55, 55, 55, 55) [get, set]

The margins of the page.

• Margins TableCellMargins = new Margins(5, 0, 5, 0) [get, set]

The margins for table cells.

• VerticalAlignment TableVAlign = VerticalAlignment.Middle [get, set]

The vertical alignment of table cells.

• Size PageSize = new Size(595, 842) [get, set]

The size of the page.

• double SpaceBeforeParagaph = 0 [get, set]

The space before each text paragraph. This value will be multiplied by the BaseFontSize.

• double SpaceAfterParagraph = 0.75 [get, set]

The space after each text paragraph. This value will be multiplied by the BaseFontSize.

• double SpaceAfterLine = 0.25 [get, set]

The space after each line of text. This value will be multiplied by the BaseFontSize.

• double SpaceBeforeHeading = 0.25 [get, set]

The space before each heading. This value will be multiplied by the font size of the heading.

• double SpaceAfterHeading = 0.25 [get, set]

The space after each heading. This value will be multiplied by the font size of the heading.

• double CodeInlineMargin = 0.25 [get, set]

The margin at the left and right of code inlines. This value will be multiplied by the current font size.

• double IndentWidth = 40 [get, set]

The indentation width used for list items.

double QuoteBlockIndentWidth = 30 [get, set]

The indentation width used for block quotes.

• double QuoteBlockBarWidth = 5 [get, set]

The thickness of the bar to the left of block quotes.

• double SubSuperscriptFontSize = 0.7 [get, set]

The font size for subscripts and superscripts. This value will be multiplied by the current font size.

• double SuperscriptShift = 0.33 [get, set]

The upwards shift in the baseline for superscript elements. This value will be multiplied by the current font size.

• double SubscriptShift = 0.14 [get, set]

The downwards shift in the baseline for subscript elements. This value will be multiplied by the current font size.

• string BaseImageUri = "" [get, set]

The base uri for resolving relative image addresses.

Func< string, string, (string, bool)> ImageUriResolver = HTTPUtils.ResolveImageURI [get, set]

A method used to resolve (possibly remote) image uris into local file paths. The first argument of the method should be the image uri and the second argument the base uri used to resolve relative links. The method should return a tuple containing the path of the local file and a boolean value indicating whether the file has been fetched from a remote location and should be deleted after the program has finished using it.

• Uri BaseLinkUri = new Uri("about:blank") [get, set]

The base uri for resolving links.

• Func< string, string > LinkUriResolver = a => a [get, set]

A method used to resolve link addresses. The argument of the method should be the absolute link, and the method should return the resolved address. This can be used to "redirect" links to a different target.

Func< string, RasterImage > RasterImageLoader = null [get, set]

A method used to a load raster image from a local file. The argument of the method should be the path of a local image file, and the method should return a RasterImage representing that file. For example, this can be achieved using the RasterImageFile class from the VectSharp.MuPDFUtils package. If this is null, only SVG images will be included in the document.

• double ImageUnitMultiplier = 0.60714 [get, set]

The size of images (as defined in the image's width and height attributes) will be multiplied by this value to determine the actual size of the image on the page. This has no effect on images without a width or height attribute.

• double ImageMultiplier = 1 [get, set]

The size of images will be multiplied by this value to determine the actual size of the image on the page. For images that have a width or height attribute, this will be applied in addition to the ImageUnitMultiplier. For images without width and height, only this multiplier will be applied.

• double ImageSideMargin = 10 [get, set]

The margin on the right of left-aligned images and on the left of right-aligned images.

• double ImageMarginTolerance = 25 [get, set]

Images will be allowed to extend into the page bottom margin area by this amount before triggering a page break. This should be smaller than the bottom margin, otherwise images risk being cut off by the page boundary.

Func< string, string, List< List< FormattedString > > SyntaxHighlighter = VectSharp.Markdown.SyntaxHighlighter.GetSynta
 [get, set]

A method used for syntax highlighting. The first argument should be the source code to highlight, while the second parameter is the name of the language to use for the highlight. The method should return a list of lists of FormattedStrings, with each list of FormattedStrings representing a line. For each code block, if the method returns null, no syntax highlighting is used.

List < Action < Graphics, Colour > > Bullets [get]

Bullet points used for unordered lists. Each element of this list corresponds to the bullet for each level of list indentation. If the list indentation is greater than the number of elements in this list, the bullet points will be reused cyclically. Each element of this list is a method taking two arguments: the first is the Graphics object on which the bullet point should be drawn, while the second is the colour in which it should be painted. The method should draw the bullet point centered around the origin. The size of the bullet point will be multiplied by the current font size.

• Colour ForegroundColour = Colours.Black [get, set]

The foreground colour for text elements.

• Colour BackgroundColour = Colours.White [get, set]

The background colour for the page.

Colour HeaderLineColour = Colour.FromRgb(180, 180, 180) [get, set]

The colour of the line below headers.

• Colour ThematicBreakLineColour = Colour.FromRgb(180, 180, 200) [get, set]

The colour for thematic break lines.

• Colour LinkColour = Colour.FromRgb(25, 140, 191) [get, set]

The colour for hypertext links-

Colour CodeInlineBackgroundColour = Colour.FromRgb(240, 240, 240) [get, set]

The background colour for code inlines.

Colour CodeBlockBackgroundColour = Colour.FromRgb(240, 240, 245) [get, set]

The background colour for code blocks.

• Colour QuoteBlockBarColour = Colour.FromRgb(75, 152, 220) [get, set]

The colour for the bar to the left of block quotes.

Colour QuoteBlockBackgroundColour = Colour.FromRgb(240, 240, 255) [get, set]

The background colour for block quotes.

• Colour InsertedColour = Colour.FromRgb(0, 158, 115) [get, set]

The colour for text that has been styled as "inserted".

• Colour MarkedColour = Colour.FromRgb(213, 94, 0) [get, set]

The colour for text that has been styled as "marked".

Colour TableHeaderRowSeparatorColour = Colours.Black [get, set]

The colour for the line separating the table header row from normal rows.

• Colour TableRowSeparatorColour = Colour.FromRgb(180, 180, 180) [get, set]

The colour for lines separating table rows from each other.

• double TableHeaderRowSeparatorThickness = 2 [get, set]

The thickness of the line separating the table header row from normal rows.

• double TableHeaderSeparatorThickness = 1 [get, set]

The thickness of lines separating table rows from each other.

Graphics TaskListUncheckedBullet [get, set]

The bullet used for unchecked task list items.

• Graphics TaskListCheckedBullet [get, set]

The bullet used for checked task list items.

• bool AllowPageBreak = true [get, set]

Determines whether page breaks should be treated as such in the source.

6.33.1 Detailed Description

Renders Markdown documents into VectSharp graphics objects.

Definition at line 18 of file MarkdownRenderer.cs.

6.33.2 Member Enumeration Documentation

6.33.2.1 VerticalAlignment

```
enum VectSharp.Markdown.MarkdownRenderer.VerticalAlignment [strong]
```

Defines the options for the vertical alignment of table cells.

Enumerator

Тор	Table cells will be aligned at the top of their row.
Middle	Table cells will be aligned in the middle of their row.
Bottom	Table cells will be aligned at the bottom of their row.

Definition at line 106 of file MarkdownRenderer.cs.

6.33.3 Member Function Documentation

6.33.3.1 Render() [1/2]

Renders the supplied *mardownDocument* . The <u>Document</u> produced consists of one or more pages of the size specified in the <u>PageSize</u> of the current instance.

Parameters

mardownDocument	The markdown document to render.
linkDestinations	When this method returns, this value will contain a dictionary used to associate graphic action tags to hyperlinks. This can be used to enable such links when rendering the Document to a file.

Returns

A Document containing a rendering of the supplied markdown document, consisting of one or more pages of the size specified in the PageSize of the current instance.

Definition at line 478 of file MarkdownRenderer.cs.

6.33.3.2 Render() [2/2]

Parses the supplied *markdownSource* using all the supported extensions and renders the resulting document. The Document produced consists of one or more pages of the size specified in the PageSize of the current instance.

Parameters

markdownSource	The markdown source to parse.
linkDestinations	When this method returns, this value will contain a dictionary used to associate graphic action tags to hyperlinks. This can be used to enable such links when rendering the Document to a file.

Returns

A Document containing a rendering of the supplied markdown document, consisting of one or more pages of the size specified in the PageSize of the current instance.

Definition at line 465 of file MarkdownRenderer.cs.

6.33.3.3 RenderSinglePage() [1/2]

Renders the supplied *markdownDocument*. Page breaks are disabled, and the document is rendered as a single page with the specified *width*. The page will be cropped at the appropriate height to contain the entire document.

Parameters

markdownDocument	The markdown document to render.
width	The width of the page.
linkDestinations	When this method returns, this value will contain a dictionary used to associate graphic action tags to hyperlinks. This can be used to enable such links when rendering the Page to a file.

Returns

A Page containing a rendering of the supplied markdown document.

Definition at line 406 of file MarkdownRenderer.cs.

6.33.3.4 RenderSinglePage() [2/2]

Parses the supplied *markdownSource* using all the supported extensions and renders the resulting document. Page breaks are disabled, and the document is rendered as a single page with the specified *width*. The page will be cropped at the appropriate height to contain the entire document.

Parameters

markdownSource	The markdown source to parse.
width	The width of the page.
linkDestinations	When this method returns, this value will contain a dictionary used to associate graphic action tags to hyperlinks. This can be used to enable such links when rendering the Page to a file.

Returns

A Page containing a rendering of the supplied markdown document.

Definition at line 392 of file MarkdownRenderer.cs.

6.33.4 Property Documentation

6.33.4.1 AllowPageBreak

```
bool VectSharp.Markdown.MarkdownRenderer.AllowPageBreak = true [get], [set]
```

Determines whether page breaks should be treated as such in the source.

Definition at line 378 of file MarkdownRenderer.cs.

6.33.4.2 BackgroundColour

```
Colour VectSharp.Markdown.MarkdownRenderer.BackgroundColour = Colours.White [get], [set]
```

The background colour for the page.

Definition at line 274 of file MarkdownRenderer.cs.

6.33.4.3 BaseFontSize

```
double VectSharp.Markdown.MarkdownRenderer.BaseFontSize = 9.71424 [get], [set]
```

The base font size to use when rendering the document. This will be the size of regular elements, and the size of header elements will be expressed as a multiple of this.

Definition at line 23 of file MarkdownRenderer.cs.

6.33.4.4 BaselmageUri

```
string VectSharp.Markdown.MarkdownRenderer.BaseImageUri = "" [get], [set]
```

The base uri for resolving relative image addresses.

Definition at line 197 of file MarkdownRenderer.cs.

6.33.4.5 BaseLinkUri

```
Uri VectSharp.Markdown.MarkdownRenderer.BaseLinkUri = new Uri("about:blank") [get], [set]
```

The base uri for resolving links.

Definition at line 207 of file MarkdownRenderer.cs.

6.33.4.6 BoldFontFamily

FontFamily VectSharp.Markdown.MarkdownRenderer.BoldFontFamily = new FontFamily(FontFamily.StandardFontFamilies
[get], [set]

The font family for bold text.

Definition at line 51 of file MarkdownRenderer.cs.

6.33.4.7 BoldItalicFontFamily

FontFamily VectSharp.Markdown.MarkdownRenderer.BoldItalicFontFamily = new FontFamily(FontFamily.StandardFontFamily[get], [set]

The font family for bold italic text.

Definition at line 61 of file MarkdownRenderer.cs.

6.33.4.8 BoldUnderlineThickness

```
double VectSharp.Markdown.MarkdownRenderer.BoldUnderlineThickness = 0.15 [get], [set]
```

The thickness of underlines for bold text. This value will be multiplied by the font size of the element being underlined.

Definition at line 91 of file MarkdownRenderer.cs.

6.33.4.9 Bullets

```
List<Action<Graphics, Colour> > VectSharp.Markdown.MarkdownRenderer.Bullets [get]
```

Initial value:

Bullet points used for unordered lists. Each element of this list corresponds to the bullet for each level of list indentation. If the list indentation is greater than the number of elements in this list, the bullet points will be reused cyclically. Each element of this list is a method taking two arguments: the first is the Graphics object on which the bullet point should be drawn, while the second is the colour in which it should be painted. The method should draw the bullet point centered around the origin. The size of the bullet point will be multiplied by the current font size.

Definition at line 248 of file MarkdownRenderer.cs.

6.33.4.10 CodeBlockBackgroundColour

```
Colour VectSharp.Markdown.MarkdownRenderer.CodeBlockBackgroundColour = Colour.FromRgb(240,
240, 245) [get], [set]
```

The background colour for code blocks.

Definition at line 299 of file MarkdownRenderer.cs.

6.33.4.11 CodeFont

```
FontFamily VectSharp.Markdown.MarkdownRenderer.CodeFont = new FontFamily(FontFamily.StandardFontFamilies.Couri
[get], [set]
```

The font family for code elements.

Definition at line 66 of file MarkdownRenderer.cs.

6.33.4.12 CodeFontBold

FontFamily VectSharp.Markdown.MarkdownRenderer.CodeFontBold = new FontFamily(FontFamily.StandardFontFamilies.Cget], [set]

The font family for bold code elements.

Definition at line 71 of file MarkdownRenderer.cs.

6.33.4.13 CodeFontBoldItalic

FontFamily VectSharp.Markdown.MarkdownRenderer.CodeFontBoldItalic = new FontFamily(FontFamily.StandardFontFamilget], [set]

The font family for bold italic code elements.

Definition at line 81 of file MarkdownRenderer.cs.

6.33.4.14 CodeFontItalic

FontFamily VectSharp.Markdown.MarkdownRenderer.CodeFontItalic = new FontFamily(FontFamily.StandardFontFamilies[get], [set]

The font family for italic code elements.

Definition at line 76 of file MarkdownRenderer.cs.

6.33.4.15 CodelnlineBackgroundColour

```
Colour VectSharp.Markdown.MarkdownRenderer.CodeInlineBackgroundColour = Colour.FromRgb(240,
240, 240) [get], [set]
```

The background colour for code inlines.

Definition at line 294 of file MarkdownRenderer.cs.

6.33.4.16 CodeInlineMargin

```
\verb|double VectSharp.Markdown.MarkdownRenderer.CodeInlineMargin = 0.25 [get], [set]|\\
```

The margin at the left and right of code inlines. This value will be multiplied by the current font size.

Definition at line 162 of file MarkdownRenderer.cs.

6.33.4.17 ForegroundColour

```
Colour VectSharp.Markdown.MarkdownRenderer.ForegroundColour = Colours.Black [get], [set]
```

The foreground colour for text elements.

Definition at line 269 of file MarkdownRenderer.cs.

6.33.4.18 HeaderFontSizeMultipliers

```
double [] VectSharp.Markdown.MarkdownRenderer.HeaderFontSizeMultipliers [get]
```

Initial value:

The font size for elements at each header level. The values in this array will be multiplied by the BaseFontSize.

Definition at line 28 of file MarkdownRenderer.cs.

6.33.4.19 HeaderLineColour

```
Colour VectSharp.Markdown.MarkdownRenderer.HeaderLineColour = Colour.FromRgb(180, 180, 180)
[get], [set]
```

The colour of the line below headers.

Definition at line 279 of file MarkdownRenderer.cs.

6.33.4.20 HeaderLineThicknesses

```
double [] VectSharp.Markdown.MarkdownRenderer.HeaderLineThicknesses = new double[] { 1, 1, 0, 0, 0, 0 } [get]
```

The thickness of the separator line after a header of each level. A value of 0 disables the line after headers of that level.

Definition at line 36 of file MarkdownRenderer.cs.

6.33.4.21 ImageMarginTolerance

```
double VectSharp.Markdown.MarkdownRenderer.ImageMarginTolerance = 25 [get], [set]
```

Images will be allowed to extend into the page bottom margin area by this amount before triggering a page break. This should be smaller than the bottom margin, otherwise images risk being cut off by the page boundary.

Definition at line 237 of file MarkdownRenderer.cs.

6.33.4.22 ImageMultiplier

```
double VectSharp.Markdown.MarkdownRenderer.ImageMultiplier = 1 [get], [set]
```

The size of images will be multiplied by this value to determine the actual size of the image on the page. For images that have a width or height attribute, this will be applied in addition to the ImageUnitMultiplier. For images without width and height, only this multiplier will be applied.

Definition at line 227 of file MarkdownRenderer.cs.

6.33.4.23 ImageSideMargin

```
double VectSharp.Markdown.MarkdownRenderer.ImageSideMargin = 10 [get], [set]
```

The margin on the right of left-aligned images and on the left of right-aligned images.

Definition at line 232 of file MarkdownRenderer.cs.

6.33.4.24 ImageUnitMultiplier

```
double VectSharp.Markdown.MarkdownRenderer.ImageUnitMultiplier = 0.60714 [get], [set]
```

The size of images (as defined in the image's width and height attributes) will be multiplied by this value to determine the actual size of the image on the page. This has no effect on images without a width or height attribute.

Definition at line 222 of file MarkdownRenderer.cs.

6.33.4.25 ImageUriResolver

```
Func<string, string, (string, bool) > VectSharp.Markdown.MarkdownRenderer.ImageUriResolver =
HTTPUtils.ResolveImageURI [get], [set]
```

A method used to resolve (possibly remote) image uris into local file paths. The first argument of the method should be the image uri and the second argument the base uri used to resolve relative links. The method should return a tuple containing the path of the local file and a boolean value indicating whether the file has been fetched from a remote location and should be deleted after the program has finished using it.

Definition at line 202 of file MarkdownRenderer.cs.

6.33.4.26 IndentWidth

```
double VectSharp.Markdown.MarkdownRenderer.IndentWidth = 40 [get], [set]
```

The indentation width used for list items.

Definition at line 167 of file MarkdownRenderer.cs.

6.33.4.27 InsertedColour

```
Colour VectSharp.Markdown.MarkdownRenderer.InsertedColour = Colour.FromRgb(0, 158, 115) [get],
[set]
```

The colour for text that has been styled as "inserted".

Definition at line 314 of file MarkdownRenderer.cs.

6.33.4.28 ItalicFontFamily

```
FontFamily VectSharp.Markdown.MarkdownRenderer.ItalicFontFamily = new FontFamily(FontFamily.StandardFontFamiliget], [set]
```

The font family for italic text.

Definition at line 56 of file MarkdownRenderer.cs.

6.33.4.29 LinkColour

```
Colour VectSharp.Markdown.MarkdownRenderer.LinkColour = Colour.FromRgb(25, 140, 191) [get],
[set]
```

The colour for hypertext links-

Definition at line 289 of file MarkdownRenderer.cs.

6.33.4.30 LinkUriResolver

```
Func<string, string> VectSharp.Markdown.MarkdownRenderer.LinkUriResolver = a => a [get],
[set]
```

A method used to resolve link addresses. The argument of the method should be the absolute link, and the method should return the resolved address. This can be used to "redirect" links to a different target.

Definition at line 212 of file MarkdownRenderer.cs.

6.33.4.31 Margins

```
Margins VectSharp.Markdown.MarkdownRenderer.Margins = new Margins(55, 55, 55, 55) [get], [set]
```

The margins of the page.

Definition at line 96 of file MarkdownRenderer.cs.

6.33.4.32 MarkedColour

```
Colour VectSharp.Markdown.MarkdownRenderer.MarkedColour = Colour.FromRgb(213, 94, 0) [get],
[set]
```

The colour for text that has been styled as "marked".

Definition at line 319 of file MarkdownRenderer.cs.

6.33.4.33 PageSize

```
Size VectSharp.Markdown.MarkdownRenderer.PageSize = new Size(595, 842) [get], [set]
```

The size of the page.

Definition at line 132 of file MarkdownRenderer.cs.

6.33.4.34 QuoteBlockBackgroundColour

```
Colour VectSharp.Markdown.MarkdownRenderer.QuoteBlockBackgroundColour = Colour.FromRgb(240,
240, 255) [get], [set]
```

The background colour for block quotes.

Definition at line 309 of file MarkdownRenderer.cs.

6.33.4.35 QuoteBlockBarColour

```
Colour VectSharp.Markdown.MarkdownRenderer.QuoteBlockBarColour = Colour.FromRgb(75, 152, 220)
[get], [set]
```

The colour for the bar to the left of block quotes.

Definition at line 304 of file MarkdownRenderer.cs.

6.33.4.36 QuoteBlockBarWidth

```
double VectSharp.Markdown.MarkdownRenderer.QuoteBlockBarWidth = 5 [get], [set]
```

The thickness of the bar to the left of block quotes.

Definition at line 177 of file MarkdownRenderer.cs.

6.33.4.37 QuoteBlockIndentWidth

```
double VectSharp.Markdown.MarkdownRenderer.QuoteBlockIndentWidth = 30 [get], [set]
```

The indentation width used for block quotes.

Definition at line 172 of file MarkdownRenderer.cs.

6.33.4.38 RasterImageLoader

```
Func<string, RasterImage> VectSharp.Markdown.MarkdownRenderer.RasterImageLoader = null [get],
[set]
```

A method used to a load raster image from a local file. The argument of the method should be the path of a local image file, and the method should return a RasterImage representing that file. For example, this can be achieved using the RasterImageFile class from the VectSharp.MuPDFUtils package. If this is null, only SVG images will be included in the document.

Definition at line 217 of file MarkdownRenderer.cs.

6.33.4.39 RegularFontFamily

FontFamily VectSharp.Markdown.MarkdownRenderer.RegularFontFamily = new FontFamily(FontFamily.StandardFontFamily[get], [set]

The font family for regular text.

Definition at line 46 of file MarkdownRenderer.cs.

6.33.4.40 SpaceAfterHeading

```
double VectSharp.Markdown.MarkdownRenderer.SpaceAfterHeading = 0.25 [get], [set]
```

The space after each heading. This value will be multiplied by the font size of the heading.

Definition at line 157 of file MarkdownRenderer.cs.

6.33.4.41 SpaceAfterLine

```
double VectSharp.Markdown.MarkdownRenderer.SpaceAfterLine = 0.25 [get], [set]
```

The space after each line of text. This value will be multiplied by the BaseFontSize.

Definition at line 147 of file MarkdownRenderer.cs.

6.33.4.42 SpaceAfterParagraph

```
double VectSharp.Markdown.MarkdownRenderer.SpaceAfterParagraph = 0.75 [get], [set]
```

The space after each text paragraph. This value will be multiplied by the BaseFontSize.

Definition at line 142 of file MarkdownRenderer.cs.

6.33.4.43 SpaceBeforeHeading

```
double VectSharp.Markdown.MarkdownRenderer.SpaceBeforeHeading = 0.25 [get], [set]
```

The space before each heading. This value will be multiplied by the font size of the heading.

Definition at line 152 of file MarkdownRenderer.cs.

6.33.4.44 SpaceBeforeParagaph

```
double VectSharp.Markdown.MarkdownRenderer.SpaceBeforeParagaph = 0 [get], [set]
```

The space before each text paragraph. This value will be multiplied by the BaseFontSize.

Definition at line 137 of file MarkdownRenderer.cs.

6.33.4.45 SubscriptShift

```
double VectSharp.Markdown.MarkdownRenderer.SubscriptShift = 0.14 [get], [set]
```

The downwards shift in the baseline for subscript elements. This value will be multiplied by the current font size.

Definition at line 192 of file MarkdownRenderer.cs.

6.33.4.46 SubSuperscriptFontSize

```
double VectSharp.Markdown.MarkdownRenderer.SubSuperscriptFontSize = 0.7 [get], [set]
```

The font size for subscripts and superscripts. This value will be multiplied by the current font size.

Definition at line 182 of file MarkdownRenderer.cs.

6.33.4.47 SuperscriptShift

```
double VectSharp.Markdown.MarkdownRenderer.SuperscriptShift = 0.33 [get], [set]
```

The upwards shift in the baseline for superscript elements. This value will be multiplied by the current font size.

Definition at line 187 of file MarkdownRenderer.cs.

6.33.4.48 SyntaxHighlighter

```
Func<string, string, List<List<FormattedString> > VectSharp.Markdown.MarkdownRenderer. \leftarrow SyntaxHighlighter = VectSharp.Markdown.SyntaxHighlighter.GetSyntaxHighlightedLines [get], [set]
```

A method used for syntax highlighting. The first argument should be the source code to highlight, while the second parameter is the name of the language to use for the highlight. The method should return a list of lists of FormattedStrings, with each list of FormattedStrings representing a line. For each code block, if the method returns null, no syntax highlighting is used.

Definition at line 242 of file MarkdownRenderer.cs.

6.33.4.49 TableCellMargins

```
Margins VectSharp.Markdown.MarkdownRenderer.TableCellMargins = new Margins(5, 0, 5, 0) [get],
[set]
```

The margins for table cells.

Definition at line 101 of file MarkdownRenderer.cs.

6.33.4.50 TableHeaderRowSeparatorColour

Colour VectSharp.Markdown.MarkdownRenderer.TableHeaderRowSeparatorColour = Colours.Black [get],
[set]

The colour for the line separating the table header row from normal rows.

Definition at line 324 of file MarkdownRenderer.cs.

6.33.4.51 TableHeaderRowSeparatorThickness

```
double VectSharp.Markdown.MarkdownRenderer.TableHeaderRowSeparatorThickness = 2 [get], [set]
```

The thickness of the line separating the table header row from normal rows.

Definition at line 334 of file MarkdownRenderer.cs.

6.33.4.52 TableHeaderSeparatorThickness

```
double VectSharp.Markdown.MarkdownRenderer.TableHeaderSeparatorThickness = 1 [get], [set]
```

The thickness of lines separating table rows from each other.

Definition at line 339 of file MarkdownRenderer.cs.

6.33.4.53 TableRowSeparatorColour

```
Colour VectSharp.Markdown.MarkdownRenderer.TableRowSeparatorColour = Colour.FromRgb(180, 180,
180) [get], [set]
```

The colour for lines separating table rows from each other.

Definition at line 329 of file MarkdownRenderer.cs.

6.33.4.54 TableVAlign

```
VerticalAlignment VectSharp.Markdown.MarkdownRenderer.TableVAlign = VerticalAlignment.Middle
[get], [set]
```

The vertical alignment of table cells.

Definition at line 127 of file MarkdownRenderer.cs.

6.33.4.55 TaskListCheckedBullet

Graphics VectSharp.Markdown.MarkdownRenderer.TaskListCheckedBullet [get], [set]

Initial value:

The bullet used for checked task list items.

Definition at line 359 of file MarkdownRenderer.cs.

6.33.4.56 TaskListUncheckedBullet

Graphics VectSharp.Markdown.MarkdownRenderer.TaskListUncheckedBullet [get], [set]

Initial value:

The bullet used for unchecked task list items.

Definition at line 344 of file MarkdownRenderer.cs.

6.33.4.57 ThematicBreakLineColour

```
Colour VectSharp.Markdown.MarkdownRenderer.ThematicBreakLineColour = Colour.FromRgb(180, 180,
200) [get], [set]
```

The colour for thematic break lines.

Definition at line 284 of file MarkdownRenderer.cs.

6.33.4.58 ThematicBreakThickness

double VectSharp.Markdown.MarkdownRenderer.ThematicBreakThickness = 2 [get], [set]

The thickness of thematic break lines.

Definition at line 41 of file MarkdownRenderer.cs.

6.33.4.59 UnderlineThickness

double VectSharp.Markdown.MarkdownRenderer.UnderlineThickness = 0.075 [get], [set]

The thickness of underlines. This value will be multiplied by the font size of the element being underlined.

Definition at line 86 of file MarkdownRenderer.cs.

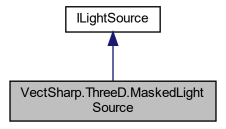
The documentation for this class was generated from the following file:

VectSharp.Markdown/MarkdownRenderer.cs

6.34 VectSharp.ThreeD.MaskedLightSource Class Reference

Represents a point light source with a stencil in front of it.

Inheritance diagram for VectSharp.ThreeD.MaskedLightSource:



Public Member Functions

 MaskedLightSource (double intensity, Point3D position, NormalizedVector3D direction, double distance, GraphicsPath mask, double maskOrientation, double triangulationResolution)

Creates a new MaskedLightSource by triangulating the specified GraphicsPath.

Creates a new MaskedLightSource using the specified triangulatedMask.

LightIntensity GetLightAt (Point3D point)

Computes the light intensity at the specified point, without taking into account any obstructions.

double GetObstruction (Point3D point, IEnumerable < Triangle3DElement > shadowingTriangles)

Determines the amount of obstruction of the light that results at point due to the specified shadowing Triangles .

Properties

```
• bool CastsShadow = true [get, set]
```

• Point3D Position [get]

The position of the light source.

• Point3D Origin [get]

The projection of the Position on the mask plane along the light's Direction.

• NormalizedVector3D Direction [get]

The direction of the light.

• double Distance [get]

The distance between the light source and the mask plane.

• double Intensity [get, set]

The base intensity of the light.

double DistanceAttenuationExponent = 2 [get, set]

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

• double AngleAttenuationExponent = 1 [get, set]

An exponent determining how fast the light attenuates away from the light's axis. Set to 0 to disable angular attenuation.

6.34.1 Detailed Description

Represents a point light source with a stencil in front of it.

Definition at line 368 of file Lights.cs.

6.34.2 Constructor & Destructor Documentation

6.34.2.1 MaskedLightSource() [1/2]

Creates a new MaskedLightSource by triangulating the specified GraphicsPath.

Parameters

intensity	The base intensity of the light.
position	The position of the light source.
direction	The direction of the light.
distance	The distance between the light source and the mask plane.
mask	A GraphicsPath representing the transparent part of the mask.
maskOrientation	An angle in radians determining the orientation of the 2D mask in the mask plane.
triangulationResolution	The resolution to use to triangulate the <i>mask</i> .

Definition at line 420 of file Lights.cs.

6.34.2.2 MaskedLightSource() [2/2]

Creates a new MaskedLightSource using the specified triangulatedMask.

Parameters

intensity	The base intensity of the light.
position	The position of the light source.
direction	The direction of the light.
distance	The distance between the light source and the mask plane.
triangulatedMask	A collection of GraphicsPaths representing the transparent part of the mask. Each GraphicsPath should represent a single triangle.
maskOrientation	An angle in radians determining the orientation of the 2D mask in the mask plane.

Definition at line 434 of file Lights.cs.

6.34.3 Property Documentation

6.34.3.1 AngleAttenuationExponent

```
double VectSharp.ThreeD.MaskedLightSource.AngleAttenuationExponent = 1 [get], [set]
```

An exponent determining how fast the light attenuates away from the light's axis. Set to 0 to disable angular attenuation.

Definition at line 408 of file Lights.cs.

6.34.3.2 Direction

NormalizedVector3D VectSharp.ThreeD.MaskedLightSource.Direction [get]

The direction of the light.

Definition at line 386 of file Lights.cs.

6.34.3.3 Distance

```
double VectSharp.ThreeD.MaskedLightSource.Distance [get]
```

The distance between the light source and the mask plane.

Definition at line 391 of file Lights.cs.

6.34.3.4 DistanceAttenuationExponent

```
double VectSharp.ThreeD.MaskedLightSource.DistanceAttenuationExponent = 2 [get], [set]
```

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

Definition at line 403 of file Lights.cs.

6.34.3.5 Intensity

```
double VectSharp.ThreeD.MaskedLightSource.Intensity [get], [set]
```

The base intensity of the light.

Definition at line 398 of file Lights.cs.

6.34.3.6 Origin

```
Point3D VectSharp.ThreeD.MaskedLightSource.Origin [get]
```

The projection of the Position on the mask plane along the light's Direction.

Definition at line 381 of file Lights.cs.

6.34.3.7 Position

```
Point3D VectSharp.ThreeD.MaskedLightSource.Position [get]
```

The position of the light source.

Definition at line 376 of file Lights.cs.

The documentation for this class was generated from the following file:

VectSharp.ThreeD/Lights.cs

6.35 VectSharp.ThreeD.ObjectFactory Class Reference

A static class containing methods to create complex 3D objects.

Static Public Member Functions

 static List< Element3D > CreateCube (Point3D center, double size, IEnumerable< IMaterial > fill, string tag=null, int zIndex=0)

Creates a cube.

Creates a cuboid.

static List< Element3D > CreateRectangle (Point3D point1, Point3D point2, Point3D point3, Point3D point4, IEnumerable< IMaterial > fill, string tag=null, int zIndex=0)

Creates a quadrilater. All the vertices need not be coplanar.

static List< Element3D > CreateRectangle (Point3D point1, Point3D point2, Point3D point3, Point3D point4, NormalizedVector3D point1Normal, NormalizedVector3D point2Normal, NormalizedVector3D point4Normal, NormalizedVector3D point4Normal, IEnumerable
 IMaterial > fill, string tag=null, int zIndex=0)

Creates a quadrilater, specifying the vertex normals at the four vertices. All the vertices need not be coplanar.

static List< Element3D > CreateSphere (Point3D center, double radius, int steps, IEnumerable< IMaterial > fill, string tag=null, int zIndex=0)

Creates a sphere.

 static List< Element3D > CreateTetrahedron (Point3D center, double radius, IEnumerable< IMaterial > fill, string tag=null, int zIndex=0)

Creates a tetrahedron inscribed in a sphere.

static List< Element3D > CreatePolygon (GraphicsPath polygon2D, double triangulationResolution, Point3D origin, NormalizedVector3D xAxis, NormalizedVector3D yAxis, bool reverseTriangles, IEnumerable
 IMaterial > fill, string tag=null, int zIndex=0)

Creates a flat polygon.

 static List< Element3D > CreatePrism (GraphicsPath polygonBase2D, double triangulationResolution, Point3D bottomOrigin, Point3D topOrigin, NormalizedVector3D baseXAxis, NormalizedVector3D baseYAxis, IEnumerable
 IMaterial > fill, string tag=null, int zIndex=0)

Creates a prism with the specified base.

 static List< Element3D > CreateWireframe (IEnumerable< Element3D > object3D, Colour colour, double thickness=1, LineCaps lineCap=LineCaps.Butt, LineDash? lineDash=null, string tag=null, int zIndex=0)

Creates a wireframe from a collection of Element3Ds.

static List< Element3D > CreatePoints (IEnumerable< Element3D > object3D, Colour colour, double diameter=1, string tag=null, int zIndex=0)

Obtains a list of Point3DElement corresponding to the vertices of a list of Element3Ds.

6.35.1 Detailed Description

A static class containing methods to create complex 3D objects.

Definition at line 11 of file ObjectFactory.cs.

6.35.2 Member Function Documentation

6.35.2.1 CreateCube()

Creates a cube.

Parameters

center	The centre of the cube.
size	The length of each side of the cube.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method.

Returns

A list of Triangle3DElements that constitute the cube.

Definition at line 22 of file ObjectFactory.cs.

6.35.2.2 CreateCuboid()

```
static List<Element3D> VectSharp.ThreeD.ObjectFactory.CreateCuboid (
    Point3D center,
    double sizeX,
    double sizeY,
    double sizeZ,
    IEnumerable< IMaterial > fill,
    string tag = null,
    int zIndex = 0 ) [static]
```

Creates a cuboid.

Parameters

center	The centre of the cube.
sizeX	The length of the sides of the cube parallel to the x axis.
sizeY	The length of the sides of the cube parallel to the y axis.
sizeZ	The length of the sides of the cube parallel to the z axis.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method.

Returns

A list of Triangle3DElements that constitute the cuboid.

Definition at line 38 of file ObjectFactory.cs.

6.35.2.3 CreatePoints()

Obtains a list of Point3DElement corresponding to the vertices of a list of Element3Ds.

Parameters

object3D	The collection of Element3Ds. Point3DElements are ignored.
colour	The colour of the Point3DElements returned by this method.
diameter	The diameter of the Point3DElements returned by this method.
tag	A tag that will be applied to the Point3DElements returned by this method.
zIndex	A z-index that will be applied to the Point3DElements returned by this method.

Returns

A list of Point3DElements corresponding to the vertices of the Element3Ds.

Definition at line 395 of file ObjectFactory.cs.

6.35.2.4 CreatePolygon()

Creates a flat polygon.

Parameters

polygon2D	A 2D GraphicsPath representing the polygon.
triangulationResolution	The resolution that will be used to linearise curve segments in the GraphicsPath.
origin	A Point3D that will correspond to the origin of the 2D reference system.
xAxis	A NormalizedVector3D that will correspond to the x axis of the 2D reference system. This will be orthonormalised to the <i>yAxis</i> .
yAxis	A NormalizedVector3D that will correspond to the y axis of the 2D reference system.
reverseTriangles	Indicates whether the order of the points (and thus the normals) of all the triangles returned by this method should be reversed.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method.

Returns

A list of Triangle3DElements that constitute the polygon.

Definition at line 256 of file ObjectFactory.cs.

6.35.2.5 CreatePrism()

Creates a prism with the specified base.

Parameters

polygonBase2D	A 2D GraphicsPath representing the base of the prism.
triangulationResolution	The resolution that will be used to linearise curve segments in the GraphicsPath.
bottomOrigin	A Point3D that will correspond to the origin of the 2D reference system of the bottom base.
topOrigin	A Point3D that will correspond to the origin of the 2D reference system of the top base.
baseXAxis	A NormalizedVector3D that will correspond to the x axis of the 2D reference system of the bases. This will be orthonormalised to the baseYAxis.
baseYAxis	A NormalizedVector3D that will correspond to the y axis of the 2D reference system of the bases.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method Generated by Doxygen

Returns

A list of Triangle3DElements that constitute the prism.

Definition at line 297 of file ObjectFactory.cs.

6.35.2.6 CreateRectangle() [1/2]

```
static List<Element3D> VectSharp.ThreeD.ObjectFactory.CreateRectangle (
    Point3D point1,
    Point3D point2,
    Point3D point3,
    Point3D point4,
    IEnumerable< IMaterial > fill,
    string tag = null,
    int zIndex = 0 ) [static]
```

Creates a quadrilater. All the vertices need not be coplanar.

Parameters

point1	The first vertex of the quadrilater.
point2	The second vertex of the quadrilater.
point3	The third vertex of the quadrilater.
point4	The fourth vertex of the quadrilater.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method.

Returns

A list containing two Triangle3DElements representing the quadrilater.

Definition at line 76 of file ObjectFactory.cs.

6.35.2.7 CreateRectangle() [2/2]

Creates a quadrilater, specifying the vertex normals at the four vertices. All the vertices need not be coplanar.

Parameters

point1	The first vertex of the quadrilater.
point2	The second vertex of the quadrilater.
point3	The third vertex of the quadrilater.
point4	The fourth vertex of the quadrilater.
point1Normal	The vertex normal at the first vertex of the quadrilater.
point2Normal	The vertex normal at the second vertex of the quadrilater.
point3Normal	The vertex normal at the third vertex of the quadrilater.
point4Normal	The vertex normal at the fourth vertex of the quadrilater.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method.

Returns

A list containing two Triangle3DElements representing the quadrilater.

Definition at line 106 of file ObjectFactory.cs.

6.35.2.8 CreateSphere()

```
static List<Element3D> VectSharp.ThreeD.ObjectFactory.CreateSphere (
    Point3D center,
    double radius,
    int steps,
    IEnumerable< IMaterial > fill,
    string tag = null,
    int zIndex = 0 ) [static]
```

Creates a sphere.

Parameters

center	The centre of the sphere.
radius	The radius of the sphere.
steps	The number of meridians and parallels to use when generating the sphere.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method.

Returns

A list of Triangle3DElements that constitute the sphere.

Definition at line 131 of file ObjectFactory.cs.

6.35.2.9 CreateTetrahedron()

Creates a tetrahedron inscribed in a sphere.

Parameters

center	The centre of the tetrahedron.
radius	The radius of the sphere in which the tetrahedron is inscribed.
fill	A collection of materials that will be applied to the Triangle3DElements returned by this method.
tag	A tag that will be applied to the Triangle3DElements returned by this method.
zIndex	A z-index that will be applied to the Triangle3DElements returned by this method.

Returns

A list of Triangle3DElements that constitute the sphere.

Definition at line 221 of file ObjectFactory.cs.

6.35.2.10 CreateWireframe()

Creates a wireframe from a collection of Element3Ds.

Parameters

object3D	The collection of Element3Ds. Line3DElements and Point3DElements are ignored.
colour	The colour of the Line3DElements returned by this method.
thickness	The thickness of the Line3DElements returned by this method.
lineCap	The line cap of the Line3DElements returned by this method.
lineDash	The line dash of the Line3DElements returned by this method.
tag	A tag that will be applied to the Line3DElements returned by this method.
zIndex	A z-index that will be applied to the Line3DElements returned by this method.

Returns

A list of Line3DElements that constitute the wireframe.

Definition at line 353 of file ObjectFactory.cs.

The documentation for this class was generated from the following file:

· VectSharp.ThreeD/ObjectFactory.cs

6.36 VectSharp.Page Class Reference

Represents a Graphics object with a width and height.

Public Member Functions

```
• Page (double width, double height)
```

Create a new page.

void Crop (Point topLeft, Size size)

Translate and resize the Page so that it displays the rectangle defined by topLeft and size .

Properties

```
double Width [get, set]

Width of the page.
double Height [get, set]

Height of the page.
Graphics Graphics [get, set]

Graphics surface of the page.
Colour Background = Colour.FromRgba(255, 255, 255, 0) [get, set]

Background colour of the page.
```

6.36.1 Detailed Description

Represents a Graphics object with a width and height.

Definition at line 47 of file Document.cs.

6.36.2 Constructor & Destructor Documentation

6.36.2.1 Page()

Create a new page.

Parameters

width	The width of the page.	
height	The height of the page.	

Definition at line 74 of file Document.cs.

6.36.3 Member Function Documentation

6.36.3.1 Crop()

Translate and resize the Page so that it displays the rectangle defined by topLeft and size .

Parameters

topLeft	The top left corner of the area to include in the page.
size	The size of the area to include in the page.

Definition at line 88 of file Document.cs.

6.36.4 Property Documentation

6.36.4.1 Background

```
Colour VectSharp.Page.Background = Colour.FromRgba(255, 255, 255, 0) [get], [set]
```

Background colour of the page.

Definition at line 67 of file Document.cs.

6.36.4.2 Graphics

```
Graphics VectSharp.Page.Graphics [get], [set]
```

Graphics surface of the page.

Definition at line 62 of file Document.cs.

6.36.4.3 Height

```
double VectSharp.Page.Height [get], [set]
```

Height of the page.

Definition at line 57 of file Document.cs.

6.36.4.4 Width

```
double VectSharp.Page.Width [get], [set]
```

Width of the page.

Definition at line 52 of file Document.cs.

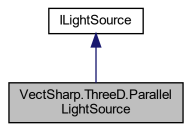
The documentation for this class was generated from the following file:

· VectSharp/Document.cs

6.37 VectSharp.ThreeD.ParallelLightSource Class Reference

Represents a parallel light source.

Inheritance diagram for VectSharp.ThreeD.ParallelLightSource:



Public Member Functions

• ParallelLightSource (double intensity, NormalizedVector3D direction)

Creates a new ParallelLightSource instance.

LightIntensity GetLightAt (Point3D point)

Computes the light intensity at the specified point, without taking into account any obstructions.

double GetObstruction (Point3D point, IEnumerable < Triangle3DElement > shadowingTriangles)

Determines the amount of obstruction of the light that results at point due to the specified shadowing Triangles .

Properties

```
• double Intensity [get, set]
```

The intensity of the light.

• NormalizedVector3D Direction [get]

The direction along which the light travels.

• NormalizedVector3D ReverseDirection [get]

The reverse of Direction.

• bool CastsShadow = true [get, set]

6.37.1 Detailed Description

Represents a parallel light source.

Definition at line 109 of file Lights.cs.

6.37.2 Constructor & Destructor Documentation

6.37.2.1 ParallelLightSource()

Creates a new ParallelLightSource instance.

Parameters

intensity	The intensity of the light.
direction	The direction along which the light travels.

Definition at line 134 of file Lights.cs.

6.37.3 Property Documentation

6.37.3.1 Direction

NormalizedVector3D VectSharp.ThreeD.ParallelLightSource.Direction [get]

The direction along which the light travels.

Definition at line 119 of file Lights.cs.

6.37.3.2 Intensity

double VectSharp.ThreeD.ParallelLightSource.Intensity [get], [set]

The intensity of the light.

Definition at line 114 of file Lights.cs.

6.37.3.3 ReverseDirection

NormalizedVector3D VectSharp.ThreeD.ParallelLightSource.ReverseDirection [get]

The reverse of Direction.

Definition at line 124 of file Lights.cs.

The documentation for this class was generated from the following file:

· VectSharp.ThreeD/Lights.cs

6.38 VectSharp.SVG.Parser Class Reference

Contains methods to read an SVG image file.

Static Public Member Functions

• static Page ParseSVGURI (string uri, bool ignored=false)

Parses an SVG image URI.

static Page FromString (string svgSource)

Parses SVG source into a Page containing the image represented by the code.

static Page FromFile (string fileName)

Parses an SVG image file into a Page containing the image.

• static Page FromStream (Stream svgSourceStream)

Parses an stream containing SVG source code into a Page containing the image represented by the code.

Static Public Attributes

static Func< string, bool, Page > ParseImageURI

A function that takes as input an image URI and a boolean value indicating whether the image should be interpolated, and returns a Page object containing the image. By default, this is equal to ParseSVGURI, i.e. it is only able to parse SVG images. If you wish to enable the parsing of other formats, you should install the "VectSharp.MuPDFUtils" NuGet package and enable the parser in your program by doing something like:

6.38.1 Detailed Description

Contains methods to read an SVG image file.

Definition at line 32 of file SVGParser.cs.

6.38.2 Member Function Documentation

6.38.2.1 FromFile()

Parses an SVG image file into a Page containing the image.

Parameters

fileName	The path to the SVG image file.
----------	---------------------------------

Returns

A Page containing the image represented by the file.

Definition at line 154 of file SVGParser.cs.

6.38.2.2 FromStream()

```
\begin{tabular}{lll} {\tt Static Page VectSharp.SVG.Parser.FromStream (} \\ {\tt Stream } \begin{tabular}{lll} {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Stock Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} \\ {\tt Styson} & {\tt Styson} & {\tt Styson} \\ {\tt Styso
```

Parses an stream containing SVG source code into a Page containing the image represented by the code.

Parameters

```
svgSourceStream  The stream containing SVG source code.
```

Returns

A Page containing the image represented by the svgSourceStream.

Definition at line 164 of file SVGParser.cs.

6.38.2.3 FromString()

```
static Page VectSharp.SVG.Parser.FromString ( string \ svgSource \ ) \ \ [static]
```

Parses SVG source into a Page containing the image represented by the code.

Parameters

svgSource The SVG source code.

Returns

A Page containing the image represented by the svgSource .

Definition at line 102 of file SVGParser.cs.

6.38.2.4 ParseSVGURI()

Parses an SVG image URI.

Parameters

uri	The image URI to parse.
ignored	This value is ignored and is only needed for compatibility.

Returns

A Page containing the parsed SVG image, or null.

Definition at line 53 of file SVGParser.cs.

6.38.3 Member Data Documentation

6.38.3.1 ParselmageURI

```
Func<string, bool, Page> VectSharp.SVG.Parser.ParseImageURI [static]
```

A function that takes as input an image URI and a boolean value indicating whether the image should be interpolated, and returns a Page object containing the image. By default, this is equal to ParseSVGURI, i.e. it is only able

to parse SVG images. If you wish to enable the parsing of other formats, you should install the "VectSharp.MuP←DFUtils" NuGet package and enable the parser in your program by doing something like:

VectSharp.SVG.Parser.ParseImageURI = VectSharp.MuPDFUtils.ImageURIParser.Parser(VectSharp.

Definition at line 45 of file SVGParser.cs.

The documentation for this class was generated from the following file:

· VectSharp.SVG/SVGParser.cs

6.39 VectSharp.PDF.PDFContextInterpreter Class Reference

Contains methods to render a Document as a PDF document.

Public Types

enum TextOptions { TextOptions.SubsetFonts, TextOptions.ConvertIntoPaths }
 Defines whether the used fonts should be included in the file.

Static Public Member Functions

- static void SaveAsPDF (this Document document, string fileName, TextOptions textOption=TextOptions.SubsetFonts, bool compressStreams=true, Dictionary< string, string > linkDestinations=null)
 - Save the document to a PDF file.
- static void SaveAsPDF (this Document document, Stream stream, TextOptions textOption=TextOptions.SubsetFonts, bool compressStreams=true, Dictionary< string, string > linkDestinations=null)

Save the document to a PDF stream.

6.39.1 Detailed Description

Contains methods to render a Document as a PDF document.

Definition at line 585 of file PDFContext.cs.

6.39.2 Member Enumeration Documentation

6.39.2.1 TextOptions

enum VectSharp.PDF.PDFContextInterpreter.TextOptions [strong]

Defines whether the used fonts should be included in the file.

Enumerator

SubsetFonts	Embeds subsetted font files containing only the glyphs for the characters that have been used.	
ConvertIntoPaths	Does not embed any font file and converts all text items into paths.	

Definition at line 795 of file PDFContext.cs.

6.39.3 Member Function Documentation

6.39.3.1 SaveAsPDF() [1/2]

Save the document to a PDF stream.

Parameters

document	The Document to save.	
stream	The stream to which the PDF data will be written.	
textOption	Defines whether the used fonts should be included in the file.	
compressStreams	Indicates whether the streams in the PDF file should be compressed.	
linkDestinations	A dictionary associating element tags to link targets. If this is provided, objects that have been drawn with a tag contained in the dictionary will become hyperlink to the destination specified in the dictionary. If the destination starts with a hash (#), it is interpreted as the tag of another object in the current document; otherwise, it is interpreted as an external URI.	

Definition at line 818 of file PDFContext.cs.

6.39.3.2 SaveAsPDF() [2/2]

Save the document to a PDF file.

Parameters

document	The Document to save.	
fileName	The full path to the file to save. If it exists, it will be overwritten.	
textOption	Defines whether the used fonts should be included in the file.	
compressStreams	Indicates whether the streams in the PDF file should be compressed.	
linkDestinations	A dictionary associating element tags to link targets. If this is provided, objects that have been drawn with a tag contained in the dictionary will become hyperlink to the destination specified in the dictionary. If the destination starts with a hash (#), it is interpreted as the tag of another object in the current document; otherwise, it is interpreted as an external URI.	

Definition at line 784 of file PDFContext.cs.

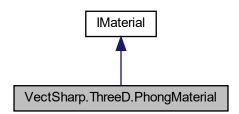
The documentation for this class was generated from the following file:

· VectSharp.PDF/PDFContext.cs

6.40 VectSharp.ThreeD.PhongMaterial Class Reference

Represents a material that uses a Phong reflection model to determine the colour of the material based on the light sources that hit it.

Inheritance diagram for VectSharp.ThreeD.PhongMaterial:



Public Member Functions

• PhongMaterial (Colour colour)

Creates a new PhongMaterial instance.

Colour GetColour (Point3D point, NormalizedVector3D surfaceNormal, Camera camera, IList< ILightSource
 lights, IList< double > obstructions)

Obtains the Colour at the specified point.

Properties

• Colour Colour [get]

The base colour of the material.

• double AmbientReflectionCoefficient = 1 [get, set]

A coefficient determining how much ambient light is reflected by the material.

• double DiffuseReflectionCoefficient = 1 [get, set]

A coefficient determining how much directional light is reflected by the material.

• double SpecularReflectionCoefficient = 1 [get, set]

A coefficient determining the intensity of specular highlights.

• double SpecularShininess = 1 [get, set]

A coefficient determining the extent of specular highlights.

6.40.1 Detailed Description

Represents a material that uses a Phong reflection model to determine the colour of the material based on the light sources that hit it.

Definition at line 57 of file Materials.cs.

6.40.2 Constructor & Destructor Documentation

6.40.2.1 PhongMaterial()

Creates a new PhongMaterial instance.

Parameters

colour	The base colour of the material.

Definition at line 94 of file Materials.cs.

6.40.3 Property Documentation

6.40.3.1 AmbientReflectionCoefficient

```
double VectSharp.ThreeD.PhongMaterial.AmbientReflectionCoefficient = 1 [get], [set]
```

A coefficient determining how much ambient light is reflected by the material.

Definition at line 73 of file Materials.cs.

6.40.3.2 Colour

```
Colour VectSharp.ThreeD.PhongMaterial.Colour [get]
```

The base colour of the material.

Definition at line 62 of file Materials.cs.

6.40.3.3 DiffuseReflectionCoefficient

```
double VectSharp.ThreeD.PhongMaterial.DiffuseReflectionCoefficient = 1 [get], [set]
```

A coefficient determining how much directional light is reflected by the material.

Definition at line 78 of file Materials.cs.

6.40.3.4 SpecularReflectionCoefficient

```
double VectSharp.ThreeD.PhongMaterial.SpecularReflectionCoefficient = 1 [get], [set]
```

A coefficient determining the intensity of specular highlights.

Definition at line 83 of file Materials.cs.

6.40.3.5 SpecularShininess

```
double VectSharp.ThreeD.PhongMaterial.SpecularShininess = 1 [get], [set]
```

A coefficient determining the extent of specular highlights.

Definition at line 88 of file Materials.cs.

The documentation for this class was generated from the following file:

· VectSharp.ThreeD/Materials.cs

6.41 VectSharp.Point Struct Reference

Represents a point relative to an origin in the top-left corner.

Public Member Functions

• Point (double x, double y)

Create a new Point.

• double Modulus ()

Computes the modulus of the vector represented by the Point.

• Point Normalize ()

Normalises a Point.

• bool IsEqual (Point p2, double tolerance)

Checks whether this Point is equal to another Point, up to a specified tolerance.

Public Attributes

double X

Horizontal (x) coordinate, measured to the right of the origin.

· double Y

Vertical (y) coordinate, measured to the bottom of the origin.

6.41.1 Detailed Description

Represents a point relative to an origin in the top-left corner.

Definition at line 25 of file Point.cs.

6.41.2 Constructor & Destructor Documentation

6.41.2.1 Point()

```
\begin{tabular}{ll} \mbox{VectSharp.Point.Point (} \\ \mbox{double $x$,} \\ \mbox{double $y$ )} \end{tabular}
```

Create a new Point.

Parameters

X	The horizontal (x) coordinate.
У	The vertical (y) coordinate.

Definition at line 42 of file Point.cs.

6.41.3 Member Function Documentation

6.41.3.1 IsEqual()

```
bool VectSharp.Point.IsEqual (  \begin{array}{c} \text{Point } p2,\\ \\ \text{double } tolerance \end{array})
```

Checks whether this Point is equal to another Point, up to a specified tolerance.

Parameters

p2	The Point to compare.
tolerance	The tolerance threshold.

Returns

```
true if both coordinates of the Points are closer than tolerance or if their relative difference (i.e. (a - b) / (a + b) * 2) is smaller than tolerance. false otherwise.
```

Definition at line 73 of file Point.cs.

6.41.3.2 Modulus()

```
double VectSharp.Point.Modulus ( )
```

Computes the modulus of the vector represented by the Point.

Returns

The modulus of the vector represented by the Point.

Definition at line 52 of file Point.cs.

6.41.3.3 Normalize()

```
Point VectSharp.Point.Normalize ( )
```

Normalises a Point.

Returns

The normalised Point.

Definition at line 61 of file Point.cs.

6.41.4 Member Data Documentation

6.41.4.1 X

double VectSharp.Point.X

Horizontal (x) coordinate, measured to the right of the origin.

Definition at line 30 of file Point.cs.

6.41.4.2 Y

double VectSharp.Point.Y

Vertical (y) coordinate, measured to the bottom of the origin.

Definition at line 35 of file Point.cs.

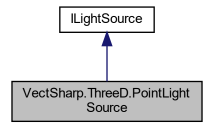
The documentation for this struct was generated from the following file:

· VectSharp/Point.cs

6.42 VectSharp.ThreeD.PointLightSource Class Reference

Represents a point light source.

Inheritance diagram for VectSharp.ThreeD.PointLightSource:



Public Member Functions

• PointLightSource (double intensity, Point3D position)

Creates a new PointLightSource instance.

LightIntensity GetLightAt (Point3D point)

Computes the light intensity at the specified point, without taking into account any obstructions.

double GetObstruction (Point3D point, IEnumerable < Triangle3DElement > shadowingTriangles)

Determines the amount of obstruction of the light that results at point due to the specified shadowing Triangles .

Properties

```
• bool CastsShadow = true [get, set]
```

• Point3D Position [get, set]

The position of the light source.

• double Intensity [get, set]

The base intensity of the light.

• double DistanceAttenuationExponent = 2 [get, set]

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

6.42.1 Detailed Description

Represents a point light source.

Definition at line 167 of file Lights.cs.

6.42.2 Constructor & Destructor Documentation

6.42.2.1 PointLightSource()

Creates a new PointLightSource instance.

Parameters

intensity	The intensity of the light.
position	The position of the light source.

Definition at line 192 of file Lights.cs.

6.42.3 Property Documentation

6.42.3.1 DistanceAttenuationExponent

double VectSharp.ThreeD.PointLightSource.DistanceAttenuationExponent = 2 [get], [set]

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

Definition at line 185 of file Lights.cs.

6.42.3.2 Intensity

double VectSharp.ThreeD.PointLightSource.Intensity [get], [set]

The base intensity of the light.

Definition at line 180 of file Lights.cs.

6.42.3.3 Position

Point3D VectSharp.ThreeD.PointLightSource.Position [get], [set]

The position of the light source.

Definition at line 175 of file Lights.cs.

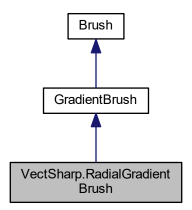
The documentation for this class was generated from the following file:

• VectSharp.ThreeD/Lights.cs

6.43 VectSharp.RadialGradientBrush Class Reference

Represents a brush painting with a radial gradient.

Inheritance diagram for VectSharp.RadialGradientBrush:



Public Member Functions

- RadialGradientBrush (Point focalPoint, Point centre, double radius, params GradientStop[] gradientStops)

 Creates a new RadialGradientBrush with the specified focal point, centre, radius and gradient stops.
- RadialGradientBrush (Point focalPoint, Point centre, double radius, IEnumerable < GradientStop > gradient ← Stops)

Creates a new RadialGradientBrush with the specified focal point, centre, radius and gradient stops.

override Brush MultiplyOpacity (double opacity)

Returns a brush corresponding the current instance, with the specified opacity multiplication applied.

Properties

• Point FocalPoint [get]

The focal point of the gradient (i.e. the point within the circle where the gradient starts).

• Point Centre [get]

Represents the centre of the gradient.

• double Radius [get]

The radius of the gradient.

Additional Inherited Members

6.43.1 Detailed Description

Represents a brush painting with a radial gradient.

Definition at line 350 of file Brush.cs.

6.43.2 Constructor & Destructor Documentation

6.43.2.1 RadialGradientBrush() [1/2]

```
VectSharp.RadialGradientBrush.RadialGradientBrush (
    Point focalPoint,
    Point centre,
    double radius,
    params GradientStop[] gradientStops)
```

Creates a new RadialGradientBrush with the specified focal point, centre, radius and gradient stops.

Parameters

focalPoint	The focal point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
centre	The centre of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
radius	The radius of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
Ge g<i>բային ի ի Ֆի</i>տրց en	The colour stops in the gradient.

Definition at line 374 of file Brush.cs.

6.43.2.2 RadialGradientBrush() [2/2]

Creates a new RadialGradientBrush with the specified focal point, centre, radius and gradient stops.

Parameters

focalPoint	The focal point of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
centre	The centre of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
radius	The radius of the gradient. Note that this is relative to the current coordinate system when the gradient is used.
gradientStops	The colour stops in the gradient.

Definition at line 413 of file Brush.cs.

6.43.3 Property Documentation

6.43.3.1 Centre

```
Point VectSharp.RadialGradientBrush.Centre [get]
```

Represents the centre of the gradient.

Definition at line 360 of file Brush.cs.

6.43.3.2 FocalPoint

```
Point VectSharp.RadialGradientBrush.FocalPoint [get]
```

The focal point of the gradient (i.e. the point within the circle where the gradient starts).

Definition at line 355 of file Brush.cs.

6.43.3.3 Radius

```
double VectSharp.RadialGradientBrush.Radius [get]
```

The radius of the gradient.

Definition at line 365 of file Brush.cs.

The documentation for this class was generated from the following file:

· VectSharp/Brush.cs

6.44 VectSharp.Raster.Raster Class Reference

Contains methods to render a page to a PNG image.

Static Public Member Functions

- static void SaveAsPNG (this Page page, string fileName, double scale=1)

 Render the page to a PNG file.
- static void SaveAsPNG (this Page page, Stream stream, double scale=1)

 Render the page to a PNG stream.

6.44.1 Detailed Description

Contains methods to render a page to a PNG image.

Definition at line 27 of file Raster.cs.

6.44.2 Member Function Documentation

6.44.2.1 SaveAsPNG() [1/2]

Render the page to a PNG stream.

Parameters

page	The Page to render.
stream	The stream to which the PNG data will be written.
scale	The scale to be used when rasterising the page. This will determine the width and height of the
Generated by Designation of the	

Definition at line 59 of file Raster.cs.

6.44.2.2 SaveAsPNG() [2/2]

Render the page to a PNG file.

Parameters

page	The Page to render.
fileName	The full path to the file to save. If it exists, it will be overwritten.
scale	The scale to be used when rasterising the page. This will determine the width and height of the image file.

Definition at line 36 of file Raster.cs.

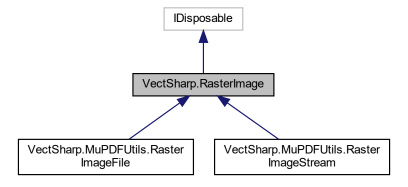
The documentation for this class was generated from the following file:

· VectSharp.Raster/Raster.cs

6.45 VectSharp.RasterImage Class Reference

Represents a raster image, created from raw pixel data. Consider using the derived classes included in the NuGet package "VectSharp.MuPDFUtils" if you need to load a raster image from a file or a Stream.

Inheritance diagram for VectSharp.RasterImage:



Public Member Functions

• RasterImage (IntPtr pixelData, int width, int height, bool hasAlpha, bool interpolate)

Creates a new RasterImage instance from the specified pixel data in RGB or RGBA format.

· RasterImage (ref DisposableIntPtr pixelData, int width, int height, bool hasAlpha, bool interpolate)

Creates a new RasterImage instance from the specified pixel data in RGB or RGBA format.

RasterImage (byte[] data, int width, int height, PixelFormats pixelFormat, bool interpolate)

Creates a new Rasterlmage instance copying the specified pixel data.

void ClearPNGCache ()

Disposes the PNGStream. Also useful if is is necessary to regenerate it, e.g. because the underlying image pixel data has changed.

• void Dispose ()

Properties

• IntPtr ImageDataAddress [get]

The memory address of the image pixel data.

IDisposable DataHolder [get]

An IDisposable that will be disposed when the image is disposed.

• string ld [get]

A univocal identifier for this image.

• bool HasAlpha [get]

Determines whether the image has an alpha channel.

int Width [get]

The width in pixels of the image.

• int Height [get]

The height in pixels of the image.

• bool Interpolate [get]

Determines whether the image should be interpolated when it is resized.

• MemoryStream PNGStream [get]

Contains a representation of the image in PNG format. Generated at the first access and cached until the image is disposed.

6.45.1 Detailed Description

Represents a raster image, created from raw pixel data. Consider using the derived classes included in the NuGet package "VectSharp.MuPDFUtils" if you need to load a raster image from a file or a Stream.

Definition at line 98 of file RasterImage.cs.

6.45.2 Constructor & Destructor Documentation

6.45.2.1 RasterImage() [1/3]

Creates a new RasterImage instance from the specified pixel data in RGB or RGBA format.

Parameters

pixelData	The address of the image pixel data in RGB or RGBA format.
width	The width in pixels of the image.
height	The height in pixels of the image.
hasAlpha	true if the image is in RGBA format, false if it is in RGB format.
interpolate	Whether the image should be interpolated when it is resized.

Definition at line 170 of file RasterImage.cs.

6.45.2.2 RasterImage() [2/3]

```
VectSharp.RasterImage.RasterImage (
    ref DisposableIntPtr pixelData,
    int width,
    int height,
    bool hasAlpha,
    bool interpolate )
```

Creates a new RasterImage instance from the specified pixel data in RGB or RGBA format.

Parameters

pixelData	The address of the image pixel data in RGB or RGBA format wrapped in a DisposableIntPtr. The RasterImage will take ownership of this memory.
width	The width in pixels of the image.
height	The height in pixels of the image.
hasAlpha	true if the image is in RGBA format, false if it is in RGB format.
interpolate	Whether the image should be interpolated when it is resized.

Definition at line 188 of file RasterImage.cs.

6.45.2.3 RasterImage() [3/3]

Creates a new RasterImage instance copying the specified pixel data.

Parameters

data	The image pixel data that will be copied.
------	---

Parameters

width	The width in pixels of the image.
height	The height in pixels of the image.
pixelFormat	The format of the pixel data.
interpolate	Whether the image should be interpolated when it is resized.

Definition at line 207 of file RasterImage.cs.

6.45.3 Member Function Documentation

6.45.3.1 ClearPNGCache()

```
void VectSharp.RasterImage.ClearPNGCache ( )
```

Disposes the PNGStream. Also useful if is is necessary to regenerate it, e.g. because the underlying image pixel data has changed.

Definition at line 261 of file RasterImage.cs.

6.45.4 Property Documentation

6.45.4.1 DataHolder

```
IDisposable VectSharp.RasterImage.DataHolder [get]
```

An IDisposable that will be disposed when the image is disposed.

Definition at line 108 of file RasterImage.cs.

6.45.4.2 HasAlpha

```
bool VectSharp.RasterImage.HasAlpha [get]
```

Determines whether the image has an alpha channel.

Definition at line 118 of file RasterImage.cs.

6.45.4.3 Height

```
int VectSharp.RasterImage.Height [get]
```

The height in pixels of the image.

Definition at line 128 of file RasterImage.cs.

6.45.4.4 ld

```
string VectSharp.RasterImage.Id [get]
```

A univocal identifier for this image.

Definition at line 113 of file RasterImage.cs.

6.45.4.5 ImageDataAddress

```
IntPtr VectSharp.RasterImage.ImageDataAddress [get]
```

The memory address of the image pixel data.

Definition at line 103 of file RasterImage.cs.

6.45.4.6 Interpolate

```
bool VectSharp.RasterImage.Interpolate [get]
```

Determines whether the image should be interpolated when it is resized.

Definition at line 133 of file RasterImage.cs.

6.45.4.7 PNGStream

```
MemoryStream VectSharp.RasterImage.PNGStream [get]
```

Contains a representation of the image in PNG format. Generated at the first access and cached until the image is disposed.

Definition at line 140 of file Rasterlmage.cs.

6.45.4.8 Width

int VectSharp.RasterImage.Width [get]

The width in pixels of the image.

Definition at line 123 of file RasterImage.cs.

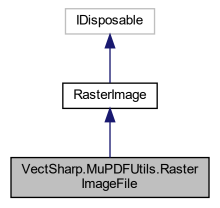
The documentation for this class was generated from the following file:

· VectSharp/RasterImage.cs

6.46 VectSharp.MuPDFUtils.RasterImageFile Class Reference

A RasterImage created from a file.

Inheritance diagram for VectSharp.MuPDFUtils.RasterImageFile:



Public Member Functions

• RasterImageFile (string fileName, int pageNumber=0, double scale=1, bool alpha=true, bool interpolate=true)

Creates a new RasterImage from the specified file.

Additional Inherited Members

6.46.1 Detailed Description

A RasterImage created from a file.

Definition at line 28 of file RasterImages.cs.

6.46.2 Constructor & Destructor Documentation

6.46.2.1 RasterImageFile()

Creates a new RasterImage from the specified file.

Parameters

fileName	The path to the file containing the image.
pageNumber	The number of the page in the file from which the image should be created, starting at 0. Only useful for multi-page formats, such as PDF.
scale	The scale factor at which to render the image.
alpha	A boolean value indicating whether transparency (alpha) data from the image should be preserved or not.
interpolate	A boolean value indicating whether the image should be interpolated when it is resized or not.

Definition at line 38 of file RasterImages.cs.

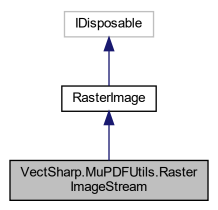
The documentation for this class was generated from the following file:

VectSharp.MuPDFUtils/RasterImages.cs

6.47 VectSharp.MuPDFUtils.RasterImageStream Class Reference

A RasterImage created from a stream.

Inheritance diagram for VectSharp.MuPDFUtils.RasterImageStream:



Public Member Functions

• RasterImageStream (Stream imageStream, InputFileTypes fileType, int pageNumber=0, double scale=1, bool alpha=true, bool interpolate=true)

Creates a new Rasterlmage from the specified stream.

• RasterImageStream (IntPtr imageAddress, long imageLength, InputFileTypes fileType, int pageNumber=0, double scale=1, bool alpha=true, bool interpolate=true)

Creates a new Rasterlmage from the specified stream.

Additional Inherited Members

6.47.1 Detailed Description

A RasterImage created from a stream.

Definition at line 69 of file RasterImages.cs.

6.47.2 Constructor & Destructor Documentation

6.47.2.1 RasterImageStream() [1/2]

Creates a new RasterImage from the specified stream.

Parameters

imageStream	The stream containing the image data.
fileType	The type of the image contained in the stream.
pageNumber	The number of the page in the file from which the image should be created, starting at 0. Only useful for multi-page formats, such as PDF.
scale	The scale factor at which to render the image.
alpha	A boolean value indicating whether transparency (alpha) data from the image should be preserved or not.
interpolate	A boolean value indicating whether the image should be interpolated when it is resized or not.

Definition at line 80 of file RasterImages.cs.

6.47.2.2 RasterImageStream() [2/2]

Creates a new RasterImage from the specified stream.

Parameters

imageAddress	A pointer to the address where the image data is contained.
imageLength	The length in bytes of the image data.
fileType	The type of the image contained in the stream.
pageNumber	The number of the page in the file from which the image should be created, starting at 0. Only useful for multi-page formats, such as PDF.
scale	The scale factor at which to render the image.
alpha	A boolean value indicating whether transparency (alpha) data from the image should be preserved or not.
interpolate	A boolean value indicating whether the image should be interpolated when it is resized or not.

Definition at line 148 of file RasterImages.cs.

The documentation for this class was generated from the following file:

• VectSharp.MuPDFUtils/RasterImages.cs

6.48 VectSharp.Canvas.RenderAction Class Reference

Represents a light-weight rendering action.

Public Types

enum ActionTypes { ActionTypes.Path, ActionTypes.Text, ActionTypes.RasterImage }

Types of rendering actions.

Public Member Functions

void BringToFront ()

Brings the render action to the front of the rendering queue. This method can only be invoked after the output has been fully initialised.

void SendToBack ()

Brings the render action to the back of the rendering queue. This method can only be invoked after the output has been fully initialised.

Static Public Member Functions

 static RenderAction PathAction (Geometry geometry, Pen stroke, IBrush fill, Avalonia.Matrix transform, Geometry clippingPath, string tag=null)

Creates a new RenderAction representing a path.

 static RenderAction TextAction (Avalonia.Media.FormattedText text, IBrush fill, Avalonia.Matrix transform, Geometry clippingPath, string tag=null)

Creates a new RenderAction representing text.

 static RenderAction ImageAction (string imageId, Avalonia.Rect sourceRect, Avalonia.Rect destinationRect, Avalonia.Matrix transform, Geometry clippingPath, string tag=null)

Creates a new RenderAction representing an image.

Properties

• ActionTypes ActionType [get]

Type of the rendering action.

• Geometry Geometry [get, set]

Geometry that needs to be rendered (null if the action type is ActionTypes.Text). If you change this, you need to invalidate the Parent's visual.

• Avalonia.Media.FormattedText Text [get, set]

Text that needs to be rendered (null if the action type is ActionTypes.Path). If you change this, you need to invalidate the Parent's visual.

• Pen Stroke [get, set]

Rendering stroke (null if the action type is ActionTypes.Text or if the rendered action only has a Fill). If you change this, you need to invalidate the Parent's visual.

• IBrush Fill [get, set]

Rendering fill (null if the rendered action only has a Stroke). If you change this, you need to invalidate the Parent's visual.

• string lmageld [get, set]

Univocal identifier of the image that needs to be drawn.

• Avalonia.? Rect ImageSource [get, set]

The source rectangle of the image.

Avalonia.? Rect ImageDestination [get, set]

The destination rectangle of the image.

• Geometry ClippingPath [get, set]

The current clipping path.

- Avalonia.Matrix InverseTransform = Avalonia.Matrix.Identity [get]
 Inverse transformation matrix.
- Avalonia.Matrix Transform [get, set]

Rendering transformation matrix. If you change this, you need to invalidate the Parent's visual.

• string Tag [get, set]

A tag to access the RenderAction.

• Avalonia.Controls.Canvas Parent [get]

The container of this RenderAction.

Events

EventHandler < Avalonia.Input.PointerEventArgs > PointerEnter
 Raised when the pointer enters the area covered by the RenderAction.

EventHandler < Avalonia.Input.PointerEventArgs > PointerLeave
 Raised when the pointer leaves the area covered by the RenderAction.

 $\bullet \ \ \mathsf{EventHandler} < \mathsf{Avalonia.Input.PointerPressedEventArgs} > \underline{\mathsf{PointerPressed}}$

Raised when the pointer is pressed while over the area covered by the RenderAction.

• EventHandler< Avalonia.Input.PointerReleasedEventArgs > PointerReleased

Raised when the pointer is released after a PointerPressed event.

6.48.1 Detailed Description

Represents a light-weight rendering action.

Definition at line 1204 of file AvaloniaContext.cs.

6.48.2 Member Enumeration Documentation

6.48.2.1 ActionTypes

enum VectSharp.Canvas.RenderAction.ActionTypes [strong]

Types of rendering actions.

Enumerator

Path	The render action represents a path object.
Text	The render action represents a text object.
RasterImage	The render action represents a raster image.

Definition at line 1209 of file AvaloniaContext.cs.

6.48.3 Member Function Documentation

6.48.3.1 BringToFront()

```
void VectSharp.Canvas.RenderAction.BringToFront ( )
```

Brings the render action to the front of the rendering queue. This method can only be invoked after the output has been fully initialised.

Definition at line 1430 of file AvaloniaContext.cs.

6.48.3.2 ImageAction()

Creates a new RenderAction representing an image.

Parameters

imageld	The univocal identifier of the image to draw.
sourceRect	The source rectangle of the image.
destinationRect	The destination rectangle of the image.
transform	The transform that will be applied to the image.
clippingPath	The clipping path.
tag	A tag to access the RenderAction. If this is null this RenderAction is not visible in the hit test.

Returns

A new RenderAction representing an image.

Definition at line 1413 of file AvaloniaContext.cs.

6.48.3.3 PathAction()

```
IBrush fill,
Avalonia.Matrix transform,
Geometry clippingPath,
string tag = null ) [static]
```

Creates a new RenderAction representing a path.

Parameters

geometry	The geometry to be rendered.
stroke	The stroke of the path (can be null).
fill	The fill of the path (can be null).
transform	The transform that will be applied to the path.
clippingPath	The clipping path.
tag	A tag to access the RenderAction. If this is null this RenderAction is not visible in the hit test.

Returns

A new RenderAction representing a path.

Definition at line 1366 of file AvaloniaContext.cs.

6.48.3.4 SendToBack()

```
void VectSharp.Canvas.RenderAction.SendToBack ( )
```

Brings the render action to the back of the rendering queue. This method can only be invoked after the output has been fully initialised.

Definition at line 1438 of file AvaloniaContext.cs.

6.48.3.5 TextAction()

Creates a new RenderAction representing text.

Parameters

text	The text to be rendered.	
fill	The fill of the text (can be null).	
transform	The transform that will be applied to the text.	
clippingPath	The clipping path.	
tag	A tag to access the RenderAction. If this is null this RenderAction is not visible ir প্ৰাণে প্ৰিপ্তা	/gen

Returns

A new RenderAction representing text.

Definition at line 1389 of file AvaloniaContext.cs.

6.48.4 Property Documentation

6.48.4.1 ActionType

```
ActionTypes VectSharp.Canvas.RenderAction.ActionType [get]
```

Type of the rendering action.

Definition at line 1230 of file AvaloniaContext.cs.

6.48.4.2 ClippingPath

```
Geometry VectSharp.Canvas.RenderAction.ClippingPath [get], [set]
```

The current clipping path.

Definition at line 1270 of file AvaloniaContext.cs.

6.48.4.3 Fill

```
IBrush VectSharp.Canvas.RenderAction.Fill [get], [set]
```

Rendering fill (null if the rendered action only has a Stroke). If you change this, you need to invalidate the Parent's visual.

Definition at line 1250 of file AvaloniaContext.cs.

6.48.4.4 Geometry

```
Geometry VectSharp.Canvas.RenderAction.Geometry [get], [set]
```

Geometry that needs to be rendered (null if the action type is ActionTypes.Text). If you change this, you need to invalidate the Parent's visual.

Definition at line 1235 of file AvaloniaContext.cs.

6.48.4.5 ImageDestination

```
Avalonia.? Rect VectSharp.Canvas.RenderAction.ImageDestination [get], [set]
```

The destination rectangle of the image.

Definition at line 1265 of file AvaloniaContext.cs.

6.48.4.6 Imageld

```
string VectSharp.Canvas.RenderAction.ImageId [get], [set]
```

Univocal identifier of the image that needs to be drawn.

Definition at line 1255 of file AvaloniaContext.cs.

6.48.4.7 ImageSource

```
Avalonia.? Rect VectSharp.Canvas.RenderAction.ImageSource [get], [set]
```

The source rectangle of the image.

Definition at line 1260 of file AvaloniaContext.cs.

6.48.4.8 InverseTransform

Avalonia.Matrix VectSharp.Canvas.RenderAction.InverseTransform = Avalonia.Matrix.Identity
[qet]

Inverse transformation matrix.

Definition at line 1277 of file AvaloniaContext.cs.

6.48.4.9 Parent

Avalonia.Controls.Canvas VectSharp.Canvas.RenderAction.Parent [get]

The container of this RenderAction.

Definition at line 1302 of file AvaloniaContext.cs.

6.48.4.10 Stroke

```
Pen VectSharp.Canvas.RenderAction.Stroke [get], [set]
```

Rendering stroke (null if the action type is ActionTypes.Text or if the rendered action only has a Fill). If you change this, you need to invalidate the Parent's visual.

Definition at line 1245 of file AvaloniaContext.cs.

6.48.4.11 Tag

```
string VectSharp.Canvas.RenderAction.Tag [get], [set]
```

A tag to access the RenderAction.

Definition at line 1295 of file AvaloniaContext.cs.

6.48.4.12 Text

```
Avalonia.Media.FormattedText VectSharp.Canvas.RenderAction.Text [get], [set]
```

Text that needs to be rendered (null if the action type is ActionTypes.Path). If you change this, you need to invalidate the Parent's visual.

Definition at line 1240 of file AvaloniaContext.cs.

6.48.4.13 Transform

```
Avalonia.Matrix VectSharp.Canvas.RenderAction.Transform [get], [set]
```

Rendering transformation matrix. If you change this, you need to invalidate the Parent's visual.

Definition at line 1282 of file AvaloniaContext.cs.

6.48.5 Event Documentation

6.48.5.1 PointerEnter

Raised when the pointer enters the area covered by the RenderAction.

Definition at line 1313 of file AvaloniaContext.cs.

6.48.5.2 PointerLeave

EventHandler<Avalonia.Input.PointerEventArgs> VectSharp.Canvas.RenderAction.PointerLeave

Raised when the pointer leaves the area covered by the RenderAction.

Definition at line 1318 of file AvaloniaContext.cs.

6.48.5.3 PointerPressed

 $\label{lem:convex} \mbox{EventHandler}. \mbox{Avalonia.Input.PointerPressedEventArgs} > \mbox{VectSharp.Canvas.RenderAction.Pointer} \leftarrow \mbox{Pressed}$

Raised when the pointer is pressed while over the area covered by the RenderAction.

Definition at line 1323 of file AvaloniaContext.cs.

6.48.5.4 PointerReleased

 $\label{lem:convex} \begin{tabular}{ll} Event Handler < Avalonia. Input. Pointer Released Event Args > Vect Sharp. Canvas. Render Action. Pointer \leftarrow Released \\ \end{tabular}$

Raised when the pointer is released after a PointerPressed event.

Definition at line 1328 of file AvaloniaContext.cs.

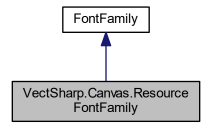
The documentation for this class was generated from the following file:

· VectSharp.Canvas/AvaloniaContext.cs

6.49 VectSharp.Canvas.ResourceFontFamily Class Reference

Represents a FontFamily created from a resource stream.

Inheritance diagram for VectSharp.Canvas.ResourceFontFamily:



Public Member Functions

• ResourceFontFamily (System.IO.Stream resourceStream, string resourceName)

Create a new ResourceFontFamily from the specified resourceStream containing a TTF file, passing the specified resourceName to the Avalonia.Media.FontFamily.Parse(string, Uri) method.

Additional Inherited Members

6.49.1 Detailed Description

Represents a FontFamily created from a resource stream.

Definition at line 32 of file AvaloniaContext.cs.

6.49.2 Constructor & Destructor Documentation

6.49.2.1 ResourceFontFamily()

Create a new ResourceFontFamily from the specified *resourceStream* containing a TTF file, passing the specified *resourceName* to the Avalonia.Media.FontFamily.Parse(string, Uri) method.

Parameters

resourceStream	A resource stream containing a TTF file.
resourceName	The name of the embedded resource, which will be parsed using
	Avalonia.Media.FontFamily.Parse(string, Uri).

Definition at line 41 of file AvaloniaContext.cs.

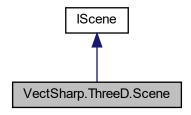
The documentation for this class was generated from the following file:

VectSharp.Canvas/AvaloniaContext.cs

6.50 VectSharp.ThreeD.Scene Class Reference

Represents a 3D scene.

Inheritance diagram for VectSharp.ThreeD.Scene:



Public Member Functions

• Scene ()

Creates a new Scene.

• void AddElement (Element3D element)

Adds the specified element to the scene.

void AddRange (IEnumerable < Element3D > elements)

Adds the specified elements to the scene.

void Replace (Func< Element3D, Element3D > replacementFunction)

Replaces each element in the scene with the element returned by the replacementFunction .

void Replace (Func< Element3D, IEnumerable< Element3D >> replacementFunction)

Replaces each element in the scene with the element(s) returned by the replacementFunction .

Public Attributes

• IEnumerable< Element3D > SceneElements => sceneElements

Properties

• object SceneLock [get]

6.50.1 Detailed Description

Represents a 3D scene.

Definition at line 49 of file Scene.cs.

6.50.2 Constructor & Destructor Documentation

6.50.2.1 Scene()

```
VectSharp.ThreeD.Scene.Scene ( )
```

Creates a new Scene.

Definition at line 62 of file Scene.cs.

The documentation for this class was generated from the following file:

· VectSharp.ThreeD/Scene.cs

6.51 VectSharp.Segment Class Reference

Represents a segment as part of a GraphicsPath.

Public Member Functions

• abstract Segment Clone ()

Creates a copy of the Segment.

abstract double Measure (Point previousPoint)

Computes the length of the Segment.

abstract Point GetPointAt (Point previousPoint, double position)

Gets the point on the Segment at the specified (relative) position).

abstract Point GetTangentAt (Point previousPoint, double position)

Gets the tangent to the Segment at the specified (relative) position).

abstract IEnumerable < Segment > Linearise (Point? previousPoint, double resolution)

Transform the segment into a series of linear segments. Segments that are already linear are not changed.

- $\bullet \ \ abstract \ IEnumerable < Point > GetLinearisation Tangents \ (Point? \ previous Point, \ double \ resolution)$
 - Gets the tanget at the points at which the segment would be linearised.
- abstract IEnumerable < Segment > Transform (Func < Point, Point > transformationFunction)

Applies an arbitrary transformation to all of the points of the Segment.

Properties

• abstract SegmentType Type [get]

The type of the Segment.

• Point[] Points [get]

The points used to define the Segment.

virtual Point Point [get]

The end point of the Segment.

6.51.1 Detailed Description

Represents a segment as part of a GraphicsPath.

Definition at line 28 of file Segment.cs.

6.51.2 Member Function Documentation

6.51.2.1 Clone()

```
abstract Segment VectSharp.Segment.Clone ( ) [pure virtual]
```

Creates a copy of the Segment.

Returns

A copy of the Segment.

6.51.2.2 GetLinearisationTangents()

Gets the tanget at the points at which the segment would be linearised.

Parameters

previousPoint	The point from which the Segment starts (i.e. the endpoint of the previous Segment).
resolution	The absolute length between successive samples in curve segments.

Returns

A collection of tangents at the points in which the segment would be linearised.

6.51.2.3 GetPointAt()

Gets the point on the Segment at the specified (relative) position).

Parameters

previousPoint	The point from which the Segment starts (i.e. the endpoint of the previous Segment).
position	The relative position on the Segment (0 is the start of the Segment, 1 is the end of the Segment).

Returns

The point at the specified position.

6.51.2.4 GetTangentAt()

Gets the tangent to the Segment at the specified (relative) position).

Parameters

previousPoint	The point from which the Segment starts (i.e. the endpoint of the previous Segment).
position	The relative position on the Segment (0 is the start of the Segment, 1 is the end of the Segment).

Returns

The tangent to the point at the specified position.

6.51.2.5 Linearise()

```
abstract IEnumerable < Segment > VectSharp. Segment. Linearise ( Point? previousPoint, double resolution ) [pure virtual]
```

Transform the segment into a series of linear segments. Segments that are already linear are not changed.

Parameters

previousPoint	The point from which the Segment starts (i.e. the endpoint of the previous Segment).
resolution	The absolute length between successive samples in curve segments.

Returns

A collection of linear segments that approximate the current segment.

6.51.2.6 Measure()

Computes the length of the Segment.

Parameters

previousPoint	The point from which the Segment starts (i.e. the endpoint of the previous Segment).

Returns

The length of the segment.

6.51.2.7 Transform()

```
abstract IEnumerable < Segment > VectSharp.Segment.Transform ( Func < Point > transformationFunction ) [pure virtual]
```

Applies an arbitrary transformation to all of the points of the Segment.

Parameters

transformationFunction	An arbitrary transformation function.
------------------------	---------------------------------------

Returns

A collection of Segments that have been transformed according to the $\it transformationFunction$.

6.51.3 Property Documentation

6.51.3.1 Point

```
virtual Point VectSharp.Segment.Point [get]
```

The end point of the Segment.

Definition at line 44 of file Segment.cs.

6.51.3.2 Points

```
Point [] VectSharp.Segment.Points [get]
```

The points used to define the Segment.

Definition at line 39 of file Segment.cs.

6.51.3.3 Type

```
abstract SegmentType VectSharp.Segment.Type [get]
```

The type of the Segment.

Definition at line 34 of file Segment.cs.

The documentation for this class was generated from the following file:

• VectSharp/Segment.cs

6.52 VectSharp.Size Struct Reference

Represents the size of an object.

Public Member Functions

Size (double width, double height)
 Create a new Size.

Public Attributes

· double Width

Width of the object.

double Height

Height of the object.

6.52.1 Detailed Description

Represents the size of an object.

Definition at line 82 of file Point.cs.

6.52.2 Constructor & Destructor Documentation

6.52.2.1 Size()

Create a new Size.

Parameters

width	The width of the object.
height	The height of the object.

Definition at line 99 of file Point.cs.

6.52.3 Member Data Documentation

6.52.3.1 Height

double VectSharp.Size.Height

Height of the object.

Definition at line 92 of file Point.cs.

6.52.3.2 Width

double VectSharp.Size.Width

Width of the object.

Definition at line 87 of file Point.cs.

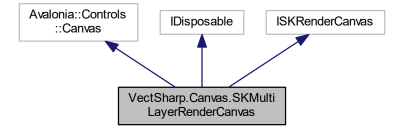
The documentation for this struct was generated from the following file:

VectSharp/Point.cs

6.53 VectSharp.Canvas.SKMultiLayerRenderCanvas Class Reference

Represents a multi-threaded, triple-buffered canvas on which the image is drawn using SkiaSharp.

 $Inheritance\ diagram\ for\ VectSharp. Canvas. SKMultiLayerRender Canvas:$



Public Member Functions

 SKMultiLayerRenderCanvas (Document document, Colour backgroundColour, double width, double height, List< SKRenderAction > layerTransforms=null)

Create a new SKMultiLayerRenderCanvas from a Document, where each page represents a layer.

• SKMultiLayerRenderCanvas (IEnumerable < Page > layers, Colour backgroundColour, double width, double height, List < SKRenderAction > layerTransforms=null)

Create a new SKMultiLayerRenderCanvas from a collection of Pages, each representing a layer.

Create a new SKMultiLayerRenderCanvas from a list of SKRenderContexts, each representing a layer.

 void UpdateWith (List< SKRenderContext > contents, List< SKRenderAction > contentTransforms, Colour backgroundColour, double width, double height)

Replace the contents of the SKMultiLayerRenderCanvas with the specified layers.

void UpdateLayer (int layer, SKRenderContext newContent, SKRenderAction newTransform)

Replace a single layer with the specified content.

void AddLayer (SKRenderContext newContent, SKRenderAction newTransform)

Add a new layer to the image.

void InsertLayer (int index, SKRenderContext newContent, SKRenderAction newTransform)

Insert a new layer at the specified index.

void RemoveLayer (int layer)

Remove the specified layer from the image.

void SwitchLayers (int layer1, int layer2)

Switch the position of the two specified layers.

void MoveLayer (int oldIndex, int newIndex)

Move the specified layer to the specified position, shifting all other layers as necessary.

• RenderTargetBitmap RenderAtResolution (int width, int height, SKColor? background=null)

Render the image at to a bitmap at the specified resolution.

void InvalidateDirty ()

Invalidate the contents of the canvas, forcing it to redraw itself.

void InvalidateZIndex ()

Invalidate the contents of the canvas, specifying that the order of the layers has changed.

- override void Render (DrawingContext context)
- void Dispose ()

Public Attributes

List< List< SKRenderAction > > RenderActions

The list of render actions, each element in this list is itself a list, containing the actions that correspond to a layer in the image.

List < SKRenderAction > LayerTransforms

The list of transforms associated with each layer.

object RenderLock = new object()

An lock for the rendering loop. The public methods of this class already lock on this, but you may need it if you want to directly manipulate the contents of the canvas.

Properties

```
• double PageWidth [get, set]
```

The width of the page that is rendered on this canvas.

• double PageHeight [get, set]

The height of the page that is rendered on this canvas.

• Func< long, Bitmap > Spinner = null [get, set]

If the image to draw is not already cached, this method is called with an argument containing the number of milliseconds since the image was last rendered. The method can return a Bitmap that will be drawn on the canvas in order to let users know that the image is being rendered in background.

6.53.1 Detailed Description

Represents a multi-threaded, triple-buffered canvas on which the image is drawn using SkiaSharp.

Definition at line 43 of file SKMultiLayerRenderCanvas.cs.

6.53.2 Constructor & Destructor Documentation

6.53.2.1 SKMultiLayerRenderCanvas() [1/3]

Create a new SKMultiLayerRenderCanvas from a Document, where each page represents a layer.

Parameters

document	The document containing the layers as Pages.
layerTransforms	A list of transforms associated with each layer. This list should contain the same number of elements as the number of pages in <i>document</i> . This is useful to manipulate the position of each layer individually. If this is null, an identity transform is applied to each layer.
backgroundColour	The background colour of the canvas.
width	The width of the canvas and the pages it contains.
height	The height of the canvas and the pages it contains.

Definition at line 98 of file SKMultiLayerRenderCanvas.cs.

6.53.2.2 SKMultiLayerRenderCanvas() [2/3]

Create a new SKMultiLayerRenderCanvas from a collection of Pages, each representing a layer.

Parameters

layers	The contents of the canvas. Each element in this list represents a layer.
layerTransforms	A list of transforms associated with each layer. This list should contain the same number of elements as <i>layers</i> . This is useful to manipulate the position of each layer individually. If this is null, an identity transform is applied to each layer.
backgroundColour	The background colour of the canvas.
width	The width of the canvas and the pages it contains.
height	The height of the canvas and the pages it contains.

Definition at line 108 of file SKMultiLayerRenderCanvas.cs.

6.53.2.3 SKMultiLayerRenderCanvas() [3/3]

```
VectSharp.Canvas.SKMultiLayerRenderCanvas.SKMultiLayerRenderCanvas (
    List < SKRenderContext > contents,
    List < SKRenderAction > contentTransforms,
    Colour backgroundColour,
    double width,
    double height )
```

Create a new SKMultiLayerRenderCanvas from a list of SKRenderContexts, each representing a layer.

Parameters

contents	The contents of the canvas. Each element in this list represents a layer. A Page can be converded to a SKRenderContext through the CopyToSKRenderContext method.
contentTransforms	A list of transforms associated with each layer. This list should contain the same number of elements as <i>contents</i> . This is useful to manipulate the position of each layer individually.
backgroundColour	The background colour of the canvas.
width	The width of the canvas and the page it contains.
height	The height of the canvas and the page it contains.

Definition at line 143 of file SKMultiLayerRenderCanvas.cs.

6.53.3 Member Function Documentation

6.53.3.1 AddLayer()

Add a new layer to the image.

Parameters

newContent	The contents of the new layer. A Page can be converded to a SKRenderContext through the CopyToSKRenderContext method.
newTransform	The transform for the new layer.

Definition at line 276 of file SKMultiLayerRenderCanvas.cs.

6.53.3.2 InsertLayer()

```
void VectSharp.Canvas.SKMultiLayerRenderCanvas.InsertLayer ( int\ index, SKRenderContext\ newContent, SKRenderAction\ newTransform\ )
```

Insert a new layer at the specified index.

Parameters

index	The position at which the new layer will be inserted.
newContent	The contents of the new layer.
newTransform	The transform for the new layer.

Definition at line 309 of file SKMultiLayerRenderCanvas.cs.

6.53.3.3 InvalidateDirty()

```
void VectSharp.Canvas.SKMultiLayerRenderCanvas.InvalidateDirty ( )
```

Invalidate the contents of the canvas, forcing it to redraw itself.

Definition at line 992 of file SKMultiLayerRenderCanvas.cs.

6.53.3.4 InvalidateZIndex()

```
\verb"void VectSharp.Canvas.SKMultiLayerRenderCanvas.InvalidateZIndex ( )\\
```

Invalidate the contents of the canvas, specifying that the order of the layers has changed.

Definition at line 1001 of file SKMultiLayerRenderCanvas.cs.

6.53.3.5 MoveLayer()

Move the specified layer to the specified position, shifting all other layers as necessary.

Parameters

oldIndex	The current index of the layer to move.
newIndex	The final index of the layer. Layers after this will be shifted by 1 in order to accommodate the moved layer.

Definition at line 389 of file SKMultiLayerRenderCanvas.cs.

6.53.3.6 RemoveLayer()

```
void VectSharp.Canvas.SKMultiLayerRenderCanvas.RemoveLayer ( int\ layer\ )
```

Remove the specified layer from the image.

Parameters

layer	The index of the layer to remove.
-------	-----------------------------------

Definition at line 340 of file SKMultiLayerRenderCanvas.cs.

6.53.3.7 RenderAtResolution()

```
RenderTargetBitmap VectSharp.Canvas.SKMultiLayerRenderCanvas.RenderAtResolution (
    int width,
    int height,
    SKColor? background = null )
```

Render the image at to a bitmap at the specified resolution.

Parameters

width	The width of the rendered image. Note that the actual width of the returned image might be lower than this, depending on the aspect ratio of the image.
height	The height of the rendered image. Note that the actual height of the returned image might be lower than this, depending on the aspect ratio of the image.
background	The background colour for the image. If this is null, the current background colour is used.

Returns

A RenderTargetBitmap containing the image rendered at the specified resolution.

Definition at line 735 of file SKMultiLayerRenderCanvas.cs.

6.53.3.8 SwitchLayers()

Switch the position of the two specified layers.

Parameters

layer1	The index of the first layer to switch.
layer2	The index of the second layer to switch.

Definition at line 364 of file SKMultiLayerRenderCanvas.cs.

6.53.3.9 UpdateLayer()

Replace a single layer with the specified content.

Parameters

layer	The index of the layer to replace.
newContent	The new contents of the layer. A Page can be converded to a SKRenderContext through the CopyToSKRenderContext method.
newTransform	The new transform for the layer.

Definition at line 244 of file SKMultiLayerRenderCanvas.cs.

6.53.3.10 UpdateWith()

```
void VectSharp.Canvas.SKMultiLayerRenderCanvas.UpdateWith (
    List< SKRenderContext > contents,
    List< SKRenderAction > contentTransforms,
    Colour backgroundColour,
    double width,
    double height )
```

Replace the contents of the SKMultiLayerRenderCanvas with the specified layers.

Parameters

contents	The contents of the canvas. Each element in this list represents a layer. A Page can be converded to a SKRenderContext through the CopyToSKRenderContext method.
contentTransforms	A list of transforms associated with each layer. This list should contain the same number of elements as <i>contents</i> . This is useful to manipulate the position of each layer individually.
backgroundColour	The background colour of the canvas.
width	The width of the canvas and the page it contains.
height	The height of the canvas and the page it contains.

Definition at line 166 of file SKMultiLayerRenderCanvas.cs.

6.53.4 Member Data Documentation

6.53.4.1 LayerTransforms

List<SKRenderAction> VectSharp.Canvas.SKMultiLayerRenderCanvas.LayerTransforms

The list of transforms associated with each layer.

Definition at line 64 of file SKMultiLayerRenderCanvas.cs.

6.53.4.2 RenderActions

```
\verb| List < SKRenderAction> > \verb| VectSharp.Canvas.SKMultiLayerRenderCanvas.RenderActions| | Canvas.SKMultiLayerRenderCanvas.RenderActions| | Canvas.SKMultiLayerRenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanvas.RenderCanv
```

The list of render actions, each element in this list is itself a list, containing the actions that correspond to a layer in the image.

Definition at line 59 of file SKMultiLayerRenderCanvas.cs.

6.53.4.3 RenderLock

```
object VectSharp.Canvas.SKMultiLayerRenderCanvas.RenderLock = new object()
```

An lock for the rendering loop. The public methods of this class already lock on this, but you may need it if you want to directly manipulate the contents of the canvas.

Definition at line 726 of file SKMultiLayerRenderCanvas.cs.

6.53.5 Property Documentation

6.53.5.1 PageHeight

```
double VectSharp.Canvas.SKMultiLayerRenderCanvas.PageHeight [get], [set]
```

The height of the page that is rendered on this canvas.

Definition at line 53 of file SKMultiLayerRenderCanvas.cs.

6.53.5.2 PageWidth

```
double VectSharp.Canvas.SKMultiLayerRenderCanvas.PageWidth [get], [set]
```

The width of the page that is rendered on this canvas.

Definition at line 48 of file SKMultiLayerRenderCanvas.cs.

6.53.5.3 Spinner

```
Func<long, Bitmap> VectSharp.Canvas.SKMultiLayerRenderCanvas.Spinner = null [get], [set]
```

If the image to draw is not already cached, this method is called with an argument containing the number of milliseconds since the image was last rendered. The method can return a Bitmap that will be drawn on the canvas in order to let users know that the image is being rendered in background.

 $Definition\ at\ line\ 70\ of\ file\ SKMultiLayerRenderCanvas.cs.$

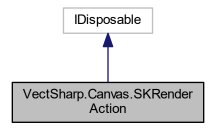
The documentation for this class was generated from the following file:

VectSharp.Canvas/SKMultiLayerRenderCanvas.cs

6.54 VectSharp.Canvas.SKRenderAction Class Reference

Represents a light-weight rendering action.

Inheritance diagram for VectSharp.Canvas.SKRenderAction:



Public Types

enum ActionTypes {
 ActionTypes.Path, ActionTypes.Text, ActionTypes.RasterImage, ActionTypes.Transform,
 ActionTypes.Save, ActionTypes.Restore, ActionTypes.Clip }

Types of rendering actions.

Public Member Functions

- void InvalidateHitTestPath ()
- void InvalidateVisual ()
- void InvalidateZIndex ()
- void InvalidateAll ()
- void Dispose ()

Static Public Member Functions

• static SKRenderAction PathAction (SKPath path, SKPaint paint, string tag=null)

Creates a new SKRenderAction representing a path.

• static SKRenderAction ClipAction (SKPath clippingPath, string tag=null)

Creates a new SKRenderAction representing a clipping action.

• static SKRenderAction TextAction (string text, float x, float y, SKFont font, SKPaint paint, string tag=null)

Creates a new SKRenderAction representing text.

 static SKRenderAction ImageAction (string imageId, SKRect sourceRect, SKRect destinationRect, string tag=null)

Creates a new SKRenderAction representing an image.

• static SKRenderAction TransformAction (SKMatrix transform, string tag=null)

Creates a new SKRenderAction representing a transform.

static SKRenderAction SaveAction (string tag=null)

Creates a new SKRenderAction that saves the current graphics state.

static SKRenderAction RestoreAction (string tag=null)

Creates a new SKRenderAction that saves the current graphics state.

Public Attributes

bool Disposed => disposedValue

Returns a boolean value indicating whether the current instance has been disposed.

Properties

ActionTypes ActionType [get]

Type of the rendering action.

• SKPath Path [get, set]

Path that needs to be rendered (null if the action type is not ActionTypes.Path). If you change this, you probably want to call this object's InvalidateHitTestPath method.

• string Text [get, set]

Text that needs to be rendered (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

• SKFont Font [get, set]

The font that will be used to render the text (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

• float TextX [get, set]

The X coordainate at which the text will be drawn (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

• float TextY [get, set]

The Y coordainate at which the text will be drawn (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

• SKPaint Paint [get, set]

Paint used to render the text or path (null if the action type is neither ActionTypes. Text nor ActionTypes. Path). If you change this, you probably want to call this object's InvalidateHitTestPath method.

• string lmageld [get, set]

Univocal identifier of the image that needs to be drawn.

• SKRect? ImageSource [get, set]

The source rectangle of the image (null if the action type is not ActionTypes.RasterImage). If you change this, you probably want to call this object's InvalidateVisual method.

SKRect? ImageDestination [get, set]

The destination rectangle of the image (null if the action type is not ActionTypes.RasterImage). If you change this, you probably want to call this object's InvalidateHitTestPath method.

• SKMatrix? Transform = null [get, set]

The transformation matrix that will be applied to the current coordinate system (null if the action type is not ActionTypes.Transform). If you change this, you probably want to call this object's InvalidateVisual method.

• string Tag [get]

A tag to access the SKRenderAction.

• uint ZIndex = 0 [get, set]

The Z-index of the rendering action (an action with a higher Z-index will always appear above an action with a lower Z-index). The more different values there are for the Z-index, the slower the rendering, so keep use of this property to a minimum. If you change this, you probably want to call this object's InvalidateZIndex method.

• object Payload [get, set]

An arbitrary object associated with the RenderAction.

• Avalonia.Controls.Canvas Parent [get]

The container of this SKRenderAction.

Events

- EventHandler < Avalonia.Input.PointerEventArgs > PointerEnter
 Raised when the pointer enters the area covered by the SKRenderAction.
- EventHandler < Avalonia.Input.PointerEventArgs > PointerLeave
 Raised when the pointer leaves the area covered by the SKRenderAction.
- EventHandler < Avalonia.Input.PointerPressedEventArgs > PointerPressed
 Raised when the pointer is pressed while over the area covered by the SKRenderAction.
- EventHandler< Avalonia.Input.PointerReleasedEventArgs > PointerReleased

 Raised when the pointer is released after a PointerPressed event.

6.54.1 Detailed Description

Represents a light-weight rendering action.

Definition at line 29 of file SKRenderContext.cs.

6.54.2 Member Enumeration Documentation

6.54.2.1 ActionTypes

enum VectSharp.Canvas.SKRenderAction.ActionTypes [strong]

Types of rendering actions.

Enumerator

Path	The render action represents a path object.
Text	The render action represents a text object.
RasterImage	The render action represents a raster image.
Transform	The render action represents a transformation of the coordinate space.
Save	The render action represents saving the current graphics state.
Restore	The render action represents restoring the last saved graphics state.
Clip	The render action represents an update of the current clip path.

Definition at line 41 of file SKRenderContext.cs.

6.54.3 Member Function Documentation

6.54.3.1 ClipAction()

Creates a new SKRenderAction representing a clipping action.

Parameters

clippingPath	The path to be used for clipping.
tag	A tag to access the SKRenderAction.

Returns

A new SKRenderAction representing a clipping action.

Definition at line 329 of file SKRenderContext.cs.

6.54.3.2 ImageAction()

Creates a new SKRenderAction representing an image.

Parameters

imageld	The univocal identifier of the image to draw.	
sourceRect	The source rectangle of the image.	
destinationRect	The destination rectangle of the image.	
tag	A tag to access the SKRenderAction. If this is null this SKRenderAction is not visible in the	
	hit test.	

Returns

A new SKRenderAction representing an image.

Definition at line 381 of file SKRenderContext.cs.

6.54.3.3 InvalidateAll()

```
\verb"void VectSharp.Canvas.SKRenderAction.InvalidateAll" ( )\\
```

This methods signals to the Parent that the Z-index, shape and visual properties (e.g. the colour) of this object have changed and triggers a redraw.

If you make changes to more than one SKRenderAction contained in the same Canvas, you only need to invalidate the last one.

This method should only be called after the output has been fully initialized.

Definition at line 287 of file SKRenderContext.cs.

6.54.3.4 InvalidateHitTestPath()

```
void VectSharp.Canvas.SKRenderAction.InvalidateHitTestPath ( )
```

Signals to this object that its shape has changed a new path needs to be computed for the purpose of hit-testing. Also signals to the Parent that the visual properties of this object have changed and triggers a redraw.

This method should be called whenever the "shape" of the object represented by the SKRenderAction changes. If only the visual properties of this object have changed (e.g. the colour), call the InvalidateVisual method instead.

If you make changes to more than one SKRenderAction contained in the same Canvas, you only need to invalidate the last one.

This method should only be called after the output has been fully initialized.

Definition at line 216 of file SKRenderContext.cs.

6.54.3.5 InvalidateVisual()

```
void VectSharp.Canvas.SKRenderAction.InvalidateVisual ( )
```

This methods signals to the Parent that the visual properties (e.g. the colour) of this object have changed and triggers a redraw.

If the "shape" of the object has changed as well, call the InvalidateHitTestPath method instead. If the Z-index of the object has changed, call the InvalidateZIndex method instead. If both the "shape" and the Z-index of the object have changed, call the InvalidateAII method.

If you make changes to more than one SKRenderAction contained in the same Canvas, you only need to invalidate the last one.

This method should only be called after the output has been fully initialized.

Definition at line 266 of file SKRenderContext.cs.

6.54.3.6 InvalidateZIndex()

```
void VectSharp.Canvas.SKRenderAction.InvalidateZIndex ( )
```

This methods signals to the Parent that the Z-index and visual properties (e.g. the colour) of this object have changed and triggers a redraw.

If the "shape" of the object has changed as well, call the InvalidateAll method instead.

If you make changes to more than one SKRenderAction contained in the same Canvas, you only need to invalidate the last one.

This method should only be called after the output has been fully initialized.

Definition at line 277 of file SKRenderContext.cs.

6.54.3.7 PathAction()

Creates a new SKRenderAction representing a path.

Parameters

path	The geometry to be rendered.	
paint	The paint used to fill or stroke the path.	
tag	A tag to access the SKRenderAction. If this is null this SKRenderAction is not visible in the hit test.	

Returns

A new SKRenderAction representing a path.

Definition at line 305 of file SKRenderContext.cs.

6.54.3.8 RestoreAction()

Creates a new SKRenderAction that saves the current graphics state.

tag	A tag to access the SKRenderAction.
-----	-------------------------------------

Returns

A new SKRenderAction that restores the last saved graphics state.

Definition at line 435 of file SKRenderContext.cs.

6.54.3.9 SaveAction()

```
static SKRenderAction VectSharp.Canvas.SKRenderAction.SaveAction ( string tag = null ) [static]
```

Creates a new SKRenderAction that saves the current graphics state.

Parameters

```
tag A tag to access the SKRenderAction.
```

Returns

A new SKRenderAction that saves the current graphics state.

Definition at line 421 of file SKRenderContext.cs.

6.54.3.10 TextAction()

Creates a new SKRenderAction representing text.

text	The text to be rendered.
Х	The X coordinate at which the text will be drawn.
У	The Y coordinate at which the text will be drawn.
font	The font to be used to render the text.
paint	The paint to be used to fill or stroke the text.
tag	A tag to access the SKRenderAction. If this is null this SKRenderAction is not visible in the hit test.

Returns

A new SKRenderAction representing text.

Definition at line 349 of file SKRenderContext.cs.

6.54.3.11 TransformAction()

Creates a new SKRenderAction representing a transform.

Parameters

transform	The transform to apply.
tag	A tag to access the SKRenderAction.

Returns

A new SKRenderAction representing a transform.

Definition at line 406 of file SKRenderContext.cs.

6.54.4 Member Data Documentation

6.54.4.1 Disposed

```
bool VectSharp.Canvas.SKRenderAction.Disposed => disposedValue
```

Returns a boolean value indicating whether the current instance has been disposed.

Definition at line 34 of file SKRenderContext.cs.

6.54.5 Property Documentation

6.54.5.1 ActionType

ActionTypes VectSharp.Canvas.SKRenderAction.ActionType [get]

Type of the rendering action.

Definition at line 82 of file SKRenderContext.cs.

6.54.5.2 Font

```
SKFont VectSharp.Canvas.SKRenderAction.Font [get], [set]
```

The font that will be used to render the text (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

Definition at line 100 of file SKRenderContext.cs.

6.54.5.3 ImageDestination

```
SKRect? VectSharp.Canvas.SKRenderAction.ImageDestination [get], [set]
```

The destination rectangle of the image (null if the action type is not ActionTypes.RasterImage). If you change this, you probably want to call this object's InvalidateHitTestPath method.

Definition at line 130 of file SKRenderContext.cs.

6.54.5.4 Imageld

```
string VectSharp.Canvas.SKRenderAction.ImageId [get], [set]
```

Univocal identifier of the image that needs to be drawn.

Definition at line 120 of file SKRenderContext.cs.

6.54.5.5 ImageSource

```
SKRect? VectSharp.Canvas.SKRenderAction.ImageSource [get], [set]
```

The source rectangle of the image (null if the action type is not ActionTypes.RasterImage). If you change this, you probably want to call this object's InvalidateVisual method.

Definition at line 125 of file SKRenderContext.cs.

6.54.5.6 Paint

```
SKPaint VectSharp.Canvas.SKRenderAction.Paint [get], [set]
```

Paint used to render the text or path (null if the action type is neither ActionTypes.Text nor ActionTypes.Path). If you change this, you probably want to call this object's InvalidateHitTestPath method.

Definition at line 115 of file SKRenderContext.cs.

6.54.5.7 Parent

```
Avalonia.Controls.Canvas VectSharp.Canvas.SKRenderAction.Parent [get]
```

The container of this SKRenderAction.

Definition at line 159 of file SKRenderContext.cs.

6.54.5.8 Path

```
SKPath VectSharp.Canvas.SKRenderAction.Path [get], [set]
```

Path that needs to be rendered (null if the action type is not ActionTypes.Path). If you change this, you probably want to call this object's InvalidateHitTestPath method.

Definition at line 87 of file SKRenderContext.cs.

6.54.5.9 Payload

```
object VectSharp.Canvas.SKRenderAction.Payload [get], [set]
```

An arbitrary object associated with the RenderAction.

Definition at line 152 of file SKRenderContext.cs.

6.54.5.10 Tag

```
string VectSharp.Canvas.SKRenderAction.Tag [get]
```

A tag to access the SKRenderAction.

Definition at line 140 of file SKRenderContext.cs.

6.54.5.11 Text

```
string VectSharp.Canvas.SKRenderAction.Text [get], [set]
```

Text that needs to be rendered (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

Definition at line 95 of file SKRenderContext.cs.

6.54.5.12 TextX

```
float VectSharp.Canvas.SKRenderAction.TextX [get], [set]
```

The X coordainate at which the text will be drawn (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

Definition at line 105 of file SKRenderContext.cs.

6.54.5.13 TextY

```
float VectSharp.Canvas.SKRenderAction.TextY [get], [set]
```

The Y coordainate at which the text will be drawn (null if the action type is not ActionTypes.Text). If you change this, you probably want to call this object's InvalidateHitTestPath method.

Definition at line 110 of file SKRenderContext.cs.

6.54.5.14 Transform

```
SKMatrix? VectSharp.Canvas.SKRenderAction.Transform = null [get], [set]
```

The transformation matrix that will be applied to the current coordinate system (null if the action type is not ActionTypes.Transform). If you change this, you probably want to call this object's InvalidateVisual method.

Definition at line 135 of file SKRenderContext.cs.

6.54.5.15 ZIndex

```
uint VectSharp.Canvas.SKRenderAction.ZIndex = 0 [get], [set]
```

The Z-index of the rendering action (an action with a higher Z-index will always appear above an action with a lower Z-index). The more different values there are for the Z-index, the slower the rendering, so keep use of this property to a minimum. If you change this, you probably want to call this object's InvalidateZIndex method.

Definition at line 147 of file SKRenderContext.cs.

6.54.6 Event Documentation

6.54.6.1 PointerEnter

EventHandler<Avalonia.Input.PointerEventArgs> VectSharp.Canvas.SKRenderAction.PointerEnter

Raised when the pointer enters the area covered by the SKRenderAction.

Definition at line 170 of file SKRenderContext.cs.

6.54.6.2 PointerLeave

EventHandler<Avalonia.Input.PointerEventArgs> VectSharp.Canvas.SKRenderAction.PointerLeave

Raised when the pointer leaves the area covered by the SKRenderAction.

Definition at line 175 of file SKRenderContext.cs.

6.54.6.3 PointerPressed

 $\label{lem:convex} \mbox{EventHandler}. \mbox{Canvas.SKRenderAction.Pointer} \\ \mbox{Pressed} \\ \mbox{Pressed}$

Raised when the pointer is pressed while over the area covered by the SKRenderAction.

Definition at line 180 of file SKRenderContext.cs.

6.54.6.4 PointerReleased

 $\label{lem:convex} Event Handler < A valonia. Input. Pointer Released Event Args > Vect Sharp. Canvas. SKR ender Action. Pointer \leftarrow Released$

Raised when the pointer is released after a PointerPressed event.

Definition at line 185 of file SKRenderContext.cs.

The documentation for this class was generated from the following file:

· VectSharp.Canvas/SKRenderContext.cs

6.55 VectSharp.Canvas.SKRenderContext Class Reference

Represents a page that has been prepared for fast rendering using the SkiaSharp renderer.

6.55.1 Detailed Description

Represents a page that has been prepared for fast rendering using the SkiaSharp renderer.

Definition at line 515 of file SKRenderContext.cs.

The documentation for this class was generated from the following file:

VectSharp.Canvas/SKRenderContext.cs

6.56 VectSharp.Canvas.SKRenderContextInterpreter Class Reference

Contains methods to render a Page to an Avalonia. Controls. Canvas using the SkiaSharp renderer.

Static Public Member Functions

- static SKMultiLayerRenderCanvas PaintToSKCanvas (this Document document, double? width=null, double? height=null, Colour? background=null, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOption
 Render a Document to an Avalonia.Controls.Canvas using the SkiaSharp renderer. Each page corresponds to a layer in the image.
- static SKMultiLayerRenderCanvas PaintToSKCanvas (this Document document, Dictionary< string, Func< SKRenderAction, IEnumerable< SKRenderAction >>> taggedActions, bool removeTagged ← ActionsAfterExecution=true, double? width=null, double? height=null, Colour? background=null, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertIfNecessary)

Render a Document to an Avalonia. Controls. Canvas using the SkiaSharp renderer. Each page corresponds to a layer in the image.

- static SKMultiLayerRenderCanvas PaintToSKCanvas (this Document document, Dictionary< string, Func
 SKRenderAction, IEnumerable
 SKRenderAction >>> taggedActions, Dictionary
 string,(SKBitmap, bool)> images, bool removeTaggedActionsAfterExecution=true, double? width=null, double? height=null, Colour? background=null, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertI
 - Render a Document to an Avalonia. Controls. Canvas using the SkiaSharp renderer. Each page corresponds to a layer in the image.
- static SKMultiLayerRenderCanvas PaintToSKCanvas (this Page page, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertIfNecessary)
 - Render a Page to an Avalonia. Controls. Canvas using the SkiaSharp renderer.
- static SKMultiLayerRenderCanvas PaintToSKCanvas (this Page page, Dictionary< string, Func<
 SKRenderAction, IEnumerable< SKRenderAction >>> taggedActions, bool removeTaggedActionsAfter
 Execution=true, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertIfNecessar

Render a Page to an Avalonia. Controls. Canvas using the SkiaSharpRenderer.

- static SKMultiLayerRenderCanvas PaintToSKCanvas (this Page page, Dictionary< string, Func
 SKRenderAction, IEnumerable
 SKRenderAction >>> taggedActions, Dictionary< string,(SKBitmap, bool)> images, bool removeTaggedActionsAfterExecution=true, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertIfNecessary)
 - Render a Page to an Avalonia. Controls. Canvas using the SkiaSharpRenderer.
- static SKRenderContext CopyToSKRenderContext (this Page page, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertIfNecessary)
 - Render a Page to a SKRenderContext. This can be drawn using the SkiaSharpRenderer by adding it to a SKMultiLayerRenderCanvas.
- static SKRenderContext CopyToSKRenderContext (this Page page, Dictionary< string, Func
 SKRenderAction, IEnumerable
 SKRenderAction >>> taggedActions, bool removeTaggedActionsAfter←
 Execution=true, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertIfNecessar

Render a Page to a SKRenderContext. This can be drawn using the SkiaSharpRenderer by adding it to a SKMultiLayerRenderCanvas.

static SKRenderContext CopyToSKRenderContext (this Page page, Dictionary< string, Func
 SKRenderAction, IEnumerable
 SKRenderAction >>> taggedActions, Dictionary< string,(SKBitmap, bool)> images, bool removeTaggedActionsAfterExecution=true, AvaloniaContextInterpreter.TextOptions textOption=AvaloniaContextInterpreter.TextOptions.ConvertIfNecessary)

Render a Page to a SKRenderContext. This can be drawn using the SkiaSharpRenderer by adding it to a SKMultiLayerRenderCanvas.

6.56.1 Detailed Description

Contains methods to render a Page to an Avalonia. Controls. Canvas using the SkiaSharp renderer.

Definition at line 1121 of file SKRenderContext.cs.

6.56.2 Member Function Documentation

6.56.2.1 CopyToSKRenderContext() [1/3]

Render a Page to a SKRenderContext. This can be drawn using the SkiaSharpRenderer by adding it to a SKMultiLayerRenderCanvas.

Parameters

page	The Page to render.	
textOption	Defines whether text items should be converted into paths when drawing.	

Returns

A SKRenderContext containing the rendered graphics objects.

Definition at line 1235 of file SKRenderContext.cs.

6.56.2.2 CopyToSKRenderContext() [2/3]

Render a Page to a SKRenderContext. This can be drawn using the SkiaSharpRenderer by adding it to a SKMultiLayerRenderCanvas.

Parameters

page	The Page to render.
taggedActions	A Dictionary containing the actions that will be performed on items with the corresponding tag. These should be functions that accept one parameter of type SKRenderAction and return an IEnumerable < SKRenderAction > of the render actions that will actually be added to the plot.
removeTaggedActionsAfterExecution	Whether the actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same action should be performed on multiple items with the same tag.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

A SKRenderContext containing the rendered graphics objects.

Definition at line 1249 of file SKRenderContext.cs.

6.56.2.3 CopyToSKRenderContext() [3/3]

Render a Page to a SKRenderContext. This can be drawn using the SkiaSharpRenderer by adding it to a SKMultiLayerRenderCanvas.

page	The Page to render.
taggedActions	A Dictionary containing the actions that will be performed on items with the corresponding tag. These should be functions that accept one parameter of type SKRenderAction and return an IEnumerable <skrenderaction> of the render actions that will actually be added to the plot.</skrenderaction>

Parameters

images	A dictionary that associates to each raster image path (or data URL) the image rendered as a SKBitmap and a boolean value indicating whether it should be drawn as "pixelated" or not. This will be populated automatically as the page is rendered. If you are rendering multiple Pages (or you are rendering the same page multiple times), it will be beneficial to keep a reference to this dictionary and pass it again on further rendering requests; otherwise, you can just pass an empty dictionary.
removeTaggedActionsAfterExecution	Whether the actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same action should be performed on multiple items with the same tag.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

A SKRenderContext containing the rendered graphics objects.

Definition at line 1265 of file SKRenderContext.cs.

6.56.2.4 PaintToSKCanvas() [1/6]

Render a Document to an Avalonia.Controls.Canvas using the SkiaSharp renderer. Each page corresponds to a layer in the image.

document	The Document to render.
taggedActions	A Dictionary containing the actions that will be performed on items with the corresponding tag. These should be functions that accept one parameter of type SKRenderAction and return an IEnumerable < SKRenderAction > of the render actions that will actually be added to the plot.
removeTaggedActionsAfterExecution	Whether the actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same action should be performed on multiple items with the same tag.
width	The width of the document. If this is null, the width of the largest page is used.

Parameters

height	The height of the document. If this is null, the height of the largest page is used.
background	The background colour of the document. If this is null, a transparent background is used.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 1164 of file SKRenderContext.cs.

6.56.2.5 PaintToSKCanvas() [2/6]

Render a Document to an Avalonia.Controls.Canvas using the SkiaSharp renderer. Each page corresponds to a layer in the image.

document	The Document to render.
taggedActions	A Dictionary containing the actions that will be performed on items with the corresponding tag. These should be functions that accept one parameter of type SKRenderAction and return an IEnumerable SKRenderAction of the render actions that will actually be added to the plot.
images	A dictionary that associates to each raster image path (or data URL) the image rendered as a SKBitmap and a boolean value indicating whether it should be drawn as "pixelated" or not. This will be populated automatically as the page is rendered. If you are rendering multiple Pages (or you are rendering the same page multiple times), it will be beneficial to keep a reference to this dictionary and pass it again on further rendering requests; otherwise, you can just pass an empty dictionary.
removeTaggedActionsAfterExecution	Whether the actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same action should be performed on multiple items with the same tag.

Parameters

width	The width of the document. If this is null, the width of the largest page is used.
height	The height of the document. If this is null, the height of the largest page is used.
background	The background colour of the document. If this is null, a transparent background is used.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 1183 of file SKRenderContext.cs.

6.56.2.6 PaintToSKCanvas() [3/6]

Render a Document to an Avalonia.Controls.Canvas using the SkiaSharp renderer. Each page corresponds to a layer in the image.

Parameters

document	The Document to render.
width	The width of the document. If this is null, the width of the largest page is used.
height	The height of the document. If this is null, the height of the largest page is used.
background	The background colour of the document. If this is null, a transparent background is used.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 1147 of file SKRenderContext.cs.

6.56.2.7 PaintToSKCanvas() [4/6]

Render a Page to an Avalonia. Controls. Canvas using the SkiaSharp renderer.

Parameters

page	The Page to render.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 1194 of file SKRenderContext.cs.

6.56.2.8 PaintToSKCanvas() [5/6]

Render a Page to an Avalonia. Controls. Canvas using the SkiaSharpRenderer.

Parameters

page	The Page to render.
taggedActions	A Dictionary containing the actions that will be performed on items with the corresponding tag. These should be functions that accept one parameter of type SKRenderAction and return an IEnumerable < SKRenderAction > of the render actions that will actually be added to the plot.
removeTaggedActionsAfterExecution	Whether the actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same action should be performed on multiple items with the same tag.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 1208 of file SKRenderContext.cs.

6.56.2.9 PaintToSKCanvas() [6/6]

Render a Page to an Avalonia. Controls. Canvas using the SkiaSharpRenderer.

Parameters

page	The Page to render.
taggedActions	A Dictionary containing the actions that will be performed on items with the corresponding tag. These should be functions that accept one parameter of type SKRenderAction and return an IEnumerable SKRenderAction > of the render actions that will actually be added to the plot.
images	A dictionary that associates to each raster image path (or data URL) the image rendered as a SKBitmap and a boolean value indicating whether it should be drawn as "pixelated" or not. This will be populated automatically as the page is rendered. If you are rendering multiple Pages (or you are rendering the same page multiple times), it will be beneficial to keep a reference to this dictionary and pass it again on further rendering requests; otherwise, you can just pass an empty dictionary.
removeTaggedActionsAfterExecution	Whether the actions should be removed from <i>taggedActions</i> after their execution. Set to false if the same action should be performed on multiple items with the same tag.
textOption	Defines whether text items should be converted into paths when drawing.

Returns

An Avalonia. Controls. Canvas containing the rendered graphics objects.

Definition at line 1224 of file SKRenderContext.cs.

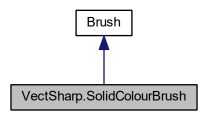
The documentation for this class was generated from the following file:

VectSharp.Canvas/SKRenderContext.cs

6.57 VectSharp.SolidColourBrush Class Reference

Represents a brush painting with a single solid colour.

Inheritance diagram for VectSharp.SolidColourBrush:



Public Member Functions

• SolidColourBrush (Colour colour)

Creates a new SolidColourBrush with the specified colour .

override Brush MultiplyOpacity (double opacity)

Returns a brush corresponding the current instance, with the specified opacity multiplication applied.

Static Public Member Functions

static implicit operator SolidColourBrush (Colour colour)
 Implicitly converts a Colour into a SolidColourBrush.

Public Attributes

```
 double R => Colour.R
```

Red component of the colour. Range: [0, 1].

• double G => Colour.G

Green component of the colour. Range: [0, 1].

• double B => Colour.B

Blue component of the colour. Range: [0, 1].

double A => Colour.A

Alpha component of the colour. Range: [0, 1].

Properties

• Colour Colour [get]

The colour of the brush.

6.57.1 Detailed Description

Represents a brush painting with a single solid colour.

Definition at line 37 of file Brush.cs.

6.57.2 Constructor & Destructor Documentation

6.57.2.1 SolidColourBrush()

Creates a new SolidColourBrush with the specified colour.

Parameters

colour	The Colour to use for the brush.
--------	----------------------------------

Definition at line 68 of file Brush.cs.

6.57.3 Member Function Documentation

6.57.3.1 operator SolidColourBrush()

```
{\tt static\ implicit\ VectSharp.SolidColourBrush.operator\ SolidColourBrush\ (} \\ {\tt Colour\ colour\ )} \quad [{\tt static}]
```

Implicitly converts a Colour into a SolidColourBrush.

Parameters

colour The Colour to use for the brush.

Definition at line 83 of file Brush.cs.

6.57.4 Member Data Documentation

6.57.4.1 A

```
double VectSharp.SolidColourBrush.A => Colour.A
```

Alpha component of the colour. Range: [0, 1].

Definition at line 62 of file Brush.cs.

6.57.4.2 B

```
double VectSharp.SolidColourBrush.B => Colour.B
```

Blue component of the colour. Range: [0, 1].

Definition at line 57 of file Brush.cs.

6.57.4.3 G

```
double VectSharp.SolidColourBrush.G => Colour.G
```

Green component of the colour. Range: [0, 1].

Definition at line 52 of file Brush.cs.

6.57.4.4 R

```
double VectSharp.SolidColourBrush.R => Colour.R
```

Red component of the colour. Range: [0, 1].

Definition at line 47 of file Brush.cs.

6.57.5 Property Documentation

6.57.5.1 Colour

```
Colour VectSharp.SolidColourBrush.Colour [get]
```

The colour of the brush.

Definition at line 42 of file Brush.cs.

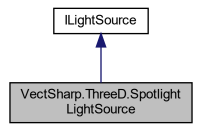
The documentation for this class was generated from the following file:

· VectSharp/Brush.cs

6.58 VectSharp.ThreeD.SpotlightLightSource Class Reference

Represents a conic spotlight.

Inheritance diagram for VectSharp.ThreeD.SpotlightLightSource:



Public Member Functions

SpotlightLightSource (double intensity, Point3D position, NormalizedVector3D direction, double beamWidth
 — Angle, double cutoffAngle)

Creates a new SpotlightLightSource instance.

· LightIntensity GetLightAt (Point3D point)

Computes the light intensity at the specified point, without taking into account any obstructions.

• double GetObstruction (Point3D point, IEnumerable < Triangle3DElement > shadowingTriangles)

Determines the amount of obstruction of the light that results at point due to the specified shadowing Triangles .

Properties

```
• bool CastsShadow = true [get, set]
```

• Point3D Position [get, set]

The position of the light source.

• NormalizedVector3D Direction [get, set]

The direction of the cone axis.

• double Intensity [get, set]

The base intensity of the light.

• double BeamWidthAngle [get, set]

The angular size of the light cone, in radians.

• double CutoffAngle [get, set]

The angular size of the cutoff cone, in radians.

double DistanceAttenuationExponent = 2 [get, set]

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

• double AngleAttenuationExponent = 1 [get, set]

An exponent determining how fast the light attenuates between the main light cone and the cutoff cone.

6.58.1 Detailed Description

Represents a conic spotlight.

Definition at line 239 of file Lights.cs.

6.58.2 Constructor & Destructor Documentation

6.58.2.1 SpotlightLightSource()

Creates a new SpotlightLightSource instance.

Parameters

intensity	The intensity of the light.
position	The position of the light source.
direction	The direction of the cone's axis.
beamWidthAngle	The angular size of the light cone, in radians.
cutoffAngle	The angular size of the cutoff cone, in radians.

Definition at line 287 of file Lights.cs.

6.58.3 Property Documentation

6.58.3.1 AngleAttenuationExponent

```
double VectSharp.ThreeD.SpotlightLightSource.AngleAttenuationExponent = 1 [get], [set]
```

An exponent determining how fast the light attenuates between the main light cone and the cutoff cone.

Definition at line 277 of file Lights.cs.

6.58.3.2 BeamWidthAngle

```
double VectSharp.ThreeD.SpotlightLightSource.BeamWidthAngle [get], [set]
```

The angular size of the light cone, in radians.

Definition at line 262 of file Lights.cs.

6.58.3.3 CutoffAngle

```
double VectSharp.ThreeD.SpotlightLightSource.CutoffAngle [get], [set]
```

The angular size of the cutoff cone, in radians.

Definition at line 267 of file Lights.cs.

6.58.3.4 Direction

```
{\tt Normalized Vector 3D\ Vect Sharp. Three D. Spotlight Light Source. Direction\ [get],\ [set]}
```

The direction of the cone axis.

Definition at line 252 of file Lights.cs.

6.58.3.5 DistanceAttenuationExponent

```
double VectSharp.ThreeD.SpotlightLightSource.DistanceAttenuationExponent = 2 [get], [set]
```

An exponent determining how fast the light attenuates with increasing distance. Set to 0 to disable distance attenuation.

Definition at line 272 of file Lights.cs.

6.58.3.6 Intensity

```
double VectSharp.ThreeD.SpotlightLightSource.Intensity [get], [set]
```

The base intensity of the light.

Definition at line 257 of file Lights.cs.

6.58.3.7 Position

Point3D VectSharp.ThreeD.SpotlightLightSource.Position [get], [set]

The position of the light source.

Definition at line 247 of file Lights.cs.

The documentation for this class was generated from the following file:

· VectSharp.ThreeD/Lights.cs

6.59 VectSharp.SVG.SVGContextInterpreter Class Reference

Contains methods to render a Page as an SVG file.

Public Types

 enum TextOptions { TextOptions.EmbedFonts, TextOptions.SubsetFonts, TextOptions.ConvertIntoPaths, TextOptions.DoNotEmbed }

Defines whether the used fonts should be included in the file.

Static Public Member Functions

• static void SaveAsSVG (this Page page, string fileName, TextOptions textOption=TextOptions.SubsetFonts, Dictionary< string, string > linkDestinations=null)

Render the page to an SVG file.

• static void SaveAsSVG (this Page page, Stream stream, TextOptions textOption=TextOptions.SubsetFonts, Dictionary< string, string > linkDestinations=null)

Render the page to an SVG stream.

6.59.1 Detailed Description

Contains methods to render a Page as an SVG file.

Definition at line 1105 of file SVGContext.cs.

6.59.2 Member Enumeration Documentation

6.59.2.1 TextOptions

enum VectSharp.SVG.SVGContextInterpreter.TextOptions [strong]

Defines whether the used fonts should be included in the file.

Enumerator

EmbedFonts	Embeds the full font files.
SubsetFonts	Embeds subsetted font files containing only the glyphs for the characters that have been
	used.
ConvertIntoPaths	Does not embed any font file and converts all text items into paths.
DoNotEmbed	Does not embed any font file, but still encodes text items as such.

Definition at line 1126 of file SVGContext.cs.

6.59.3 Member Function Documentation

6.59.3.1 SaveAsSVG() [1/2]

Render the page to an SVG stream.

Parameters

page	The Page to render.
stream	The stream to which the SVG data will be written.
textOption	Defines whether the used fonts should be included in the file.
linkDestinations	A dictionary associating element tags to link targets. If this is provided, objects that have been drawn with a tag contained in the dictionary will become hyperlink to the destination specified in the dictionary. If the destination starts with a hash (#), it is interpreted as the tag of another object in the current document; otherwise, it is interpreted as an external URI.

Definition at line 1156 of file SVGContext.cs.

6.59.3.2 SaveAsSVG() [2/2]

Render the page to an SVG file.

Parameters

page	The Page to render.
fileName	The full path to the file to save. If it exists, it will be overwritten.
textOption	Defines whether the used fonts should be included in the file.
linkDestinations	A dictionary associating element tags to link targets. If this is provided, objects that have been drawn with a tag contained in the dictionary will become hyperlink to the destination specified in the dictionary. If the destination starts with a hash (#), it is interpreted as the tag of another object in the current document; otherwise, it is interpreted as an external URI.

Definition at line 1115 of file SVGContext.cs.

The documentation for this class was generated from the following file:

· VectSharp.SVG/SVGContext.cs

6.60 VectSharp.Markdown.SyntaxHighlighter Class Reference

Contains methods to perform syntax highlighting.

Static Public Member Functions

• static List< List< FormattedString >> GetSyntaxHighlightedLines (string sourceCode, string language)

Performs syntax highlighting for a specified language on some source code.

6.60.1 Detailed Description

Contains methods to perform syntax highlighting.

Definition at line 56 of file SyntaxHighlighting.cs.

6.60.2 Member Function Documentation

6.60.2.1 GetSyntaxHighlightedLines()

Performs syntax highlighting for a specified language on some source code.

Parameters

sourceCode	The source code to be highlighted.
language	The name of the language to use for the highlighting.

Returns

A list of lists of FormattedStrings. Each list of FormattedStrings represents a line.

Definition at line 112 of file SyntaxHighlighting.cs.

The documentation for this class was generated from the following file:

· VectSharp.Markdown/SyntaxHighlighting.cs

6.61 VectSharp.TrueTypeFile Class Reference

Represents a font file in TrueType format. Reference: http://stevehanov.ca/blog/?id=143, https://developer.apple.com/fonts/TrueType-Reference-Manual/, https://docs.⇔microsoft.com/en-us/typography/opentype/spec/

Classes

struct Bearings

Represents the left- and right-side bearings of a glyph.

struct TrueTypePoint

Represents a point in a TrueType path description.

struct VerticalMetrics

Represents the maximum heigth above and depth below the baseline of a glyph.

Public Member Functions

· void Destroy ()

Remove this TrueType file from the cache, clear the tables and release the FontStream. Only call this when the actual file that was used to create this object needs to be changed!

TrueTypeFile SubsetFont (string charactersToInclude, bool consolidateAt32=false, Dictionary< char, char > outputEncoding=null)

Create a subset of the TrueType file, containing only the glyphs for the specified characters.

• string GetFontFamilyName ()

Obtains the font family name from the TrueType file.

string GetFontName ()

Obtains the PostScript font name from the TrueType file.

ushort GetFirstCharIndex ()

Returns the index of the first character glyph represented by the font.

ushort GetLastCharIndex ()

Returns the index of the last character glyph represented by the font.

• bool IsItalic ()

Determines whether the typeface is Italic or Oblique or not.

• bool IsOblique ()

Determines whether the typeface is Oblique or not.

· bool IsBold ()

Determines whether the typeface is Bold or not.

bool IsFixedPitch ()

Determines whether the typeface is fixed-pitch (aka monospaces) or not.

· bool IsSerif ()

Determines whether the typeface is serifed or not.

bool IsScript ()

Determines whether the typeface is a script typeface or not.

int GetGlyphIndex (char glyph)

Determines the index of the glyph corresponding to a certain character.

TrueTypePoint[][] GetGlyphPath (int glyphIndex, double size)

Get the path that describes the shape of a glyph.

• TrueTypePoint[][] GetGlyphPath (char glyph, double size)

Get the path that describes the shape of a glyph.

double Get1000EmGlyphWidth (char glyph)

Computes the advance width of a glyph, in thousandths of em unit.

double Get1000EmGlyphWidth (int glyphIndex)

Computes the advance width of a glyph, in thousandths of em unit.

• double Get1000EmAscent ()

Computes the font ascent, in thousandths of em unit.

• double Get1000EmDescent ()

Computes the font descent, in thousandths of em unit.

double Get1000EmYMax ()

 $Computes \ the \ maximum \ height \ over \ the \ baseline \ of \ the \ font, \ in \ thousand ths \ of \ em \ unit.$

double Get1000EmYMin ()

Computes the maximum depth below the baseline of the font, in thousandths of em unit.

• double Get1000EmXMax ()

Computes the maximum distance to the right of the glyph origin of the font, in thousandths of em unit.

double Get1000EmXMin ()

Computes the maximum distance to the left of the glyph origin of the font, in thousandths of em unit.

Bearings Get1000EmGlyphBearings (char glyph)

Computes the left- and right- side bearings of a glyph, in thousandths of em unit.

VerticalMetrics Get1000EmGlyphVerticalMetrics (char glyph)

Computes the vertical metrics of a glyph, in thousandths of em unit.

Properties

• Stream FontStream [get]

A stream pointing to the TrueType file source (either on disk or in memory). Never dispose this stream directly; if you really need to, call Destroy instead.

6.61.1 Detailed Description

Represents a font file in TrueType format. Reference: http://stevehanov.ca/blog/?id=143, https://developer.apple.com/fonts/TrueType-Reference-Manual/, https://docs.⇔microsoft.com/en-us/typography/opentype/spec/

Definition at line 30 of file TrueType.cs.

6.61.2 Member Function Documentation

6.61.2.1 Destroy()

```
void VectSharp.TrueTypeFile.Destroy ( )
```

Remove this TrueType file from the cache, clear the tables and release the FontStream. Only call this when the actual file that was used to create this object needs to be changed!

Definition at line 53 of file TrueType.cs.

6.61.2.2 Get1000EmAscent()

```
double VectSharp.TrueTypeFile.Get1000EmAscent ( )
```

Computes the font ascent, in thousandths of em unit.

Returns

The font ascent in thousandths of em unit.

Definition at line 2073 of file TrueType.cs.

6.61.2.3 Get1000EmDescent()

```
double VectSharp.TrueTypeFile.Get1000EmDescent ( )
```

Computes the font descent, in thousandths of em unit.

Returns

The font descent in thousandths of em unit.

Definition at line 2083 of file TrueType.cs.

6.61.2.4 Get1000EmGlyphBearings()

```
Bearings VectSharp.TrueTypeFile.Get1000EmGlyphBearings ( {\tt char} \ glyph \ )
```

Computes the left- and right- side bearings of a glyph, in thousandths of em unit.

Parameters

glyph	The glyph whose bearings are to be computed.
-------	--

Returns

The left- and right- side bearings of the glyph in thousandths of em unit

Definition at line 2165 of file TrueType.cs.

6.61.2.5 Get1000EmGlyphVerticalMetrics()

```
\begin{tabular}{ll} Vertical Metrics & VectSharp. True Type File. Get 1000 Em Glyph Vertical Metrics & ( & char & glyph & ) \end{tabular}
```

Computes the vertical metrics of a glyph, in thousandths of em unit.

Parameters

The glyph whose vertical metrics are to be computed.	.
--	---

Returns

The vertical metrics of a glyph, in thousandths of em unit.

Definition at line 2213 of file TrueType.cs.

6.61.2.6 Get1000EmGlyphWidth() [1/2]

```
double VectSharp.TrueTypeFile.Get1000EmGlyphWidth ( {\tt char} \ glyph \ )
```

Computes the advance width of a glyph, in thousandths of em unit.

Parameters

glyph The gl	lyph whose advance width is to be computed.
--------------	---

Returns

The advance width of the glyph in thousandths of em unit.

Definition at line 2044 of file TrueType.cs.

6.61.2.7 Get1000EmGlyphWidth() [2/2]

```
double VectSharp.TrueTypeFile.Get1000EmGlyphWidth ( int \ glyphIndex \ )
```

Computes the advance width of a glyph, in thousandths of em unit.

Parameters

ex The index of the glyph whose advance width is to be	e computed.
--	-------------

Returns

The advance width of the glyph in thousandths of em unit.

Definition at line 2062 of file TrueType.cs.

6.61.2.8 Get1000EmXMax()

```
double VectSharp.TrueTypeFile.Get1000EmXMax ( )
```

Computes the maximum distance to the right of the glyph origin of the font, in thousandths of em unit.

Returns

The maximum distance to the right of the glyph origin of the font in thousandths of em unit.

Definition at line 2110 of file TrueType.cs.

6.61.2.9 Get1000EmXMin()

```
double VectSharp.TrueTypeFile.Get1000EmXMin ( )
```

Computes the maximum distance to the left of the glyph origin of the font, in thousandths of em unit.

Returns

The maximum distance to the left of the glyph origin of the font in thousandths of em unit.

Definition at line 2119 of file TrueType.cs.

6.61.2.10 Get1000EmYMax()

```
double VectSharp.TrueTypeFile.Get1000EmYMax ( )
```

Computes the maximum height over the baseline of the font, in thousandths of em unit.

Returns

The maximum height over the baseline of the font in thousandths of em unit.

Definition at line 2092 of file TrueType.cs.

6.61.2.11 Get1000EmYMin()

```
double VectSharp.TrueTypeFile.Get1000EmYMin ( )
```

Computes the maximum depth below the baseline of the font, in thousandths of em unit.

Returns

The maximum depth below the baseline of the font in thousandths of em unit.

Definition at line 2101 of file TrueType.cs.

6.61.2.12 GetFirstCharIndex()

```
ushort\ {\tt VectSharp.TrueTypeFile.GetFirstCharIndex}\ \ (\ \ )
```

Returns the index of the first character glyph represented by the font.

Returns

The index of the first character glyph represented by the font.

Definition at line 1882 of file TrueType.cs.

6.61.2.13 GetFontFamilyName()

```
string VectSharp.TrueTypeFile.GetFontFamilyName ( )
```

Obtains the font family name from the TrueType file.

Returns

The font family name, if available; null otherwise.

Definition at line 1835 of file TrueType.cs.

6.61.2.14 GetFontName()

```
string VectSharp.TrueTypeFile.GetFontName ( )
```

Obtains the PostScript font name from the TrueType file.

Returns

The PostScript font name, if available; null otherwise.

Definition at line 1863 of file TrueType.cs.

6.61.2.15 GetGlyphIndex()

Determines the index of the glyph corresponding to a certain character.

Parameters

glyph	The character whose glyph is sought.
-------	--------------------------------------

Returns

The index of the glyph in the TrueType file.

Definition at line 1972 of file TrueType.cs.

6.61.2.16 GetGlyphPath() [1/2]

Get the path that describes the shape of a glyph.

Parameters

glyph	The glyph whose path is sought.
size	The font size to be used for the font coordinates.

Returns

An array of contours, each of which is itself an array of TrueType points.

Definition at line 2034 of file TrueType.cs.

6.61.2.17 GetGlyphPath() [2/2]

Get the path that describes the shape of a glyph.

Parameters

glyphIndex	The index of the glyph whose path is sought.
size	The font size to be used for the font coordinates.

Returns

An array of contours, each of which is itself an array of TrueType points.

Definition at line 2023 of file TrueType.cs.

6.61.2.18 GetLastCharIndex()

```
ushort VectSharp.TrueTypeFile.GetLastCharIndex ( )
```

Returns the index of the last character glyph represented by the font.

Returns

The index of the last character glyph represented by the font.

Definition at line 1893 of file TrueType.cs.

6.61.2.19 IsBold()

```
bool VectSharp.TrueTypeFile.IsBold ( )
```

Determines whether the typeface is Bold or not.

Returns

A bool indicating whether the typeface is Bold or not

Definition at line 1927 of file TrueType.cs.

6.61.2.20 IsFixedPitch()

```
bool VectSharp.TrueTypeFile.IsFixedPitch ( )
```

Determines whether the typeface is fixed-pitch (aka monospaces) or not.

Returns

A bool indicating whether the typeface is fixed-pitch (aka monospaces) or not.

Definition at line 1938 of file TrueType.cs.

6.61.2.21 Isltalic()

```
bool VectSharp.TrueTypeFile.IsItalic ( )
```

Determines whether the typeface is Italic or Oblique or not.

Returns

A bool indicating whether the typeface is Italic or Oblique or not.

Definition at line 1905 of file TrueType.cs.

6.61.2.22 IsOblique()

```
bool VectSharp.TrueTypeFile.IsOblique ( )
```

Determines whether the typeface is Oblique or not.

Returns

A bool indicating whether the typeface is Oblique or not.

Definition at line 1916 of file TrueType.cs.

6.61.2.23 IsScript()

```
bool VectSharp.TrueTypeFile.IsScript ( )
```

Determines whether the typeface is a script typeface or not.

Returns

A bool indicating whether the typeface is a script typeface or not.

Definition at line 1960 of file TrueType.cs.

6.61.2.24 IsSerif()

```
bool VectSharp.TrueTypeFile.IsSerif ( )
```

Determines whether the typeface is serifed or not.

Returns

A bool indicating whether the typeface is serifed or not.

Definition at line 1949 of file TrueType.cs.

6.61.2.25 SubsetFont()

```
TrueTypeFile VectSharp.TrueTypeFile.SubsetFont (
    string charactersToInclude,
    bool consolidateAt32 = false,
    Dictionary< char, char > outputEncoding = null )
```

Create a subset of the TrueType file, containing only the glyphs for the specified characters.

Parameters

charactersToInclude	A string containing the characters for which the glyphs should be included.
consolidateAt32	If true, the character map is rearranged so that the included glyphs start at the unicode U+0032 control point.
outputEncoding	If <i>consolidateAt32</i> is true, entries will be added to this dictionary mapping the original characters to the new map (that starts at U+0033).

Returns

Definition at line 556 of file TrueType.cs.

6.61.3 Property Documentation

6.61.3.1 FontStream

```
Stream VectSharp.TrueTypeFile.FontStream [get]
```

A stream pointing to the TrueType file source (either on disk or in memory). Never dispose this stream directly; if you really need to, call Destroy instead.

Definition at line 47 of file TrueType.cs.

The documentation for this class was generated from the following file:

VectSharp/TrueType.cs

6.62 VectSharp.TrueTypeFile.TrueTypePoint Struct Reference

Represents a point in a TrueType path description.

Public Attributes

double X

The horizontal coordinate of the point.

double Y

The vertical coordinate of the point.

bool IsOnCurve

Whether the point is a point on the curve, or a control point of a quadratic Bezier curve.

6.62.1 Detailed Description

Represents a point in a TrueType path description.

Definition at line 1349 of file TrueType.cs.

6.62.2 Member Data Documentation

6.62.2.1 IsOnCurve

 $\verb|bool VectSharp.TrueTypeFile.TrueTypePoint.IsOnCurve|\\$

Whether the point is a point on the curve, or a control point of a quadratic Bezier curve.

Definition at line 1364 of file TrueType.cs.

6.62.2.2 X

double VectSharp.TrueTypeFile.TrueTypePoint.X

The horizontal coordinate of the point.

Definition at line 1354 of file TrueType.cs.

6.62.2.3 Y

double VectSharp.TrueTypeFile.TrueTypePoint.Y

The vertical coordinate of the point.

Definition at line 1359 of file TrueType.cs.

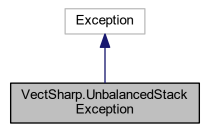
The documentation for this struct was generated from the following file:

VectSharp/TrueType.cs

6.63 VectSharp.UnbalancedStackException Class Reference

The exception that is thrown when an unbalanced graphics state stack occurs.

Inheritance diagram for VectSharp.UnbalancedStackException:



6.63.1 Detailed Description

The exception that is thrown when an unbalanced graphics state stack occurs.

Definition at line 245 of file Graphics.cs.

The documentation for this class was generated from the following file:

VectSharp/Graphics.cs

6.64 VectSharp.TrueTypeFile.VerticalMetrics Struct Reference

Represents the maximum height above and depth below the baseline of a glyph.

300 Class Documentation

Public Attributes

• int YMin

The maximum depth below the baseline of the glyph.

• int YMax

The maximum height above the baseline of the glyph.

6.64.1 Detailed Description

Represents the maximum height above and depth below the baseline of a glyph.

Definition at line 2182 of file TrueType.cs.

6.64.2 Member Data Documentation

6.64.2.1 YMax

 $\verb|int VectSharp.TrueTypeFile.VerticalMetrics.YMax|\\$

The maximum height above the baseline of the glyph.

Definition at line 2192 of file TrueType.cs.

6.64.2.2 YMin

int VectSharp.TrueTypeFile.VerticalMetrics.YMin

The maximum depth below the baseline of the glyph.

Definition at line 2187 of file TrueType.cs.

The documentation for this struct was generated from the following file:

VectSharp/TrueType.cs

Index

A	VectSharp.Colours, 53
VectSharp.Colour, 43	
VectSharp.SolidColourBrush, 280	В
ActionType	VectSharp.Colour, 43
VectSharp.Canvas.RenderAction, 239	VectSharp.SolidColourBrush, 281
VectSharp.Canvas.SKRenderAction, 266	Background
ActionTypes	VectSharp.Page, 207
VectSharp.Canvas.RenderAction, 236	BackgroundColour
VectSharp.Canvas.SKRenderAction, 261	VectSharp.Markdown.MarkdownRenderer, 182
AddElement	BaseFontSize
VectSharp.ThreeD.IScene, 160	VectSharp.Markdown.MarkdownRenderer, 182
AddLayer	BaselmageUri
VectSharp.Canvas.SKMultiLayerRenderCanvas,	VectSharp.Markdown.MarkdownRenderer, 183
254	Baseline
AddRange	VectSharp, 17
VectSharp.ThreeD.IScene, 160	BaseLinkUri
AddSmoothSpline	VectSharp.Markdown.MarkdownRenderer, 183
VectSharp.GraphicsPath, 130	BeamWidthAngle
AddText	VectSharp.ThreeD.SpotlightLightSource, 283
VectSharp.GraphicsPath, 131	Beige
AddTextOnPath	VectSharp.Colours, 53
VectSharp.GraphicsPath, 132	Bevel
AliceBlue	VectSharp, 15
VectSharp.Colours, 52	BGR
AllowPageBreak	VectSharp, 15
VectSharp.Markdown.MarkdownRenderer, 182	BGRA
AlwaysConvert	VectSharp, 15
VectSharp.Canvas.AvaloniaContextInterpreter, 27	Bisque
AmbientLightSource	VectSharp.Colours, 53
VectSharp.ThreeD.AmbientLightSource, 22	Black
AmbientReflectionCoefficient	VectSharp.Colours, 54
VectSharp.ThreeD.PhongMaterial, 216	BlanchedAlmond
AngleAttenuationExponent	VectSharp.Colours, 54
VectSharp.ThreeD.MaskedLightSource, 197	Blue
VectSharp.ThreeD.MaskedLightSource, 197 VectSharp.ThreeD.SpotlightLightSource, 283	VectSharp.Colours, 54
AntiqueWhite	BlueViolet
·	VectSharp.Colours, 54
VectSharp.Colours, 52	BoldFontFamily
Aqua	VectSharp.Markdown.MarkdownRenderer, 183
VectSharp.Colours, 53	BoldItalicFontFamily
Aquamarine	VectSharp.Markdown.MarkdownRenderer, 183
VectSharp.Colours, 53	BoldUnderlineThickness
Arc	VectSharp.Markdown.MarkdownRenderer, 183
VectSharp, 16	Bottom
VectSharp.GraphicsPath, 132, 133	VectSharp, 17
AreaLightSource	VectSharp.Font.DetailedFontMetrics, 83
VectSharp.ThreeD.AreaLightSource, 24	VectSharp.Markdown.Margins, 170
Ascent	VectSharp.Markdown.MarkdownRenderer, 180
VectSharp.Font, 89	BringToFront
Azure	VectSharp.Canvas.RenderAction, 237

Brown	VectSharp.ThreeD.ColourMaterial, 45
VectSharp.Colours, 54	ConvertIfNecessary
Brush	VectSharp.Canvas.AvaloniaContextInterpreter, 27
VectSharp.FormattedText, 100	ConvertIntoPaths
Bullets	VectSharp.PDF.PDFContextInterpreter, 214
VectSharp.Markdown.MarkdownRenderer, 184	VectSharp.SVG.SVGContextInterpreter, 286
BurlyWood	CopyTolGraphicsContext
VectSharp.Colours, 55	VectSharp.Graphics, 109
Butt VestObsers 4.5	CopyToSKRenderContext
VectSharp, 15	VectSharp.Canvas.SKRenderContextInterpreter,
CadetBlue	272, 273 Coral
VectSharp.Colours, 55	VectSharp.Colours, 55
CastsShadow	CornflowerBlue
VectSharp.ThreeD.ILightSource, 156	VectSharp.Colours, 56
Center	Cornsilk
VectSharp, 16	VectSharp.Colours, 56
VectSharp.ThreeD.AreaLightSource, 24	Courier
Centre	VectSharp.FontFamily, 92
VectSharp.RadialGradientBrush, 224	CourierBold
Chartreuse	VectSharp.FontFamily, 92
VectSharp.Colours, 55	CourierBoldOblique
Chocolate	VectSharp.FontFamily, 92
VectSharp.Colours, 55	CourierOblique
ClearPNGCache	VectSharp.FontFamily, 92
VectSharp.RasterImage, 229	CreateCube
Clip	VectSharp.ThreeD.ObjectFactory, 199
VectSharp.Canvas.SKRenderAction, 261	CreateCuboid
ClipAction	VectSharp.ThreeD.ObjectFactory, 200
VectSharp.Canvas.SKRenderAction, 261	CreatePoints
ClippingPath	VectSharp.ThreeD.ObjectFactory, 201
VectSharp.Canvas.RenderAction, 239	CreatePolygon
Clone	VectSharp.ThreeD.ObjectFactory, 201
VectSharp.Segment, 246	CreatePrism
Close	VectSharp.ThreeD.ObjectFactory, 202
VectSharp, 16	CreateRectangle
VectSharp.GraphicsPath, 133	VectSharp.ThreeD.ObjectFactory, 203
VectSharp.IGraphicsContext, 145	CreateSphere
CodeBlockBackgroundColour	VectSharp.ThreeD.ObjectFactory, 204
VectSharp.Markdown.MarkdownRenderer, 184	CreateTetrahedron
CodeFont	VectSharp.ThreeD.ObjectFactory, 204
VectSharp.Markdown.MarkdownRenderer, 184	CreateWireframe
CodeFontBold	VectSharp.ThreeD.ObjectFactory, 205
VectSharp.Markdown.MarkdownRenderer, 184	Crimson
CodeFontBoldItalic	VectSharp.Colours, 56
VectSharp.Markdown.MarkdownRenderer, 185	Crop
CodeFontItalic	VectSharp.Page, 207
VectSharp.Markdown.MarkdownRenderer, 185	CubicBezier
CodeInlineBackgroundColour	VectSharp, 16
VectSharp.Markdown.MarkdownRenderer, 185	CubicBezierTo
CodeInlineMargin	VectSharp.GraphicsPath, 133, 134
VectSharp.Markdown.MarkdownRenderer, 185	VectSharp.IGraphicsContext, 145
Colour	CutoffAngle
VectSharp.GradientStop, 104	VectSharp.ThreeD.SpotlightLightSource, 284
VectSharp.Markdown.FormattedString, 96	Cyan
VectSharp.SolidColourBrush, 281	VectSharp.Colours, 56
VectSharp.ThreeD.ColourMaterial, 46	·
VectSharp.ThreeD.PhongMaterial, 216	DarkBlue
ColourMaterial	VectSharp.Colours, 56

DarkCyan	VectSharp.ThreeD.ParallelLightSource, 209
VectSharp.Colours, 57	VectSharp.ThreeD.SpotlightLightSource, 284
DarkGoldenRod	DisposableIntPtr
VectSharp.Colours, 57	VectSharp.DisposableIntPtr, 85
DarkGray	Disposed
VectSharp.Colours, 57	VectSharp.Canvas.SKRenderAction, 266
DarkGreen	Distance
VectSharp.Colours, 57	VectSharp.ThreeD.MaskedLightSource, 197
DarkGrey	DistanceAttenuationExponent
VectSharp.Colours, 57	VectSharp.ThreeD.AreaLightSource, 25
DarkKhaki	VectSharp.ThreeD.MaskedLightSource, 198
VectSharp.Colours, 58	VectSharp.ThreeD.PointLightSource, 222
DarkMagenta	VectSharp.ThreeD.SpotlightLightSource, 284
VectSharp.Colours, 58	Document
DarkOliveGreen	VectSharp.Document, 86
VectSharp.Colours, 58	VectSharp.MarkdownCanvas.MarkdownCanvasControl
DarkOrange	174
VectSharp.Colours, 58	DocumentProperty
DarkOrchid	VectSharp.MarkdownCanvas.MarkdownCanvasControl
VectSharp.Colours, 58	172
DarkRed	DocumentSource
VectSharp.Colours, 59	VectSharp.MarkdownCanvas.MarkdownCanvasControl
DarkSalmon	174
VectSharp.Colours, 59	DocumentSourceProperty
DarkSeaGreen	VectSharp.MarkdownCanvas.MarkdownCanvasControl
VectSharp.Colours, 59	173
DarkSlateBlue	DodgerBlue
VectSharp.Colours, 59	VectSharp.Colours, 61
DarkSlateGray	DoNotEmbed
VectSharp.Colours, 59	VectSharp.SVG.SVGContextInterpreter, 286
DarkSlateGrey	DrawGraphics
VectSharp.Colours, 60	VectSharp.Graphics, 110
DarkTurquoise	DrawRasterImage
•	VectSharp.Graphics, 110, 111, 113
VectSharp.Colours, 60	VectSharp.IGraphicsContext, 145
DarkViolet	
VectSharp.Colours, 60	EllipticalArc
DataHolder	VectSharp.GraphicsPath, 135
VectSharp.RasterImage, 229	EmbedFonts
Deconstruct	VectSharp.SVG.SVGContextInterpreter, 286
VectSharp.ThreeD.LightIntensity, 163	EndPoint
DeepPink	VectSharp.LinearGradientBrush, 166
VectSharp.Colours, 60	
DeepSkyBlue	FileName
VectSharp.Colours, 60	VectSharp.FontFamily, 94
Descent	Fill
VectSharp.Font, 89	VectSharp.Canvas.RenderAction, 239
Destroy	VectSharp.IGraphicsContext, 146
VectSharp.TrueTypeFile, 290	FillPath
DiffuseReflectionCoefficient	VectSharp.Graphics, 114
VectSharp.ThreeD.PhongMaterial, 217	FillRectangle
DimGray	VectSharp.Graphics, 114, 115
VectSharp.Colours, 61	FillStyle
DimGrey	VectSharp.IGraphicsContext, 152
VectSharp.Colours, 61	FillText
Direction	VectSharp.Graphics, 115, 116
VectSharp.ThreeD.AreaLightSource, 24	VectSharp.IGraphicsContext, 146
VectSharp.ThreeD.LightIntensity, 163	FillTextOnPath
VectSharp.ThreeD.MaskedLightSource, 197	VectSharp.Graphics, 117

FireBrick	VectSharp.TrueTypeFile, 290
VectSharp.Colours, 61	Get1000EmGlyphBearings
FloralWhite	VectSharp.TrueTypeFile, 290
VectSharp.Colours, 61	Get1000EmGlyphVerticalMetrics
FocalPoint	VectSharp.TrueTypeFile, 291
VectSharp.RadialGradientBrush, 224	Get1000EmGlyphWidth
Font	VectSharp.TrueTypeFile, 291
VectSharp.Canvas.SKRenderAction, 266	Get1000EmXMax
VectSharp.Font, 87	VectSharp.TrueTypeFile, 292
VectSharp.FormattedText, 100	Get1000EmXMin
VectSharp.IGraphicsContext, 152	VectSharp.TrueTypeFile, 292
FontFamily	Get1000EmYMax
VectSharp.Font, 89	VectSharp.TrueTypeFile, 292
VectSharp.FontFamily, 92, 93	Get1000EmYMin
FontSize	
VectSharp.Font, 89	VectSharp.TrueTypeFile, 293
FontStream	GetColour
VectSharp.TrueTypeFile, 297	VectSharp.ThreeD.IMaterial, 158
ForegroundColour	GetFirstCharIndex
VectSharp.Markdown.MarkdownRenderer, 185	VectSharp.TrueTypeFile, 293
•	GetFontFamilyName
ForestGreen	VectSharp.TrueTypeFile, 293
VectSharp.Colours, 62	GetFontName
Format	VectSharp.TrueTypeFile, 293
VectSharp.FormattedText, 98, 99	GetGlyphIndex
FormattedString	VectSharp.TrueTypeFile, 294
VectSharp.Markdown.FormattedString, 96	GetGlyphPath
FormattedText	VectSharp.TrueTypeFile, 294, 295
VectSharp.FormattedText, 98	GetLastCharIndex
FromCSSString	VectSharp.TrueTypeFile, 295
VectSharp.Colour, 34	GetLightAt
FromFile	VectSharp.ThreeD.ILightSource, 155
VectSharp.SVG.Parser, 211	GetLinearisationPointsNormals
FromHSL	VectSharp.GraphicsPath, 135
VectSharp.Colour, 35	GetLinearisationTangents
FromLab	•
VectSharp.Colour, 35	VectSharp.Segment, 246 GetNormalAtAbsolute
FromRgb	
VectSharp.Colour, 36, 37	VectSharp.GraphicsPath, 136
FromRgba	GetNormalAtRelative
VectSharp.Colour, 37–39	VectSharp.GraphicsPath, 136
FromStream	GetObstruction
VectSharp.SVG.Parser, 211	VectSharp.ThreeD.ILightSource, 156
FromString	GetPointAt
VectSharp.SVG.Parser, 211	VectSharp.Segment, 246
FromXYZ	GetPointAtAbsolute
VectSharp.Colour, 40	VectSharp.GraphicsPath, 136
Fuchsia	GetPointAtRelative
VectSharp.Colours, 62	VectSharp.GraphicsPath, 137
vectoriarp. Colours, 62	GetPoints
G	VectSharp.GraphicsPath, 137
VectSharp.Colour, 43	GetSyntaxHighlightedLines
VectSharp.SolidColourBrush, 281	VectSharp.Markdown.SyntaxHighlighter, 287
Gainsboro	GetTangentAt
VectSharp.Colours, 62	VectSharp.Segment, 247
Geometry	GetTangentAtAbsolute
VectSharp.Canvas.RenderAction, 239	VectSharp.GraphicsPath, 137
Get1000EmAscent	GetTangentAtRelative
	_
VectSharp.TrueTypeFile, 290 Get1000EmDescent	VectSharp.GraphicsPath, 138 GhostWhite
GELTOUGEHIDESCEHL	GHOSEVVIIILE

VectSharp.Colours, 62	ImageDestination
Gold	VectSharp.Canvas.RenderAction, 239
VectSharp.Colours, 62	VectSharp.Canvas.SKRenderAction, 267
GoldenRod	•
VectSharp.Colours, 63	ImageId VectSharp.Canvas.RenderAction, 240
GradientStop	•
•	VectSharp.Canvas.SKRenderAction, 267
VectSharp.GradientStop, 103	ImageMarginTolerance
GradientStops VestSharp GradientPrush 103	VectSharp.Markdown.MarkdownRenderer, 186
VectSharp.GradientBrush, 103	ImageMultiplier
VectSharp.GradientStops, 106	VectSharp.Markdown.MarkdownRenderer, 187
Graphics	ImageSideMargin
VectSharp.Page, 207	VectSharp.Markdown.MarkdownRenderer, 187
Gray	ImageSource
VectSharp.Colours, 63	VectSharp.Canvas.RenderAction, 240
Green	VectSharp.Canvas.SKRenderAction, 267
VectSharp.Colours, 63	ImageUnitMultiplier
GreenYellow	VectSharp.Markdown.MarkdownRenderer, 187
VectSharp.Colours, 63	ImageUriResolver
Grey	VectSharp.Markdown.MarkdownRenderer, 187
VectSharp.Colours, 63	IndentWidth
	VectSharp.Markdown.MarkdownRenderer, 187
Н	IndianRed
VectSharp.Colour, 43	VectSharp.Colours, 64
HasAlpha	Indigo
VectSharp.RasterImage, 229	VectSharp.Colours, 64
HeaderFontSizeMultipliers	InsertedColour
VectSharp.Markdown.MarkdownRenderer, 186	
HeaderLineColour	VectSharp.Markdown.MarkdownRenderer, 188
VectSharp.Markdown.MarkdownRenderer, 186	InsertLayer
HeaderLineThicknesses	VectSharp.Canvas.SKMultiLayerRenderCanvas,
VectSharp.Markdown.MarkdownRenderer, 186	254
Height	Intensity
VectSharp.Font.DetailedFontMetrics, 83	VectSharp.ThreeD.AmbientLightSource, 22
VectSharp.IGraphicsContext, 152	VectSharp.ThreeD.AreaLightSource, 25
VectSharp.Page, 207	VectSharp.ThreeD.LightIntensity, 163
VectSharp.RasterImage, 229	VectSharp.ThreeD.MaskedLightSource, 198
VectSharp.Size, 250	VectSharp.ThreeD.ParallelLightSource, 209
Helvetica	VectSharp.ThreeD.PointLightSource, 222
	VectSharp.ThreeD.SpotlightLightSource, 284
VectSharp.FontFamily, 92 HelveticaBold	InternalPointer
	VectSharp.DisposableIntPtr, 85
VectSharp.FontFamily, 92	Interpolate
HelveticaBoldOblique	VectSharp.RasterImage, 230
VectSharp.FontFamily, 92	InvalidateAll
HelveticaOblique	VectSharp.Canvas.SKRenderAction, 262
VectSharp.FontFamily, 92	InvalidateDirty
HoneyDew	•
VectSharp.Colours, 64	VectSharp.Canvas.SKMultiLayerRenderCanvas,
HotPink	254
VectSharp.Colours, 64	InvalidateHitTestPath
	VectSharp.Canvas.SKRenderAction, 263
ld	InvalidateVisual
VectSharp.RasterImage, 230	VectSharp.Canvas.SKRenderAction, 263
Ignore	InvalidateZIndex
VectSharp, 17	Vect Sharp. Can vas. SKMulti Layer Render Can vas,
ImageAction	254
VectSharp.Canvas.RenderAction, 237	VectSharp.Canvas.SKRenderAction, 263
VectSharp.Canvas.SKRenderAction, 262	InverseTransform
ImageDataAddress	VectSharp.Canvas.RenderAction, 240
VectSharp.RasterImage, 230	IsBold

VastChava FautFausiky 04	LimbtOva an
VectSharp.FontFamily, 94	LightGreen
VectSharp.Markdown.FormattedString, 96	VectSharp.Colours, 67
VectSharp.TrueTypeFile, 295	LightGrey
IsEqual	VectSharp.Colours, 67
VectSharp.Point, 218	LightIntensity
IsFixedPitch	VectSharp.ThreeD.LightIntensity, 162
VectSharp.TrueTypeFile, 295	LightPink
IsItalic	VectSharp.Colours, 67
VectSharp.FontFamily, 94	LightSalmon
VectSharp.Markdown.FormattedString, 96	VectSharp.Colours, 67
VectSharp.TrueTypeFile, 296	LightSeaGreen
IsOblique	VectSharp.Colours, 67
VectSharp.FontFamily, 94	LightSkyBlue
VectSharp.TrueTypeFile, 296	VectSharp.Colours, 68
IsOnCurve	•
	LightSlateGray
VectSharp.TrueTypeFile.TrueTypePoint, 298	VectSharp.Colours, 68
IsScript To The second	LightSlateGrey
VectSharp.TrueTypeFile, 296	VectSharp.Colours, 68
IsSerif	LightSteelBlue
VectSharp.TrueTypeFile, 296	VectSharp.Colours, 68
IsStandardFamily	LightYellow
VectSharp.FontFamily, 94	VectSharp.Colours, 68
ItalicFontFamily	Lime
VectSharp.Markdown.MarkdownRenderer, 188	VectSharp.Colours, 69
lvory	LimeGreen
VectSharp.Colours, 64	VectSharp.Colours, 69
vocana product, o r	Line
Khaki	VectSharp, 16
VectSharp.Colours, 65	•
vectorial p. colours, vo	LinearGradientBrush
L	VectSharp.LinearGradientBrush, 165
VectSharp.Colour, 43	Linearise
Lavender	VectSharp.Graphics, 118
	VectSharp.GraphicsPath, 138
VectSharp.Colours, 65	VectSharp.Segment, 247
LavenderBlush	LineCap
VectSharp.Colours, 65	VectSharp.IGraphicsContext, 153
LawnGreen	LineCaps
VectSharp.Colours, 65	VectSharp, 15
LayerTransforms	LineDash
Vect Sharp. Canvas. SKMultiLayer Render Canvas,	VectSharp.LineDash, 167
257	LineJoin
Left	VectSharp.IGraphicsContext, 153
VectSharp, 16	LineJoins
VectSharp.Markdown.Margins, 170	
LeftSideBearing	VectSharp, 15
VectSharp.Font.DetailedFontMetrics, 83	Linen
VectSharp.TrueTypeFile.Bearings, 30	VectSharp.Colours, 69
LemonChiffon	LineTo
	VectSharp.GraphicsPath, 138, 139
VectSharp.Colours, 65	VectSharp.IGraphicsContext, 146
LightBlue	LineWidth
VectSharp.Colours, 66	VectSharp.IGraphicsContext, 153
LightCoral	LinkColour
VectSharp.Colours, 66	VectSharp.Markdown.MarkdownRenderer, 188
LightCyan	LinkUriResolver
VectSharp.Colours, 66	VectSharp.Markdown.MarkdownRenderer, 188
LightGoldenRodYellow	
VectSharp.Colours, 66	LogDownloads
LightGray	VectSharp.Markdown.HTTPUtils, 143
VectSharp.Colours, 66	Magenta
ν ο σιοπαι μ.Οσισαι 5, <mark>σο</mark>	wayema

VectSharp.Colours, 69	MintCream
Margins	VectSharp.Colours, 72
VectSharp.Markdown.Margins, 169	MinVariation
VectSharp.Markdown.MarkdownRenderer, 188	VectSharp.MarkdownCanvas.MarkdownCanvasControl,
MarkdownCanvasControl	175
VectSharp.MarkdownCanvas.MarkdownCanvasCont	r M inVariationProperty
172	Vect Sharp. Markdown Canvas. Markdown Canvas Control,
MarkedColour	173
VectSharp.Markdown.MarkdownRenderer, 189	MistyRose
Maroon	VectSharp.Colours, 72
VectSharp.Colours, 69	Miter
MaskedLightSource	VectSharp, 15
VectSharp.ThreeD.MaskedLightSource, 196, 197	Moccasin
MaxRenderWidth	VectSharp.Colours, 72
VectSharp.MarkdownCanvas.MarkdownCanvasCont	
174	VectSharp.Point, 219
MaxRenderWidthProperty	Move
VectSharp.MarkdownCanvas.MarkdownCanvasCont	
173	MoveLayer
Measure	VectSharp.Canvas.SKMultiLayerRenderCanvas,
VectSharp.FormattedTextExtensions, 101	255
VectSharp.Segment, 247	MoveTo
MeasureLength	VectSharp.GraphicsPath, 139, 140
VectSharp.GraphicsPath, 139	VectSharp.IGraphicsContext, 148
MeasureText	MultiplyOpacity
VectSharp.Font, 88	VectSharp.Brush, 32
VectSharp.Graphics, 118	VectSharp.GradientStop, 104
MeasureTextAdvanced	NavajoWhite
VectSharp.Font, 88	•
MediumAquaMarine	VectSharp.Colours, 72 Navy
VectSharp.Colours, 70	VectSharp.Colours, 72
MediumBlue	NeverConvert
VectSharp.Colours, 70	VectSharp.Canvas.AvaloniaContextInterpreter, 27
MediumOrchid	Normal
VectSharp.Colours, 70	VectSharp, 16
MediumPurple	Normalize
VectSharp.Colours, 70	VectSharp.Point, 219
MediumSeaGreen	vocandip.i oint, 210
VectSharp.Colours, 70	Offset
MediumSlateBlue	VectSharp.GradientStop, 104
VectSharp.Colours, 71	OldLace
MediumSpringGreen	VectSharp.Colours, 73
VectSharp.Colours, 71	Olive
MediumTurquoise	VectSharp.Colours, 73
VectSharp.Colours, 71	OliveDrab
MediumVioletRed	VectSharp.Colours, 73
VectSharp.Colours, 71	operator Brush
Middle	VectSharp.Brush, 32
VectSharp, 17	operator SolidColourBrush
VectSharp.Markdown.MarkdownRenderer, 180	VectSharp.SolidColourBrush, 280
MidnightBlue	Orange
VectSharp.Colours, 71	VectSharp.Colours, 73
MinRenderWidth	OrangeRed
VectSharp.MarkdownCanvas.MarkdownCanvasCont	•
175	Orchid
MinRenderWidthProperty	VectSharp.Colours, 74
VectSharp.MarkdownCanvas.MarkdownCanvasCont	-
173	VectSharp.ThreeD.MaskedLightSource, 198

Page	VectSharp.Colours, 75
VectSharp.Page, 206	Phase
PageHeight	VectSharp.LineDash, 168
VectSharp.Canvas.SKMultiLayerRenderCanvas,	PhongMaterial
258	VectSharp.ThreeD.PhongMaterial, 216
Pages	Pink
VectSharp.Document, 86	VectSharp.Colours, 75
PageSize	PixelFormats
VectSharp.Markdown.MarkdownRenderer, 189	VectSharp, 15
PageWidth	Plum
VectSharp.Canvas.SKMultiLayerRenderCanvas,	VectSharp.Colours, 75
258	PNGStream
Paint	VectSharp.RasterImage, 230
VectSharp.Canvas.SKRenderAction, 267	Point VestSharp Point 219
PaintToCanvas	VectSharp.Point, 218
VectSharp.Canvas.AvaloniaContextInterpreter, 27–	VectSharp.Segment, 248 PointerEnter
29	VectSharp.Canvas.RenderAction, 241
PaintToSKCanvas	VectSharp.Canvas.SKRenderAction, 269
VectSharp.Canvas.SKRenderContextInterpreter,	PointerLeave
274–278	VectSharp.Canvas.RenderAction, 241
PaleGoldenRod	VectSharp.Canvas.SKRenderAction, 270
VectSharp.Colours, 74 PaleGreen	PointerPressed
	VectSharp.Canvas.RenderAction, 242
VectSharp.Colours, 74 PaleTurquoise	VectSharp.Canvas.SKRenderAction, 270
VectSharp.Colours, 74	PointerReleased
PaleVioletRed	VectSharp.Canvas.RenderAction, 242
VectSharp.Colours, 74	VectSharp.Canvas.SKRenderAction, 270
PapayaWhip	PointLightSource
VectSharp.Colours, 75	VectSharp.ThreeD.PointLightSource, 221
ParallelLightSource	Points
VectSharp.ThreeD.ParallelLightSource, 209	VectSharp.Segment, 248
Parent	Position
VectSharp.Canvas.RenderAction, 240	VectSharp.ThreeD.MaskedLightSource, 198
VectSharp.Canvas.SKRenderAction, 267	VectSharp.ThreeD.PointLightSource, 222
ParselmageURI	VectSharp.ThreeD.SpotlightLightSource, 284
VectSharp.SVG.Parser, 212	PowderBlue
Parser	VectSharp.Colours, 76
VectSharp.MuPDFUtils.ImageURIParser, 157	Purple
ParseSVGURI	VectSharp.Colours, 76
VectSharp.SVG.Parser, 212	Ouata Plack Pack ground Colour
Path	QuoteBlockBackgroundColour VectSharp.Markdown.MarkdownRenderer, 189
VectSharp.Canvas.RenderAction, 236	QuoteBlockBarColour
VectSharp.Canvas.SKRenderAction, 261, 268	VectSharp.Markdown.MarkdownRenderer, 189
path	QuoteBlockBarWidth
VectSharp.Markdown.HTTPUtils, 142	VectSharp.Markdown.MarkdownRenderer, 189
PathAction	QuoteBlockIndentWidth
VectSharp.Canvas.RenderAction, 237	VectSharp.Markdown.MarkdownRenderer, 190
VectSharp.Canvas.SKRenderAction, 264	vostonarp.markdown.markdown.tendoror, 100
Payload	R
VectSharp.Canvas.SKRenderAction, 268	VectSharp.Colour, 44
PeachPuff	VectSharp.SolidColourBrush, 281
VectSharp.Colours, 75	RadialGradientBrush
PenumbraAttenuationExponent	VectSharp.RadialGradientBrush, 223, 224
VectSharp.ThreeD.AreaLightSource, 25	Radius
PenumbraRadius	VectSharp.RadialGradientBrush, 224
VectSharp.ThreeD.AreaLightSource, 25	VectSharp.ThreeD.AreaLightSource, 25
Peru	RasterImage

VectSharp.Canvas.RenderAction, 236 VectSharp.Canvas.SKRenderAction, 261 VectSharp.RasterImage, 227, 228	RightSideBearing VectSharp.Font.DetailedFontMetrics, 83 VectSharp.TrueTypeFile.Bearings, 30
RasterImageFile	RosyBrown
VectSharp.MuPDFUtils.RasterImageFile, 232	VectSharp.Colours, 76
RasterlmageLoader	Rotate
VectSharp.Markdown.MarkdownRenderer, 190	VectSharp.Graphics, 119
RasterImageStream	VectSharp.IGraphicsContext, 148
VectSharp.MuPDFUtils.RasterImageStream, 233,	RotateAt
234	VectSharp.Graphics, 120
RebeccaPurple	Round
VectSharp.Colours, 76	VectSharp, 15
Rectangle	RoyalBlue
VectSharp.IGraphicsContext, 148	VectSharp.Colours, 77
Red	SaddleBrown
VectSharp.Colours, 76	VectSharp.Colours, 77
RegularFontFamily	Salmon
VectSharp.Markdown.MarkdownRenderer, 190	VectSharp.Colours, 77
RelativeTo	SandyBrown
VectSharp.LinearGradientBrush, 165	VectSharp.Colours, 77
RemoveLayer	Save
Vect Sharp. Canvas. SKMultiLayer Render Canvas,	VectSharp.Canvas.SKRenderAction, 261
255	VectSharp.Graphics, 120
Render	VectSharp.IGraphics, 120 VectSharp.IGraphicsContext, 149
VectSharp.Markdown.MarkdownRenderer, 180	SaveAction
RenderActions	VectSharp.Canvas.SKRenderAction, 265
VectSharp.Canvas.SKMultiLayerRenderCanvas,	SaveAsPDF
257	VectSharp.PDF.PDFContextInterpreter, 214
RenderAtResolution	SaveAsPNG
VectSharp.Canvas.SKMultiLayerRenderCanvas,	VectSharp.Raster.Raster, 225, 226
255	SaveAsSVG
Renderer	VootSharp SVG SVGContoxtInterpretor 286
VectSharp.MarkdownCanvas.MarkdownCanvasCont	trolonal pio valo va do intextime i protor, 200
175	VectSharp.Graphics, 120
RenderLock	VectSharp.IGraphicsContext, 149
VectSharp.Canvas.SKMultiLayerRenderCanvas,	Scene
257	VectSharp.ThreeD.Scene, 244
RenderSinglePage	Scene Elements
VectSharp.Markdown.MarkdownRenderer, 181	VectSharp.ThreeD.IScene, 161
Replace	SceneLock
VectSharp.ThreeD.IScene, 160, 161	VectSharp.ThreeD.IScene, 161
ResourceFontFamily	Script
VectSharp.Canvas.ResourceFontFamily, 243	VectSharp, 16
Restore	VectSharp.FormattedText, 100
VectSharp.Canvas.SKRenderAction, 261	SeaGreen
VectSharp.Graphics, 119	VectSharp.Colours, 77
VectSharp.IGraphicsContext, 148	SeaShell
RestoreAction	VectSharp.Colours, 78
VectSharp.Canvas.SKRenderAction, 264	Segments
ReverseDirection	VectSharp.GraphicsPath, 141
VectSharp.ThreeD.ParallelLightSource, 210	SegmentType
RGB	VectSharp, 16
VectSharp, 15	SendToBack
RGBA	VectSharp.Canvas.RenderAction, 238
VectSharp, 15	SetClippingPath
Right	VectSharp.Graphics, 120, 121
VectSharp, 16	VectSharp.IGraphics, 720, 721 VectSharp.IGraphicsContext, 149
VectSharp.Markdown.Margins, 170	SetFillStyle
	<i>y</i>

VectSharp.IGraphicsContext, 149, 150 SetLineDash	VectSharp.FontFamily, 93 StandardFontFamilies
VectSharp.IGraphicsContext, 150	VectSharp.FontFamily, 91
SetStrokeStyle	StandardFontFamilyResources
VectSharp.IGraphicsContext, 150	VectSharp.FontFamily, 93
ShadowSamplingPointCount	StartPoint
	VectSharp.LinearGradientBrush, 166
VectSharp.ThreeD.AreaLightSource, 26	SteelBlue
Sienna	VectSharp.Colours, 79
VectSharp.Colours, 78	StopTolerance
SilentlyFix	VectSharp.GradientStops, 106
VectSharp, 17	Stroke
Silver	VectSharp.Canvas.RenderAction, 240
VectSharp.Colours, 78	VectSharp.IGraphicsContext, 151
Size	StrokePath
VectSharp.Size, 249	VectSharp.Graphics, 121
SKMultiLayerRenderCanvas	StrokeRectangle
VectSharp.Canvas.SKMultiLayerRenderCanvas,	VectSharp.Graphics, 122, 123
252, 253	StrokeStyle
SkyBlue	
VectSharp.Colours, 78	VectSharp.IGraphicsContext, 153
SlateBlue	StrokeText
VectSharp.Colours, 78	VectSharp.Graphics, 123–125 VectSharp.IGraphicsContext, 151
SlateGray	• • •
VectSharp.Colours, 79	StrokeTextOnPath
SlateGrey	VectSharp.Graphics, 126
VectSharp.Colours, 79	Subscript
Snow	VectSharp, 16
VectSharp.Colours, 79	SubscriptShift
SolidColourBrush	VectSharp.Markdown.MarkdownRenderer, 191
VectSharp.SolidColourBrush, 280	SubsetFont
SolidLine	VectSharp.TrueTypeFile, 297
VectSharp.LineDash, 168	SubsetFonts
SourceDistance	VectSharp.PDF.PDFContextInterpreter, 214
VectSharp.ThreeD.AreaLightSource, 26	VectSharp.SVG.SVGContextInterpreter, 286
SpaceAfterHeading	SubSuperscriptFontSize
VectSharp.Markdown.MarkdownRenderer, 190	VectSharp.Markdown.MarkdownRenderer, 191
SpaceAfterLine	Superscript
VectSharp.Markdown.MarkdownRenderer, 190	VectSharp, 16
SpaceAfterParagraph	SuperscriptShift
VectSharp.Markdown.MarkdownRenderer, 191	VectSharp.Markdown.MarkdownRenderer, 192
SpaceBeforeHeading	SwitchLayers
VectSharp.Markdown.MarkdownRenderer, 191	VectSharp.Canvas.SKMultiLayerRenderCanvas,
SpaceBeforeParagaph	256
VectSharp.Markdown.MarkdownRenderer, 191	Symbol
SpecularReflectionCoefficient	VectSharp.FontFamily, 92
VectSharp.ThreeD.PhongMaterial, 217	SyntaxHighlighter
SpecularShininess	VectSharp.Markdown.MarkdownRenderer, 192
VectSharp.ThreeD.PhongMaterial, 217	TableCellMargins
Spinner	VectSharp.Markdown.MarkdownRenderer, 192
VectSharp.Canvas.SKMultiLayerRenderCanvas,	TableHeaderRowSeparatorColour
258	VectSharp.Markdown.MarkdownRenderer, 192
SpotlightLightSource	TableHeaderRowSeparatorThickness
VectSharp.ThreeD.SpotlightLightSource, 283	VectSharp.Markdown.MarkdownRenderer, 193
SpringGreen	TableHeaderSeparatorThickness
VectSharp.Colours, 79	VectSharp.Markdown.MarkdownRenderer, 193
Square	TableRowSeparatorColour
VectSharp, 15	VectSharp.Markdown.MarkdownRenderer, 193
StandardFamilies	TableVAlign
	· · - · · · · · · · · · · · · · · ·

VectSharp.Markdown.MarkdownRenderer, 193	VectSharp.Colour, 40
Tag	Tomato
VectSharp.Canvas.RenderAction, 241	VectSharp.Colours, 80
VectSharp.Canvas.SKRenderAction, 268	Тор
VectSharp.IGraphicsContext, 153	VectSharp, 17
Tan	VectSharp.Font.DetailedFontMetrics, 83
VectSharp.Colours, 80	VectSharp.Markdown.Margins, 170
TaskListCheckedBullet	VectSharp.Markdown.MarkdownRenderer, 180
VectSharp.Markdown.MarkdownRenderer, 193	Transform
TaskListUncheckedBullet	VectSharp.Canvas.RenderAction, 241
VectSharp.Markdown.MarkdownRenderer, 194	VectSharp.Canvas.SKRenderAction, 261, 269
Teal	VectSharp.Graphics, 126, 127
VectSharp.Colours, 80	VectSharp.GraphicsPath, 140
Text	VectSharp.IGraphicsContext, 151
VectSharp.Canvas.RenderAction, 236, 241	VectSharp.Segment, 248
VectSharp.Canvas.SKRenderAction, 261, 268	TransformAction
VectSharp.FormattedText, 101	VectSharp.Canvas.SKRenderAction, 266
VectSharp.Markdown.FormattedString, 97	Translate
TextAction	VectSharp.Graphics, 127, 128
VectSharp.Canvas.RenderAction, 238	VectSharp.IGraphicsContext, 152
VectSharp.Canvas.SKRenderAction, 265	Triangulate
TextAnchors	VectSharp.GraphicsPath, 141
VectSharp, 16	TrueTypeFile
TextBaseline	VectSharp.FontFamily, 95
VectSharp.IGraphicsContext, 154	Turquoise
TextBaselines	VectSharp.Colours, 80
VectSharp, 17	Туре
TextConversionOption	VectSharp.Segment, 248
VectSharp.MarkdownCanvas.MarkdownCanvasCont	rol
175	
TextConversionOptionsProperty	VectSharp.Graphics, 128
VectSharp.MarkdownCanvas.MarkdownCanvasCont	UnbalancedStackActions
174	vectonarp, 17
TextOptions	UnderlineThickness
VectSharp.Canvas.AvaloniaContextInterpreter, 27	VectSharp.Markdown.MarkdownRenderer, 195
VectSharp.PDF.PDFContextInterpreter, 213	UnitsOff
VectSharp.SVG.SVGContextInterpreter, 285	VectSharp.LineDash, 168
TextX	UnitsOn
VectSharp.Canvas.SKRenderAction, 268	VectSharp.LineDash, 168
TextY	UpdateLayer
VectSharp.Canvas.SKRenderAction, 269	VectSharp.Canvas.SKMultiLayerRenderCanvas,
ThematicBreakLineColour	256
VectSharp.Markdown.MarkdownRenderer, 194	UpdateWith
ThematicBreakThickness	VectSharp.Canvas.SKMultiLayerRenderCanvas,
VectSharp.Markdown.MarkdownRenderer, 194	257
Thistle	VectSharp, 13
VectSharp.Colours, 80	Arc, 16
Throw	Baseline, 17
VectSharp, 17	Bevel, 15
TimesBold	BGR, 15
VectSharp.FontFamily, 92	BGRA, 15
TimesBoldItalic	Bottom, 17
VectSharp.FontFamily, 92	Butt, 15
TimesItalic	Center, 16
VectSharp.FontFamily, 92	Close, 16
TimesRoman	CubicBezier, 16
VectSharp.FontFamily, 92	Ignore, 17
ToCSSString	Left, 16
· 	, ·

Line 40	Time of the Odd
LineCape 15	Transform, 241
LineCaps, 15	VectSharp.Canvas.ResourceFontFamily, 242
LineJoins, 15	ResourceFontFamily, 243
Middle, 17	VectSharp.Canvas.SKMultiLayerRenderCanvas, 250
Miter, 15	AddLayer, 254
Move, 16	InsertLayer, 254
Normal, 16	InvalidateDirty, 254
PixelFormats, 15	InvalidateZIndex, 254
RGB, 15	LayerTransforms, 257
RGBA, 15	MoveLayer, 255
Right, 16	PageHeight, 258
Round, 15	PageWidth, 258
Script, 16	RemoveLayer, 255
SegmentType, 16	RenderAt Resolution 255
SilentlyFix, 17	RenderAtResolution, 255
Square, 15	RenderLock, 257
Subscript, 16	SKMultiLayerRenderCanvas, 252, 253
Superscript, 16	Spinner, 258
TextAnchors, 16	SwitchLayers, 256
TextBaselines, 17	UpdateLayer, 256
Throw, 17	UpdateWith, 257
Top, 17	VectSharp.Canvas.SKRenderAction, 259
UnbalancedStackActions, 17	ActionType, 266
VectSharp.Brush, 31	ActionTypes, 261
MultiplyOpacity, 32	Clip, 261
operator Brush, 32	ClipAction, 261
VectSharp.Canvas, 17	Disposed, 266
VectSharp.Canvas.AvaloniaContextInterpreter, 26	Font, 266
AlwaysConvert, 27	ImageAction, 262
ConvertIfNecessary, 27	ImageDestination, 267
NeverConvert, 27	Imageld, 267
PaintToCanvas, 27–29	ImageSource, 267
TextOptions, 27	InvalidateAll, 262
VectSharp.Canvas.RenderAction, 234	InvalidateHitTestPath, 263
ActionType, 239	InvalidateVisual, 263
ActionTypes, 236	InvalidateZIndex, 263
BringToFront, 237	Paint, 267
ClippingPath, 239	Parent, 267
Fill, 239	Path, 261, 268
Geometry, 239	PathAction, 264
ImageAction, 237	Payload, 268
ImageDestination, 239	PointerEnter, 269
Imageld, 240	PointerLeave, 270
ImageSource, 240	PointerPressed, 270
InverseTransform, 240	PointerReleased, 270
Parent, 240	RasterImage, 261
Path, 236	Restore, 261
PathAction, 237	RestoreAction, 264
PointerEnter, 241	Save, 261
PointerLeave, 241	SaveAction, 265
PointerPressed, 242	Tag, 268
PointerReleased, 242	Text, 261, 268
RasterImage, 236	TextAction, 265
SendToBack, 238	TextX, 268
Stroke, 240	TextY, 269
Tag, 241	Transform, 261, 269
Text, 236, 241	TransformAction, 266
TextAction, 238	ZIndex, 269

VectSharp.Canvas.SKRenderContext, 270	DarkSlateGrey, 60
VectSharp.Canvas.SKRenderContextInterpreter, 271	DarkTurquoise, 60
CopyToSKRenderContext, 272, 273	DarkViolet, 60
PaintToSKCanvas, 274–278	DeepPink, 60
VectSharp.Colour, 32	DeepSkyBlue, 60
A, 43	DimGray, 61
•	
B, 43	DimGrey, 61
FromCSSString, 34	DodgerBlue, 61
FromHSL, 35	FireBrick, 61
FromLab, 35	FloralWhite, 61
FromRgb, 36, 37	ForestGreen, 62
FromRgba, 37–39	Fuchsia, 62
FromXYZ, 40	Gainsboro, 62
G, 43	GhostWhite, 62
H, 43	Gold, 62
L, 43	GoldenRod, 63
R, 44	
	Gray, 63
ToCSSString, 40	Green, 63
WithAlpha, 41, 42	GreenYellow, 63
X, 44	Grey, 63
VectSharp.Colours, 46	HoneyDew, 64
AliceBlue, 52	HotPink, 64
AntiqueWhite, 52	IndianRed, 64
Aqua, 53	Indigo, 64
Aquamarine, 53	Ivory, 64
Azure, 53	Khaki, 65
Beige, 53	Lavender, 65
Bisque, 53	LavenderBlush, 65
Black, 54	LawnGreen, 65
BlanchedAlmond, 54	LemonChiffon, 65
Blue, 54	LightBlue, 66
BlueViolet, 54	LightCoral, 66
Brown, 54	LightCyan, 66
BurlyWood, 55	LightGoldenRodYellow, 66
CadetBlue, 55	LightGray, 66
Chartreuse, 55	LightGreen, 67
Chocolate, 55	_
	LightGrey, 67
Coral, 55	LightPink, 67
CornflowerBlue, 56	LightSalmon, 67
Cornsilk, 56	LightSeaGreen, 67
Crimson, 56	LightSkyBlue, 68
Cyan, 56	LightSlateGray, 68
DarkBlue, 56	LightSlateGrey, 68
DarkCyan, 57	LightSteelBlue, 68
DarkGoldenRod, 57	LightYellow, 68
DarkGray, 57	Lime, 69
DarkGreen, 57	LimeGreen, 69
DarkGrey, 57	Linen, 69
DarkKhaki, 58	
	Magenta, 69
DarkMagenta, 58	Maroon, 69
DarkOliveGreen, 58	MediumAquaMarine, 70
DarkOrange, 58	MediumBlue, 70
DarkOrchid, 58	MediumOrchid, 70
DarkRed, 59	MediumPurple, 70
DarkSalmon, 59	MediumSeaGreen, 70
DarkSeaGreen, 59	MediumSlateBlue, 71
DarkSlateBlue, 59	MediumSpringGreen, 71
DarkSlateGray, 59	MediumTurquoise, 71
Dairolatechay, 33	wedidiffulquoise, / I

MediumVioletRed, 71	Pages, 86
MidnightBlue, 71	VectSharp.Font, 87
MintCream, 72	Ascent, 89
MistyRose, 72	Descent, 89
Moccasin, 72	Font, 87
NavajoWhite, 72	FontFamily, 89
Navy, 72	FontSize, 89
OldLace, 73	MeasureText, 88
Olive, 73	MeasureTextAdvanced, 88
OliveDrab, 73	YMax, 89
Orange, 73	YMin, 90
OrangeRed, 73	VectSharp.Font.DetailedFontMetrics, 82
Orchid, 74	Bottom, 83
PaleGoldenRod, 74	Height, 83
	_
PaleGreen, 74	LeftSideBearing, 83
PaleVioletPed 74	RightSideBearing, 83
PaleVioletRed, 74	Top, 83
PapayaWhip, 75	Width, 84
PeachPuff, 75	VectSharp.FontFamily, 90
Peru, 75	Courier, 92
Pink, 75	CourierBold, 92
Plum, 75	CourierBoldOblique, 92
PowderBlue, 76	CourierOblique, 92
Purple, 76	FileName, 94
RebeccaPurple, 76	FontFamily, 92, 93
Red, 76	Helvetica, 92
RosyBrown, 76	HelveticaBold, 92
RoyalBlue, 77	HelveticaBoldOblique, 92
SaddleBrown, 77	HelveticaOblique, 92
Salmon, 77	IsBold, 94
SandyBrown, 77	IsItalic, 94
SeaGreen, 77	IsOblique, 94
SeaShell, 78	IsStandardFamily, 94
Sienna, 78	StandardFamilies, 93
Silver, 78	StandardFontFamilies, 91
SkyBlue, 78	StandardFontFamilyResources, 93
SlateBlue, 78	Symbol, 92
SlateGray, 79	TimesBold, 92
SlateGrey, 79	TimesBoldItalic, 92
•	
Snow, 79	TimesItalic, 92
SpringGreen, 79	TimesRoman, 92
SteelBlue, 79	TrueTypeFile, 95
Tan, 80	ZapfDingbats, 92
Teal, 80	VectSharp.FormattedText, 97
Thistle, 80	Brush, 100
Tomato, 80	Font, 100
Turquoise, 80	Format, 98, 99
Violet, 81	FormattedText, 98
Wheat, 81	Script, 100
White, 81	Text, 101
WhiteSmoke, 81	VectSharp.FormattedTextExtensions, 101
Yellow, 81	Measure, 101
YellowGreen, 82	VectSharp.GradientBrush, 102
VectSharp.DisposableIntPtr, 84	GradientStops, 103
DisposableIntPtr, 85	VectSharp.GradientStop, 103
InternalPointer, 85	Colour, 104
VectSharp.Document, 86	GradientStop, 103
Document, 86	MultiplyOpacity, 104
	······································

Offset, 104	Height, 152
VectSharp.GradientStops, 105	LineCap, 153
GradientStops, 106	LineJoin, 153
StopTolerance, 106	LineTo, 146
VectSharp.Graphics, 107	LineWidth, 153
CopyTolGraphicsContext, 109	MoveTo, 148
DrawGraphics, 110	Rectangle, 148
DrawRasterImage, 110, 111, 113	Restore, 148
FillPath, 114	Rotate, 148
FillRectangle, 114, 115	Save, 149
FillText, 115, 116	Scale, 149
FillTextOnPath, 117	SetClippingPath, 149
Linearise, 118	SetFillStyle, 149, 150
MeasureText, 118	SetLineDash, 150
Restore, 119	SetStrokeStyle, 150
Rotate, 119	Stroke, 151
RotateAt, 120	StrokeStyle, 153
Save, 120	StrokeText, 151
Scale, 120	Tag, 153
SetClippingPath, 120, 121	TextBaseline, 154
StrokePath, 121	Transform, 151
StrokeRectangle, 122, 123	Translate, 152
StrokeText, 123–125	Width, 154
StrokeTextOnPath, 126	VectSharp.LinearGradientBrush, 164
Transform, 126, 127	EndPoint, 166
Translate, 127, 128	LinearGradientBrush, 165
UnbalancedStackAction, 128	RelativeTo, 165
VectSharp.GraphicsPath, 129	StartPoint, 166
AddSmoothSpline, 130	VectSharp.LineDash, 167
AddText, 131	LineDash, 167
AddTextOnPath, 132	Phase, 168
Arc, 132, 133	SolidLine, 168
Close, 133	UnitsOff, 168
CubicBezierTo, 133, 134	UnitsOn, 168
EllipticalArc, 135	VectSharp.Markdown, 18
GetLinearisationPointsNormals, 135	VectSharp.Markdown.FormattedString, 95
GetNormalAtAbsolute, 136	Colour, 96
GetNormalAtRelative, 136	FormattedString, 96
GetPointAtAbsolute, 136	IsBold, 96
GetPointAtRelative, 137	Isltalic, 96
GetPoints, 137	Text, 97
GetTangentAtAbsolute, 137	VectSharp.Markdown.HTTPUtils, 142
GetTangentAtRelative, 138	LogDownloads, 143
Linearise, 138	path, 142
LineTo, 138, 139	VectSharp.Markdown.Margins, 169
MeasureLength, 139	Bottom, 170
MoveTo, 139, 140	Left, 170
Segments, 141	Margins, 169
Transform, 140	Right, 170
Triangulate, 141	Top, 170
VectSharp.IGraphicsContext, 143	VectSharp.Markdown.MarkdownRenderer, 176
Close, 145	AllowPageBreak, 182
CubicBezierTo, 145	BackgroundColour, 182
DrawRasterImage, 145	BaseFontSize, 182
Fill, 146	BaselmageUri, 183
FillStyle, 152	BaseLinkUri, 183
FillText, 146	BoldFontFamily, 183
Font, 152	BoldItalicFontFamily, 183
	-

BoldUnderlineThickness, 183 Bottom, 180	VectSharp.Markdown.SyntaxHighlighter, 287 GetSyntaxHighlightedLines, 287
Bullets, 184	VectSharp.MarkdownCanvas, 18
CodeBlockBackgroundColour, 184	VectSharp.MarkdownCanvas.MarkdownCanvasControl,
CodeFont, 184	171
CodeFontBold, 184	Document, 174
CodeFontBoldItalic, 185	DocumentProperty, 172
CodeFontItalic, 185	DocumentSource, 174
CodeInlineBackgroundColour, 185	DocumentSourceProperty, 173
CodeInlineMargin, 185	MarkdownCanvasControl, 172
ForegroundColour, 185	MaxRenderWidth, 174
HeaderFontSizeMultipliers, 186	MaxRenderWidthProperty, 173
HeaderLineColour, 186	MinRenderWidth, 175
HeaderLineThicknesses, 186	MinRenderWidthProperty, 173
ImageMarginTolerance, 186	MinVariation, 175
ImageMultiplier, 187	MinVariationProperty, 173
ImageSideMargin, 187	Renderer, 175
ImageUnitMultiplier, 187	TextConversionOption, 175
ImageUriResolver, 187	TextConversionOptionsProperty, 174
IndentWidth, 187	VectSharp.MuPDFUtils, 18
InsertedColour, 188	VectSharp.MuPDFUtils.ImageURIParser, 157
ItalicFontFamily, 188	Parser, 157
LinkColour, 188	VectSharp.MuPDFUtils.RasterImageFile, 231
LinkUriResolver, 188	RasterImageFile, 232
Margins, 188	VectSharp.MuPDFUtils.RasterImageStream, 232
MarkedColour, 189	RasterImageStream, 233, 234
Middle, 180	VectSharp.Page, 206
PageSize, 189	Background, 207
QuoteBlockBackgroundColour, 189	Crop, 207
QuoteBlockBarColour, 189	Graphics, 207
QuoteBlockBarWidth, 189	Height, 207
QuoteBlockIndentWidth, 190	Page, 206
RasterImageLoader, 190	Width, 208
RegularFontFamily, 190	VectSharp.PDF, 19
Render, 180	VectSharp.PDF.PDFContextInterpreter, 213
RenderSinglePage, 181	ConvertIntoPaths, 214
SpaceAfterHeading, 190	SaveAsPDF, 214
SpaceAfterLine, 190	SubsetFonts, 214
SpaceAfterParagraph, 191	TextOptions, 213
SpaceBeforeHeading, 191	VectSharp.Point, 217
SpaceBeforeParagaph, 191	IsEqual, 218
SubscriptShift, 191	Modulus, 219
SubSuperscriptFontSize, 191	Normalize, 219
SuperscriptShift, 192	Point, 218
SyntaxHighlighter, 192	X, 220
TableCellMargins, 192	Y, 220
TableHeaderRowSeparatorColour, 192	VectSharp.RadialGradientBrush, 222
TableHeaderRowSeparatorThickness, 193	Centre, 224
TableHeaderSeparatorThickness, 193	FocalPoint, 224
TableRowSeparatorColour, 193	RadialGradientBrush, 223, 224
TableVAlign, 193	Radius, 224
TaskListCheckedBullet, 193	VectSharp.Raster, 19
TaskListUncheckedBullet, 194	VectSharp.Raster,Raster, 225
ThematicBreakLineColour, 194	SaveAsPNG, 225, 226
ThematicBreakThickness, 194	VectSharp.RasterImage, 226
Top, 180	ClearPNGCache, 229
UnderlineThickness, 195	DataHolder, 229
VerticalAlignment, 180	HasAlpha, 229

Height, 229	SourceDistance, 26
ld, 230	VectSharp.ThreeD.ColourMaterial, 45
ImageDataAddress, 230	Colour, 46
Interpolate, 230	ColourMaterial, 45
PNGStream, 230	VectSharp.ThreeD.ILightSource, 154
Rasterlmage, 227, 228	CastsShadow, 156
Width, 230	GetLightAt, 155
VectSharp.Segment, 245	GetObstruction, 156
Clone, 246	VectSharp.ThreeD.IMaterial, 158
GetLinearisationTangents, 246	GetColour, 158
GetPointAt, 246	VectSharp.ThreeD.IScene, 159
GetTangentAt, 247	AddElement, 160
Linearise, 247	AddRange, 160
Measure, 247	Replace, 160, 161
Point, 248	SceneElements, 161
Points, 248	SceneLock, 161
Transform, 248	VectSharp.ThreeD.LightIntensity, 162
Type, 248	Deconstruct, 163
VectSharp.Size, 249	Direction, 163
Height, 250	Intensity, 163
Size, 249	LightIntensity, 162
Width, 250	VectSharp.ThreeD.MaskedLightSource, 195
VectSharp.SolidColourBrush, 279	AngleAttenuationExponent, 197
A, 280	Direction, 197
B, 281	Distance, 197
Colour, 281	DistanceAttenuationExponent, 198
G, 281	Intensity, 198
operator SolidColourBrush, 280	MaskedLightSource, 196, 197
R, 281	Origin, 198
SolidColourBrush, 280	Position, 198
VectSharp.SVG, 19	VectSharp.ThreeD.ObjectFactory, 199
VectSharp.SVG.Parser, 210	CreateCube, 199
FromFile, 211	CreateCuboid, 200
FromStream, 211	CreatePoints, 201
FromString, 211	CreatePolygon, 201
ParselmageURI, 212	CreatePrism, 202
_	
ParseSVGURI, 212	CreateSphere 204
VectSharp.SVG.SVGContextInterpreter, 285	Create Tetrahedran, 204
ConvertIntoPaths, 286	CreateTetrahedron, 204 CreateWireframe, 205
DoNotEmbed, 286	
EmbedFonts, 286	VectSharp.ThreeD.ParallelLightSource, 208
SaveAsSVG, 286	Direction, 209
SubsetFonts, 286	Intensity, 209
TextOptions, 285	ParallelLightSource, 209
VectSharp.ThreeD, 19	ReverseDirection, 210
VectSharp.ThreeD.AmbientLightSource, 21	VectSharp.ThreeD.PhongMaterial, 215
AmbientLightSource, 22	AmbientReflectionCoefficient, 216
Intensity, 22	Colour, 216
VectSharp.ThreeD.AreaLightSource, 23	DiffuseReflectionCoefficient, 217
AreaLightSource, 24	PhongMaterial, 216
Center, 24	SpecularReflectionCoefficient, 217
Direction, 24	SpecularShininess, 217
DistanceAttenuationExponent, 25	VectSharp.ThreeD.PointLightSource, 220
Intensity, 25	DistanceAttenuationExponent, 222
PenumbraAttenuationExponent, 25	Intensity, 222
PenumbraRadius, 25	PointLightSource, 221
Radius, 25	Position, 222
ShadowSamplingPointCount, 26	VectSharp.ThreeD.Scene, 243

Scene, 244	VectSharp.IGraphicsContext, 154
VectSharp.ThreeD.SpotlightLightSource, 282	VectSharp.Page, 208
AngleAttenuationExponent, 283	VectSharp.RasterImage, 230
BeamWidthAngle, 283	VectSharp.Size, 250
CutoffAngle, 284	WithAlpha
Direction, 284	VectSharp.Colour, 41, 42
DistanceAttenuationExponent, 284	·
Intensity, 284	X
Position, 284	VectSharp.Colour, 44
SpotlightLightSource, 283	VectSharp.Point, 220
VectSharp.TrueTypeFile, 288	VectSharp.TrueTypeFile.TrueTypePoint, 298
Destroy, 290	
FontStream, 297	Υ
Get1000EmAscent, 290	VectSharp.Point, 220
Get1000EmDescent, 290	VectSharp.TrueTypeFile.TrueTypePoint, 298
Get1000EmGlyphBearings, 290	Yellow
Get1000EmGlyphVerticalMetrics, 291	VectSharp.Colours, 81
Get1000EmGlyphWidth, 291	YellowGreen
Get1000EmXMax, 292	VectSharp.Colours, 82
Get1000EmXMin, 292	YMax
Get1000EmYMax, 292	VectSharp.Font, 89
Get1000EmYMin, 293	VectSharp.TrueTypeFile.VerticalMetrics, 300
	YMin
GetFirstCharIndex, 293	VectSharp.Font, 90
GetFontFamilyName, 293	VectSharp.TrueTypeFile.VerticalMetrics, 300
GetFontName, 293	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
GetGlyphIndex, 294	ZapfDingbats
GetGlyphPath, 294, 295	VectSharp.FontFamily, 92
GetLastCharIndex, 295	ZIndex
IsBold, 295	VectSharp.Canvas.SKRenderAction, 269
IsFixedPitch, 295	
IsItalic, 296	
IsOblique, 296	
IsScript, 296	
IsSerif, 296	
SubsetFont, 297	
VectSharp.TrueTypeFile.Bearings, 30	
LeftSideBearing, 30	
RightSideBearing, 30	
VectSharp.TrueTypeFile.TrueTypePoint, 298	
IsOnCurve, 298	
X, 298	
Y, 298	
VectSharp.TrueTypeFile.VerticalMetrics, 299	
YMax, 300	
YMin, 300	
VectSharp.UnbalancedStackException, 299	
VerticalAlignment	
VectSharp.Markdown.MarkdownRenderer, 180	
Violet	
VectSharp.Colours, 81	
Wheat	
VectSharp.Colours, 81	
White	
VectSharp.Colours, 81	
WhiteSmoke	
VectSharp.Colours, 81	
Width	
VectSharp.Font.DetailedFontMetrics, 84	