# **Object Graphics Library 3.0**

Julian Smart

September 1998

# Contents

Introduction	1
File structure	1
OGLEdit: a sample OGL application	2
OGLEdit files	2
How OGLEdit works	3
Possible enhancements	3
Class reference	5
wxOGLConstraint	5
wxOGLConstraint::wxOGLConstraint	5
wxOGLConstraint::~wxOGLConstraint	6
wxOGLConstraint::Equals	7
wxOGLConstraint::Evaluate	7
wxOGLConstraint::SetSpacing	7
wxBitmapShape	7
wxBitmapShape::wxBitmapShape	7
wxBitmapShape::~wxBitmapShape	7
wxBitmapShape::GetBitmap	7
wxBitmapShape::GetFilename	8
wxBitmapShape::SetBitmap	8
wxBitmapShape::SetFilename	8
wxDiagram	8
wxDiagram::wxDiagram	8
wxDiagram::~wxDiagram	8
wxDiagram::AddShape	9
wxDiagram::Clear	9
wxDiagram::DeleteAllShapes	9
wxDiagram::DrawOutline	9
wxDiagram::FindShape	9
wxDiagram::GetCanvas	9
wxDiagram::GetCount	9
wxDiagram::GetGridSpacing	10
wxDiagram::GetMouseTolerance	10
wxDiagram::GetShapeList	10
wxDiagram::GetQuickEditMode	10
wxDiagram::GetSnapToGrid	10
wxDiagram::InsertShape	10

	wxDiagram::LoadFile	10
	wxDiagram::OnDatabaseLoad	10
	wxDiagram::OnDatabaseSave	11
	wxDiagram::OnHeaderLoad	11
	wxDiagram::OnHeaderSave	11
	wxDiagram::OnShapeLoad	11
	wxDiagram::OnShapeSave	11
	wxDiagram::ReadContainerGeometry	11
	wxDiagram::ReadLines	11
	wxDiagram::ReadNodes	12
	wxDiagram::RecentreAll	12
	wxDiagram::Redraw	12
	wxDiagram::RemoveAllShapes	12
	wxDiagram::RemoveShape	12
	wxDiagram::SaveFile	12
	wxDiagram::SetCanvas	12
	wxDiagram::SetGridSpacing	13
	wxDiagram::SetMouseTolerance	13
	wxDiagram::SetQuickEditMode	
	wxDiagram::SetSnapToGrid	13
	wxDiagram::ShowAll	13
	wxDiagram::Snap	13
wxD	DrawnShape	13
	wxDrawnShape::wxDrawnShape	14
	wxDrawnShape::~wxDrawnShape	14
	wxDrawnShape::CalculateSize	
	wxDrawnShape::DestroyClippingRect	
	wxDrawnShape::DrawArc	14
	wxDrawnShape::DrawAtAngle	14
	wxDrawnShape::DrawEllipticArc	15
	wxDrawnShape::DrawLine	15
	wxDrawnShape::DrawLines	15
	wxDrawnShape::DrawPoint	15
	wxDrawnShape::DrawPolygon	15
	wxDrawnShape::DrawRectangle	15
	wxDrawnShape::DrawRoundedRectangle	15
	wxDrawnShape::DrawSpline	16
	wxDrawnShape::DrawText	16
	wxDrawnShape::GetAngle	16
	wxDrawnShape::GetMetaFile	16

	wxDrawnShape::GetRotation	16
	wxDrawnShape::LoadFromMetaFile	16
	wxDrawnShape::Rotate	
	wxDrawnShape::SetClippingRect	17
	wxDrawnShape::SetDrawnBackgroundColour	17
	wxDrawnShape::SetDrawnBackgroundMode	17
	wxDrawnShape::SetDrawnBrush	17
	wxDrawnShape::SetDrawnFont	17
	wxDrawnShape::SetDrawnPen	17
	wxDrawnShape::SetDrawnTextColour	18
	wxDrawnShape::Scale	
	wxDrawnShape::SetSaveToFile	18
	wxDrawnShape::Translate	18
wxC	CircleShape	
	wxCircleShape::wxCircleShape	18
	wxCircleShape::~wxCircleShape	18
wxC	CompositeShape	
	wxCompositeShape::wxCompositeShape	19
	wxCompositeShape::-wxCompositeShape	
	wxCompositeShape::AddChild	
	wxCompositeShape::AddConstraint	
	wxCompositeShape::CalculateSize	
	wxCompositeShape::ContainsDivision	
	wxCompositeShape::DeleteConstraint	20
	wxCompositeShape::DeleteConstraintsInvolvingChild	
	wxCompositeShape::FindConstraint	20
	wxCompositeShape::FindContainerImage	
	wxCompositeShape::GetConstraints	
	wxCompositeShape::GetDivisions	21
	wxCompositeShape::MakeContainer	21
	wxCompositeShape::OnCreateDivision	21
	wxCompositeShape::Recompute	21
	wxCompositeShape::RemoveChild	21
wxD	DividedShape	21
	wxDividedShape::wxDividedShape	
	wxDividedShape::~wxDividedShape	
	wxDividedShape::EditRegions	
	wxDividedShape::SetRegionSizes	
wxD	DivisionShape	22
	wxDivisionShape::wxDivisionShape	22

	wxDivisionShape::~wxDivisionShape	23
	wxDivisionShape::AdjustBottom	23
	wxDivisionShape::AdjustLeft	23
	wxDivisionShape::AdjustRight	23
	wxDivisionShape::AdjustTop	23
	wxDivisionShape::Divide	23
	wxDivisionShape::EditEdge	23
	wxDivisionShape::GetBottomSide	24
	wxDivisionShape::GetHandleSide	24
	wxDivisionShape::GetLeftSide	24
	wxDivisionShape::GetLeftSideColour	24
	wxDivisionShape::GetLeftSidePen	24
	wxDivisionShape::GetRightSide	24
	wxDivisionShape::GetTopSide	24
	wxDivisionShape::GetTopSideColour	24
	wxDivisionShape::GetTopSidePen	25
	wxDivisionShape::ResizeAdjoining	25
	wxDivisionShape::PopupMenu	25
	wxDivisionShape::SetBottomSide	25
	wxDivisionShape::SetHandleSide	25
	wxDivisionShape::SetLeftSide	25
	wxDivisionShape::SetLeftSideColour	26
	wxDivisionShape::SetLeftSidePen	26
	wxDivisionShape::SetRightSide	26
	wxDivisionShape::SetTopSide	26
	wxDivisionShape::SetTopSideColour	26
	wxDivisionShape::SetTopSidePen	26
wxE	EllipseShape	26
	wxEllipseShape::wxEllipseShape	27
	wxEllipseShape::~wxEllipseShape	27
wxL	ineShape	27
	wxLineShape::wxLineShape	27
	wxLineShape::~wxLineShape	27
	wxLineShape::AddArrow	27
	wxLineShape::AddArrowOrdered	28
	wxLineShape::ClearArrow	28
	wxLineShape::ClearArrowsAtPosition	28
	wxLineShape::DrawArrow	29
	wxLineShape::DeleteArrowHead	29
	wxLineShape::DeleteLineControlPoint	29

	wxLineShape::DrawArrows	29
	wxLineShape::DrawRegion	29
	wxLineShape::EraseRegion	29
	wxLineShape::FindArrowHead	29
	wxLineShape::FindLineEndPoints	30
	wxLineShape::FindLinePosition	30
	wxLineShape::FindMinimumWidth	30
	wxLineShape::FindNth	30
	wxLineShape::GetAttachmentFrom	30
	wxLineShape::GetAttachmentTo	30
	wxLineShape::GetEnds	30
	wxLineShape::GetFrom	31
	wxLineShape::GetLabelPosition	31
	wxLineShape::GetNextControlPoint	31
	wxLineShape::GetTo	31
	wxLineShape::Initialise	31
	wxLineShape::InsertLineControlPoint	31
	wxLineShape::lsEnd	31
	wxLineShape::lsSpline	32
	wxLineShape::MakeLineControlPoints	32
	wxLineShape::OnMoveLink	32
	wxLineShape::SetAttachmentFrom	32
	wxLineShape::SetAttachments	32
	wxLineShape::SetAttachmentTo	32
	wxLineShape::SetEnds	32
	wxLineShape::SetFrom	32
	wxLineShape::SetIgnoreOffsets	33
	wxLineShape::SetSpline	33
	wxLineShape::SetTo	33
	wxLineShape::Straighten	33
	wxLineShape::Unlink	33
wxF	PolygonShape	33
	wxPolygonShape:::wxPolygonShape	33
	wxPolygonShape::~wxPolygonShape	34
	wxPolygonShape::Create	34
	wxPolygonShape::AddPolygonPoint	34
	wxPolygonShape::CalculatePolygonCentre	34
	wxPolygonShape::DeletePolygonPoint	34
	wxPolygonShape::GetPoints	34
	wxPolygonShape::UpdateOriginalPoints	34

WX	RectangleShape	35
	wxRectangleShape::wxRectangleShape	35
	wxRectangleShape::~wxRectangleShape	35
	wxRectangleShape::SetCornerRadius	35
wx	PseudoMetaFile	35
wx	Shape	35
	wxShape::wxShape	36
	wxShape::~wxShape	36
	wxShape::AddLine	36
	wxShape::AddRegion	36
	wxShape::AddText	36
	wxShape::AddToCanvas	36
	wxShape::AncestorSelected	37
	wxShape::ApplyAttachmentOrdering	37
	wxShape::AssignNewIds	37
	wxShape::Attach	37
	wxShape::AttachmentIsValid	37
	wxShape::AttachmentSortTest	37
	wxShape::CalcSimpleAttachment	
	wxShape::CalculateSize	38
	wxShape::ClearAttachments	38
	wxShape::ClearRegions	38
	wxShape::ClearText	38
	wxShape::Constrain	39
	wxShape::Copy	39
	wxShape::CreateNewCopy	39
	wxShape::DeleteControlPoints	39
	wxShape::Detach	39
	wxShape::Draggable	40
	wxShape::Draw	40
	wxShape::DrawContents	40
	wxShape::DrawLinks	40
	wxShape::Erase	40
	wxShape::EraseContents	40
	wxShape::EraseLinks	40
	wxShape::FindRegion	41
	wxShape::FindRegionNames	41
	wxShape::Flash	41
	wxShape::FormatText	41
	wxShape::GetAttachmentMode	41

wxShape::GetAttachmentPosition	. 41
wxShape::GetBoundingBoxMax	. 41
wxShape::GetBoundingBoxMin	. 42
wxShape::GetBrush	
wxShape::GetCanvas	. 42
wxShape::GetCentreResize	. 42
wxShape::GetChildren	. 42
wxShape::GetClientData	. 42
wxShape::GetDisableLabel	. 42
wxShape::GetEventHandler	. 43
wxShape::GetFixedHeight	. 43
wxShape::GetFixedSize	. 43
wxShape::GetFixedWidth	. 43
wxShape::GetFont	. 43
wxShape::GetFunctor	. 43
wxShape::GetId	. 43
wxShape::GetLinePosition	. 43
wxShape::GetLines	. 44
wxShape::GetMaintainAspectRatio	. 44
wxShape::GetNumberOfAttachments	. 44
wxShape::GetNumberOfTextRegions	. 44
wxShape::GetParent	
wxShape::GetPen	. 44
wxShape::GetPerimeterPoint	
wxShape::GetRegionId	
wxShape::GetRegionIdwxShape::GetRegionName	
	. 45
wxShape::GetRegionName	. 45 . 45
wxShape::GetRegionNamewxShape::GetRegions	. 45 . 45 . 45
wxShape::GetRegionNamewxShape::GetRegionswxShape::GetRotation	. 45 . 45 . 45 . 45
wxShape::GetRegionName wxShape::GetRegions wxShape::GetRotation wxShape::GetSensitivityFilter	. 45 . 45 . 45 . 45 . 45
wxShape::GetRegionName	. 45 . 45 . 45 . 45 . 45
wxShape::GetRegionName	. 45 . 45 . 45 . 45 . 45 . 46
wxShape::GetRegionName wxShape::GetRegions wxShape::GetRotation wxShape::GetSensitivityFilter wxShape::GetShadowMode wxShape::GetSpaceAttachments wxShape::GetTextColour	. 45 . 45 . 45 . 45 . 45 . 46
wxShape::GetRegionName	. 45 . 45 . 45 . 45 . 45 . 46 . 46
wxShape::GetRegionName wxShape::GetRegions. wxShape::GetSensitivityFilter. wxShape::GetShadowMode wxShape::GetSpaceAttachments. wxShape::GetTextColour wxShape::GetTopAncestor wxShape::GetX	. 45 . 45 . 45 . 45 . 45 . 46 . 46
wxShape::GetRegionName	. 45 . 45 . 45 . 45 . 45 . 46 . 46 . 46
wxShape::GetRegionName	. 45 . 45 . 45 . 45 . 45 . 46 . 46 . 46
wxShape::GetRegionName	. 45 . 45 . 45 . 45 . 45 . 46 . 46 . 46 . 46

wxShape::MakeMandatoryControlPoints	. 47
wxShape::Move	. 47
wxShape::MoveLineToNewAttachment	. 47
wxShape::MoveLinks	. 47
wxShape::NameRegions	. 47
wxShape::Rotate	. 48
wxShape::ReadConstraints	. 48
wxShape::ReadAttributes	. 48
wxShape::ReadRegions	. 48
wxShape::Recentre	
wxShape::RemoveFromCanvas	
wxShape::ResetControlPoints	. 48
wxShape::ResetMandatoryControlPoints	
wxShape::Recompute	. 49
wxShape::RemoveLine	. 49
wxShape::Select	
wxShape::Selected	. 49
wxShape::SetAttachmentMode	. 49
wxShape::SetBrush	
wxShape::SetCanvas	
wxShape::SetCentreResize	. 50
wxShape::SetClientData	
wxShape::SetDefaultRegionSize	
wxShape::SetDisableLabel	
wxShape::SetDraggable	
wxShape::SetDrawHandles	
wxShape::SetEventHandler	. 50
wxShape::SetFixedSize	. 51
wxShape::SetFont	
wxShape::SetFormatMode	. 51
wxShape::SetHighlight	. 51
wxShape::SetId	. 51
wxShape::SetMaintainAspectRatio	
wxShape::SetPen	. 51
wxShape::SetRegionName	. 52
wxShape::SetSensitivityFilter	
wxShape::SetShadowMode	. 52
wxShape::SetSize	. 52
wxShape::SetSpaceAttachments	. 52
wxShape::SetTextColour	. 52

	wxShape::SetX	53
	wxShape::SetX	53
	wxShape::SpaceAttachments	53
	wxShape::Show	53
	wxShape::Unlink	53
	wxShape::WriteAttributes	53
	wxShape::WriteRegions	53
wxS	ShapeCanvas	54
	wxShapeCanvas::wxShapeCanvas	54
	wxShapeCanvas::~wxShapeCanvas	54
	wxShapeCanvas::AddShape	54
	wxShapeCanvas::FindShape	54
	wxShapeCanvas::FindFirstSensitiveShape	55
	wxShapeCanvas::GetDiagram	55
	wxShapeCanvas::GetGridSpacing	55
	wxShapeCanvas::GetMouseTolerance	55
	wxShapeCanvas::GetShapeList	55
	wxShapeCanvas::GetQuickEditMode	55
	wxShapeCanvas::InsertShape	55
	wxShapeCanvas::OnBeginDragLeft	55
	wxShapeCanvas::OnBeginDragRight	56
	wxShapeCanvas::OnEndDragLeft	56
	wxShapeCanvas::OnEndDragRight	56
	wxShapeCanvas::OnDragLeft	57
	wxShapeCanvas::OnDragRight	57
	wxShapeCanvas::OnLeftClick	57
	wxShapeCanvas::OnRightClick	57
	wxShapeCanvas::Redraw	58
	wxShapeCanvas::RemoveShape	58
	wxShapeCanvas::SetDiagram	58
	wxShapeCanvas::Snap	58
wxS	ShapeEvtHandler	58
	wxShapeEvtHandler::m_handlerShape	59
	wxShapeEvtHandler::m_previousHandler	59
	wxShapeEvtHandler::wxShapeEvtHandler	59
	wxShapeEvtHandler::~wxShapeEvtHandler	59
	wxShapeEvtHandler::CopyData	59
	wxShapeEvtHandler::CreateNewCopy	59
	wxShapeEvtHandler::GetPreviousHandler	59
	wxShapeEvtHandler::GetShape	60

	wxShapeEvtHandler::OnBeginDragLeft	60
	wxShapeEvtHandler::OnBeginDragRight	60
	wxShapeEvtHandler::OnBeginSize	60
	wxShapeEvtHandler::OnChangeAttachment	60
	wxShapeEvtHandler::OnDragLeft	60
	wxShapeEvtHandler::OnDragRight	60
	wxShapeEvtHandler::OnDraw	60
	wxShapeEvtHandler::OnDrawContents	61
	wxShapeEvtHandler::OnDrawControlPoints	61
	wxShapeEvtHandler::OnDrawOutline	61
	wxShapeEvtHandler::OnEndDragLeft	61
	wxShapeEvtHandler::OnEndDragRight	61
	wxShapeEvtHandler::OnEndSize	
	wxShapeEvtHandler::OnErase	
	wxShapeEvtHandler::OnEraseContents	
	wxShapeEvtHandler::OnEraseControlPoints	62
	wxShapeEvtHandler::OnHighlight	
	wxShapeEvtHandler::OnLeftClick	
	wxShapeEvtHandler::OnMoveLink	62
	wxShapeEvtHandler::OnMoveLinks	
	wxShapeEvtHandler::OnMovePost	
	wxShapeEvtHandler::OnMovePre	
	wxShapeEvtHandler::OnRightClick	
	wxShapeEvtHandler::OnSize	
	wxShapeEvtHandler::OnSizingBeginDragLeft	
	wxShapeEvtHandler::OnSizingDragLeft	
	wxShapeEvtHandler::OnSizingEndDragLeft	
	wxShapeEvtHandler::SetPreviousHandler	
	wxShapeEvtHandler::SetShape	
	wxTextShape	
	wxTextShape::wxTextShape	
	wxTextShape::~wxTextShape	
	Functions	
	::wxOGLInitialize	
	::wxOGLCleanUp	64
То	ppic overviews	65
	OGL overview	65
	wxDividedShape overview	65
	wxCompositeShape overview	67

Bugs	68
Change log	69
Index	70

# Chapter 1 Introduction

Object Graphics Library (OGL) is a C++ library supporting the creation and manipulation of simple and complex graphic images on a canvas.

It can be found in the directory utils/ogl/src in the wxWindows distribution. The file ogl.h must be included to make use of the library.

Please see *OGL* overview (p. 65) for a general description how the object library works. For details, please see the *class* reference (p. 5).

# File structure

These are the files that comprise the OGL library.

**basic.h** Header for basic objects such as wxShape and wxRectangleShape.

**basic.cpp** Basic objects implementation (1).

basic2.cpp Basic objects implementation (2).

**bmpshape.h** wxBitmapShape class header.

**bmpshape.cpp** wxBitmapShape implementation.

canvas.h wxShapeCanvas class header.

canvas.cpp wxShapeCanvas class implementation.

composit.h Composite object class header.

**composit.cpp** Composite object class implementation.

constrnt.h Constraint classes header.

constrnt.cpp Constraint classes implementation.

divided.h Divided object class header.

**divided.cpp** Divided object class implementation.

drawn.h Drawn (metafile) object class header.

drawn.cpp Drawn (metafile) object class implementation.

**graphics.h** Main include file.

lines.h wxLineShape class header.

**lines.cpp** wxLineShape class implementation.

misc.h Miscellaneous graphics functions header.

misc.cpp Miscellaneous graphics functions implementation.

ogldiag.h wxDiagram class header.

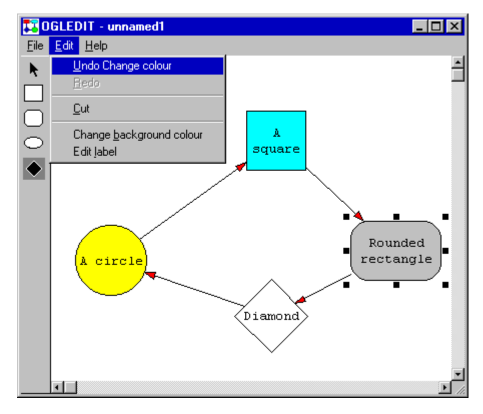
ogldiag.cpp wxDiagram implementation.

mfutils.h Metafile utilities header.

**mfutils.cpp** Metafile utilities implementation.

# Chapter 2 OGLEdit: a sample OGL application

OGLEdit is a sample OGL application that allows the user to draw, edit, save and load a few shapes. It should clarify aspects of OGL usage, and can act as a template for similar applications. OGLEdit can be found in samples/ogledit in the OGL distribution.



The wxWindows document/view model has been used in OGL, to reduce the amount of housekeeping logic required to get it up and running. OGLEdit also provides a demonstration of the Undo/Redo capability supported by the document/view classes, and how a typical application might implement this feature.

# **OGLEdit files**

OGLEdit comprises the following source files.

- doc.h, doc.cpp: MyDiagram, DiagramDocument, DiagramCommand, MyEvtHandler classes related to diagram functionality and documents.
- view.h, view.cpp: MyCanvas, DiagramView classes related to visualisation of the diagram.
- ogledit.h, ogledit.cpp: MyFrame, MyApp classes related to the overall application.

• palette.h, palette.cpp: EditorToolPalette implementing the shape palette.

### **How OGLEdit works**

OGLEdit defines a DiagramDocument class, each of instance of which holds a MyDiagram member which itself contains the shapes.

In order to implement specific mouse behaviour for shapes, a class MyEvtHandler is defined which is 'plugged into' each shape when it is created, instead of overriding each shape class individually. This event handler class also holds a label string.

The DiagramCommand class is the key to implementing Undo/Redo. Each instance of DiagramCommand stores enough information about an operation (create, delete, change colour etc.) to allow it to carry out (or undo) its command. In DiagramView::OnMenuCommand, when the user initiates the command, a new DiagramCommand instance is created which is then sent to the document's command processor (see wxWindows manual for more information about doc/view and command processing).

Apart from menu commands, another way commands are initiated is by the user left-clicking on the canvas or right-dragging on a node. MyCanvas::OnLeftClick in view.cpp shows how the appropriate wxClassInfo is passed to a DiagramCommand, to allow DiagramCommand::Do to create a new shape given the wxClassInfo.

The MyEvtHandler right-drag methods in doc.cpp implement drawing a line between two shapes, detecting where the right mouse button was released and looking for a second shape. Again, a new DiagramCommand instance is created and passed to the command processor to carry out the command.

DiagramCommand::Do and DiagramCommand::Undo embody much of the interesting interaction with the OGL library. A complication of note when implementing undo is the problem of deleting a node shape which has one or more arcs attached to it. If you delete the node, the arc(s) should be deleted too. But multiple arc deletion represents more information that can be incorporated in the existing DiagramCommand scheme. OGLEdit copes with this by treating each arc deletion as a separate command, and sending Cut commands recursively, providing an undo path. Undoing such a Cut will only undo one command at a time - not a one to one correspondence with the original command - but it's a reasonable compromise and preserves Do/Undo whilst keeping our DiagramCommand class simple.

### Possible enhancements

OGLEdit is very simplistic and does not employ the more advanced features of OGL, such as:

- attachment points (arcs are drawn to particular points on a shape)
- metafile and bitmaps shapes
- divided rectangles
- · composite shapes, and constraints
- creating labels in shape regions
- arc labels (OGL has support for three movable labels per arc)

- spline and multiple-segment line arcs
- adding annotations to node and arc shapes
- line-straightening (supported by OGL) and alignment (not supported directly by OGL)

These could be added to OGLEdit, at the risk of making it a less useful example for beginners.

# Chapter 3 Class reference

These are the main OGL classes.

# wxOGLConstraint

See also wxCompositeShape overview (p. 67)

An wxOGLConstraint object helps specify how child shapes are laid out with respect to siblings and parents.

#### **Derived from**

wxObject

#### See also

wxCompositeShape (p. 19)

### wxOGLConstraint::wxOGLConstraint

### wxOGLConstraint()

Default constructor.

wxOGLConstraint(int type, wxShape \*constraining, wxList& constrained)

Constructor.

### **Parameters**

#### constraining

The shape which is used as the reference for positioning the *constrained* objects.

#### constrained

Contains a list of wxShapes which are to be constrained (with respect to *constraining*) using *type*.

type

Can be one of:

 gyCONSTRAINT\_CENTRED\_VERTICALLY: the Y co-ordinates of the centres of the bounding boxes of the constrained objects and the constraining object will be the same

- gyCONSTRAINT\_CENTRED\_HORIZONTALLY: the X co-ordinates of the centres of the bounding boxes of the constrained objects and the constraining object will be the same
- gyCONSTRAINT\_CENTRED\_BOTH: the co-ordinates of the centres of the bounding boxes of the constrained objects and the constraining object will be the same
- gyCONSTRAINT\_LEFT\_OF: the X co-ordinates of the right hand vertical edges
  of the bounding boxes of the constrained objects will be less than the X coordinate of the left hand vertical edge of the bounding box of the constraining
  object
- gyCONSTRAINT\_RIGHT\_OF: the X co-ordinates of the left hand vertical edges
  of the bounding boxes of the constrained objects will be greater than the X coordinate of the right hand vertical edge of the bounding box of the constraining
  object
- gyCONSTRAINT\_ABOVE: the Y co-ordinates of the bottom horizontal edges of the bounding boxes of the constrained objects will be less than the Y co-ordinate of the top horizontal edge of the bounding box of the constraining object
- gyCONSTRAINT\_BELOW: the Y co-ordinates of the top horizontal edges of the bounding boxes of the constrained objects will be greater than the X co-ordinate of the bottom horizontal edge of the bounding box of the constraining object
- gyCONSTRAINT\_ALIGNED\_TOP: the Y co-ordinates of the top horizontal edges
  of the bounding boxes of the constrained objects will be the same as the Y coordinate of the top horizontal edge of the bounding box of the constraining object
- gyCONSTRAINT\_ALIGNED\_BOTTOM: the Y co-ordinates of the bottom
  horizontal edges of the bounding boxes of the constrained objects will be the
  same as the Y co-ordinate of the bottom horizontal edge of the bounding box of
  the constraining object
- gyCONSTRAINT\_ALIGNED\_LEFT: the X co-ordinates of the left hand vertical edges of the bounding boxes of the constrained objects will be the same as the X co-ordinate of the left hand vertical edge of the bounding box of the constraining object
- gyCONSTRAINT\_ALIGNED\_RIGHT: the X co-ordinates of the right hand vertical edges of the bounding boxes of the constrained objects will be the same as the X co-ordinate of the right hand vertical edge of the bounding box of the constraining object
- gyCONSTRAINT\_MIDALIGNED\_TOP: the Y co-ordinates of the centres of the bounding boxes of the constrained objects will be the same as the Y co-ordinate of the top horizontal edge of the bounding box of the constraining object
- gyCONSTRAINT\_MIDALIGNED\_BOTTOM: the Y co-ordinates of the centres of the bounding boxes of the constrained objects will be the same as the Y coordinate of the bottom horizontal edge of the bounding box of the constraining object
- gyCONSTRAINT\_MIDALIGNED\_LEFT: the X co-ordinates of the centres of the bounding boxes of the constrained objects will be the same as the X co-ordinate of the left hand vertical edge of the bounding box of the constraining object
- gyCONSTRAINT\_MIDALIGNED\_RIGHT: the X co-ordinates of the centres of the bounding boxes of the constrained objects will be the same as the X co-ordinate of the right hand vertical edge of the bounding box of the constraining object

#### wxOGLConstraint::~wxOGLConstraint

~wxOGLConstraint()

Destructor.

# wxOGLConstraint::Equals

bool Equals(double x, double y)

Returns TRUE if x and y are approximately equal (for the purposes of evaluating the constraint).

# wxOGLConstraint::Evaluate

bool Evaluate()

Evaluates this constraint, returning TRUE if anything changed.

# wxOGLConstraint::SetSpacing

void SetSpacing(double x, double y)

Sets the horizontal and vertical spacing for the constraint.

# wxBitmapShape

Draws a bitmap (non-resizable).

**Derived from** 

wxRectangleShape (p. 35)

# wxBitmapShape::wxBitmapShape

wxBitmapShape()

Constructor.

# wxBitmapShape::~wxBitmapShape

~wxBitmapShape()

Destructor.

# wxBitmapShape::GetBitmap

wxBitmap& GetBitmap() const

Returns a reference to the bitmap associated with this shape.

# wxBitmapShape::GetFilename

#### wxString GetFilename() const

Returns the bitmap filename.

# wxBitmapShape::SetBitmap

#### void SetBitmap(const wxBitmap& bitmap)

Sets the bitmap associated with this shape. You can delete the bitmap from the calling application, since reference counting will take care of holding on to the internal bitmap data.

# wxBitmapShape::SetFilename

# void SetFilename(const wxString& filename)

Sets the bitmap filename.

# wxDiagram

Encapsulates an entire diagram, with methods for reading/writing and drawing. A diagram has an associated wxShapeCanvas.

#### **Derived from**

wxObject

#### See also

wxShapeCanvas (p. 54)

# wxDiagram::wxDiagram

wxDiagram()

Constructor.

# wxDiagram::~wxDiagram

### ~wxDiagram()

Destructor.

# wxDiagram::AddShape

void AddShape(wxShape\*shape, wxShape \*addAfter = NULL)

Adds a shape to the diagram. If addAfter is non-NULL, the shape will be added after this one.

# wxDiagram::Clear

void Clear(wxDC& dc)

Clears the specified device context.

# wxDiagram::DeleteAllShapes

void DeletesAllShapes()

Removes and deletes all shapes in the diagram.

# wxDiagram::DrawOutline

void DrawOutline(wxDC& dc, double x1, double y1, double x2, double y2)

Draws an outline rectangle on the current device context.

# wxDiagram::FindShape

wxShape\* FindShape(long id) const

Returns the shape for the given identifier.

# wxDiagram::GetCanvas

#### wxShapeCanvas\* GetCanvas() const

Returns the shape canvas associated with this diagram.

# wxDiagram::GetCount

# int GetCount() const

Returns the number of shapes in the diagram.

# wxDiagram::GetGridSpacing

### double GetGridSpacing() const

Returns the grid spacing.

# wxDiagram::GetMouseTolerance

#### int GetMouseTolerance()

Returns the tolerance within which a mouse move is ignored.

# wxDiagram::GetShapeList

### wxList\* GetShapeList() const

Returns a pointer to the internal shape list.

# wxDiagram::GetQuickEditMode

# $bool\ GetQuickEditMode()\ const$

Returns quick edit mode.

# wxDiagram::GetSnapToGrid

### bool GetSnapToGrid() const

Returns snap-to-grid mode.

# wxDiagram::InsertShape

#### void InsertShape(wxShape \*shape)

Inserts a shape at the front of the shape list.

### wxDiagram::LoadFile

### bool LoadFile(const wxString& filename)

Loads the diagram from a file.

### wxDiagram::OnDatabaseLoad

void OnDatabaseLoad(wxExprDatabase& database)

Called just after the nodes and lines have been read from the wxExprDatabase. You may override this; the default member does nothing.

# wxDiagram::OnDatabaseSave

#### void OnDatabaseSave(wxExprDatabase& database)

Called just after the nodes and lines have been written to the wxExprDatabase. You may override this; the default member does nothing.

# wxDiagram::OnHeaderLoad

#### bool OnHeaderLoad(wxExprDatabase& database, wxExpr& expr)

Called to allow the 'diagram' header object to be read. The default member reads no further information. You may wish to override this to read version information, author name, etc.

# wxDiagram::OnHeaderSave

#### bool OnHeaderSave(wxExprDatabase& database, wxExpr& expr)

Called to allow instantiation of the 'diagram' header object. The default member writes no further information. You may wish to override this to include version information, author name, etc.

### wxDiagram::OnShapeLoad

#### bool OnShapeLoad(wxExprDatabase& database, wxShape& shape, wxExpr& expr)

Called to read the shape from the *expr*. You may override this, but call this function first. The default member calls ReadAttributes for the shape.

#### wxDiagram::OnShapeSave

#### bool OnShapeSave(wxExprDatabase& database, wxShape& shape, wxExpr& expr)

Called to save the shape to the *expr* and *database*. You may override this, but call this function first. The default member calls WriteAttributes for the shape, appends the shape to the database, and of the shape is a composite, recursively calls OnShapeSave for its children.

### wxDiagram::ReadContainerGeometry

#### void ReadContainerGeometry(wxExprDatabase& database)

Reads container geometry from a wxExprDatabase, linking up nodes which are part of a composite. You probably won't need to redefine this.

#### wxDiagram::ReadLines

#### void ReadLines(wxExprDatabase& database)

Reads lines from a wxExprDatabase. You probably won't need to redefine this.

# wxDiagram::ReadNodes

#### void ReadNodes(wxExprDatabase& database)

Reads nodes from a wxExprDatabase. You probably won't need to redefine this.

# wxDiagram::RecentreAll

### void RecentreAll(wxDC& dc)

Make sure all text that should be centred, is centred.

# wxDiagram::Redraw

#### void Redraw(wxDC& dc)

Draws the shapes in the diagram on the specified device context.

# wxDiagram::RemoveAllShapes

#### void RemoveAllShapes()

Removes all shapes from the diagram but does not delete the shapes.

# wxDiagram::RemoveShape

### void RemoveShape(wxShape\* shape)

Removes the shape from the diagram (non-recursively) but does not delete it.

# wxDiagram::SaveFile

#### bool SaveFile(const wxString& filename)

Saves the diagram in a file.

# wxDiagram::SetCanvas

#### void SetCanvas(wxShapeCanvas\* canvas)

Sets the canvas associated with this diagram.

# wxDiagram::SetGridSpacing

# void SetGridSpacing(double spacing)

Sets the grid spacing. The default is 5.

# wxDiagram::SetMouseTolerance

#### void SetMouseTolerance(int tolerance)

Sets the tolerance within which a mouse move is ignored. The default is 3 pixels.

# wxDiagram::SetQuickEditMode

#### void SetQuickEditMode(bool mode)

Sets quick-edit-mode on or off. In this mode, refreshes are minimized, but the diagram may need manual refreshing occasionally.

# wxDiagram::SetSnapToGrid

#### void SetSnapToGrid(bool snap)

Sets snap-to-grid mode on or off. The default is on.

### wxDiagram::ShowAll

#### void ShowAll(bool show)

Calls Show for each shape in the diagram.

#### wxDiagram::Snap

# void Snap(double \*x, double \*y)

'Snaps' the coordinate to the nearest grid position, if snap-to-grid is on.

# wxDrawnShape

Draws a pseduo-metafile shape, which can be loaded from a simple Windows metafile.

wxDrawnShape allows you to specify a different shape for each of four orientations (North, West, South and East). It also provides a set of drawing functions for programmatic drawing of a shape, so that during construction of the shape you can draw into it as if it were a device context.

#### **Derived from**

wxRectangleShape (p. 35)

See also wxRectangleShape (p. 35).

# wxDrawnShape::wxDrawnShape

wxDrawnShape()

Constructor.

# wxDrawnShape::~wxDrawnShape

~wxDrawnShape()

Destructor.

# wxDrawnShape::CalculateSize

void CalculateSize()

Calculates the wxDrawnShape size from the current metafile. Call this after you have drawn into the shape.

# wxDrawnShape::DestroyClippingRect

void DestroyClippingRect()

Destroys the clipping rectangle. See also wxDrawnShape::SetClippingRect (p. 17).

# wxDrawnShape::DrawArc

void DrawArc(const wxPoint& centrePoint, const wxPoint& startPoint, const wxPoint&
endPoint)

Draws an arc (see wxWindows documentation for details).

# wxDrawnShape::DrawAtAngle

void DrawAtAngle(int angle)

Sets the metafile for the given orientation, which can be one of:

oglDRAWN\_ANGLE\_0

- oglDRAWN ANGLE 90
- oglDRAWN\_ANGLE\_180
- oglDRAWN\_ANGLE\_270

See also wxDrawnShape::GetAngle (p. 16).

# wxDrawnShape::DrawEllipticArc

void DrawEllipticArc(const wxRect& rect, double startAngle, double endAngle)

Draws an elliptic arc (see wxWindows documentation for details).

# wxDrawnShape::DrawLine

void DrawLine(const wxPoint& point1, const wxPoint& point2)

Draws a line from point1 to point2.

# wxDrawnShape::DrawLines

void DrawLines(int n, wxPoint& points[])

Draws *n* lines.

### wxDrawnShape::DrawPoint

void DrawPoint(const wxPoint& point)

Draws a point.

### wxDrawnShape::DrawPolygon

**void DrawPolygon(int** *n*, **wxPoint&** *points[]*, **int** *flags* = 0)

Draws a polygon. *flags* can be one or more of **ogIMETAFLAGS\_OUTLINE** (use this polygon for the drag outline) and **ogIMETAFLAGS\_ATTACHMENTS** (use the vertices of this polygon for attachments).

### wxDrawnShape::DrawRectangle

void DrawRectangle(const wxRect& rect)

Draws a rectangle.

#### wxDrawnShape::DrawRoundedRectangle

#### void DrawRoundedRectangle(const wxRect& rect, double radius)

Draws a rounded rectangle. *radius* is the corner radius. If *radius* is negative, it expresses the radius as a proportion of the smallest dimension of the rectangle.

# wxDrawnShape::DrawSpline

void DrawSpline(int n, wxPoint& points[])

Draws a spline curve.

# wxDrawnShape::DrawText

void DrawText(const wxString& text, const wxPoint& point)

Draws text at the given point.

# wxDrawnShape::GetAngle

#### int GetAngle() const

Returns the current orientation, which can be one of:

- oglDRAWN\_ANGLE\_0
- oglDRAWN\_ANGLE\_90
- oglDRAWN\_ANGLE\_180
- oglDRAWN\_ANGLE\_270

See also wxDrawnShape::DrawAtAngle (p. 14).

#### wxDrawnShape::GetMetaFile

#### wxPseudoMetaFile& GetMetaFile() const

Returns a reference to the internal 'pseudo-metafile'.

### wxDrawnShape::GetRotation

#### double GetRotation() const

Returns the current rotation of the shape in radians.

### wxDrawnShape::LoadFromMetaFile

#### **bool LoadFromMetaFile(const wxString&** *filename*)

Loads a (very simple) Windows metafile, created for example by Top Draw, the Windows shareware graphics package.

# wxDrawnShape::Rotate

void Rotate(double x, double y, double theta)

Rotate about the given axis by the given amount in radians.

# wxDrawnShape::SetClippingRect

void SetClippingRect(const wxRect& rect)

Sets the clipping rectangle. See also wxDrawnShape::DestroyClippingRect (p. 14).

# wxDrawnShape::SetDrawnBackgroundColour

void SetDrawnBackgroundColour(const wxColour& colour)

Sets the current background colour for the current metafile.

# wxDrawnShape::SetDrawnBackgroundMode

void SetDrawnBackgroundMode(int mode)

Sets the current background mode for the current metafile.

### wxDrawnShape::SetDrawnBrush

void SetDrawnBrush(wxPen\* pen, bool isOutline = FALSE)

Sets the pen for this metafile. If *isOutline* is TRUE, this pen is taken to indicate the outline (and if the outline pen is changed for the whole shape, the pen will be replaced with the outline pen).

### wxDrawnShape::SetDrawnFont

void SetDrawnFont(wxFont\* font)

Sets the current font for the current metafile.

### wxDrawnShape::SetDrawnPen

void SetDrawnPen(wxPen\* pen, bool isOutline = FALSE)

Sets the pen for this metafile. If *isOutline* is TRUE, this pen is taken to indicate the outline (and if the outline pen is changed for the whole shape, the pen will be replaced with the outline pen).

# wxDrawnShape::SetDrawnTextColour

### void SetDrawnTextColour(const wxColour& colour)

Sets the current text colour for the current metafile.

# wxDrawnShape::Scale

# void Scale(double sx, double sy)

Scales the shape by the given amount.

# wxDrawnShape::SetSaveToFile

#### void SetSaveToFile(bool save)

If save is TRUE, the image will be saved along with the shape's other attributes. The reason why this might not be desirable is that if there are many shapes with the same image, it would be more efficient for the application to save one copy, and not duplicate the information for every shape. The default is TRUE.

### wxDrawnShape::Translate

#### void Translate(double *x*, double *y*)

Translates the shape by the given amount.

# wxCircleShape

An wxEllipseShape whose width and height are the same.

#### **Derived from**

wxEllipseShape (p. 26).

# wxCircleShape::wxCircleShape

**wxCircleShape**(**double** width = 0.0)

Constructor.

### wxCircleShape::~wxCircleShape

### ~wxCircleShape()

Destructor.

# wxCompositeShape

This is an object with a list of child objects, and a list of size and positioning constraints between the children.

#### **Derived from**

wxRectangleShape (p. 35)

#### See also

wxCompositeShape overview (p. 67)

# wxCompositeShape::wxCompositeShape

wxCompositeShape()

Constructor.

# wxCompositeShape::~wxCompositeShape

~wxCompositeShape()

Destructor.

# wxCompositeShape::AddChild

void AddChild(wxShape \*child, wxShape \*addAfter = NULL)

Adds a child shape to the composite. If *addAfter* is non-NULL, the shape will be added after this shape.

### wxCompositeShape::AddConstraint

wxOGLConstraint \* AddConstraint(wxOGLConstraint \*constraint)

wxOGLConstraint \* AddConstraint(int type, wxShape \*constraining, wxList&constrained)

wxOGLConstraint \* AddConstraint(int type, wxShape \*constraining, wxShape \*constrained)

Adds a constraint to the composite.

# wxCompositeShape::CalculateSize

#### void CalculateSize()

Calculates the size and position of the composite based on child sizes and positions.

# wxCompositeShape::ContainsDivision

### bool FindContainerImage(wxDivisionShape \*division)

Returns TRUE if *division* is a descendant of this container.

# wxCompositeShape::DeleteConstraint

### void DeleteConstraint(wxOGLConstraint \*constraint)

Deletes constraint from composite.

# wxCompositeShape::DeleteConstraintsInvolvingChild

#### void DeleteConstraintsInvolvingChild(wxShape \*child)

This function deletes constraints which mention the given child. Used when deleting a child from the composite.

# wxCompositeShape::FindConstraint

#### wxOGLConstraint \* FindConstraint(long id, wxCompositeShape \*\*actualComposite)

Finds the constraint with the given id, also returning the actual composite the constraint was in, in case that composite was a descendant of this composite.

## wxCompositeShape::FindContainerImage

#### wxShape \* FindContainerImage()

Finds the image used to visualize a container. This is any child of the composite that is not in the divisions list.

# wxCompositeShape::GetConstraints

#### wxList& GetConstraints() const

Returns a reference to the list of constraints.

# wxCompositeShape::GetDivisions

# wxList& GetDivisions() const

Returns a reference to the list of divisions.

# wxCompositeShape::MakeContainer

#### void MakeContainer()

Makes this composite into a container by creating one child wxDivisionShape.

# wxCompositeShape::OnCreateDivision

#### wxDivisionShape \* OnCreateDivision()

Called when a new division shape is required. Can be overriden to allow an application to use a different class of division.

# wxCompositeShape::Recompute

#### bool Recompute()

Recomputes any constraints associated with the object. If FALSE is returned, the constraints could not be satisfied (there was an inconsistency).

### wxCompositeShape::RemoveChild

#### void RemoveChild(wxShape \*child)

Removes the child from the composite and any constraint relationships, but does not delete the child.

# wxDividedShape

A wxDividedShape is a rectangle with a number of vertical divisions. Each division may have its text formatted with independent characteristics, and the size of each division relative to the whole image may be specified.

# **Derived from**

wxRectangleShape (p. 35)

#### See also

wxDividedShape overview (p. 65)

# wxDividedShape::wxDividedShape

wxDividedShape(double width = 0.0, double height = 0.0)

Constructor.

# wxDividedShape::~wxDividedShape

~wxDividedShape()

Destructor.

# wxDividedShape::EditRegions

void EditRegions()

Edit the region colours and styles.

# wxDividedShape::SetRegionSizes

void SetRegionSizes()

Set all region sizes according to proportions and this object total size.

# **wxDivisionShape**

A division shape is like a composite in that it can contain further objects, but is used exclusively to divide another shape into regions, or divisions. A wxDivisionShape is never free-standing.

#### **Derived from**

wxCompositeShape (p. 19)

See also

wxCompositeShape overview (p. 67)

# wxDivisionShape::wxDivisionShape

wxDivisionShape()

Constructor.

# wxDivisionShape::~wxDivisionShape

~wxDivisionShape()

Destructor.

# wxDivisionShape::AdjustBottom

void AdjustBottom(double bottom, bool test)

Adjust a side, returning FALSE if it's not physically possible to adjust it to this point.

# wxDivisionShape::AdjustLeft

void AdjustLeft(double left, bool test)

Adjust a side, returning FALSE if it's not physically possible to adjust it to this point.

# wxDivisionShape::AdjustRight

void AdjustRight(double right, bool test)

Adjust a side, returning FALSE if it's not physically possible to adjust it to this point.

### wxDivisionShape::AdjustTop

void AdjustTop(double top, bool test)

Adjust a side, returning FALSE if it's not physically possible to adjust it to this point.

### wxDivisionShape::Divide

void Divide(int direction)

Divide this division into two further divisions, horizontally (*direction* is wxHORIZONTAL) or vertically (*direction* is wxVERTICAL).

# wxDivisionShape::EditEdge

void EditEdge(int side)

Interactively edit style of left or top side.

# wxDivisionShape::GetBottomSide

### wxDivisionShape \* GetBottomSide()

Returns a pointer to the division on the bottom side of this division.

# wxDivisionShape::GetHandleSide

### int GetHandleSide()

Returns the side which the handle appears on (DIVISION\_SIDE\_LEFT or DIVISION\_SIDE\_TOP).

# wxDivisionShape::GetLeftSide

#### wxDivisionShape \* GetLeftSide()

Returns a pointer to the division on the left side of this division.

# wxDivisionShape::GetLeftSideColour

### wxString GetLeftSideColour()

Returns a pointer to the colour used for drawing the left side of the division.

# wxDivisionShape::GetLeftSidePen

#### wxPen \* GetLeftSidePen()

Returns a pointer to the pen used for drawing the left side of the division.

# wxDivisionShape::GetRightSide

#### wxDivisionShape \* GetRightSide()

Returns a pointer to the division on the right side of this division.

# wxDivisionShape::GetTopSide

#### wxDivisionShape \* GetTopSide()

Returns a pointer to the division on the top side of this division.

# wxDivisionShape::GetTopSideColour

#### wxString GetTopSideColour()

Returns a pointer to the colour used for drawing the top side of the division.

### wxDivisionShape::GetTopSidePen

#### wxPen \* GetTopSidePen()

Returns a pointer to the pen used for drawing the left side of the division.

### wxDivisionShape::ResizeAdjoining

#### void ResizeAdjoining(int side, double newPos, bool test)

Resize adjoining divisions at the given side. If *test* is TRUE, just see whether it's possible for each adjoining region, returning FALSE if it's not.

side can be one of:

- DIVISION SIDE NONE
- DIVISION\_SIDE\_LEFT
- DIVISION\_SIDE\_TOP
- DIVISION\_SIDE\_RIGHT
- DIVISION SIDE BOTTOM

### wxDivisionShape::PopupMenu

#### void PopupMenu(double x, double y)

Popup the division menu.

#### wxDivisionShape::SetBottomSide

#### void SetBottomSide(wxDivisionShape \*shape)

Set the pointer to the division on the bottom side of this division.

### wxDivisionShape::SetHandleSide

#### int SetHandleSide()

Sets the side which the handle appears on (DIVISION SIDE LEFT or DIVISION SIDE TOP).

### wxDivisionShape::SetLeftSide

#### void SetLeftSide(wxDivisionShape \*shape)

Set the pointer to the division on the left side of this division.

### wxDivisionShape::SetLeftSideColour

void SetLeftSideColour(const wxString& colour)

Sets the colour for drawing the left side of the division.

### wxDivisionShape::SetLeftSidePen

void SetLeftSidePen(wxPen \*pen)

Sets the pen for drawing the left side of the division.

### wxDivisionShape::SetRightSide

void SetRightSide(wxDivisionShape \*shape)

Set the pointer to the division on the right side of this division.

### wxDivisionShape::SetTopSide

void SetTopSide(wxDivisionShape \*shape)

Set the pointer to the division on the top side of this division.

### wxDivisionShape::SetTopSideColour

void SetTopSideColour(const wxString& colour)

Sets the colour for drawing the top side of the division.

# wxDivisionShape::SetTopSidePen

void SetTopSidePen(wxPen \*pen)

Sets the pen for drawing the top side of the division.

# wxEllipseShape

The wxEllipseShape behaves similarly to the wxRectangleShape but is elliptical.

#### **Derived from**

wxShape (p. 35)

### wxEllipseShape::wxEllipseShape

wxEllipseShape(double width = 0.0, double height = 0.0)

Constructor.

### wxEllipseShape::~wxEllipseShape

~wxEllipseShape()

Destructor.

# wxLineShape

A wxLineShape may be attached to two nodes; it may be segmented, in which case a control point is drawn for each joint.

A wxLineShape may have arrows at the beginning, end and centre.

#### **Derived from**

wxShape (p. 35)

### wxLineShape::wxLineShape

#### wxLineShape()

Constructor.

Usually you will call wxLineShape::MakeLineControlPoints (p. 32) to specify the number of segments in the line.

### wxLineShape::~wxLineShape

~wxLineShape()

Destructor.

### wxLineShape::AddArrow

**void AddArrow(WXTYPE** *type*, **bool** *end* = *ARROW\_POSITION\_END*, **double** *arrowSize* = 10.0, **double** *xOffset* = 0.0, **const wxString&** *name* = "", **wxPseudoMetaFile** \**mf* = *NULL*, **long** 

```
arrowld = -1)
```

Adds an arrow (or annotation) to the line.

type may currently be one of:

```
ARROW_HOLLOW_CIRCLE Hollow circle.

ARROW_FILLED_CIRCLE Filled circle.

ARROW_ARROW Conventional arrowhead.

ARROW_SINGLE_OBLIQUE Single oblique stroke.

ARROW_DOUBLE_OBLIQUE Double oblique stroke.

ARROW_DOUBLE_METAFILE Custom arrowhead.
```

end may currently be one of:

```
ARROW_POSITION_END Arrow appears at the end. ARROW_POSITION_START Arrow appears at the start.
```

arrowSize specifies the length of the arrow.

xOffset specifies the offset from the end of the line.

name specifies a name for the arrow.

mf can be a wxPseduoMetaFile, perhaps loaded from a simple Windows metafile.

arrowld is the id for the arrow.

### wxLineShape::AddArrowOrdered

#### void AddArrowOrdered(wxArrowHead \*arrow, wxList& referenceList, int end)

Add an arrowhead in the position indicated by the reference list of arrowheads, which contains all legal arrowheads for this line, in the correct order. E.g.

```
Reference list: a b c d e
Current line list: a d
```

Add c, then line list is: a c d.

If no legal arrowhead position, return FALSE. Assume reference list is for one end only, since it potentially defines the ordering for any one of the 3 positions. So we don't check the reference list for arrowhead position.

### wxLineShape::ClearArrow

#### **bool ClearArrow(const wxString&** name)

Delete the arrow with the given name.

### wxLineShape::ClearArrowsAtPosition

#### void ClearArrowsAtPosition(int position = -1)

Delete the arrows at the specified position, or at any position if *position* is -1.

### wxLineShape::DrawArrow

void DrawArrow(ArrowHead \*arrow, double xOffset, bool proportionalOffset)

Draws the given arrowhead (or annotation).

### wxLineShape::DeleteArrowHead

bool DeleteArrowHead(long arrowld)

bool DeleteArrowHead(int position, const wxString& name)

Delete arrowhead by id or position and name.

### wxLineShape::DeleteLineControlPoint

bool DeleteLineControlPoint()

Deletes an arbitary point on the line.

### wxLineShape::DrawArrows

void DrawArrows(wxDC& dc)

Draws all arrows.

### wxLineShape::DrawRegion

void DrawRegion(wxDC& dc, wxShapeRegion \*region, double x, double y)

Format one region at this position.

### wxLineShape::EraseRegion

void EraseRegion(wxDC& dc, wxShapeRegion \*region, double x, double y)

Format one region at this position.

### wxLineShape::FindArrowHead

wxArrowHead \* FindArrowHead(long arrowld)

wxArrowHead \* FindArrowHead(int position, const wxString& name)

Find arrowhead by id or position and name.

### wxLineShape::FindLineEndPoints

void FindLineEndPoints(double \*fromX, double \*fromY, double \*toX, double \*toY)

Finds the x, y points at the two ends of the line. This function can be used by e.g. line-routing routines to get the actual points on the two node images where the lines will be drawn to/from.

### wxLineShape::FindLinePosition

int FindLinePosition(double x, double y)

Find which position we're talking about at this x, y. Returns ARROW\_POSITION\_START, ARROW\_POSITION\_MIDDLE, ARROW\_POSITION\_END.

### wxLineShape::FindMinimumWidth

#### double FindMinimumWidth()

Finds the horizontal width for drawing a line with arrows in minimum space. Assume arrows at end only.

### wxLineShape::FindNth

void FindNth(wxShape \*image, int \*nth, int \*noArcs, bool incoming)

Finds the position of the line on the given object. Specify whether incoming or outgoing lines are being considered with *incoming*.

#### wxLineShape::GetAttachmentFrom

int GetAttachmentFrom() const

Returns the attachment point on the 'from' node.

### wxLineShape::GetAttachmentTo

int GetAttachmentTo() const

Returns the attachment point on the 'to' node.

#### wxLineShape::GetEnds

void GetEnds(double \*x1, double \*y1, double \*x2, double \*y2)

Gets the visible endpoints of the lines for drawing between two objects.

### wxLineShape::GetFrom

#### wxShape \* GetFrom() const

Gets the 'from' object.

### wxLineShape::GetLabelPosition

#### void GetLabelPosition(int position, double \*x, double \*y)

Get the reference point for a label. Region x and y are offsets from this. position is 0 (middle), 1 (start), 2 (end).

### wxLineShape::GetNextControlPoint

#### wxPoint \* GetNextControlPoint(wxShape \*shape)

Find the next control point in the line after the start/end point, depending on whether the shape is at the start or end.

### wxLineShape::GetTo

wxShape \* GetTo()

Gets the 'to' object.

### wxLineShape::Initialise

#### void Initialise()

Initialises the line object.

### wxLineShape::InsertLineControlPoint

#### void InsertLineControlPoint()

Inserts a control point at an arbitrary position.

### wxLineShape::IsEnd

#### **bool IsEnd(wxShape** \*shape)

Returns TRUE if shape is at the end of the line.

# wxLineShape::IsSpline

bool IsSpline()

Returns TRUE if a spline is drawn through the control points, and FALSE otherwise.

### wxLineShape::MakeLineControlPoints

void MakeLineControlPoints(int n)

Make a given number of control points (minimum of two).

### wxLineShape::OnMoveLink

void OnMoveLink(wxDC& dc, bool moveControlPoints = TRUE)

Called when a connected object has moved, to move the link to correct position.

### wxLineShape::SetAttachmentFrom

void SetAttachmentTo(int fromAttach)

Sets the 'from' shape attachment.

### wxLineShape::SetAttachments

void SetAttachments(int fromAttach, int toAttach)

Specifies which object attachment points should be used at each end of the line.

### wxLineShape::SetAttachmentTo

void SetAttachmentTo(int toAttach)

Sets the 'to' shape attachment.

### wxLineShape::SetEnds

void SetEnds(double x1, double y1, double x2, double y2)

Sets the end positions of the line.

### wxLineShape::SetFrom

void SetFrom(wxShape \*object)

Sets the 'from' object for the line.

### wxLineShape::SetIgnoreOffsets

#### void SetIgnoreOffsets(bool ignore)

Tells the shape whether to ignore offsets from the end of the line when drawing.

### wxLineShape::SetSpline

#### void SetSpline(bool spline)

Specifies whether a spline is to be drawn through the control points (TRUE), or a line (FALSE).

### wxLineShape::SetTo

### void SetTo(wxShape \*object)

Sets the 'to' object for the line.

### wxLineShape::Straighten

#### void Straighten(wxDC\* dc = NULL)

Straighten verticals and horizontals. dc is optional.

### wxLineShape::Unlink

#### void Unlink()

Unlinks the line from the nodes at either end.

# wxPolygonShape

A wxPolygonShape's shape is defined by a number of points passed to the object's constructor. It can be used to create new shapes such as diamonds and triangles.

#### **Derived from**

wxShape (p. 35)

### wxPolygonShape::wxPolygonShape

#### wxPolygonShape(void)

Constructor. Call wxPolygonShape::Create (p. 34) to specify the polygon's vertices.

### wxPolygonShape::~wxPolygonShape

~wxPolygonShape()

Destructor.

### wxPolygonShape::Create

void Create(wxList\* points)

Takes a list of wxRealPoints; each point is an *offset* from the centre. The polygon's destructor will delete these points, so do not delete them yourself.

### wxPolygonShape::AddPolygonPoint

void AddPolygonPoint(int pos = 0)

Add a control point after the given point.

### wxPolygonShape::CalculatePolygonCentre

void CalculatePolygonCentre()

Recalculates the centre of the polygon.

### wxPolygonShape::DeletePolygonPoint

**void DeletePolygonPoint**(int pos = 0)

Deletes a control point.

### wxPolygonShape::GetPoints

wxList \* GetPoints()

Returns a pointer to the internal list of polygon vertices (wxRealPoints).

# wxPolygonShape::UpdateOriginalPoints

void UpdateOriginalPoints()

If we've changed the shape, must make the original points match the working points with this

function.

# wxRectangleShape

The wxRectangleShape has rounded or square corners.

#### **Derived from**

wxShape (p. 35)

### wxRectangleShape::wxRectangleShape

wxRectangleShape(double width = 0.0, double height = 0.0)

Constructor.

### wxRectangleShape::~wxRectangleShape

~wxRectangleShape()

Destructor.

### wxRectangleShape::SetCornerRadius

void SetCornerRadius(double radius)

Sets the radius of the rectangle's rounded corners. If the radius is zero, a non-rounded rectangle will be drawn. If the radius is negative, the value is the proportion of the smaller dimension of the rectangle.

# wxPseudoMetaFile

A simple metafile-like class which can load data from a Windows metafile on all platforms.

#### **Derived from**

wxObject

# wxShape

The wxShape is the top-level, abstract object that all other objects are derived from. All common functionality is represented by wxShape's members, and overriden members that appear in derived classes and have behaviour as documented for wxShape, are not documented separately.

#### **Derived from**

wxShapeEvtHandler (p. 58)

### wxShape::wxShape

wxShape(wxShapeCanvas\* canvas = NULL)

Constructs a new wxShape.

## wxShape::~wxShape

~wxShape()

Destructor.

### wxShape::AddLine

**void AddLine**(wxLineShape\* line, wxShape\* other, int attachFrom = 0, int attachTo = 0, int positionFrom = -1, int positionTo = -1)

Adds a line between the specified canvas shapes, at the specified attachment points.

The position in the list of lines at each end can also be specified, so that the line will be drawn at a particular point on its attachment point.

### wxShape::AddRegion

void AddRegion(wxShapeRegion\* region)

Adds a region to the shape.

### wxShape::AddText

void AddText(const wxString& string)

Adds a line of text to the shape's default text region.

### wxShape::AddToCanvas

#### void AddToCanvas(wxShapeCanvas\* theCanvas, wxShape\* addAfter=NULL)

Adds the shape to the canvas's shape list. If *addAfter* is non-NULL, will add the shape after this one.

### wxShape::AncestorSelected

#### bool AncestorSelected() const

TRUE if the shape's ancestor is currently selected.

### wxShape::ApplyAttachmentOrdering

#### void ApplyAttachmentOrdering(wxList& linesToSort)

Applies the line ordering in *linesToSort* to the shape, to reorder the way lines are attached.

### wxShape::AssignNewIds

#### void AssignNewIds()

Assigns new ids to this image and its children.

### wxShape::Attach

#### void Attach(wxShapeCanvas\* can)

Sets the shape's internal canvas pointer to point to the given canvas.

#### wxShape::AttachmentIsValid

#### bool AttachmentlsValid(int attachment) const

Returns TRUE if attachment is a valid attachment point.

#### wxShape::AttachmentSortTest

# bool AttachmentSortTest(int attachment, const wxRealPoint& pt1, const wxRealPoint& pt2) const

Returns TRUE if *pt1* is less than or equal to *pt2*, in the sense that one point comes before another on an edge of the shape. *attachment* is the attachment point (side) in question.

This function is used in wxShape::MoveLineToNewAttachment (p. 47) to determine the new line ordering.

#### wxShape::CalcSimpleAttachment

wxRealPoint CalcSimpleAttachment(const wxRealPoint& pt1, const wxRealPoint& pt2, int nth, int noArcs, wxLineShape\* line)

Assuming the attachment lies along a vertical or horizontal line, calculates the position on that point.

#### **Parameters**

pt1

The first point of the line repesenting the edge of the shape.

pt2

The second point of the line representing the edge of the shape.

nth

The position on the edge (for example there may be 6 lines at this attachment point, and this may be the 2nd line.

noArcs

The number of lines at this edge.

line

The line shape.

#### **Remarks**

This function expects the line to be either vertical or horizontal, and determines which.

### wxShape::CalculateSize

#### void CalculateSize()

Called to calculate the shape's size if dependent on children sizes.

### wxShape::ClearAttachments

#### void ClearAttachments()

Clears internal custom attachment point shapes (of class wxAttachmentPoint).

# wxShape::ClearRegions

#### void ClearRegions()

Clears the wxShapeRegions from the shape.

### wxShape::ClearText

**void ClearText(int** regionId = 0)

Clears the text from the specified text region.

### wxShape::Constrain

#### bool Constrain()

Calculates the shape's constraints (if any). Applicable only to wxCompositeShape, does nothing if the shape is of a different class.

### wxShape::Copy

#### void Copy(wxShape& copy)

Copy this shape into *copy*. Every derived class must have one of these, and each Copy implementation must call the derived class's implementation to ensure everything is copied. See also *wxShape::CreateNewCopy* (p. 39).

### wxShape::CreateNewCopy

wxShape\* CreateNewCopy(bool resetMapping = TRUE, bool recompute = TRUE)

Creates and returns a new copy of this shape (calling wxShape::Copy (p. 39)). Do not override this function.

This function should always be used to create a new copy, since it must do special processing for copying constraints associated with constraints.

If *resetMapping* is TRUE, a mapping table used for complex shapes is reset; this may not be desirable if the shape being copied is a child of a composite (and so the mapping table is in use).

If recompute is TRUE, wxShape::Recompute (p. 49) is called for the new shape.

#### Remarks

This function uses the wxWindows dynamic object creation system to create a new shape of the same type as 'this', before calling Copy.

If the event handler for this shape is not the same as the shape itself, the event handler is also copied using wxShapeEvtHandler::CreateNewCopy (p. 59).

### wxShape::DeleteControlPoints

#### void DeleteControlPoints()

Deletes the control points (or handles) for the shape. Does not redraw the shape.

### wxShape::Detach

#### void Detach()

Disassociates the shape from its canvas by setting the internal shape canvas pointer to NULL.

### wxShape::Draggable

#### bool Draggable()

TRUE if the shape may be dragged by the user.

### wxShape::Draw

#### void Draw(wxDC& dc)

Draws the whole shape and any lines attached to it.

Do not override this function: override OnDraw, which is called by this function.

### wxShape::DrawContents

#### void DrawContents(wxDC& dc)

Draws the internal graphic of the shape (such as text).

Do not override this function: override OnDrawContents, which is called by this function.

### wxShape::DrawLinks

**void DrawLinks**(**wxDC&** *dc*, **int** *attachment* = -1)

Draws any lines linked to this shape.

### wxShape::Erase

### void Erase(wxDC& dc)

Erases the shape, but does not repair damage caused to other shapes.

### wxShape::EraseContents

#### void EraseContents(wxDC& dc)

Erases the shape contents, that is, the area within the shape's minimum bounding box.

### wxShape::EraseLinks

**void EraseLinks**(wxDC&dc, int attachment = -1)

Erases links attached to this shape, but does not repair damage caused to other shapes.

### wxShape::FindRegion

wxShape \* FindRegion(const wxString& regionName, int \*regionId)

Finds the actual image ('this' if non-composite) and region id for the given region name.

### wxShape::FindRegionNames

### void FindRegionNames(wxStringList& list)

Finds all region names for this image (composite or simple). Supply an empty string list.

### wxShape::Flash

void Flash()

Flashes the shape.

### wxShape::FormatText

void FormatText(const wxString& s, int i = 0)

Reformats the given text region; defaults to formatting the default region.

### wxShape::GetAttachmentMode

#### bool GetAttachmentMode() const

Returns the attachment mode, which is TRUE if attachments are used, FALSE otherwise (in which case lines will be drawn as if to the centre of the shape). See wxShape::SetAttachmentMode (p. 49).

#### wxShape::GetAttachmentPosition

**bool GetAttachmentPosition(int** attachment, **double\*** x, **double\*** y, **int** nth = 0, **int** noArcs = 1, **wxLineShape\*** line = NULL)

Gets the position at which the given attachment point should be drawn.

If attachment isn't found among the attachment points of the shape, returns FALSE.

### wxShape::GetBoundingBoxMax

void GetBoundingBoxMax(double \*width, double \*height)

Gets the maximum bounding box for the shape, taking into account external features such as shadows.

### wxShape::GetBoundingBoxMin

#### void GetBoundingBoxMin(double \*width, double \*height)

Gets the minimum bounding box for the shape, that defines the area available for drawing the contents (such as text).

### wxShape::GetBrush

### wxBrush\* GetBrush() const

Returns the brush used for filling the shape.

### wxShape::GetCanvas

### wxShapeCanvas\* GetCanvas() const

Gets the internal canvas pointer.

### wxShape::GetCentreResize

#### bool GetCentreResize() const

Returns TRUE if the shape is to be resized from the centre (the centre stands still), or FALSE if from the corner or side being dragged (the other corner or side stands still).

#### wxShape::GetChildren

### wxList& GetChildren() const

Returns a reference to the list of children for this shape.

### wxShape::GetClientData

#### wxObject\* GetClientData()

Gets the client data associated with the shape (NULL if there is none).

### wxShape::GetDisableLabel

#### bool GetDisableLabel() const

Returns TRUE if the default region will not be shown, FALSE otherwise.

### wxShape::GetEventHandler

#### wxShapeEvtHandler\* GetEventHandler() const

Returns the event handler for this shape.

### wxShape::GetFixedHeight

#### bool GetFixedHeight() const

Returns TRUE if the shape cannot be resized in the vertical plane.

### wxShape::GetFixedSize

#### void GetFixedSize(bool \* x, bool \* y)

Returns flags indicating whether the shape is of fixed size in either direction.

### wxShape::GetFixedWidth

#### bool GetFixedWidth() const

Returns TRUE if the shape cannot be resized in the horizontal plane.

### wxShape::GetFont

#### wxFont\* GetFont(int regionId = 0) const

Gets the font for the specified text region.

### wxShape::GetFunctor

### wxString GetFunctor() const

Gets a string representing the type of the shape, to be used when writing out shape descriptions to a file. This is overridden by each derived shape class to provide an appropriate type string. By default, "node\_image" is used for non-line shapes, and "arc\_image" for lines.

### wxShape::GetId

#### long GetId() const

Returns the integer identifier for this shape.

### wxShape::GetLinePosition

#### int GetLinePosition(wxLineShape\* line)

Gets the zero-based position of *line* in the list of lines for this shape.

### wxShape::GetLines

#### wxList& GetLines() const

Returns a reference to the list of lines connected to this shape.

### wxShape::GetMaintainAspectRatio

#### bool GetMaintainAspectRatio() const

If returns TRUE, resizing the shape will not change the aspect ratio (width and height will be in the original proportion).

### wxShape::GetNumberOfAttachments

#### int GetNumberOfAttachments() const

Gets the number of attachment points for this shape.

### wxShape::GetNumberOfTextRegions

#### int GetNumberOfTextRegions() const

Gets the number of text regions for this shape.

### wxShape::GetParent

#### wxShape \* GetParent() const

Returns the parent of this shape, if it is part of a composite.

### wxShape::GetPen

#### wxPen\* GetPen() const

Returns the pen used for drawing the shape's outline.

### wxShape::GetPerimeterPoint

bool GetPerimeterPoint(double x1, double y1, double x2, double y2, double \*x3, double \*y3)

Gets the point at which the line from (x1, y1) to (x2, y2) hits the shape. Returns TRUE if the line

hits the perimeter.

### wxShape::GetRegionId

#### int GetRegionId(const wxString& name)

Gets the region's identifier by name. This is *not* unique for within an entire composite, but is unique for the image.

### wxShape::GetRegionName

#### wxString GetRegionName(int regionId = 0)

Gets the region's name. A region's name can be used to uniquely determine a region within an entire composite image hierarchy. See also wxShape::SetRegionName (p. 52).

### wxShape::GetRegions

### wxList& GetRegions()

Returns the list of wxShapeRegions.

### wxShape::GetRotation

#### double GetRotatation() const

Returns the angle of rotation in radians.

### wxShape::GetSensitivityFilter

#### void GetSensitivityFilter() const

Returns the sensitivity filter, a bitlist of values. See wxShape::SetSensitivityFilter (p. 52).

#### wxShape::GetShadowMode

#### int SetShadowMode() const

Returns the shadow mode. See wxShape::SetShadowMode (p. 52).

### wxShape::GetSpaceAttachments

#### bool GetSpaceAttachments() const

Indicates whether lines should be spaced out evenly at the point they touch the node (TRUE), or whether they should join at a single point (FALSE).

### wxShape::GetTextColour

#### wxString GetTextColour(int regionId = 0) const

Gets the colour for the specified text region.

### wxShape::GetTopAncestor

#### wxShape \* GetTopAncestor() const

Returns the top-most ancestor of this shape (the root of the composite).

### wxShape::GetX

#### double GetX() const

Gets the x position of the centre of the shape.

### wxShape::GetY

#### double GetY() const

Gets the y position of the centre of the shape.

### wxShape::HitTest

#### **bool HitTest(double** *x*, **double** *y*, **int**\* *attachment*, **double**\* *distance*)

Given a point on a canvas, returns TRUE if the point was on the shape, and returns the nearest attachment point and distance from the given point and target.

#### wxShape::Insert

#### void InsertInCanvas(wxShapeCanvas\* canvas)

Inserts the shape at the front of the shape list of canvas.

### wxShape::IsHighlighted

#### bool IsHighlighted() const

Returns TRUE if the shape is highlighted. Shape highlighting is unimplemented.

### wxShape::IsShown

#### bool IsShown() const

Returns TRUE if the shape is in a visible state, FALSE otherwise. Note that this has nothing to do with whether the window is hidden or the shape has scrolled off the canvas; it refers to the internal visibility flag.

### wxShape::MakeControlPoints

#### void MakeControlPoints()

Make a list of control points (draggable handles) appropriate to the shape.

### wxShape::MakeMandatoryControlPoints

#### void MakeMandatoryControlPoints()

Make the mandatory control points. For example, the control point on a dividing line should appear even if the divided rectangle shape's handles should not appear (because it is the child of a composite, and children are not resizable).

### wxShape::Move

void Move(wxDC& dc, double x1, double y1, bool display = TRUE)

Move the shape to the given position, redrawing if *display* is TRUE.

### wxShape::MoveLineToNewAttachment

#### void MoveLineToNewAttachment(wxDC& dc, wxLineShape\* toMove, double x, double y)

Move the given line (which must already be attached to the shape) to a different attachment point on the shape, or a different order on the same attachment.

Cals wxShape::AttachmentSortTest (p. 37) and then wxShapeEvtHandler::OnChangeAttachment (p. 60).

### wxShape::MoveLinks

#### void MoveLinks(wxDC& dc)

Redraw all the lines attached to the shape.

### wxShape::NameRegions

### void NameRegions(const wxString& parentName = "")

Make unique names for all the regions in a shape or composite shape.

### wxShape::Rotate

#### void Rotate(double x, double y, double theta)

Rotate about the given axis by the given amount in radians (does nothing for most shapes). But even non-rotating shapes should record their notional rotation in case it's important (e.g. in dogleg code).

### wxShape::ReadConstraints

#### void ReadConstraints(wxExpr \*clause, wxExprDatabase \*database)

If the shape is a composite, it may have constraints that need to be read in in a separate pass.

### wxShape::ReadAttributes

#### void ReadAttributes(wxExpr\* clause)

Reads the attributes (data member values) from the given expression.

### wxShape::ReadRegions

#### void ReadRegions(wxExpr \*clause)

Reads in the regions.

#### wxShape::Recentre

#### void Recentre()

Does recentring (or other formatting) for all the text regions for this shape.

### wxShape::RemoveFromCanvas

#### void RemoveFromCanvas(wxShapeCanvas\* canvas)

Removes the shape from the canvas.

### wxShape::ResetControlPoints

#### void ResetControlPoints()

Resets the positions of the control points (for instance when the shape's shape has changed).

### wxShape::ResetMandatoryControlPoints

#### void ResetMandatoryControlPoints()

Reset the mandatory control points. For example, the control point on a dividing line should appear even if the divided rectangle shape's handles should not appear (because it is the child of a composite, and children are not resizable).

### wxShape::Recompute

#### bool Recompute()

Recomputes any constraints associated with the shape (normally applicable to wxCompositeShapes only, but harmless for other classes of shape).

### wxShape::RemoveLine

#### void RemoveLine(wxLineShape\* line)

Removes the given line from the shape's list of attached lines.

### wxShape::Select

#### void Select(bool select = TRUE)

Selects or deselects the given shape, drawing or erasing control points (handles) as necessary.

### wxShape::Selected

#### bool Selected() const

TRUE if the shape is currently selected.

#### wxShape::SetAttachmentMode

#### void SetAttachmentMode(bool flag)

Sets the attachment mode to TRUE or FALSE. If TRUE, attachment points will be significant when drawing lines to and from this shape. If FALSE, lines will be drawn as if to the centre of the shape.

### wxShape::SetBrush

#### void SetBrush(wxBrush \*brush)

Sets the brush for filling the shape's shape.

### wxShape::SetCanvas

#### void SetCanvas(wxShapeCanvas\* theCanvas)

Identical to wxShape::Attach (p. 49).

### wxShape::SetCentreResize

#### void SetCentreResize(bool cr)

Specify whether the shape is to be resized from the centre (the centre stands still) or from the corner or side being dragged (the other corner or side stands still).

### wxShape::SetClientData

#### void SetClientData(wxObject \*clientData)

Sets the client data.

### wxShape::SetDefaultRegionSize

#### void SetDefaultRegionSize()

Set the default region to be consistent with the shape size.

### wxShape::SetDisableLabel

#### void SetDisableLabel(bool flag)

Set flag to TRUE to stop the default region being shown, FALSE otherwise.

### wxShape::SetDraggable

### void SetDraggable(bool drag, bool recursive = FALSE)

Sets the shape to be draggable or not draggable.

### wxShape::SetDrawHandles

#### void SetDrawHandles(bool drawH)

Sets the *drawHandles* flag for this shape and all descendants. If *drawH* is TRUE (the default), any handles (control points) will be drawn. Otherwise, the handles will not be drawn.

### wxShape::SetEventHandler

#### void GetEventHandler(wxShapeEvtHandler \*handler)

Sets the event handler for this shape.

### wxShape::SetFixedSize

#### void SetFixedSize(bool x, bool y)

Sets the shape to be of the given, fixed size.

#### wxShape::SetFont

#### **void SetFont(wxFont** \*font, **int** regionId = 0)

Sets the font for the specified text region.

### wxShape::SetFormatMode

### **void SetFormatMode**(int mode, int regionId = 0)

Sets the format mode of the default text region. The argument can be a bit list of the following:

```
FORMAT_NONE No formatting.
FORMAT_CENTRE_HORIZ Horizontal centring.
FORMAT_CENTRE_VERT Vertical centring.
```

# wxShape::SetHighlight

#### void SetHighlight(bool hi, bool recurse = FALSE)

Sets the highlight for a shape. Shape highlighting is unimplemented.

### wxShape::SetId

#### void SetId(long id)

Set the integer identifier for this shape.

### wxShape::SetMaintainAspectRatio

#### void SetMaintainAspectRatio(bool flag)

If the argument is TRUE, tells the shape that resizes should not change the aspect ratio (width and height should be in the original proportion).

### wxShape::SetPen

#### void SetPen(wxPen \*pen)

Sets the pen for drawing the shape's outline.

### wxShape::SetRegionName

#### void SetRegionName(const wxString& name, int regionId = 0)

Sets the name for this region. The name for a region is unique within the scope of the whole composite, whereas a region id is unique only for a single image.

### wxShape::SetSensitivityFilter

#### void SetSensitivityFilter(int sens=OP\_ALL, bool recursive = FALSE)

Sets the shape to be sensitive or insensitive to specific mouse operations.

sens is a bitlist of the following:

- OP\_CLICK\_LEFT
- OP CLICK RIGHT
- OP\_DRAG\_LEFT
- OP\_DRAG\_RIGHT
- OP ALL (equivalent to a combination of all the above).

### wxShape::SetShadowMode

#### **void SetShadowMode(int** *mode*, **bool** *redraw* = *FALSE*)

Sets the shadow mode (whether a shadow is drawn or not). mode can be one of the following:

```
SHADOW_NONE No shadow (the default).
SHADOW_LEFT Shadow on the left side.
SHADOW_RIGHT Shadow on the right side.
```

#### wxShape::SetSize

#### void SetSize(double x, double y, bool recursive = TRUE)

Sets the shape's size.

#### wxShape::SetSpaceAttachments

#### void SetSpaceAttachments(bool sp)

Indicate whether lines should be spaced out evenly at the point they touch the node (TRUE), or whether they should join at a single point (FALSE).

#### wxShape::SetTextColour

### **void SetTextColour(const wxString&** colour, **int** regionId = 0)

Sets the colour for the specified text region.

### wxShape::SetX

#### void SetX(double x)

Sets the x position of the shape.

### wxShape::SetX

#### void SetY(double y)

Sets the *y* position of the shape.

### wxShape::SpaceAttachments

#### void SpaceAttachments(bool sp)

Sets the spacing mode: if TRUE, lines at the same attachment point will be spaced evenly across that side of the shape. If false, all lines at the same attachment point will emanate from the same point.

### wxShape::Show

#### void Show(bool show)

Sets a flag indicating whether the shape should be drawn.

### wxShape::Unlink

### void Unlink()

If the shape is a line, unlinks the nodes attached to the shape, removing itself from the list of lines for each of the 'to' and 'from' nodes.

### wxShape::WriteAttributes

#### void WriteAttributes(wxExpr \*clause)

Writes the shape's attributes (data member values) into the given expression.

### wxShape::WriteRegions

#### void WriteRegions(wxExpr \*clause)

Writes the regions.

# wxShapeCanvas

A canvas for drawing diagrams on.

#### **Derived from**

wxScrolledWindow

#### See also

wxDiagram (p. 8)

### wxShapeCanvas::wxShapeCanvas

wxShapeCanvas(wxWindow\* parent = NULL, wxWindowID id = -1, const wxPoint& pos = wxDefaultPosition, const wxSize& size = wxDefaultSize, long style = wxBORDER)

Constructor.

### wxShapeCanvas::~wxShapeCanvas

~wxShapeCanvas()

Destructor.

### wxShapeCanvas::AddShape

void AddShape(wxShape \*shape, wxShape \*addAfter = NULL)

Adds a shape to the diagram. If addAfter is non-NULL, the shape will be added after this one.

### wxShapeCanvas::FindShape

wxShape \* FindShape(double x1, double y, int \*attachment, wxClassInfo \*info = NULL, wxShape \*notImage = NULL)

Find a shape under this mouse click. Returns the shape (or NULL), and the nearest attachment point.

If info is non-NULL, a shape whose class which is a descendant of the desired class is found.

If notImage is non-NULL, shapes which are descendants of notImage are ignored.

### wxShapeCanvas::FindFirstSensitiveShape

wxShape \* FindFirstSensitiveShape(double x1, double y, int \*attachment, int op)

Finds the first sensitive shape whose sensitivity filter matches *op*, working up the hierarchy of composites until one (or none) is found.

### wxShapeCanvas::GetDiagram

wxDiagram\* GetDiagram() const

Returns the canvas associated with this diagram.

### wxShapeCanvas::GetGridSpacing

double GetGridSpacing() const

Returns the grid spacing.

### wxShapeCanvas::GetMouseTolerance

int GetMouseTolerance() const

Returns the tolerance within which a mouse move is ignored.

### wxShapeCanvas::GetShapeList

wxList\* GetShapeList() const

Returns a pointer to the internal shape list.

#### wxShapeCanvas::GetQuickEditMode

bool GetQuickEditMode() const

Returns quick edit mode for the associated diagram.

### wxShapeCanvas::InsertShape

void InsertShape(wxShape\* shape)

Inserts a shape at the front of the shape list.

### wxShapeCanvas::OnBeginDragLeft

### void OnBeginDragLeft(double x, double y, int keys = 0)

Called when the start of a left-button drag event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

keys is a bit list of the following:

- KEY\_SHIFT
- KEY CTRL

See also wxShapeCanvas::OnDragLeft (p. 57), wxShapeCanvas::OnEndDragLeft (p. 56).

### wxShapeCanvas::OnBeginDragRight

### void OnBeginDragRight(double x, double y, int keys = 0)

Called when the start of a right-button drag event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

keys is a bit list of the following:

- KEY\_SHIFT
- KEY CTRL

See also wxShapeCanvas::OnDragRight (p. 57), wxShapeCanvas::OnEndDragRight (p. 56).

### wxShapeCanvas::OnEndDragLeft

#### void OnEndDragLeft(double x, double y, int keys = 0)

Called when the end of a left-button drag event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

keys is a bit list of the following:

- KEY SHIFT
- KEY CTRL

See also wxShapeCanvas::OnDragLeft (p. 57), wxShapeCanvas::OnBeginDragLeft (p. 55).

#### wxShapeCanvas::OnEndDragRight

### void OnEndDragRight(double x, double y, int keys = 0)

Called when the end of a right-button drag event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

keys is a bit list of the following:

- KEY\_SHIFT
- KEY\_CTRL

See also wxShapeCanvas::OnDragRight (p. 57), wxShapeCanvas::OnBeginDragRight (p. 56).

### wxShapeCanvas::OnDragLeft

#### void OnDragLeft(bool draw, double x, double y, int keys = 0)

Called when a left-button drag event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

draw is alternately TRUE and FALSE, to assist drawing and erasing.

keys is a bit list of the following:

- KEY\_SHIFT
- KEY\_CTRL

See also wxShapeCanvas::OnBeginDragLeft (p. 55), wxShapeCanvas::OnEndDragLeft (p. 56).

### wxShapeCanvas::OnDragRight

#### void OnDragRight(bool draw, double x, double y, int keys = 0)

Called when a right-button drag event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

draw is alternately TRUE and FALSE, to assist drawing and erasing.

keys is a bit list of the following:

- KEY\_SHIFT
- KEY\_CTRL

See also wxShapeCanvas::OnBeginDragRight (p. 56), wxShapeCanvas::OnEndDragRight (p. 56).

### wxShapeCanvas::OnLeftClick

#### **void OnLeftClick(double** x, **double** y, **int** keys = 0)

Called when a left click event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

keys is a bit list of the following:

- KEY\_SHIFT
- KEY CTRL

### wxShapeCanvas::OnRightClick

### **void OnRightClick(double** x, **double** y, **int** keys = 0)

Called when a right click event on the canvas background is detected by OnEvent. You may override this member; by default it does nothing.

keys is a bit list of the following:

- KEY\_SHIFT
- KEY\_CTRL

### wxShapeCanvas::Redraw

### void Redraw()

Calls wxDiagram::Redraw.

### wxShapeCanvas::RemoveShape

#### void RemoveShape(wxShape \*shape)

Calls wxDiagram::RemoveShape.

### wxShapeCanvas::SetDiagram

### void SetDiagram(wxDiagram \*diagram)

Sets the diagram associated with this diagram.

### wxShapeCanvas::Snap

void Snap(double \*x, double \*y)

Calls wxDiagram::Snap.

# wxShapeEvtHandler

wxShapeEvtHandler is a class from which wxShape (and therefore all shape classes) are derived. A wxShape also contains a pointer to its current wxShapeEvtHandler. Event handlers can be swapped in and out, altering the behaviour of a shape. This allows, for example, a range of behaviours to be redefined in one class, rather than requiring each shape class to be subclassed.

#### **Derived from**

wxObject

### wxShapeEvtHandler::m\_handlerShape

#### wxShape\* m\_handlerShape

Pointer to the shape associated with this handler.

### wxShapeEvtHandler::m\_previousHandler

#### wxShapeEvtHandler\* m\_previousHandler

Pointer to the previous handler.

### wxShapeEvtHandler::wxShapeEvtHandler

**void wxShapeEvtHandler**(**wxShapeEvtHandler** \*previous = NULL, **wxShape** \*shape = NULL)

Constructs a new event handler.

### wxShapeEvtHandler::~wxShapeEvtHandler

void ~wxShapeEvtHandler()

Destructor.

### wxShapeEvtHandler::CopyData

#### void CopyData(wxShapeEvtHandler& handler)

A virtual function to copy the data from this object to *handler*. Override if you derive from wxShapeEvtHandler and have data to copy.

### wxShapeEvtHandler::CreateNewCopy

#### wxShapeEvtHandler\* CreateNewCopy()

Creates a new event handler object of the same class as this object, and then calls wxShapeEvtHandler::CopyData (p. 59).

#### wxShapeEvtHandler::GetPreviousHandler

#### wxShapeEvtHandler\* GetPreviousHandler() const

Returns the previous handler.

### wxShapeEvtHandler::GetShape

#### wxShape\* GetShape() const

Returns the shape associated with this handler.

### wxShapeEvtHandler::OnBeginDragLeft

**void** OnBeginDragLeft(double x, double y, int keys=0, int attachment=0)

Called when the user is beginning to drag using the left mouse button.

### wxShapeEvtHandler::OnBeginDragRight

void OnBeginDragRight(double x, double y, int keys=0, int attachment=0)

Called when the user is beginning to drag using the right mouse button.

### wxShapeEvtHandler::OnBeginSize

void OnBeginSize(double width, double height)

Called when a shape starts to be resized.

### wxShapeEvtHandler::OnChangeAttachment

void OnChangeAttachment(int attachment, wxLineShape\* line, wxList& ordering)

Override this to prevent or intercept line reordering. wxShape's implementation of this function calls wxShape::ApplyAttachmentOrdering (p. 37) to apply the new ordering.

### wxShapeEvtHandler::OnDragLeft

void OnDragLeft(bool draw, double x, double y, int keys=0, int attachment = 0)

Called twice when the shape is being dragged, once to allow erasing the old image, and again to allow drawing at the new position.

### wxShapeEvtHandler::OnDragRight

void OnDragRight(bool draw, double x, double y, int keys=0, int attachment = 0)

Called twice when the shape is being dragged, once to allow erasing the old image, and again to allow drawing at the new position.

### wxShapeEvtHandler::OnDraw

#### void OnDraw(wxDC& dc)

Defined for each class to draw the main graphic, but not the contents.

#### wxShapeEvtHandler::OnDrawContents

#### void OnDrawContents(wxDC& dc)

Defined for each class to draw the contents of the shape, such as text.

## wxShapeEvtHandler::OnDrawControlPoints

#### void OnDrawControlPoints(wxDC& dc)

Called when the shape's control points (handles) should be drawn.

#### wxShapeEvtHandler::OnDrawOutline

#### void OnDrawOutline(wxDC& dc)

Called when the outline of the shape should be drawn.

## wxShapeEvtHandler::OnEndDragLeft

**void OnEndDragLeft(double** *x*, **double** *y*, **int** *keys=0*, **int** *attachment = 0*)

Called when the user is stopping dragging using the left mouse button.

#### wxShapeEvtHandler::OnEndDragRight

**void OnEndDragRight(double** *x*, **double** *y*, **int** *keys=0*, **int** *attachment = 0*)

Called when the user is stopping dragging using the right mouse button.

#### wxShapeEvtHandler::OnEndSize

void OnEndSize(double width, double height)

Called after a shape is resized.

#### wxShapeEvtHandler::OnErase

#### void OnErase(wxDC& dc)

Called when the whole shape should be erased.

#### wxShapeEvtHandler::OnEraseContents

void OnEraseContents(wxDC& dc)

Called when the contents should be erased.

#### wxShapeEvtHandler::OnEraseControlPoints

void OnEraseControlPoints(wxDC& dc)

Called when the shape's control points (handles) should be erased.

#### wxShapeEvtHandler::OnHighlight

void OnHighlight(wxDC& dc)

Called when the shape should be highlighted.

#### wxShapeEvtHandler::OnLeftClick

void OnLeftClick(double x, double y, int keys = 0, int attachment = 0)

Called when the shape receives a left mouse click event.

#### wxShapeEvtHandler::OnMoveLink

void OnMoveLink(wxDC& dc, bool moveControlPoints=TRUE)

Called when the line attached to an shape need to be repositioned, because the shape has moved.

#### wxShapeEvtHandler::OnMoveLinks

void OnMoveLinks(wxDC& dc)

Called when the lines attached to an shape need to be repositioned, because the shape has moved.

# wxShapeEvtHandler::OnMovePost

**bool OnMovePost(wxDC&** dc, **double** x, **double** y, **double** oldX, **double** oldY, **bool** display = TRUE)

Called just after the shape receives a move request.

#### wxShapeEvtHandler::OnMovePre

**bool OnMovePre**(wxDC& dc, double x, double y, double oldX, double oldY, bool display = TRUE)

Called just before the shape receives a move request. Returning TRUE allows the move to be processed; returning FALSE vetoes the move.

#### wxShapeEvtHandler::OnRightClick

void OnRightClick(double x, double y, int keys = 0, int attachment = 0)

Called when the shape receives a mouse mouse click event.

### wxShapeEvtHandler::OnSize

void OnSize(double x, double y)

Called when the shape receives a resize request.

#### wxShapeEvtHandler::OnSizingBeginDragLeft

**void OnSizingBeginDragLeft(wxControlPoint\*** pt, **double** x, **double** y, **int** keys=0, **int** attachment = 0)

Called when a sizing drag is beginning.

#### wxShapeEvtHandler::OnSizingDragLeft

**void OnSizingDragLeft(wxControlPoint\*** pt, **bool** draw, **double** x, **double** y, **int** keys=0, **int** attachment = 0)

Called when a sizing drag is occurring.

#### wxShapeEvtHandler::OnSizingEndDragLeft

**void OnSizingEndDragLeft(wxControlPoint\*** pt, **double** x, **double** y, **int** keys=0, **int** attachment = 0)

Called when a sizing drag is ending.

#### wxShapeEvtHandler::SetPreviousHandler

void SetPreviousHandler(wxShapeEvtHandler\* handler)

Sets the previous handler.

# wxShapeEvtHandler::SetShape

void SetShape(wxShape\* shape)

Sets the shape for this handler.

# wxTextShape

As wxRectangleShape, but only the text is displayed.

#### **Derived from**

wxRectangleShape (p. 35)

#### wxTextShape::wxTextShape

**void wxTextShape**(**double** *width* = 0.0, **double** *height* = 0.0)

Constructor.

## wxTextShape::~wxTextShape

void ~wxTextShape()

Destructor.

### **Functions**

These are the OGL functions.

#### ::wxOGLInitialize

void wxOGLInitialize() Initializes OGL.

#### ::wxOGLCleanUp

void wxOGLCleanUp() Cleans up OGL.

# Chapter 4 Topic overviews

The following sections describe particular topics.

#### **OGL** overview

wxShapeCanvas (p. 54), derived from wxCanvas, is the drawing area for a number of wxShape (p. 35) instances. Everything drawn on a wxShapeCanvas is derived from wxShape, which provides virtual member functions for redrawing, creating and destroying resize/selection 'handles', movement and erasing behaviour, mouse click behaviour, calculating the bounding box of the shape, linking nodes with arcs, and so on.

The way a client application copes with 'damage' to the canvas is to erase (white out) anything should no longer be displayed, redraw the shape, and then redraw everything on the canvas to repair any damage. If quick edit mode is on for the canvas, the complete should be omitted by OGL and the application.

Selection handles (called control points in the code) are implemented as wxRectangleShapes.

Events are passed to shapes by the canvas in a high-level form, for example **OnLeftClick,OnBeginDragLeft**, **OnDragLeft**, **OnEndDragLeft**. The canvas decides what is a click and what is a drag, whether it is on a shape or the canvas itself, and (by interrogating the shape) which attachment point the click is associated with.

In order to provide event-handling flexibility, each shapes has an 'event handler' associated with it, which by default is the shape itself (all shapes derive from wxShapeEvtHandler). An application can modify the event-handling behaviour simply by plugging a new event handler into the shape. This can avoid the need for multiple inheritance when new properties and behaviour are required for a number of different shape classes: instead of overriding each class, one new event handler class can be defined and used for all existing shape classes.

A range of shapes have been predefined in the library, including rectangles, ellipses, polygons. A client application can derive from these shapes and/or derive entirely new shapes from wxShape.

Instances of a class called wxDiagram (p. 8) organise collections of shapes, providing default file input and output behaviour.

# wxDividedShape overview

Classes: wxDividedShape (p. 21)

A wxDividedShape is a rectangle with a number of vertical divisions. Each division may have its text formatted with independent characteristics, and the size of each division relative to the whole

image may be specified.

Once a wxDividedShape has been created, the user may move the divisions with the mouse. By pressing Ctrl while right-clicking, the region attributes can be edited.

Here are examples of creating wxDividedShape objects:

```
* Divided rectangle with 3 regions
 * /
wxDividedShape *dividedRect = new wxDividedShape(50, 60);
wxShapeRegion *region = new wxShapeRegion;
region->SetProportions(0.0, 0.25);
dividedRect->AddRegion(region);
region = new wxShapeRegion;
region->SetProportions(0.0, 0.5);
dividedRect->AddRegion(region);
region = new wxShapeRegion;
region->SetProportions(0.0, 0.25);
dividedRect->AddRegion(region);
dividedRect->SetSize(50, 60); // Allow it to calculate region sizes
dividedRect->SetPen(wxBLACK PEN);
dividedRect->SetBrush(wxWHITE BRUSH);
dividedRect->Show(TRUE);
dividedRect->NameRegions();
 * Divided rectangle with 3 regions, rounded
 * /
wxDividedShape *dividedRect3 = new wxDividedShape(50, 60);
dividedRect3->SetCornerRadius(-0.4);
region = new wxShapeRegion;
region->SetProportions(0.0, 0.25);
dividedRect3->AddRegion(region);
region = new wxShapeRegion;
region->SetProportions(0.0, 0.5);
dividedRect3->AddRegion(region);
region = new wxShapeRegion;
region->SetProportions(0.0, 0.25);
dividedRect3->AddRegion(region);
dividedRect3->SetSize(50, 60); // Allow it to calculate region sizes
dividedRect3->SetPen(wxBLACK_PEN);
dividedRect3->SetBrush(wxWHITE BRUSH);
dividedRect3->Show(TRUE);
dividedRect3->NameRegions();
```

# wxCompositeShape overview

Classes: wxCompositeShape (p. 19), wxOGLConstraint (p. 5)

The wxCompositeShape allows fairly complex shapes to be created, and maintains a set of constraints which specify the layout and proportions of child shapes.

Add child shapes to a wxCompositeShape using *AddChild* (p. 19), and add constraints using *AddConstraint* (p. 19).

After children and shapes have been added, call *Recompute* (p. 21) which will return TRUE is the constraints could be satisfied, FALSE otherwise. If constraints have been correctly and consistently specified, this call will succeed.

If there is more than one child, constraints must be specified: OGL cannot calculate the size and position of children otherwise. Don't assume that children will simply move relative to the parent without the use of constraints.

To specify a constraint, you need three things:

- a constraint type, such as gyCONSTRAINT\_CENTRED\_VERTICALLY;
- **2.** a reference shape, with respect to which other shapes are going to be positioned the *constraining* shape;
- **3.** a list of one or more shapes to be constrained: the *constrained* shapes.

The constraining shape can be either the parent of the constrained shapes, or a sibling. The constrained shapes must all be siblings of each other.

For an exhaustive list and description of the available constraint types, see the *wxOGLConstraint* constructor (p. 5). Note that most constraints operate in one dimension only (vertically or horizontally), so you will usually need to specify constraints in pairs.

You can set the spacing between constraining and constrained shapes by calling wxOGLConstraint::SetSpacing (p. 7).

Finally, a wxCompositeShape can have *divisions*, which are special child shapes of class wxDivisionShape (not to be confused with wxDividedShape). The purpose of this is to allow the composite to be divided into user-adjustable regions (divisions) into which other shapes can be dropped dynamically, given suitable application code. Divisons allow the child shapes to have an identity of their own - they can be manipulated independently of their container - but to behave as if they are contained with the division, moving with the parent shape. Divisions boundaries can themselves be moved using the mouse.

To create an initial division, call wxCompositeShape::MakeContainer (p. 21). Make further divisions by calling wxDivisionShape::Divide (p. 23).

# Chapter 5 Bugs

These are the known bugs.

• In the OGLEdit sample, .dia files are output double-spaced due to an unidentified bug in the way a stream is converted to a file.

# Chapter 6 Change log

#### Version 3.0, September 8th 1998

- Version for wxWindows 2.0.
- Various enhancements especially to wxDrawnShape (multiple metafiles, for different orientations).
- More ability to override functions e.g. OnSizeDragLeft, so events can be intercepted for Do/Undo.

#### Version 2.0, June 1st 1996

First publicly released version.

# Chapter 7 Index

::wxOGLCleanUp, 62 ::wxOGLInitialize, 62

~wxBitmapShape, 6 ~wxCircleShape, 17 ~wxCompositeShape, 18 ~wxDiagram, 7 ~wxDividedShape, 20 ~wxDivisionShape, 21 ~wxDrawnShape, 13

~wxEllipseShape, 25 ~wxLineShape, 25 ~wxOGLConstraint, 5

~wxPolygonShape, 32 ~wxRectangleShape, 33

~wxShape, 34 ~wxShapeCanvas, 52 ~wxShapeEvtHandler, 56

~wxTextShape, 61

**\_\_Δ**\_\_

AddArrow, 26 AddArrowOrdered, 26 AddChild, 18 AddConstraint, 18

AddLine, 34 AddPolygonPoint, 32

AddRegion, 34 AddShape, 7, 52

AddText, 34

AddToCanvas, 34 AdjustBottom, 21

AdjustLeft, 21 AdjustRight, 21

AdjustTop, 21

AncestorSelected, 34 ApplyAttachmentOrdering, 35

AssignNewlds, 35

Attach, 35

AttachmentIsValid, 35 AttachmentSortTest, 35

\_

CalcSimpleAttachment, 35 CalculatePolygonCentre, 32 CalculateSize, 13, 18, 36 Clear, 8 ClearArrow, 26 ClearArrowsAtPosition, 27 ClearAttachments, 36 ClearRegions, 36 ClearText, 36 Constrain, 36 Copy, 37 CopyData, 57 Create, 32 CreateNewCopy, 37, 57

\_D\_

DeleteArrowHead, 27 DeleteConstraint, 18

DeleteConstraintsInvolvingChild, 18

DeleteControlPoints, 37 DeleteLineControlPoint, 27 DeletePolygonPoint, 32

DeletesAllShapes, 8
DestroyClippingRect, 13

DestroyClippingR Detach, 37 Divide, 22

Draggable, 37 Draw, 38 DrawArc, 13

DrawArrows, 27 DrawArrows, 27

DrawAtAngle, 13 DrawContents, 38

DrawEllipticArc, 13

DrawLine, 13 DrawLines, 14 DrawLinks, 38

DrawOutline, 8

DrawPoint, 14 DrawPolygon, 14

DrawRectangle, 14 DrawRegion, 27

DrawRoundedRectangle, 14

DrawSpline, 14 DrawText, 14

—Е—

EditEdge, 22 EditRegions, 20 Equals, 5 Erase, 38 EraseContents, 38 EraseLinks, 38 EraseRegion, 27 Evaluate, 6

-F---FindArrowHead, 28 FindConstraint, 19 FindContainerImage, 18, 19 FindFirstSensitiveShape, 52 FindLineEndPoints, 28 FindLinePosition, 28 FindMinimumWidth, 28 FindNth, 28 FindRegion, 38 FindRegionNames, 39 FindShape, 8, 52 Flash, 39 FormatText, 39 GetAngle, 15 GetAttachmentFrom, 28 GetAttachmentMode, 39 GetAttachmentPosition, 39 GetAttachmentTo, 28 GetBitmap, 6 GetBottomSide, 22 GetBoundingBoxMax, 39 GetBoundingBoxMin, 39 GetBrush, 40 GetCanvas, 8, 40 GetCentreResize, 40 GetChildren, 40 GetClientData, 40 GetConstraints, 19 GetCount, 8 GetDiagram, 52 GetDisableLabel, 40 GetDivisions, 19 GetEnds, 29 GetEventHandler, 40, 48 GetFilename, 6 GetFixedHeight, 40 GetFixedSize, 41 GetFixedWidth, 41 GetFont, 41 GetFrom, 29 GetFunctor, 41 GetGridSpacing, 8, 52 GetHandleSide, 22 Getld, 41 GetLabelPosition, 29 GetLeftSide, 22 GetLeftSideColour, 22 GetLeftSidePen, 22 GetLinePosition, 41 GetLines, 41 GetMaintainAspectRatio, 42 GetMetaFile, 15 GetMouseTolerance, 8, 53 GetNextControlPoint, 29

GetNumberOfAttachments, 42

GetNumberOfTextRegions, 42

GetParent, 42

GetPerimeterPoint, 42 GetPoints, 32 GetPreviousHandler, 57 GetQuickEditMode, 9, 53 GetRegionId, 42 GetRegionName, 43 GetRegions, 43 GetRightSide, 22 GetRotatation, 43 GetRotation, 15 GetSensitivityFilter, 43 GetShape, 57 GetShapeList, 9, 53 GetSnapToGrid, 9 GetSpaceAttachments, 43 GetTextColour, 43 GetTo, 29 GetTopAncestor, 43 GetTopSide, 23 GetTopSideColour, 23 GetTopSidePen, 23 GetX, 44 GetY, 44

—Н—

HitTest, 44

GetPen. 42

—|—

Initialise, 29 InsertInCanvas, 44 InsertLineControlPoint, 29 InsertShape, 9, 53 IsEnd, 30 IsHighlighted, 44 IsShown, 44 IsSpline, 30

—L—

LoadFile, 9 LoadFromMetaFile, 15

-M-

m\_handlerShape, 56 m\_previousHandler, 56 MakeContainer, 19 MakeControlPoints, 44 MakeLineControlPoints, 30 MakeMandatoryControlPoints, 45 Move, 45 MoveLineToNewAttachment, 45 MoveLinks, 45

—N—

NameRegions, 45

-S--OnBeginDragLeft, 53, 57 SaveFile, 11 OnBeginDragRight, 53, 57 Scale, 16 OnBeginSize, 57 Select, 47 OnChangeAttachment, 58 Selected, 47 OnCreateDivision, 19 SetAttachmentMode, 47 OnDatabaseLoad, 9 SetAttachments, 30 OnDatabaseSave, 9 SetAttachmentTo, 30 OnDragLeft, 54, 58 SetBitmap, 7 SetBottomSide, 23 OnDragRight, 55, 58 OnDraw, 58 SetBrush, 47 OnDrawContents, 58 SetCanvas, 11, 47 OnDrawControlPoints, 58 SetCentreResize, 47 OnDrawOutline, 58 SetClientData, 48 OnEndDragLeft, 54, 59 SetClippingRect, 15 OnEndDragRight, 54, 59 SetCornerRadius, 33 SetDefaultRegionSize, 48 OnEndSize, 59 SetDiagram, 56 OnErase, 59 OnEraseContents, 59 SetDisableLabel, 48 OnEraseControlPoints, 59 SetDraggable, 48 SetDrawHandles, 48 OnHeaderLoad, 9 OnHeaderSave, 10 SetDrawnBackgroundColour, 15 SetDrawnBackgroundMode, 16 OnHighlight, 59 OnLeftClick, 55, 59 SetDrawnBrush, 16 OnMoveLink, 30, 60 SetDrawnFont, 16 OnMoveLinks, 60 SetDrawnPen, 16 OnMovePost, 60 SetDrawnTextColour, 16 OnMovePre. 60 SetEnds, 30 OnRightClick, 55, 60 SetFilename, 7 OnShapeLoad, 10 SetFixedSize, 48 OnShapeSave, 10 SetFont, 48 OnSize, 60 SetFormatMode, 49 OnSizingBeginDragLeft, 60 SetFrom, 31 OnSizingDragLeft, 61 SetGridSpacing, 11 OnSizingEndDragLeft, 61 SetHandleSide, 24 SetHighlight, 49 SetId, 49 SetIgnoreOffsets, 31 SetLeftSide, 24 PopupMenu, 23 SetLeftSideColour, 24 SetLeftSidePen, 24 SetMaintainAspectRatio, 49 SetMouseTolerance, 11 ReadAttributes, 46 SetPen, 49 ReadConstraints, 45 SetPreviousHandler, 61 ReadContainerGeometry, 10 SetQuickEditMode, 12 ReadLines, 10 SetRegionName, 49 ReadNodes, 10 SetRegionSizes, 20 ReadRegions, 46 SetRightSide, 24 Recentre, 46 SetSaveToFile, 16 RecentreAll, 11 SetSensitivityFilter, 49 Recompute, 19, 46 SetShadowMode, 43, 50 Redraw, 11, 55 SetShape, 61 RemoveAllShapes, 11 SetSize, 50 RemoveChild, 20 SetSnapToGrid, 12 RemoveFromCanvas, 46 SetSpaceAttachments, 50 RemoveLine, 47 SetSpacing, 6 RemoveShape, 11, 55 SetSpline, 31 ResetControlPoints, 46 SetTextColour, 50 ResetMandatoryControlPoints, 46 SetTo, 31 ResizeAdjoining, 23

Rotate, 15, 45

SetTopSide, 24

SetTopSideColour, 24 wxDiagram::GetQuickEditMode, 9 SetTopSidePen, 24 wxDiagram::GetShapeList. 9 SetX, 50 wxDiagram::GetSnapToGrid, 9 SetY, 50 wxDiagram::InsertShape, 9 Show, 51 wxDiagram::LoadFile, 9 ShowAll, 12 wxDiagram::OnDatabaseLoad, 9 Snap, 12, 56 wxDiagram::OnDatabaseSave, 9 SpaceAttachments, 51 wxDiagram::OnHeaderLoad, 9 Straighten, 31 wxDiagram::OnHeaderSave, 10 wxDiagram::OnShapeLoad, 10 wxDiagram::OnShapeSave, 10 wxDiagram::ReadContainerGeometry, 10 wxDiagram::ReadLines, 10 Translate, 17 wxDiagram::ReadNodes, 10 wxDiagram::RecentreAll, 10 wxDiagram::Redraw, 11 wxDiagram::RemoveAllShapes, 11 Unlink, 31, 51 wxDiagram::RemoveShape, 11 UpdateOriginalPoints, 32 wxDiagram::SaveFile, 11 wxDiagram::SetCanvas, 11 -W-wxDiagram::SetGridSpacing, 11 wxDiagram::SetMouseTolerance, 11 WriteAttributes, 51 wxDiagram::SetQuickEditMode, 12 WriteRegions, 51 wxDiagram::SetSnapToGrid, 12 wxBitmapShape, 6 wxDiagram::ShowAll, 12 wxBitmapShape::~wxBitmapShape, 6 wxDiagram::Snap, 12 wxBitmapShape::GetBitmap, 6 wxDiagram::wxDiagram, 7 wxBitmapShape::GetFilename, 6 wxDividedShape, 20 wxBitmapShape::SetBitmap, 7 wxDividedShape::~wxDividedShape, 20 wxBitmapShape::SetFilename, 7 wxDividedShape::EditRegions, 20 wxBitmapShape::wxBitmapShape, 6 wxDividedShape::SetRegionSizes, 20 wxCircleShape, 17 wxDividedShape::wxDividedShape, 20 wxCircleShape::~wxCircleShape, 17 wxDivisionShape, 21 wxCircleShape::wxCircleShape, 17 wxDivisionShape::~wxDivisionShape, 21 wxCompositeShape, 17 wxDivisionShape::AdjustBottom, 21 wxCompositeShape::~wxCompositeShape, 18 wxDivisionShape::AdjustLeft, 21 wxCompositeShape::AddChild, 18 wxDivisionShape::AdjustRight, 21 wxCompositeShape::AddConstraint, 18 wxDivisionShape::AdjustTop, 21 wxCompositeShape::CalculateSize, 18 wxDivisionShape::Divide, 22 wxCompositeShape::ContainsDivision, 18 wxDivisionShape::EditEdge, 22 wxCompositeShape::DeleteConstraint, 18 wxDivisionShape::GetBottomSide, 22 wxCompositeShape::DeleteConstraintsInvolving wxDivisionShape::GetHandleSide, 22 Child, 18 wxDivisionShape::GetLeftSide, 22 wxCompositeShape::FindConstraint, 19 wxDivisionShape::GetLeftSideColour, 22 wxCompositeShape::FindContainerImage, 19 wxDivisionShape::GetLeftSidePen, 22 wxCompositeShape::GetConstraints, 19 wxDivisionShape::GetRightSide, 22 wxCompositeShape::GetDivisions, 19 wxDivisionShape::GetTopSide, 23 wxCompositeShape::MakeContainer, 19 wxDivisionShape::GetTopSideColour, 23 wxCompositeShape::OnCreateDivision, 19 wxDivisionShape::GetTopSidePen, 23 wxCompositeShape::Recompute, 19 wxDivisionShape::PopupMenu, 23 wxCompositeShape::RemoveChild, 20 wxDivisionShape::ResizeAdjoining, 23 wxCompositeShape::wxCompositeShape, 17 wxDivisionShape::SetBottomSide, 23 wxDiagram, 7 wxDivisionShape::SetHandleSide, 24 wxDiagram::~wxDiagram, 7 wxDivisionShape::SetLeftSide, 24 wxDiagram::AddShape, 7 wxDivisionShape::SetLeftSideColour, 24 wxDiagram::Clear, 7 wxDivisionShape::SetLeftSidePen, 24 wxDiagram::DeleteAllShapes, 8 wxDivisionShape::SetRightSide, 24 wxDiagram::DrawOutline, 8 wxDivisionShape::SetTopSide, 24 wxDiagram::FindShape, 8 wxDivisionShape::SetTopSideColour, 24 wxDiagram::GetCanvas, 8 wxDivisionShape::SetTopSidePen, 24 wxDiagram::GetCount, 8 wxDivisionShape::wxDivisionShape, 21 wxDiagram::GetGridSpacing, 8 wxDrawnShape, 12 wxDiagram::GetMouseTolerance, 8

wxDrawnShape::~wxDrawnShape, 12 wxLineShape::OnMoveLink, 30 wxDrawnShape::CalculateSize, 13 wxLineShape::SetAttachmentFrom, 30 wxDrawnShape::DestroyClippingRect, 13 wxLineShape::SetAttachments, 30 wxDrawnShape::DrawArc, 13 wxLineShape::SetAttachmentTo, 30 wxDrawnShape::DrawAtAngle, 13 wxLineShape::SetEnds, 30 wxLineShape::SetFrom, 31 wxDrawnShape::DrawEllipticArc, 13 wxDrawnShape::DrawLine, 13 wxLineShape::SetIgnoreOffsets, 31 wxDrawnShape::DrawLines, 14 wxLineShape::SetSpline, 31 wxDrawnShape::DrawPoint, 14 wxLineShape::SetTo, 31 wxDrawnShape::DrawPolygon, 14 wxLineShape::Straighten, 31 wxDrawnShape::DrawRectangle, 14 wxLineShape::Unlink, 31 wxDrawnShape::DrawRoundedRectangle, 14 wxLineShape::wxLineShape, 25 wxDrawnShape::DrawSpline, 14 wxOGLCleanUp, 62 wxDrawnShape::DrawText, 14 wxOGLConstraint, 4 wxDrawnShape::GetAngle, 15 wxOGLConstraint::~wxOGLConstraint, 5 wxDrawnShape::GetMetaFile, 15 wxOGLConstraint::Equals, 5 wxDrawnShape::GetRotation, 15 wxOGLConstraint::Evaluate, 6 wxDrawnShape::LoadFromMetaFile, 15 wxOGLConstraint::SetSpacing, 6 wxDrawnShape::Rotate, 15 wxOGLConstraint::wxOGLConstraint, 4 wxDrawnShape::Scale, 16 wxOGLInitialize, 62 wxDrawnShape::SetClippingRect, 15 wxPolygonShape, 32 wxPolygonShape::~wxPolygonShape, 32 wxDrawnShape::SetDrawnBackgroundColour, 15 wxPolygonShape::AddPolygonPoint, 32 wxDrawnShape::SetDrawnBackgroundMode, 16 wxDrawnShape::SetDrawnBrush, 16 wxPolygonShape::CalculatePolygonCentre, 32 wxDrawnShape::SetDrawnFont, 16 wxPolygonShape::Create, 32 wxDrawnShape::SetDrawnPen, 16 wxPolygonShape::DeletePolygonPoint, 32 wxPolygonShape::GetPoints, 32 wxDrawnShape::SetDrawnTextColour, 16 wxDrawnShape::SetSaveToFile, 16 wxPolygonShape::UpdateOriginalPoints, 32 wxDrawnShape::Translate, 17 wxPolygonShape::wxPolygonShape, 32 wxDrawnShape::wxDrawnShape, 12 wxRectangleShape, 33 wxRectangleShape::~wxRectangleShape, 33 wxEllipseShape, 25 wxEllipseShape::~wxEllipseShape, 25 wxRectangleShape::SetCornerRadius, 33 wxEllipseShape::wxEllipseShape, 25 wxRectangleShape::wxRectangleShape, 33 wxLineShape, 25 wxShape, 34 wxLineShape::~wxLineShape, 25 wxShape::~wxShape, 34 wxLineShape::AddArrow, 26 wxShape::AddLine, 34 wxLineShape::AddArrowOrdered, 26 wxShape::AddRegion, 34 wxLineShape::ClearArrow, 26 wxShape::AddText, 34 wxLineShape::ClearArrowsAtPosition, 27 wxShape::AddToCanvas, 34 wxLineShape::DeleteArrowHead, 27 wxShape::AncestorSelected, 34 wxLineShape::DeleteLineControlPoint, 27 wxShape::ApplyAttachmentOrdering, 35 wxLineShape::DrawArrow, 27 wxShape::AssignNewIds, 35 wxLineShape::DrawArrows, 27 wxShape::Attach, 35 wxLineShape::DrawRegion, 27 wxShape::AttachmentIsValid, 35 wxLineShape::EraseRegion, 27 wxShape::AttachmentSortTest, 35 wxLineShape::FindArrowHead, 28 wxShape::CalcSimpleAttachment, 35 wxLineShape::FindLineEndPoints, 28 wxShape::CalculateSize, 36 wxLineShape::FindLinePosition, 28 wxShape::ClearAttachments, 36 wxLineShape::FindMinimumWidth, 28 wxShape::ClearRegions, 36 wxLineShape::FindNth, 28 wxShape::ClearText, 36 wxLineShape::GetAttachmentFrom, 28 wxShape::Constrain, 36 wxLineShape::GetAttachmentTo, 28 wxShape::Copy, 37 wxLineShape::GetEnds, 29 wxShape::CreateNewCopv. 37 wxLineShape::GetFrom, 29 wxShape::DeleteControlPoints, 37 wxLineShape::GetLabelPosition, 29 wxShape::Detach, 37 wxLineShape::GetNextControlPoint, 29 wxShape::Draggable, 37 wxShape::Draw, 37 wxLineShape::GetTo, 29 wxLineShape::Initialise, 29 wxShape::DrawContents, 38 wxLineShape::InsertLineControlPoint, 29 wxShape::DrawLinks, 38 wxShape::Erase, 38 wxLineShape::IsEnd, 29 wxLineShape::IsSpline, 30 wxShape::EraseContents, 38 wxLineShape::MakeLineControlPoints, 30 wxShape::EraseLinks, 38

wxShape::FindRegion, 38 wxShape::SetAttachmentMode, 47 wxShape::FindRegionNames, 38 wxShape::SetBrush, 47 wxShape::Flash, 39 wxShape::SetCanvas, 47 wxShape::FormatText, 39 wxShape::SetCentreResize, 47 wxShape::GetAttachmentMode, 39 wxShape::SetClientData, 47 wxShape::GetAttachmentPosition, 39 wxShape::SetDefaultRegionSize, 48 wxShape::SetDisableLabel, 48 wxShape::GetBoundingBoxMax, 39 wxShape::GetBoundingBoxMin, 39 wxShape::SetDraggable, 48 wxShape::GetBrush, 40 wxShape::SetDrawHandles, 48 wxShape::GetCanvas, 40 wxShape::SetEventHandler, 48 wxShape::GetCentreResize, 40 wxShape::SetFixedSize, 48 wxShape::GetChildren, 40 wxShape::SetFont, 48 wxShape::GetClientData, 40 wxShape::SetFormatMode, 49 wxShape::GetDisableLabel, 40 wxShape::SetHighlight, 49 wxShape::GetEventHandler, 40 wxShape::SetId, 49 wxShape::GetFixedHeight, 40 wxShape::SetMaintainAspectRatio, 49 wxShape::GetFixedSize, 41 wxShape::SetPen, 49 wxShape::GetFixedWidth, 41 wxShape::SetRegionName, 49 wxShape::GetFont, 41 wxShape::SetSensitivityFilter, 49 wxShape::GetFunctor, 41 wxShape::SetShadowMode, 50 wxShape::GetId, 41 wxShape::SetSize, 50 wxShape::GetLinePosition, 41 wxShape::SetSpaceAttachments, 50 wxShape::SetTextColour, 50 wxShape::GetLines, 41 wxShape::GetMaintainAspectRatio, 42 wxShape::SetX, 50 wxShape::GetNumberOfAttachments, 42 wxShape::Show, 51 wxShape::GetNumberOfTextRegions, 42 wxShape::SpaceAttachments, 51 wxShape::Unlink, 51 wxShape::GetParent, 42 wxShape::GetPen, 42 wxShape::WriteAttributes, 51 wxShape::GetPerimeterPoint, 42 wxShape::WriteRegions, 51 wxShape::GetRegionId, 42 wxShape::wxShape, 34 wxShape::GetRegionName, 42 wxShapeCanvas, 52 wxShapeCanvas::~wxShapeCanvas, 52 wxShape::GetRegions, 43 wxShape::GetRotation, 43 wxShapeCanvas::AddShape, 52 wxShape::GetSensitivityFilter, 43 wxShapeCanvas::FindFirstSensitiveShape, 52 wxShape::GetShadowMode, 43 wxShapeCanvas::FindShape, 52 wxShape::GetSpaceAttachments, 43 wxShapeCanvas::GetDiagram, 52 wxShape::GetTextColour, 43 wxShapeCanvas::GetGridSpacing, 52 wxShapeCanvas::GetMouseTolerance, 53 wxShape::GetTopAncestor, 43 wxShape::GetX, 44 wxShapeCanvas::GetQuickEditMode, 53 wxShape::GetY, 44 wxShapeCanvas::GetShapeList, 53 wxShape::HitTest, 44 wxShapeCanvas::InsertShape, 53 wxShape::Insert, 44 wxShapeCanvas::OnBeginDragLeft, 53 wxShape::IsHighlighted, 44 wxShapeCanvas::OnBeginDragRight, 53 wxShape::IsShown, 44 wxShapeCanvas::OnDragLeft, 54 wxShape::MakeControlPoints, 44 wxShapeCanvas::OnDragRight, 54 wxShapeCanvas::OnEndDragLeft, 54 wxShape::MakeMandatoryControlPoints, 45 wxShape::Move, 45 wxShapeCanvas::OnEndDragRight, 54 wxShape::MoveLineToNewAttachment, 45 wxShapeCanvas::OnLeftClick, 55 wxShape::MoveLinks, 45 wxShapeCanvas::OnRightClick, 55 wxShape::NameRegions, 45 wxShapeCanvas::Redraw, 55 wxShape::ReadAttributes, 46 wxShapeCanvas::RemoveShape, 55 wxShape::ReadConstraints, 45 wxShapeCanvas::SetDiagram, 56 wxShape::ReadRegions, 46 wxShapeCanvas::Snap. 56 wxShape::Recentre, 46 wxShapeCanvas::wxShapeCanvas, 52 wxShape::Recompute, 46 wxShapeEvtHandler, 56 wxShapeEvtHandler::~wxShapeEvtHandler, 56 wxShape::RemoveFromCanvas, 46 wxShapeEvtHandler::CopyData, 57 wxShape::RemoveLine, 47 wxShape::ResetControlPoints, 46 wxShapeEvtHandler::CreateNewCopy, 57 wxShape::ResetMandatoryControlPoints, 46 wxShapeEvtHandler::GetPreviousHandler, 57 wxShape::Rotate, 45 wxShapeEvtHandler::GetShape, 57 wxShape::Select, 47 wxShapeEvtHandler::m\_handlerShape, 56 wxShape::Selected, 47 wxShapeEvtHandler::m\_previousHandler, 56

wxShapeEvtHandler::OnBeginDragLeft, 57 wxShapeEvtHandler::OnBeginDragRight, 57 wxShapeEvtHandler::OnBeginSize, 57

wxShapeEvtHandler::OnChangeAttachment, 58

wxShapeEvtHandler::OnDragLeft, 58 wxShapeEvtHandler::OnDragRight, 58 wxShapeEvtHandler::OnDraw, 58

wxShapeEvtHandler::OnDrawContents, 58 wxShapeEvtHandler::OnDrawControlPoints, 58 wxShapeEvtHandler::OnDrawOutline, 58 wxShapeEvtHandler::OnEndDragLeft, 58 wxShapeEvtHandler::OnEndDragRight, 59 wxShapeEvtHandler::OnEndSize, 59 wxShapeEvtHandler::OnErase, 59

wxShapeEvtHandler::OnEraseContents, 59 wxShapeEvtHandler::OnEraseControlPoints, 59

wxShapeEvtHandler::OnHighlight, 59

wxShapeEvtHandler::OnLeftClick, 59 wxShapeEvtHandler::OnMoveLink, 60 wxShapeEvtHandler::OnMoveLinks, 60 wxShapeEvtHandler::OnMovePost, 60 wxShapeEvtHandler::OnMovePre, 60 wxShapeEvtHandler::OnRightClick, 60 wxShapeEvtHandler::OnSize, 60

wxShapeEvtHandler::OnSizingBeginDragLeft, 60 wxShapeEvtHandler::OnSizingDragLeft, 61 wxShapeEvtHandler::OnSizingEndDragLeft, 61 wxShapeEvtHandler::SetPreviousHandler, 61

wxShapeEvtHandler::SetShape, 61

wxShapeEvtHandler::wxShapeEvtHandler, 56

wxTextShape, 61

wxTextShape::~wxTextShape, 61 wxTextShape::wxTextShape, 61