



Open CASCADE Technology
7.5.0

VTK Integration Services (VIS)

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1 Introduction

VIS component provides adaptation functionality for visualization of OCCT topological shapes by means of VTK library. This User's Guide describes how to apply VIS classes in application dealing with 3D visualization based on VTK library.

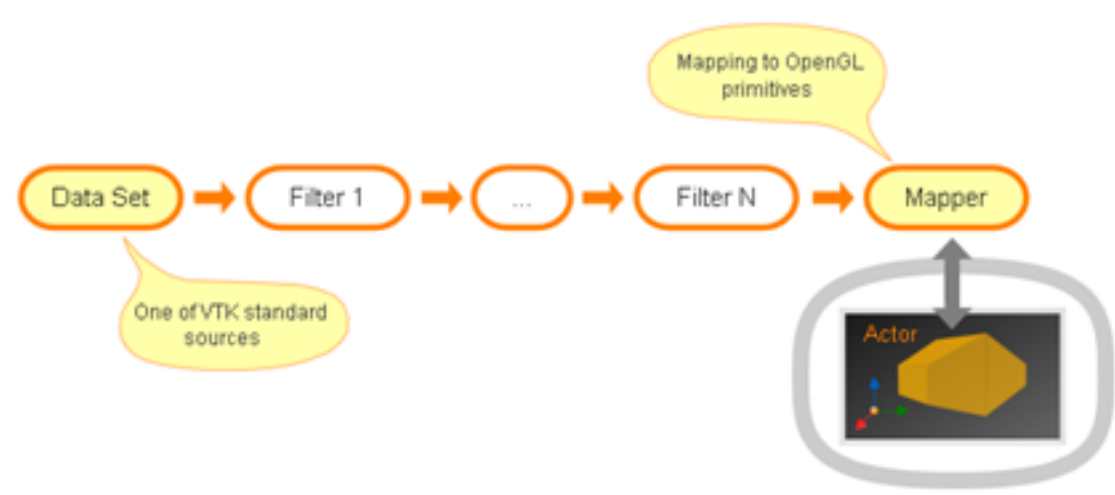


Figure 1: 3D visualization based on VTK library

There are two ways to use VIS in the application:

- Use a **high-level API**. It is a simple scenario to use VTK viewer with displayed OCCT shapes. It considers usage of tools provided with VIS component such as a specific VTK data source, a picker class and specific VTK filters. Basically, in this scenario you enrich your custom VTK pipeline with extensions coming from VIS.
- Use a **low-level API**. It is an advanced scenario for the users with specific needs, which are not addressed by the higher-level utilities of VIS. It presumes implementation of custom VTK algorithms (such as filters) with help of low-level API of VIS component. This document describes both scenarios of VIS integration into application. To understand this document, it is necessary to be familiar with VTK and OCCT libraries.

2 Component Architecture

2.1 Common structure

VIS component consists of the following packages:

- **IVtk** – common interfaces which define the principal objects playing as foundation of VIS.
- **IVtkOCC** – implementation of interfaces related to CAD domain. The classes from this package deal with topological shapes, faceting and interactive selection facilities of OCCT;
- **IVtkVTK** – implementation of interfaces related to VTK visualization toolkit;
- **IVtkTools** – high-level tools designed for integration into VTK visualization pipelines.

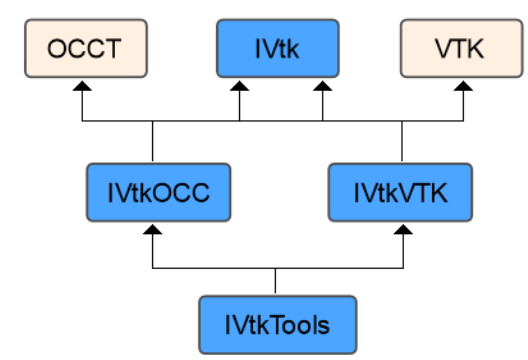


Figure 2: Dependencies of VIS packages

The idea behind the mentioned organization of packages is separation of interfaces from their actual implementations by their dependencies from a particular library (OCCT, VTK). Besides providing of semantic separation, such splitting helps to avoid excessive dependencies on other OCCT toolkits and VTK.

- **IVtk** package does not depend on VTK libraries at all and needs OCCT libraries only because of collections usage (*TKernel* library);
- Implementation classes from **IVtkOCC** package depend on OCCT libraries only and do not need VTK;
- **IVtkVTK** package depends on VTK libraries only and does not need any OCCT functionality except collections.

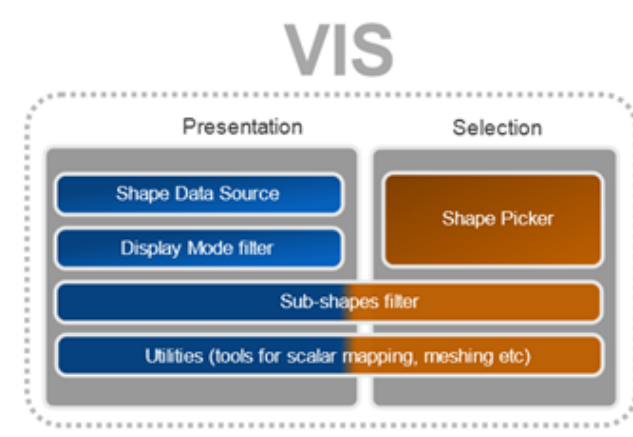


Figure 3: Dependencies of VIS packages

Basically, it is enough to use the first three packages in the end user's application (*IVtk*, *IVtkOCC* and *IVtkVTK*) to be able to work with OCCT shapes in VTK viewer. However, *IVtkTools* package is also provided as a part of the component to make the work more comfortable.

2.2 IVtk package

IVtk package contains the following classes:

- *IVtk_Interface* – Base class for all interfaces of the component. Provides inheritance for *Handle* (OCCT “smart pointer”) functionality.
- *IVtk_IShape* – Represents a 3D shape of arbitrary nature. Provides its ID property. Implementation of this interface should maintain unique IDs for all visualized shapes. These IDs can be easily converted into original shape objects at the application level.
- *IVtk_IShapeData* – Represents faceted data. Provides methods for adding coordinates and cells (vertices, lines, triangles).
- *IVtk_IShapeMesher* – Interface for faceting, i.e. constructing *IVtk_IShapeData* from *IVtk_IShape* input shape.
- *IVtk_IShapePickerAlgo* – Algorithmic interface for interactive picking of shapes in a scene. Provides methods for finding shapes and their parts (sub-shapes) at a given location according to the chosen selection mode.
- *IVtk_IView* – Interface for obtaining view transformation parameters. It is used by *IVtk_IShapePickerAlgo*.

2.3 IVtkOCC package

IVtkOCC package contains the implementation of classes depending on OCCT:

- *IVtkOCC_Shape* – Implementation of *IVtk_IShape* interface as a wrapper for *TopoDS_Shape*.
- *IVtkOCC_ShapeMesher* – Implementation of *IVtk_IShapeMesher* interface for construction of facets from *TopoDS* shapes.
- *IVtkOCC_ShapePickerAlgo* – Implementation of interactive picking algorithm. It provides enabling/disabling of selection modes for shapes (*IVtk_IShape* instances) and picking facilities for a given position of cursor.
- *IVtkOCC_ViewerSelector* – Interactive selector, which implements *Pick()* methods for the picking algorithm *IVtkOCC_ShapePickerAlgo* and connects to the visualization layer with help of abstract *IView* interface.

IVtkOCC_ViewerSelector is a descendant of OCCT native *SelectMgr_ViewerSelector*, so it implements OCCT selection mechanism for *IVtkVTK_View* (similarly to *StdSelect_ViewerSelector3D* which implements *SelectMgr_ViewerSelector* for OCCT native *V3d_View*). *IVtkOCC_ViewerSelector* encapsulates all projection transformations for the picking mechanism. These transformations are extracted from *vtkCamera* instance available via VTK *Renderer*. *IVtkOCC_ViewerSelector* operates with native OCCT *SelectMgr_Selection* entities. Each entity represents one selection mode of an OCCT selectable object. *ViewerSelector* is an internal class, so it is not a part of the public API.

- *IVtkOCC_SelectableObject* – OCCT shape wrapper used in the picking algorithm for computation of selection primitives of a shape for a chosen selection mode.

2.4 IVtkVtk package

IVtkVTK package contains implementation of classes depending on VTK:

- *IVtkVTK_ShapeData* – Implementation of *IVtk_IShapeData* interface for VTK polydata. This class also stores information related to sub-shape IDs and sub-shape mesh type *IVtk_MeshType* (free vertex, shared vertex, free edge, boundary edge, shared edge, wireframe face or shaded face). This information is stored in VTK data arrays for cells.

- *IVtkVTK_View* – Implementation of *IVtk_IView* interface for VTK viewer. This implementation class is used to connect *IVtkOCC_ViewerSelector* to VTK renderer.

2.5 IVtkTools package

IVtkTools package gives you a ready-to-use toolbox of algorithms facilitating the integration of OCCT shapes into visualization pipeline of VTK. This package contains the following classes:

- *IVtkTools_ShapeDataSource* – VTK polygonal data source for OCCT shapes. It inherits *vtkPolyDataAlgorithm* class and provides a faceted representation of OCCT shape for visualization pipelines.
- *IVtkTools_ShapeObject* – Auxiliary wrapper class for OCCT shapes to pass them through pipelines by means of VTK information keys.
- *IVtkTools_ShapePicker* – VTK picker for shape actors. Uses OCCT selection algorithm internally.
- *IVtkTools_DisplayModeFilter* – VTK filter for extracting cells of a particular mesh type according to a given display mode *IVtk_DisplayMode* (Wireframe or Shading).
- *IVtkTools_SubPolyDataFilter* – VTK filter for extracting the cells corresponding to a given set of sub-shape IDs.

Additionally, *IVtkTools* package contains auxiliary methods in *IVtkTools* namespace. E.g. there is a convenience function populating *vtkLookupTable* instances to set up a color scheme for better visualization of sub-shapes.

3 Using high-level API (simple scenario)

3.1 OCCT shape presentation in VTK viewer

To visualize an OCCT topological shape in VTK viewer, it is necessary to perform the following steps:

1. Create *IVtkOCC_Shape* instance (VIS wrapper for OCCT shape) and initialize it with *TopoDS_Shape* object containing the actual geometry:

```
TopoDS_Shape aShape;

// Initialize aShape variable: e.g. load it from BREP file

IVtkOCC_Shape::Handle aShapeImpl = new IVtkOCC_Shape(aShape);
```

2. Create VTK polygonal data source for the target OCCT topological shape and initialize it with created *IVtkOCC_Shape* instance. At this stage the faceter is implicitly plugged:

```
vtkSmartPointer<IVtkTools_ShapeDataSource> DS = vtkSmartPointer<IVtkTools_ShapeDataSource>::New();

DS->SetShape(aShapeImpl);
```

3. Visualize the loaded shape in usual VTK way starting a pipeline from the newly created specific source:

```
vtkSmartPointer<vtkPolyDataMapper> Mapper = vtkSmartPointer<vtkPolyDataMapper>::New();

Mapper->SetInputConnection(aDS->GetOutputPort());
vtkSmartPointer<vtkActor> Actor = vtkSmartPointer<vtkActor>::New();

Actor->SetMapper(Mapper);
```

It is always possible to access the shape data source from VTK actor by means of dedicated methods from *IVtkTools_ShapeObject* class:

```
IVtkTools_ShapeDataSource* DS = IVtkTools_ShapeObject::GetShapeSource(Actor);

IVtkOCC_Shape::Handle occShape = IVtkTools_ShapeObject::GetOccShape(Actor);
```

It is also possible to get a shape wrapper from the shape data source:

```
IVtkOCC_Shape::Handle occShape = DS->GetShape();
```

3.2 Color schemes

3.2.1 Default OCCT color scheme

To colorize different parts of a shape according to the default OCCT color scheme, it is possible to configure the corresponding VTK mapper using a dedicated auxiliary function of *IVtkTools* namespace:

```
IVtkTools::InitShapeMapper(Mapper);
```

It is possible to get an instance of *vtkLookupTable* class with a default OCCT color scheme by means of the following method:

```
vtkSmartPointer<vtkLookupTable> Table = IVtkTools::InitLookupTable();
```

3.2.2 Custom color scheme

To set up application-specific colors for a shape presentation, use *InitShapeMapper* function with an additional argument passing a custom lookup table:

```
IVtkTools::InitShapeMapper(Mapper, Table);
```

3.2.3 Setting custom colors for sub-shapes

It is also possible to bind custom colors to any sub-shape type listed in *IVtk_MeshType* enumeration. For example, to access the color bound to *free edge* entities, the following calls are available in *IVtkTools* namespace:

```
SetLookupTableColor(aLookupTable, MT_FreeEdge, R, G, B);
SetLookupTableColor(aLookupTable, MT_FreeEdge, R, G, B, A);
GetLookupTableColor(aLookupTable, MT_FreeEdge, R, G, B);
GetLookupTableColor(aLookupTable, MT_FreeEdge, R, G, B, A);
```

Here *R*, *G*, *B* are double values of red, green and blue components of a color from the range [0, 1]. The optional parameter *A* stands for the alpha value (the opacity) as a double from the same range [0, 1]. By default alpha value is 1, i.e. a color is not transparent.

3.2.4 Using color scheme of mapper

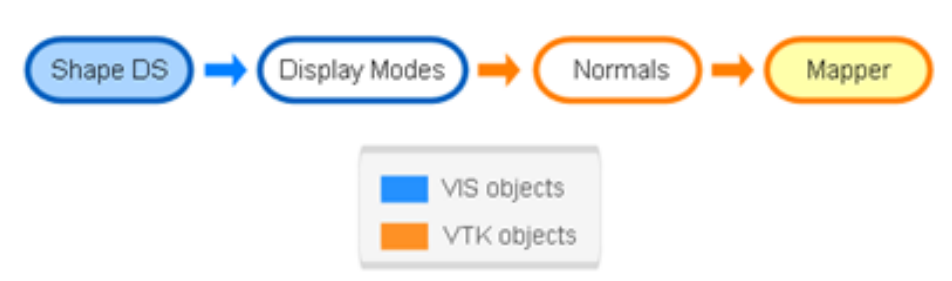
As VTK color mapping approach is based on associating scalar data arrays to VTK cells, the coloring of shape components can be turned on/off in the following way:

```
Mapper->ScalarVisibilityOn(); // use colors from lookup table
Mapper->ScalarVisibilityOff(); // use a color of actor's property
```

For example, the scalar-based coloring can be disabled to bind a single color to the entire VTK actor representing the shape.

3.3 Display modes

The output of the shape data source can be presented in wireframe or shading display mode. A specific filter from class *IVtkTools_DisplayModeFilter* can be applied to select the display mode. The filter passes only the cells corresponding to the given mode. The set of available modes is defined by *IVtk_DisplayMode* enumeration.



For example, the shading representation can be obtained in the following way:

```
vtkSmartPointer<IVtkTools_ShapeDataSource> DS = vtkSmartPointer<IVtkTools_ShapeDataSource>::New();

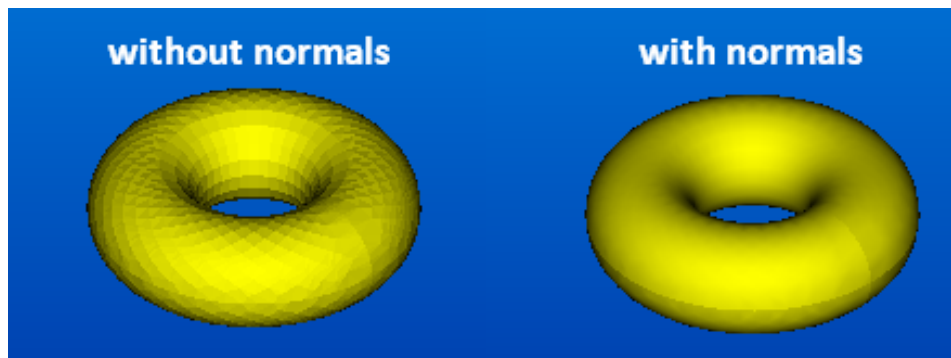
vtkSmartPointer<IVtkTools_DisplayModeFilter> DMFilter =
    vtkSmartPointer<IVtkTools_DisplayModeFilter>::New();

DMFilter->AddInputConnection(DS->GetOutputPort());
DMFilter->SetDisplayMode(DM_Shading);

vtkSmartPointer<vtkDataSetMapper> M = vtkSmartPointer<vtkDataSetMapper>::New();
M->SetInputConnection(DMFilter->GetOutputPort());
```

By default, the display mode filter works in a wireframe mode.

TIP: to make the shading representation smooth, use additional *vtkPolyDataNormals* filter. This filter must be applied after the display mode filter.



3.4 Interactive selection

IVtkTools package provides *IVtkTools_ShapePicker* class to perform selection of OCCT shapes and sub-shapes in VTK viewer and access the picking results. The typical usage of *IVtkTools_ShapePicker* tool consists in the following sequence of actions:

1. Create a picker and set its renderer to your active VTK renderer:

```
vtkSmartPointer<IVtkTools_ShapePicker> aPicker = vtkSmartPointer<IVtkTools_ShapePicker>::New();
aPicker->SetRenderer(aRenderer);
```

2. Activate the desired selection mode by choosing the corresponding sub-shape types from *IVtk_SelectionMode* enumeration. For example, the following call allows selection of edges on all selectable shape actors of the renderer:

```
aPicker->SetSelectionMode(SM_Edge);
```

If it is necessary to limit selection by a particular shape actor, one can use the mentioned *SetSelectionMode* method with *IVtk_IShape* handle or *vtkActor* pointer as the first argument:

```
IVtk_IShape::Handle aShape = new IVtkOCC_Shape(occShape);
aPicker->SetSelectionMode(aShape, SM_Edge); // If shape handle is available
aPicker->SetSelectionMode(anActor, SM_Edge); // If shape actor is available
```

Different selection modes can be turned on/off for a picker at the same time independently from each other.

```
aPicker->SetSelectionMode(SM_Edge);
aPicker->SetSelectionMode(SM_Face);
```

To turn off a selection mode, the additional optional Boolean parameter is used with *false* value, for example:

```
aPicker->SetSelectionMode(aShape, SM_Edge, false);
```

3. Call *Pick* method passing the mouse display coordinates:

```
aPicker->Pick(x, y, 0);
```

By default, the renderer passed in the step 1 is used. In order to perform pick operation for another renderer an additional optional parameter can be specified:

```
aPicker->Pick(x, y, 0, aRenderer);
```

4. Obtain the top-level picking results as a collection of picked VTK actors:

```
vtkActorCollection* anActorCollection = aPicker->GetPickedActors();
```

or as a collection of picked shape IDs:

```
IVtk_ShapeIdList ids = aPicker->GetPickedShapesIds();
```

These methods return a single top picked actor or a shape by default. To get all the picked actors or shapes it is necessary to send “true” value in the optional Boolean parameter:

```
anActorCollection = aPicker->GetPickedActors(true);
ids = aPicker->GetPickedShapesIds(true);
```

5. Obtain the picked sub-shape IDs:

```
IVtk_ShapeIdList subShapeIds = aPicker->GetPickedSubShapesIds(shapeId);
```

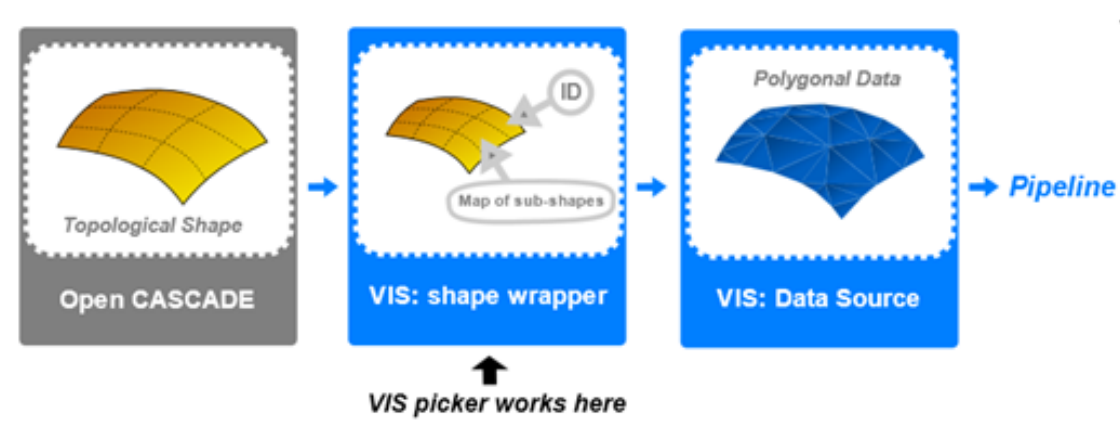
This method also returns a single ID of a top-level picked sub-shape and has the same optional Boolean parameter to get all the picked sub-shapes of a shape:

```
subShapeIds = aPicker->GetPickedSubShapesIds(shapeId, true);
```

It should be noted that it is more efficient to create a sole picker instance and feed it with the renderer only once. The matter is that the picking algorithm performs internal calculations each time the renderer or some of its parameters are changed. Therefore, it makes sense to minimize the number of such updates.

OCCT picking algorithm *IVtkTools_ShapePicker* calculates a new transformation matrix for building of projection each time some parameters of a view are changed. Likewise, the shape selection primitives for each selection mode are built once an appropriate selection mode is turned on for this shape in *SetSelectionMode* method.

WARNING: VIS picker essentially works on the initial topological data structures rather than on the actually visualized actors. This peculiarity allows VIS to take advantage of standard OCCT selection mechanism, but puts strict limitations on the corresponding visualization pipelines. Once constructed, the faceted shape representation should not be morphed or translated anyhow. Otherwise, the picking results will lose their associativity with the source geometry. E.g. you should never use *vtkTransform* filter, but rather apply OCCT isometric transformation on the initial model in order to work on already relocated facet. These limitations are often acceptable for CAD visualization. If not, consider usage of a custom VTK-style picker working on the actually visualized actors.



3.4.1 Selection of sub-shapes

IVtkTools_SubPolyDataFilter is a handy VTK filter class which allows extraction of polygonal cells corresponding to the sub-shapes of the initial shape. It can be used to produce a *vtkPolyData* object from the input *vtkPolyData* object, using selection results from *IVtkTools_ShapePicker* tool.

For example, sub-shapes can be represented in VTK viewer in the following way:

```
// Load a shape into data source (see 3.1)
...
vtkSmartPointer<IVtkTools_ShapeDataSource> DS = vtkSmartPointer<IVtkTools_ShapeDataSource>::New();
DS->SetShape(shapeImpl);
...
```

```
// Create a new sub-polydata filter for sub-shapes filtering
vtkSmartPointer<IVtkTools_SubPolyDataFilter> subShapesFilter = IVtkTools_SubPolyDataFilter::New();

// Set a shape source as an input of the sub-polydata filter
subShapesFilter->SetInputConnection(DS->GetOutputPort());

// Get all picked sub-shapes ids of the shape from a picker (see 3.4)
IVtk_ShapeIdList subShapeIds = aPicker->GetPickedSubShapesIds(ds->GetId(), true);

// Set ids to the filter to pass only picked sub-shapes
subShapesFilter->SetData(subShapeIds);
subShapesFilter->Modified();

// Output the result into a mapper
vtkSmartPointer<vtkPolyDataMapper> aMapper = vtkPolyDataMapper::New();
aMapper->AddInputConnection(subShapesFilter->GetOutputPort());
...
```

4 Using of low-level API (advanced scenario)

4.1 Shape presentation

The usage of low-level tools is justified in cases when the utilities from *IVtkTools* are not enough.

The low-level scenario of VIS usage in VTK pipeline is shown in the figure below. The Mesher component produces shape facet (VTK polygonal data) using implementation of *IShapeData* interface. Then result can be retrieved from this implementation as a *vtkPolyData* instance.

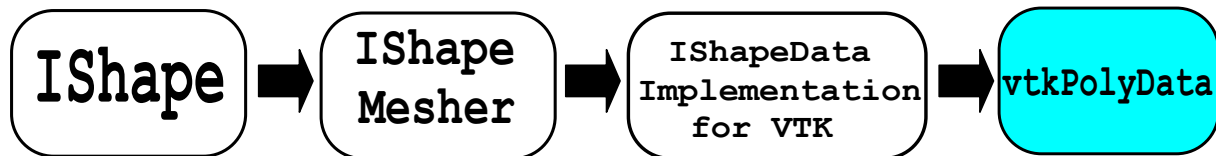


Figure 4: Low-level VIS usage with VTK

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The visualization pipeline for OCCT shape presentation can be initialized as follows:

1. Create an instance of *IShape* class initialized by OCCT topological shape:

```

TopoDS_Shape aShape;

// Load or create a TopoDS_Shape in the variable a Shape
...
IVtkOCC_Shape::Handle aShapeImpl = new IVtkOCC_Shape(aShape);

```

2. Create an empty instance of *IShapeData* implementation for VTK:

```

IVtk_IShapeData::Handle aDataImpl = new IVtkVTK_ShapeData();

```

- 3 Create an instance of *IShapeMesher* implementation for OCCT (any faceter can be used at this stage):

```

IVtk_IShapeMesher::Handle aMesher = new IVtkOCC_ShapeMesher();

```

- 4 Triangulate the OCCT topological shape by means of the Mesher and access the result:

```

aMesher->Build (aShapeImpl, aDataImpl);

vtkPolyData* aPolyData = aDataImpl->GetVtkPolyData();

```

The resulting *vtkPolyData* instance can be used for initialization of VTK pipelines. *IVtkVTK_ShapeData* object is used to keep and pass the mapping between sub-shapes, their mesh types and the resulting mesh cells through a pipeline. It stores sub-shape IDs and mesh type in VTK data arrays for each generated cell. As a result, the generated VTK cells get the following data arrays populated:

- *SUBSHAPE_IDS* - array of *vtkIdTypeArray* type. It contains the shape IDs the corresponding cells were generated for. The name of this array is defined in *ARRNAME_SUBSHAPE_IDS* constant of *IVtkVTK_ShapeData* class.
- *MESH_TYPES* - array of *vtkShortArray* type. It contains the type tags of the shape parts the corresponding cells were generated for. The name of this array is defined in *ARRNAME_MESH_TYPES* constant of *IVtkVTK_ShapeData* class.

4.2 Usage of OCCT picking algorithm

It is possible to create a custom VTK picker for interactive selection of OCCT 3D shapes using an instance of the picking algorithm *IVtk_IShapePickerAlgo*.

Picking algorithm uses an instance of viewer selector (OCCT term), which manages picking along with activation and deactivation of selection modes. VIS component implements OCCT selection principle in *IVtkOCC_ShapePickerAlgo* and *IVtkOCC_ViewerSelector* classes. *IVtkOCC_ViewerSelector* is an internal class that implements OCCT selection mechanism applied in *IVtkVTK_View*.

IVtkOCC_ShapePickerAlgo has to be used to activate/deactivate selection modes for shapes *IVtk_IShape*. *IVtkOCC_ShapePickerAlgo* is the implementation of *IVtk_IShapePickerAlgo* interface.

The typical usage of *IVtk_IShapePickerAlgo* consists in the following sequence of actions:

1. Create an instance of the picker class:

```
IVtkOCC_ShapePickerAlgo::Handle Picker = new IVtkOCC_ShapePickerAlgo();
```

2. Set an instance of *IVtk_IView* class to the algorithm in order to define the viewer parameters:

```
IVtkVTK_View::Handle View = new IVtkVTK_View(Renderer);
Picker->SetView(View);
```

3. Activate the desired selection modes using values from *IVtk_SelectionMode* enumeration. For example, the following call allows selection of edges:

```
TopoDS_Shape aShape;
// Load or create a TopoDS_Shape in the variable a Shape
...
IVtk_IShape::Handle shapeImpl = new IVtkOCC_Shape(aShape);
...
myOCCPickerAlgo->SetSelectionMode(occShape, SM_Edge);
```

Different selection modes can be turned on/off for a picker at the same time independently from each other. To turn off a selection mode the additional optional Boolean parameter is used with *false* value, for example:

```
myOCCPickerAlgo->SetSelectionMode(occShape, SM_Edge, false);
```

4. Call *Pick* method passing the mouse coordinates:

```
myOCCPickerAlgo->Pick(x, y);
```

5. Obtain top-level picking results as IDs of the picked top-level shapes:

```
IVtk_ShapeIdList ids = myOCCPickerAlgo->ShapesPicked();
```

6. Obtain IDs of the picked sub-shapes:

```
IVtk_ShapeIdList subShapeIds
= myOCCPickerAlgo->SubShapesPicked(shapeId);
```

5 DRAW Test Harness

TKIVtkDraw toolkit contains classes for embedding VIS functionality into DRAW Test Harness with possibility of simple interactions, including detection and highlighting.

- *IVtkDraw_HighlightAndSelectionPipeline* – Creates VTK pipeline with OCCT shape data source and properly initialized VIS filters.
- *IVtkDraw_Interactor* – Controls simple interactive actions, such as detection and selection of the displayed shapes.