

vtkESQui Developer's Guide

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Contents

1	Introduction	5
1.1	Background	5
1.2	Software License	7
2	Installation	8
2.1	Requirements	8
2.2	Download	8
2.3	Configuring	8
2.4	Building	9
2.5	Setting up the environment	10
2.5.1	TCL/Python Wrapping	10
3	Design	11
3.1	Structure	11
3.2	Framework	11
4	Modules	13
4.1	Common	13
4.1.1	vtkModel	13
4.1.2	vtkModelCollection	13
4.2	Scenario	13
4.2.1	vtkVisualizationModel	13
4.2.2	vtkScenarioElement	14
4.2.3	vtkScenarioElementCollection	14
4.2.4	vtkScenarioObject	14
4.2.5	vtkScenarioObjectCollection	15
4.2.6	vtkOrgan	15
4.2.7	vtkTool	15
4.2.8	vtkToolEndovascular	16
4.2.9	vtkToolCatheter	16
4.2.10	vtkToolLaparoscopy	17
4.2.11	vtkToolProbe	17
4.2.12	vtkToolGrasper	18
4.2.13	vtkToolScissors	19
4.2.14	vtkScenario	19
4.3	BioMechanics	20
4.3.1	vtkDeformationModel	20
4.3.2	vtkBoundaryCondition	21
4.3.3	vtkBoundaryConditionCollection	21

4.3.4	vtkParticleSpringSystemInterface	21
4.3.5	vtkCUDAParticleSystemInterface	23
4.3.6	vtkEDMInterface	24
4.4	CollisionDetection	25
4.4.1	vtkCollisionModel	25
4.4.2	vtkCollision	25
4.4.3	vtkCollisionCollection	26
4.4.4	vtkCollisionDetection	26
4.4.5	vtkBioEngInterface	26
4.5	Haptics	26
4.5.1	vtkHaptic	26
4.5.2	vtkIHP	27
4.5.3	vtkVSP	27
4.5.4	vtkLSW	27
4.5.5	vtkLSWTool	27
4.6	Interaction	28
4.6.1	vtkDefaultInteractorStyle	28
4.7	Simulation	28
4.7.1	vtkSimulation	28
4.8	Utilities	29
4.8.1	vtkSRMLImporter	29
4.8.2	vtk2Blender	30
4.8.3	Meshing	30
5	Examples	31

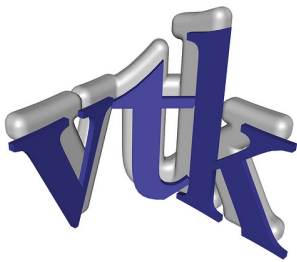
1 Introduction

The aim of this document is to describe the *vtkESQui* project, in a detailed manner. This documentation is focused to developers who want to experiment with this platform.

1.1 Background

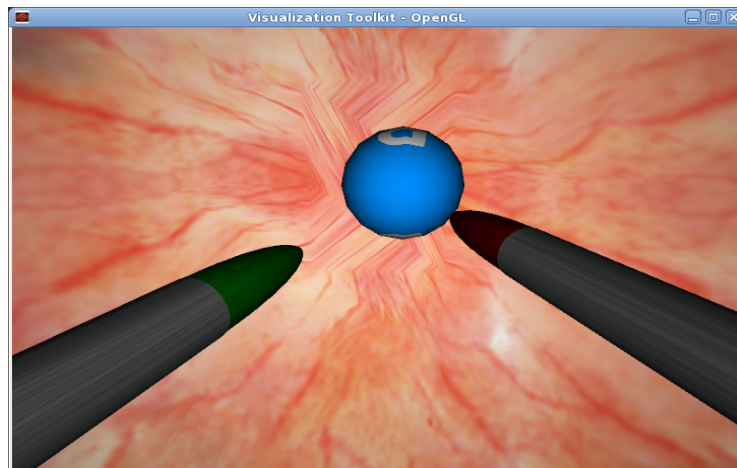
vtkESQui is a surgical simulation software platform. The purpose of this project to provide a framework which allows, in an easy way, to build a virtual simulation of minimally invasive surgical techniques.

This platform, is a vtk-based software project that has been implemented in C++. *vtkESQui* framework follows the standard folder structure for a vtk-based projects. A few access layers (wrappers) has been enabled to ease the use of the platform, such as: Tcl and Python.



Compilation of the platform is done with *CMake*, what makes it a cross-platform project. It has been compiled and fully tested in Windows and Unix systems.

The goal is to provide the user a simple way to build a surgical scenario and easily interact with it. In a few words, a scenario (organs, tools, etc...) is generated and a simulation process is executed to manage the interaction between these scenario objects.



vtkESQui surgical scenario simulation

In *vtkESQui* platform, there are two ways of controlling the simulation objects, let's say simulation interactors:

- **Keyboard + Mouse:** Depending on the type of simulation, a mouse movement combined with a keyboard layout is used to control the simulation instruments (tools).
- **Haptic Devices:** In case a haptic device is available, it can be used to handle the simulation instruments. Interfaces has been implemented for the following haptic devices:

<i>Xitact VSP</i>	Endovascular techniques
<i>Xitact IHP</i>	Laparoscopic & Arthroscopic techniques
<i>Immersion LSW</i>	Laparoscopic technique: Laparoscopic techniques

Note

Haptic technology is a tactile feedback technology that stimulate the user sense of touch by applying forces and vibrations to the control device. It has been proved that haptic devices are extremely useful for training minimally invasive procedures, improving instrument control and making more realistic simulations.

Importation of surgical scenarios into the *vtkESQui* framework is done by reading SRML file, that contains all the information required to define a surgical simulation:

- Simulation: Simulation parameters such as: type, time rates, etc...
- Environment
 - Camera: position, orientation...
 - Lights: intensity, color...
- Objects: scenario objects such as: organs, tools, etc...
 - Elements
 - Models: visualization, collision and deformation models

1.2 Software License

Copyright (c) 2006-2007, Center for Technology in Medicine (CTM), University of Las Palmas de Gran Canaria (ULPGC), Canary Islands, Spain.
Copyright (c) 2007-2010, Institute of Technology at CanaryIslands (ITC), Canary Islands, Spain.

This software has been proposed, managed and advised by Miguel Angel Rodriguez Florido (ITC and CTM-ULPGC).

The first version of the package was implemented by the Bachelor Thesis of Norberto Sanchez Escobar. Some Improvements of this package were done by the Master Thesis of Graciela Santana Sosa, both at the CTM-ULPGC lab supported by the Institute of Technology (ITC). Also, Raul Santana (CTM-ULPGC) developed code for this package.

The final stable version of the package, with a new design and structure, has been implemented by Jorge Ballesteros (member of the MOTIVA and funded by the local foundation of health (FUNCIS)) and the ITC.

At this moment, this software is supported by the Institute of Technology at Canary Islands (ITC) under the innovation plan MOTIVA (<http://motivando.me>).

The software is based in VTK (www.vtk.org) and Tcl/Tk (www.tcl.tk). Both packages used under the terms of the Free Software Foundation license BSD (www.fsf.org).

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2 Installation

This section covers the whole process to obtain your own copy of *vtkESQui* properly installed and fully working in your computer.

2.1 Requirements

In order to use this software the following packages must be installed:

- VTK. version > 5.6. <http://www.vtk.org>
- Tcl/Tk. version > 8.4. <http://www.tcl.tk>
- CMake. version > 2.5. <http://www.cmake.org>

This software has been compiled and tested in:

- Windows: (Visual Studio 2005 and Visual Studio 2008)
- Unix: (gcc > 4.4).

2.2 Download

There are multiple ways to get the software:

- Download the latest release at <http://motivando.me/vtkESQui.html>
- Insight Journal
- Access the git source-code repository:

```
$ git clone git://aecio/vtkESQui.git
```

- Github:

```
$ git clone git://github.com/Motiva/vtkESQui.git
```

2.3 Configuring

As a vtk-based project, *vtkESQui* configuration and compilation is done using *CMake* (<http://cmake.org>). *CMake* is a cross-platform, open-source build system that automatically generates makefiles and workspaces for later compilation.

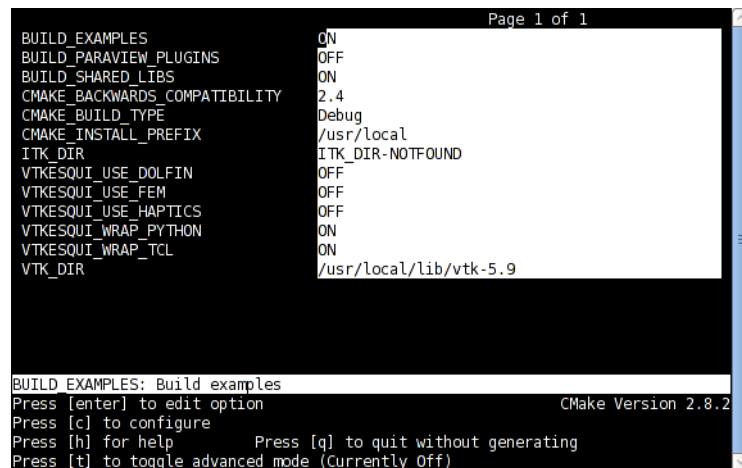
1. Once the source code has been downloaded and extracted/saved into a directory, let's name it `VTKESQUI_SRC_DIR`, a new binary directory has to be created.

In Unix-like systems:

```
$ mkdir vtkESQuiBin
$ cd vtkESQuiBin
$ cmake $VTKESQUI_SRC_DIR
```

In Windows, the CMake GUI is used to define source and binary dir.

2. Follow the *ccmake* configuration. Don't forget to set the `VTK_DIR` path (the folder where you have compiled vtk and you have your `VTKConfig.cmake` file), and the Tcl/Tk libraries path. If you would like to use the software with haptic devices (LWS-Immersion Corp, IHP, etc), please set the *CMake* variable `VTKESQUI_USE_HAPTICS` to ON. The wrapping and other configuration are done by default (they are included in the `CMakeList.txt` file).



CMake configuration options

3. Enable/Disable Wrapping

vtkESQui wrapping of the code will require to build the project as shared libraries. To do so set the variable BUILD_SHARED_LIBS to ON in the [configuring](#) process.

- TCL access to the code is enabled in the project [configuring](#) process, by setting the VTKEQUI_USE_TCL variable to ON.
- If you want to enable Python wrapping, please configure the project enabling the VTKEQUI_USE_PYTHON variable.

4. Enable/Disable CUDA device support

- By default is disabled. If your computer is equipped with CUDA device and you want to enable it, set VTKEQUI_USE_CUDA variable to ON.
- Once this variable has been set to ON, you have to set the USE_CUDA variable to ON and set the CUDA_SDK_ROOT_DIR path and the CUDA_TOOLKIT_ROOT_DIR.

5. Enable/Disable Testing and Examples

- By default source testing is disabled. If you want to enable it set the BUILD_TESTING variable to ON.
- By default Examples are disabled. If you want to enable it set the BUILD_EXAMPLES variable to ON.

6. Enable/Disable Doxygen documentation build

- By default is disabled. If you want to enable it set the BUILD_DOCUMENTATION variable to ON. You may have to toggle advanced CMake configuration.

7. Finally, after configuring the CMake options

- In Unix-like systems: Press 'c' to configure project and then 'g' to generate the makefiles
- In Windows: Press Configure button and then Generate button.

2.4 Building

Once you have successfully configured the project, the building process is started by:

In Unix:

```
$ make
```

If documentation generation has been previously activated you have to type:

```
$make doc
```

Documentation html files will be located in VKESQUI_BIN_DIR/Documentation/Doxygen/html

If anything went wrong, you may have *vtkESQui* platform compiled. If you want to install *vtkESQui* in your operating system you must login as root and then type:

```
$ make install
```

If you are a Windows user, import the project in Visual Studio, and compile it as usual. Installation of the project is done by executing INSTALL project configuration in Visual Studio.

2.5 Setting up the environment

In order to get the platform fully operative, you may need to configurate the working environment. Make sure all the [requirements](#) are fullfiled and the packages are properly configured.

Set the environment variables: LD_LIBRARY_PATH, PYTHONPATH and TCLLIBPATH to the path where are the (.so/dlls) vtk/wrapping libraries. If you have other Tcl/Tk versions, you should declare the TK_LIBRARY and TCL_LIBRARY variables.

i.e. (under linux):

```
LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib/vtk-5.9:/home/user/software/bin/vtkESQui/bin/
export LD_LIBRARY_PATH
```

You also may hav to add the library path to the PATH environment variable:

```
PATH=$PATH:/home/user/software/bin/vtkESQui/bin/
export PATH
```

2.5.1 TCL/Python Wrapping

In order to use TCL wrappers, you may have to add the following path to the TCLLIBPATH variable:

```
TCLLIBPATH="$TCLLIBPATH /home/user/software/src/vtkESQui/Wrapping/Tcl"
export TCLLIBPATH
```

Note: values are separated by spaces.

For Python wrapping, add the following paths to th PYTHONPATH variable:

```
PYTHONPATH=$PYTHONPATH:/home/user/software/bin/vtkESQui/bin
PYTHONPATH=$PYTHONPATH:/home/user/software/src/vtkESQui/Wrapping/Python
export PYTHONPATH
```

3 Design

This section contains a detailed description of the *vtkESQui* framework design layout: Folder structure, Framework architecture, etc...

3.1 Structure

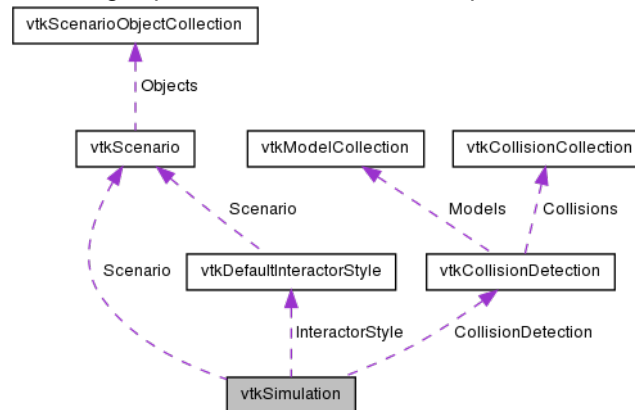
As a vtk-based project, *vtkESQui* follows the *VTK* folder structure. The framework has been implemented in a modular way, trying to make, if possible, every module independent from the rest. In this release the following folders are included:

Module	Description
BioMechanics	Biomechanical (deformation) models and interfaces
CollisionDetection	Collision detection models and interfaces
Common	Project wide needed by the project
Documentation	Documentation of the platform: Doxygen, user & developer guides
Examples	List of examples implemented in C++, Python and Tcl
Haptics	Classes that wrap the haptic device's API
Interaction	User interaction of instruments
Scenario	Management of the rendered objects
Simulation	Simulation process execution
Utilities	Scripts and C++ classes to share/export/import models
Wrapping	Wrapping under Python and Tcl

Each module of the platform is stored in one folder, containing all the C++ classes and testing scripts.

3.2 Framework

The following diagram shows in a glimpse the architecture of the platform:



vtkSimulation class executes a cyclic process at time rate previously defined. The whole simulation is updated on every step and the render window is refreshed to display any change the scenario objects could have suffered.

In a standard simulation process there are three main modules involved:

vtkESQui Developer's Guide

- Collision: Handle collision between scenario object models
- Rendering: Refresh object display properties
- Interaction: User-machine interface for simulation object control

Attending to the *vtkESQui* architecture, the following section contains all the project modules classes description.

4 Modules

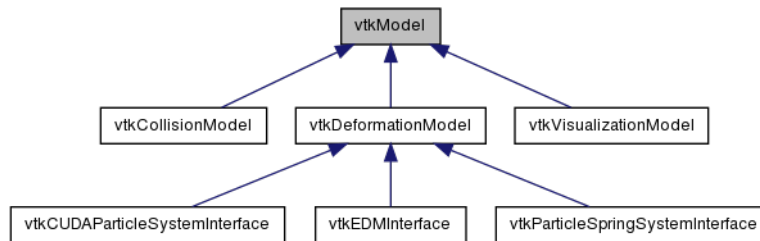
In this section we explain the usage and the functionalities of the modules developed using the *vtkESQui* framework.

4.1 Common

The Common module contains all the core classes that serve as base class for the rest of the project classes.

4.1.1 *vtkModel*

This class represents an abstract model on a scenario element. It acts as a base class for visualization, collision and deformation models.



vtkModel class has 2 inputs:

Id	Object type	Description	R/O
0	vtkPolyData object	Defines input mesh	Required
1	vtkPolyData object	Defines synchronization mesh	Optional

By default, main input data shall be set as a *vtkPolyData* object. This first input is mandatory. The optional input, source, will be specified as *vtkPolyData* object.

Prior to an update, an initialization of the object, through *Init()* function, is required, if the model is not included in a *vtkScenarioElement*. In case the models is part of a *vtkScenarioElement* object, the element itself will initialize the model.

After an update the object output will contain the synchronized mesh, obtained through a smoothing process using *vtkSmoothPolyData*, if source mesh has been set.

This class is inherited by *vtkVisualizationModel*, *vtkCollisionModel* and *vtkDeformationModel*.

4.1.2 *vtkModelCollection*

vtkModelCollection is an object for creating and manipulating lists of *vtkModel* items. The lists are unsorted and allow duplicate entries.

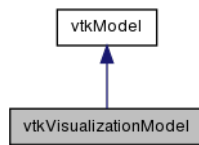
4.2 Scenario

The scenario module contains all classes that manage the scenario objects display. A revision to all these classes, from bottom to top in its hierarchy level, is made in this section of the document.

4.2.1 *vtkVisualizationModel*

vtkVisualizationModel object defines a visualization mesh, in other words a *vtkPolyData* object.

This class inherits from *vtkModel* base class. As it is specified in *vtkModel*, at least an input mesh should be defined. Optionally a source mesh for synchronization purposes may be defined.



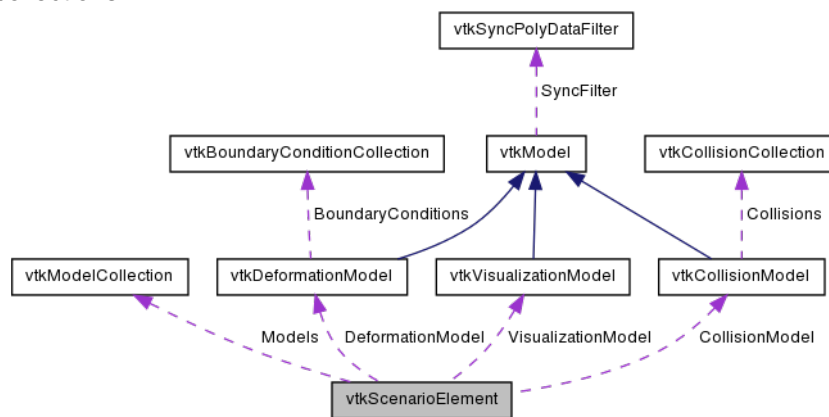
Additionally, in order to enhance visualization user experience, a mesh texture can be specified through the *TextureFileName* attribute. This file path specified must contain a square .jpg file.

Note: In this case, the optional *vtkModel* object input is ignored because no synchronization will be performed.

4.2.2 *vtkScenarioElement*

vtkScenarioElement class implements the use of a surgical scenario element.

This class contains all the required attributes to define a scenario element, providing an easy use of element models collections.



At least a visualization model has to be defined in the scenario element. To enable collision detection a *vtkCollisionModel* must be set to the element. If the element is deformable, a *vtkDeformationModel* must also be defined.

Positional parameters, such as Position, Orientation, Scale, etc... must be set in this object. All the element models will be located and transformed according to the specified values.

Prior to an update of the class, the initialization method, *Init()*, should be executed. This method will initialize the element and subsequently all of its models. If a scenario model has been previously initialized it will not be synchronized with the rest of the object models.

Every scenario element has its own transform function with its own transform matrix. This matrix will be set to every model of the element. According to transformation matrix values, the actor will be updated. The transformed mesh will be available by retrieving the actor.

Please refer to the Doxygen documentation and the [Examples](#) section if you want to know more about this class.

4.2.3 *vtkScenarioElementCollection*

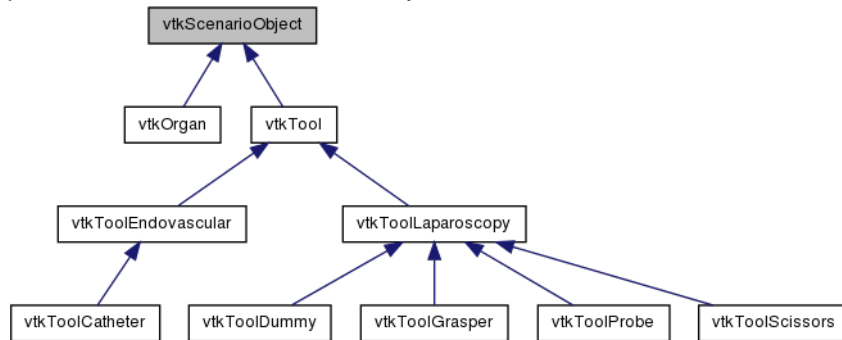
vtkScenarioElementCollection is an object for creating and manipulating lists of *vtkScenarioElement* items. The lists are unsorted and allow duplicate entries.

4.2.4 *vtkScenarioObject*

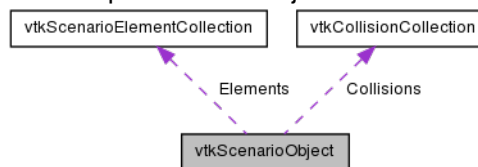
vtkScenarioObject class implements the use of a surgical scenario object.

This class contains all the required attributes to define a scenario object, providing an easy use of surgical objects such as: tools, organs, etc...

The following graph shows the inheritance hierarchy of this class:



Every scenario object, [vtkScenarioObject](#) is formed a collection of scenario elements, [vtkScenarioElement](#) *Elements*. At least one scenario element per scenario object must be defined.



In order to manage scenario objects interaction, a collection of collisions (see [vtkCollisionCollection](#)), *Collisions*, has been included in this this class.

Please refer to Doxygen documentation and [Examples](#) section if you want to know more about this class.

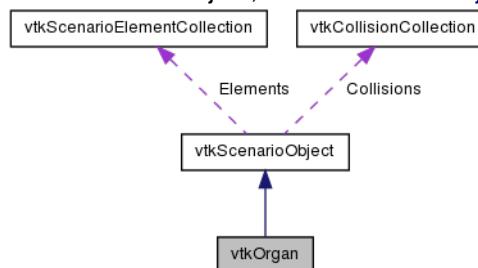
4.2.5 ***vtkScenarioObjectCollection***

[vtkScenarioObjectCollection](#) is an object for creating and manipulating lists of [vtkScenarioObject](#) items. The lists are unsorted and allow duplicate entries.

4.2.6 ***vtkOrgan***

Implementation class for scenario organ definition.

In *vtkESQui* an organ is considered a scenario object, so [vtkScenarioObject](#) serves as its base class.



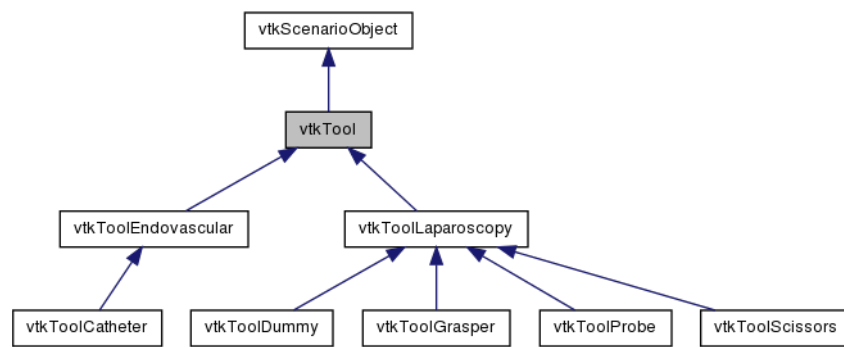
Whether a deformation model of the [vtkScenarioElement](#) has been defined, the organ will behave as an static or deformable object.

Please refer to [Examples](#) section if you want to know more about this class.

4.2.7 ***vtkTool***

Implementation class for scenario tool definition.

In *vtkESQui* a tool is considered a scenario object, so [vtkScenarioObject](#) serves as its base class.

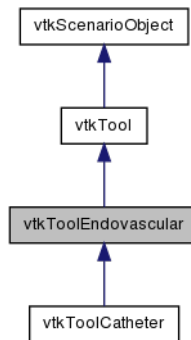


This class is inherited by specific surgical technique tool implementations: [vtkToolLaparoscopy](#), [vtkToolEndovascular](#), etc...

4.2.8 *vtkToolEndovascular*

vtkToolEndovascular class implements a surgical endovascular tool.

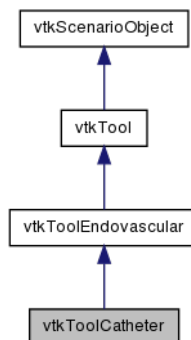
This class inherits from [vtkTool](#), and serves as base class for specific endovascular techniques tools: [vtkToolCatheter](#), etc...



A few specific movements (rotation, insertion, etc...) has been defined to handle the tool.

4.2.9 *vtkToolCatheter*

Implementation class of an endovascular catheter tool.



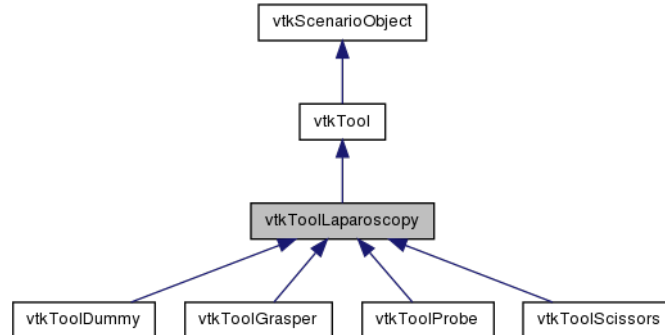
This class inherits from [vtkToolEndovascular](#). Contains methods for position/orientation control of the tool in the scene and collision detection.

Please refer to [Examples](#) section if you want to know more about this class.

4.2.10 *vtkToolLaparoscopy*

vtkToolLaparoscopy class implements a surgical laparoscopic tool.

This class inherits from *vtkTool*, and serves as base class for specific laparoscopic techniques tools: *vtkToolProbe*, *vtkToolGrasper*, etc...

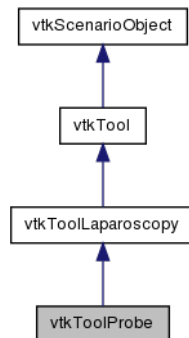


A few laparoscopic specific movements (rotation, insertion, opening etc...) has been defined to control the tool.

4.2.11 *vtkToolProbe*

Implementation class of a surgical laparoscopic probe.

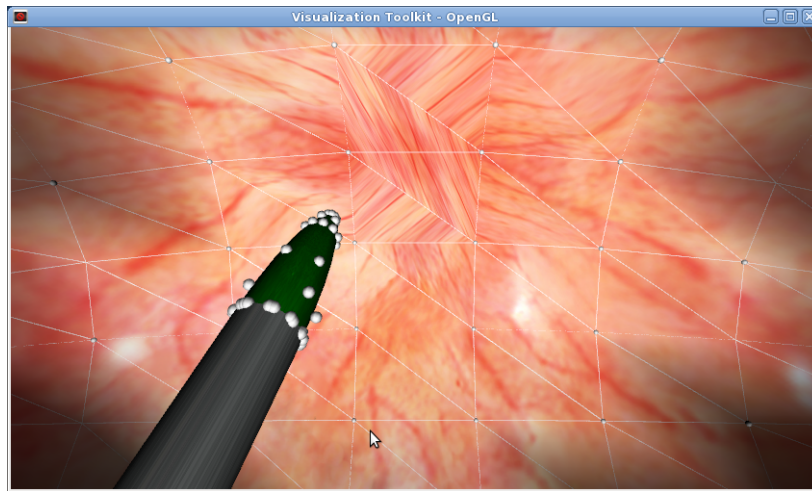
This class, that inherits from *vtkToolLaparoscopy*, defines a surgical laparoscopic probe, inside the scenario.



A laparoscopic probe is composed of 2 elements:

- *Stick*
- *Tip*

Contains methods for position control of the tool in the scene and collision detection.



vtkESQui simulation screenshot displaying a laparoscopic probe.

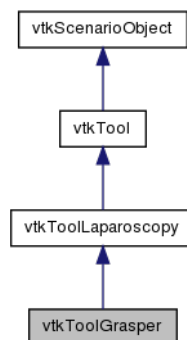
Note: The white dots represent the collision model and the white grid deformation model.

Please refer to [Examples](#) section if you want to know more about this class.

4.2.12 *vtkToolGrasper*

Implementation class of a surgical laparoscopic grasper.

This class, that inherits from [vtkToolLaparoscopy](#), defines a surgical laparoscopic grasper, inside the scenario.

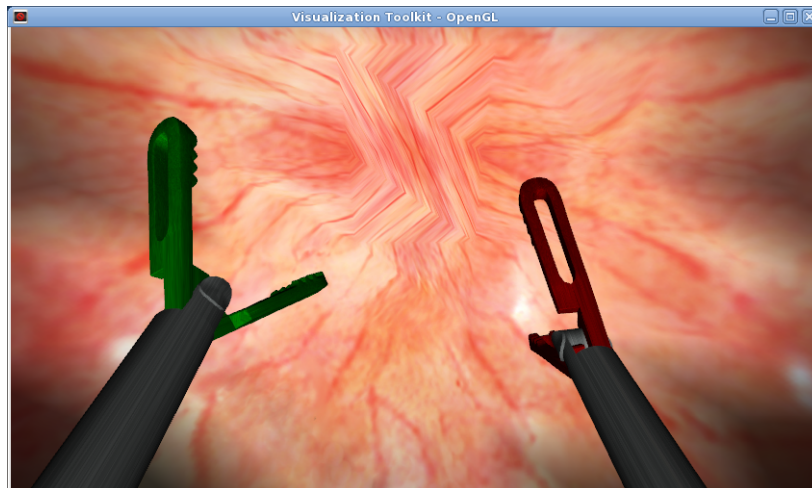


A laparoscopic probe is composed of 3 elements:

- *Stick*
- *2 Levers*

Contains methods for position/orientation control of the tool in the scene and collision detection.

Please refer to [Examples](#) section if you want to know more about this class.



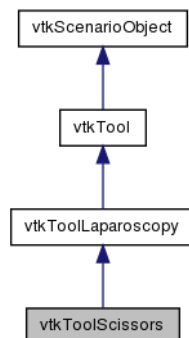
vtkESQui simulation screenshot displaying two laparoscopic graspers.

Note: The white dots represent the collision model and the white grid deformation model.

4.2.13 *vtkToolScissors*

Implementation class of surgical laparoscopic scissors.

This class, that inherits from [vtkToolLaparoscopy](#), defines surgical laparoscopic scissors, inside the scenario.



Laparoscopic scissors are composed of 3 elements:

- *Stick*
- *2 Blades*

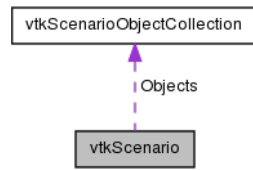
Contains methods for position/orientation control of the tool in the scene and collision detection.

Please refer to [Examples](#) section if you want to know more about this class.

4.2.14 *vtkScenario*

In *vtkESQui* framework a surgical scenario is implemented with this class.

All the elements in the scenario (organs, tools...) are stored in a collection, *Objects*. Any scenario object should be previously defined (all of its required parameters set) and initialized before being inserted/added to the scenario.



Apart from scenario objects, a *vtkRenderWindow* object must be assigned before object initialization for displaying purposes. The following code excerpt shows initialization process of the simulation scenario:

```

}

//-----
vtkScenarioObject * vtkScenario::GetObject(vtkIdType id)
{
    return this->Objects->GetObject(id);
}

//-----
void vtkScenario::SetLights(vtkLightCollection * collection)
{
    this->Lights->RemoveAllItems();

    collection->InitTraversal();
    while(vtkLight * light = collection->GetNextItem())
    {
        this->AddLight(light);
    }
}

//-----
vtkLightCollection * vtkScenario::GetLights()
{
    return this->Lights;
}

//-----
void vtkScenario::AddLight(vtkLight* light)
{
    this->Lights->AddItem(light);
}

//-----

```

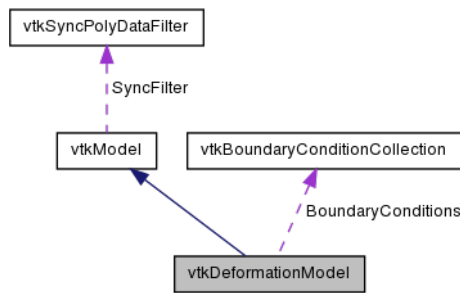
Please refer to [Examples](#) section if you want to know more about this class.

4.3 BioMechanics

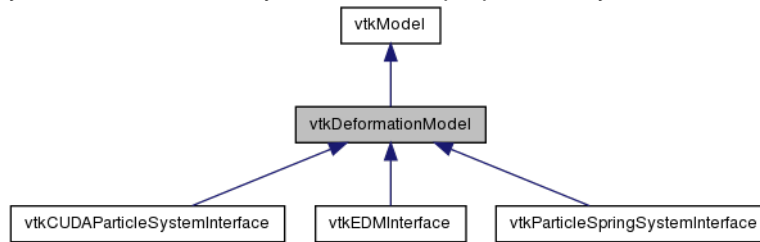
The BioMechanics module is filled with all the classes involved in deformation process of scenario objects. Every deformable scenario element, must have a deformation model defined. *vtkDeformationModel* class is the base class for the interfaces to several deformation systems.

4.3.1 *vtkDeformationModel*

vtkDeformationModel object defines a deformation model based on a mesh, *vtkPolyData*.



This class inherits from [vtkModel](#) base class. As it is specified in [vtkModel](#), at least an input mesh should be defined. Optionally a source mesh for synchronization purposes may be defined.



An interface based on this class must be implemented to access available deformation models:

- [vtkParticleSystem](#): [vtkParticleSpringSystemInterface](#)
- [vtkExplicitDeformableModel](#): [vtkEDMInterface](#)

4.3.2 [vtkBoundaryCondition](#)

This class contains the required information to define a boundary condition.

[vtkBoundaryCondition](#) acts as data container storing all the useful information of a boundary condition:

- *Type*
- *Value*
- *Point Identifier*
- *Point Position*

4.3.3 [vtkBoundaryConditionCollection](#)

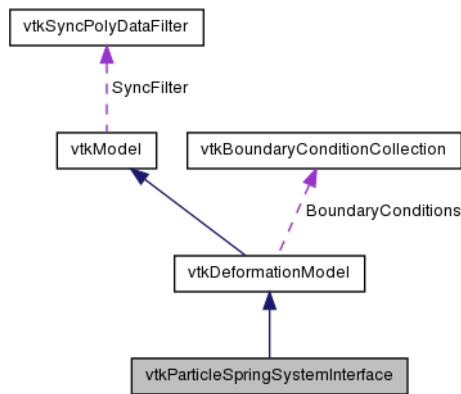
[vtkBoundaryConditionCollection](#) is an object for creating and manipulating lists of boundary conditions ([vtkBoundaryCondition](#)). The lists are unsorted and allow duplicate entries.

4.3.4 [vtkParticleSpringSystemInterface](#)

Interface class for a particle-spring deformation system.

This class, based in [vtkDeformationModel](#) class, adapts the access to the external [vtkParticleSystem](#) package.

vtkESQui Developer's Guide



Prior an update, the interface has to be initialized. Some parameters must be previously defined:

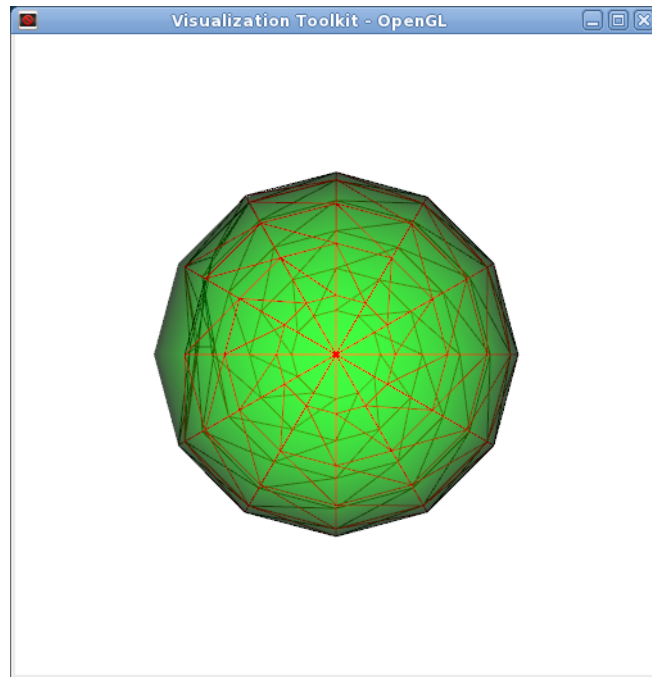
Input	vtkPolyData object
Source	vtkPolyData object of the visualization mesh.
DistanceCoefficient	Maximum distance between points
DampingCoefficient (d)	oscillation coefficient
SpringCoefficient (K)	spring coefficient
Mass	unit mass of each particle
DeltaT	time step of deformation process
SolverType	motion equation solver type

The main input should be a `vtkPolyData` object with the following topology:

- All points must be stored in the Points array.
- All cells must be defined as VTK_LINE cell type.
- All connected points must be linked with VTK_LINE cells.

Once these parameters has been set, the initialization function will iterate through the input mesh cell array, creating a spring, `vtkSpring`, for every VTK_LINE cell. Every point of the mesh will be imported as `vtkParticle` object. For more information on this class check out its own documentation.

The following screenshot displays the input mesh in translucent green and the deformed output as a grid.



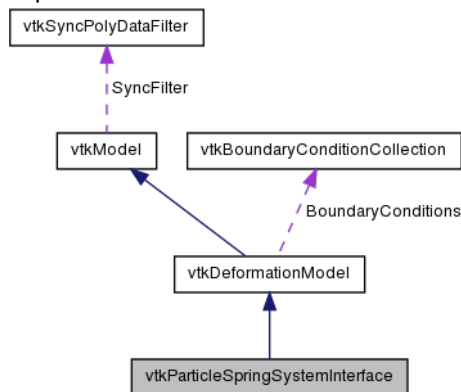
vtkESQui screenshot displaying an particle-spring deformation process

Feel free to check Testing and [Examples](#) folder if you want to know more about this class.

4.3.5 *vtkCUDAParticleSystemInterface*

Interface class for a CUDA particle-spring deformation system.

This class, based in [vtkDeformationModel](#) class, adapts the access to the external [vtkCUDAParticleSystem](#) package. Is based on the previous [vtkParticleSpringSystemInterface](#) deformation model, so its requirements will be equivalent.



Prior an update, the interface has to be initialized. Some parameters must be previously defined:

Input	vtkPolyData object
Source	vtkPolyData object of the visualization mesh.
DistanceCoefficient	Maximum distance between points
DampingCoefficient (d)	oscillation coefficient
SpringCoefficient (K)	spring coefficient

Mass	unit mass of each particle
DeltaT	time step of deformation process
SolverType	motion equation solver type

In this case a CUDA device must be available in your computer. If so please enable CUDA support in the project [Configuring](#) process. Once CUDA support has been enabled you this new interface will be available.

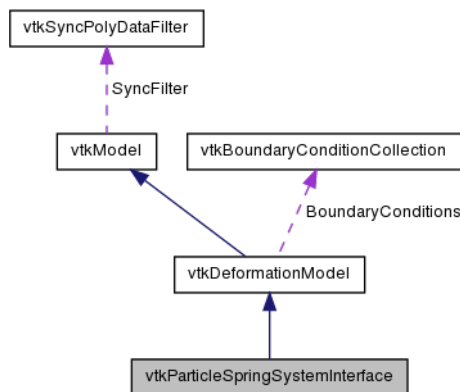
This deformation model, equivalent to the `vtkParticeSpringSystem`, is enhanced with CUDA, giving it a 10x greater performance for extremely dense deformation meshes (number of cells > 1000).

Feel free to check Testing and [Examples](#) folder if you want to know more about this class.

4.3.6 *vtkEDMInterface*

Interface class for a explicit deformation system. This deformation model uses a level set technique adapting the input mesh to a *vtkImageData* input.

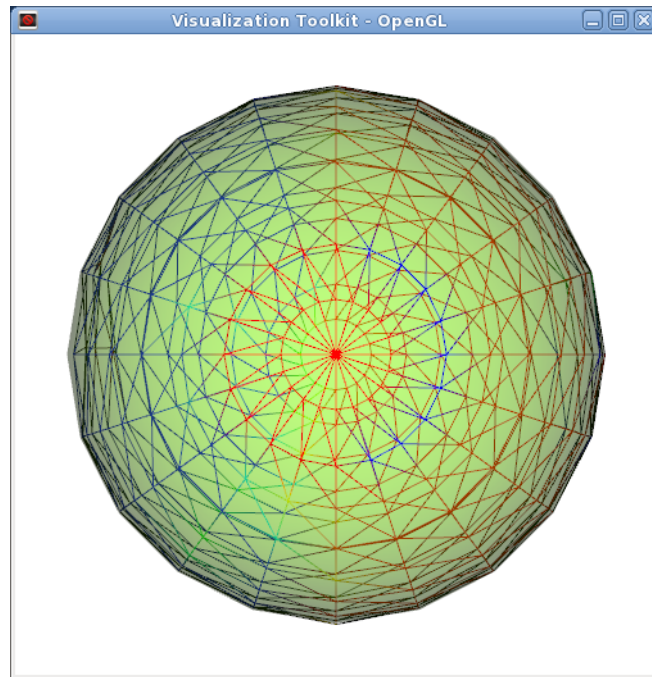
`vtkEDMInterface` class, based in `vtkDeformationModel` class, adapts the access to the external `vtkExplicitDeformable` package.



The interface has to be initialized in order to be updated. Some parameters must be previously defined:

Input	<code>vtkPolyData</code> object
NumberOfIterations	Maximum number of iterations
WarpScaleFactor	Deformation scale factor

The following screenshot displays the input mesh in translucent green and the deformed output as a grid.



vtkESQui screenshot displaying an explicit deformation process

Please Testing source folder if you want to know more about this class.

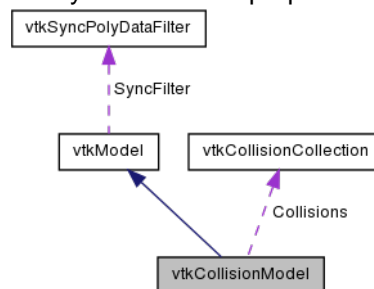
4.4 CollisionDetection

In the collision detection package are stored all the classes involved in the collision detection process. This process is run over the scenario object collision models ([vtkCollisionModel](#)) and the obtained results are saved as [vtkCollision](#) objects.

4.4.1 [vtkCollisionModel](#)

[vtkCollisionModel](#) object defines a collision model based on a mesh, [vtkPolyData](#).

This class inherits from [vtkModel](#) base class. As it is specified in [vtkModel](#), at least an input mesh should be defined. Optionally a source mesh for synchronization purposes may be defined.



4.4.2 [vtkCollision](#)

This class contains the required information to define a collision.

`vtkCollision` acts as data container storing all the useful information of a scenario collision:

- *Type*

- *ObjectId*
- *ElementId*
- *Point Id*
- *Point Position*
- *Cell Id*
- *Distance* between collided points
- *Displacement* vector obtained from objects inertia

All the information is stored in pairs, one for each scenario object collided.

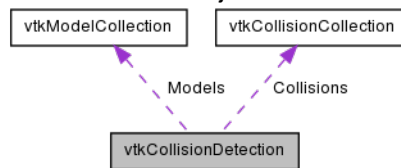
4.4.3 *vtkCollisionCollection*

vtkCollisionCollection is an object for creating and manipulating lists of scenario object collisions (*vtkCollision*). The lists are unsorted and allow duplicate entries.

4.4.4 *vtkCollisionDetection*

Generic base class for collision detection library interfaces

This class serves as a base class for the collision detection libraries. Scenario object collision models, *vtkCollisionModel* must be assigned before process execution. The result of the procedure is collection of collisions, *vtkCollisionCollection*, between scenario objects.



vtkBioEngInterface, an interface based on this class, has been implemented to access the available deformation model, *vtkbioeng*.

4.4.5 *vtkBioEngInterface*

This interface enables the access to the *vtkbioeng* collision detection library. In a few words, the object collision models are translated to its defined position, and then evaluated to check if they intersect between each other.

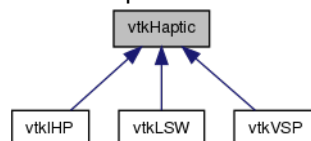
For more info on this collision library refer to <http://sourceforge.net/projects/vtkbioeng/>

4.5 Haptics

Haptic devices, or haptics, are a tactile feedback device that takes advantage of a user's sense of touch by applying forces, vibrations, and/or motions to the user. This package contains all the required class to integrate the use of haptic devices into the *vtkESQui* platform.

4.5.1 *vtkHaptic*

Generic haptic class for haptic device interface implementation.

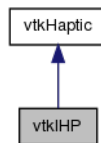


This generic class serves as base for haptic devices interfaces. The following interfaces has been implemented:

- **vtkIHP**: Xitact IHP. Laparoscopic and arthroscopic techniques.
- **vtkVSP**: Xitact VSP. Endovascular techniques.
- **vtkLSW**: Immersion LSW. Laparoscopic techniques.

4.5.2 **vtkIHP**

vtkIHP class wraps the access to the IHP haptic device. This interface enables the interaction with the Xitact IHP haptic device.



In a cyclic process the haptic is synchronously checked for changes. Device physical attributes are saved and then sent to the simulation process.

An access method to device initialization has also been implemented.

4.5.3 **vtkVSP**

vtkVSP class wraps the access to the VSP haptic device. This interface enables the interaction with the Xitact VSP haptic device.

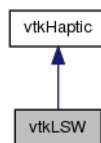


In a cyclic process the haptic is synchronously checked for changes. Device physical attributes are saved and then sent to the simulation process.

An access method to device initialization has also been implemented.

4.5.4 **vtkLSW**

vtkLSW class wraps the access to the LSW haptic device. This interface enables the interaction with the Immersion LSW haptic device.



In a cyclic process the haptic is synchronously checked for changes. Device physical attributes are saved and then sent to the simulation process.

Access method to device initialization has also been implemented.

4.5.5 **vtkLSWTool**

Immersion LSW tool interface class. This interface has been implemented to access each of the Immersion haptic device tools independently.

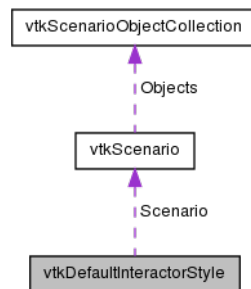
The haptic device could not be used unless a `SetData` command is sent to it. Once the tool has been initialized it could be accessed from a `vtkESQui` simulation process.

4.6 Interaction

Class	Description
vtkDefaultInteractorStyle	Default keyboard & mouse interactor

4.6.1 *vtkDefaultInteractorStyle*

Implementation of the simulation interactor style. Defines a standard keyboard layout for simulation control in laparoscopic techniques.



Mouse and keyboard events are handled and further actions, such as rotations or translations, implemented.

Please refer to [Examples](#) section if you want to know more about this class.

4.7 Simulation

This module purpose is to manage the surgical simulation process, including the following classes:

Class	Description
vtkSimulation	Surgical simulation process

4.7.1 *vtkSimulation*

Implementation of the *vtkESQui* simulation process.

Simulation process is executed with timer callback function that handles three time threaded loops at different rates:

- **Scenario:** This module purpose is to display/update all the scenario objects. Acts as an observer, listening to any possible change that may affect any of the scenario objects.
- **Collision:** A collision detection process that handles interaction between scenario object collision models. If any collision is detected, the scenario module is notified to apply changes to the objects (deformation, displacements, etc..)
- **Interaction:** User-machine interface module. A haptic device, if present, send its internal values to the simulation process and the scenario objects are updated according to these values. If no haptic devices is present, then an auxiliary control system (Keyboard+Mouse) is available.

The following code excerpt shows implementation of the simulation process:

```

void func ( vtkObject* caller, long unsigned int eventId, void* clientData, void* callData )
{
    vtkSimulation * sim = static_cast<vtkSimulation*>(clientData);

    if (vtkCommand::TimerEvent == eventId)
    {
        int tid = * static_cast<int *>(callData);
        if (tid == sim->GetInteractionTimerId())
        {
            //cout << "Interaction\n";
            sim->Interact();
        }
        if (tid == sim->GetSimulationTimerId())
        {
            //cout << "Step\n";
            sim->Step();
        }
        else if (tid == sim->GetRenderTimerId())
        {
            //cout << "Render\n";
            sim->Render();
        }
    }
}

vtkCxxRevisionMacro(vtkSimulation, "$Revision: 0.1 $");
vtkStandardNewMacro(vtkSimulation);
    
```

Please refer to [Examples](#) section if you want to know more about this class.

4.8 Utilities

The utilities module has been designed to act as an I/O interface of the *vtkESQui* framework. A few tools has been implemented to import data into the application.

4.8.1 *vtkSRMLImporter*

Import an SRML scenario file into vtkESQui framework.

The following parameters should be defined before import process:

- *FileName*: SRML file name (with full path)
- *DataPath*: Base path for SRML referenced data files.

The SRML file format is the standard *vtkESQui* input file. Basically, a SRML file is an XML file that contains all the information required for a simulation execution. A DTD has been defined to standarize the creation of these files:

```

<!ELEMENT Simulation (Scenario, Haptic*)>
<!ELEMENT Haptic (#PCDATA)>
<!ELEMENT Scenario (Environment, Objects*)>
<!ELEMENT Environment (Cameras, Lights)>
<!ELEMENT Cameras (Camera+)>
<!ELEMENT Camera (#PCDATA)>
<!ELEMENT Lights (Light+)>
<!ELEMENT Light (#PCDATA)>
<!ELEMENT Objects (Object+)>
<!ELEMENT Object (Elements)>
<!ELEMENT Elements (Element+)>
<!ELEMENT Element (Models)>
<!ELEMENT Models (Model+)>
    
```

```
<!ELEMENT Model (Interface?)>
<!ELEMENT Interface (#PCDATA)>

<!ATTLIST Simulation Name #IMPLIED>
<!ATTLIST Simulation Type #IMPLIED>
<!ATTLIST Simulation UseHaptic #REQUIRED>
<!ATTLIST Simulation RenderRate #REQUIRED>
<!ATTLIST Simulation HapticRate #REQUIRED>
<!ATTLIST Simulation SimulationRate #REQUIRED>
```

4.8.2 vtk2Blender

Tex_vtkBlender.py has been designed to import models designed in Blender (<http://www.blender3d.org>), a 3D modelling, animation and rendering software, into any vtk-based project.

For further information read Tex_Blender.py.pdf.

4.8.3 Meshing

In some cases, the `vtkDeformationModel` implementations require a custom input `vtkPolyData` objects. For example, `vtkParticleSpringSystemInterface` requires a `vtkPolyData` object with VTK_LINE cell types. To satisfy these requirements a few scripts has been developed to generate this custom input data files.

BuildClosestPointMesh.py

This scripts generates a vtp file (`vtkPolyData`) that satisfies the `vtkParticleSpringSystemInterface` input data requirements, by generating a VTK_LINE cell mesh from VTK_TRIANGLE cell mesh. Every point is connected to its n closest points by VTK_LINE cell.

The script is invoked as shown:

```
vtkpython BuildClosestPointsMesh.py $inputFile $numberOfPoints $outputFile.
```

The parameters should be set:

inputfile	vtp file containing a <code>vtkPolyData</code> object of VTK_TRIANGLE cells
numberOfPoints	Number of closest points for every point.
outputFile	File path to output vtp file

BuildRigidityMesh.py

This scripts generates a vtp file (`vtkPolyData`) that satisfies the `vtkParticleSpringSystemInterface` input data requirements, by generating a VTK_LINE cell mesh from VTK_TRIANGLE cell mesh. Every cell point it will be connected to its n neighborhood point by a VTK_LINE cell. For example, for n=1, each point is connected to every point of the cells it belongs. The biggest the n, the rigidest the mesh will become.

The script is invoked as shown:

```
vtkpython BuildRigidityMesh.py $inputFile $rigidityFactor $outputFile
```

The parameters should be set:

inputfile	vtp file containing a <code>vtkPolyData</code> object of VTK_TRIANGLE cells
rigidityFactor	Neighborhood size
outputFile	File path to output vtp file

5 Examples