

## RodSystemEstimator

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# Chapter 1

## Hierarchical Index

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## Chapter 4

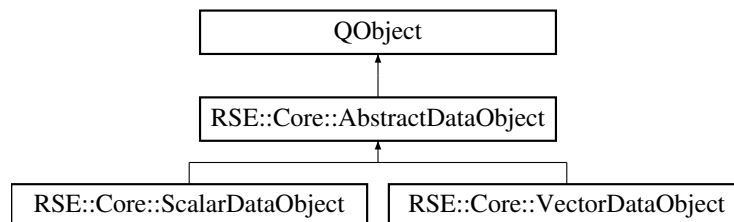
# Class Documentation

### 4.1 RSE::Core::AbstractDataObject Class Reference

Data object which is designed in the way to be represented in a table easily.

```
#include <abstractdataobject.h>
```

Inheritance diagram for RSE::Core::AbstractDataObject:



#### Public Types

- enum **ObjectType** { **kScalar** , **kVector** , **kMatrix** , **kSurface** }

#### Public Member Functions

- **AbstractDataObject** (ObjectType type, QString const &name)  
*Base constructor.*
- virtual **AbstractDataObject** \* **clone** () const =0
- virtual **DataItemType** & **addItem** (DataKeyType key)=0
- void **removeItem** (DataValueType key)  
*Remove the entity paired to the specified key.*
- bool **changeItemKey** (DataKeyType oldKey, DataKeyType newKey, DataHolder \*items=nullptr)  
*Modify an existing key.*
- bool **setArrayValue** (DataKeyType key, DataValueType newValue, IndexType iRow=0, IndexType iColumn=0)  
*Set an array value with the specified indices.*
- DataValueType **arrayValue** (DataKeyType key, IndexType iRow=0, IndexType iColumn=0)  
*Retrieve a value from an array.*

- `std::vector< DataKeyType > keys () const`  
*Retrieve all the keys.*
- `quint32 numberItems () const`
- `DataHolder const & getItems ()`
- `DataIDType id () const`
- `ObjectType type () const`
- `QString const & name () const`
- `void setName (QString const &name)`
- `virtual void serialize (QDataStream &stream) const`  
*Serialize an abstract data object.*
- `virtual void deserialize (QDataStream &stream)`  
*Partly deserialize an abstract data object.*
- `virtual void import (QTextStream &stream)=0`
- `void write (QTextStream &stream) const`  
*Write an abstract data object to a file.*

## Static Public Member Functions

- `static DataIDType maxObjectID ()`
- `static void setMaxObjectID (DataIDType iMaxObjectID)`

## Protected Attributes

- `const ObjectType mkType`
- `QString mName`
- `DataIDType mID`
- `DataHolder mItems`

## Static Private Attributes

- `static DataIDType smMaxObjectID = 0`

## Friends

- `QDataStream & operator<< (QDataStream &stream, AbstractDataObject const &obj)`  
*Print a data object to a binary stream.*

### 4.1.1 Detailed Description

Data object which is designed in the way to be represented in a table easily.

### 4.1.2 Member Function Documentation

## 4.1.2.1 addItem()

```
virtual DataItemType & RSE::Core::AbstractDataObject::addItem (
    DataKeyType key ) [pure virtual]
```

Implemented in [RSE::Core::ScalarDataObject](#), and [RSE::Core::VectorDataObject](#).

## 4.1.2.2 clone()

```
virtual AbstractDataObject * RSE::Core::AbstractDataObject::clone ( ) const [pure virtual]
```

Implemented in [RSE::Core::ScalarDataObject](#), and [RSE::Core::VectorDataObject](#).

## 4.1.2.3 deserialize()

```
void AbstractDataObject::deserialize (
    QDataStream & stream ) [virtual]
```

Partly deserialize an abstract data object.

It is assumed that a type and name have already been assigned. So, only an identifier and items need to be set.

## 4.1.2.4 import()

```
virtual void RSE::Core::AbstractDataObject::import (
    QTextStream & stream ) [pure virtual]
```

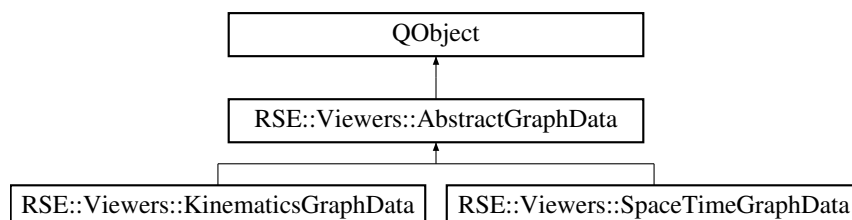
Implemented in [RSE::Core::ScalarDataObject](#), and [RSE::Core::VectorDataObject](#).

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[abstractdataobject.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[abstractdataobject.cpp](#)

## 4.2 RSE::Viewers::AbstractGraphData Class Reference

Inheritance diagram for RSE::Viewers::AbstractGraphData:



## Public Types

- enum **Category** {  
  **cSpaceTime** , **cKinematics** , **cForce** , **cEnergy** ,  
  **cModal** , **cEstimation** }
- enum **Direction** { **dFirst** , **dSecond** , **dThird** , **dFull** }

## Public Member Functions

- **AbstractGraphData** (Category category, Direction direction)
- virtual GraphDataset **data** ([KLP::FrameCollection](#) const &collection)=0
- Category **category** () const
- Direction **direction** () const

## Protected Member Functions

- GraphDataset **getAbsoluteData** ([KLP::FloatFrameObject](#) const components[])  
  *Compute the module of specified components.*
- GraphDataset **sliceDataByDirection** ([KLP::FloatFrameObject](#) const components[], Direction direction)  
  *Slice data through the specified direction.*

## Protected Attributes

- Category **mCategory**
- Direction **mDirection**

## 4.2.1 Member Function Documentation

### 4.2.1.1 data()

```
virtual GraphDataset RSE::Viewers::AbstractGraphData::data (
    KLP::FrameCollection const & collection ) [pure virtual]
```

Implemented in [RSE::Viewers::KinematicsGraphData](#), and [RSE::Viewers::SpaceTimeGraphData](#).

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[abstractgraphdata.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[abstractgraphdata.cpp](#)

## 4.3 RSE::Core::Array< T > Class Template Reference

Numerical array class.

```
#include <array.h>
```

## Classes

- class [Row](#)  
*Proxy class to acquire a row by index.*

## Public Member Functions

- **Array** (IndexType numRows=0, IndexType numCols=0)
- **Array** ([Array](#)< T > const &another)  
*Copy constructor.*
- **Array** ([Array](#)< T > &&another)  
*Move constructor.*
- T \* **data** ()
- void **resize** (IndexType numRows, IndexType numCols)  
*Resize and copy previous values if possible.*
- void **removeColumn** (IndexType iRemoveColumn)  
*Remove a column by index.*
- void **swapColumns** (IndexType iFirstColumn, IndexType iSecondColumn)  
*Swap two columns.*
- void **clear** ()  
*Remove all the values.*
- IndexType **rows** () const
- IndexType **cols** () const
- IndexType **size** () const
- [Row](#)< T > **operator[]** (IndexType iRow)
- [Row](#)< T > **operator[]** (IndexType iRow) const
- [Array](#) & **operator=** ([Array](#)< T > const &another)  
*Assignment operator.*

## Private Attributes

- IndexType **mNumRows**  
*Number of rows.*
- IndexType **mNumCols**  
*Number of columns.*
- T \* **mpData** = nullptr  
*Pointer to the data stored.*

## Friends

- template<typename K >  
QDebug **operator**<< (QDebug stream, [Array](#)< K > &array)  
*Print all array values using the matrix format.*
- template<typename K >  
QDataStream & **operator**<< (QDataStream &stream, [Array](#)< K > const &array)  
*Write an array to a binary stream.*
- template<typename K >  
QDataStream & **operator**>> (QDataStream &stream, [Array](#)< K > &array)  
*Read an array from a stream.*
- template<typename K >  
QTextStream & **operator**<< (QTextStream &stream, [Array](#)< K > const &array)  
*Write an array to a text stream.*

### 4.3.1 Detailed Description

```
template<typename T>
class RSE::Core::Array< T >
```

Numerical array class.

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

- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/array.h](#)
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/array.cpp](#)

## 4.4 RSE::Core::Cable Struct Reference

Mechanical properties of a cable.

```
#include <databasecables.h>
```

### Public Attributes

- `std::string name`  
*Name of a cable.*
- `double bendingStiffness`  
*Bending stiffness, N.*
- `double torsionalStiffness`  
*Torsional stiffness, N.*
- `double massPerLength`  
*Mass per length, kg/m.*
- `double youngsModulus`  
*Youngs modulus, Pa.*
- `double area`  
*Area of a cross-section, m<sup>2</sup>.*

### 4.4.1 Detailed Description

Mechanical properties of a cable.

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

- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.h](#)

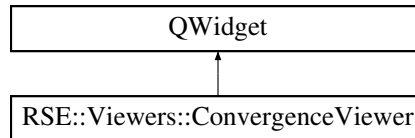


## 4.5 RSE::Viewers::ConvergenceViewer Class Reference

Class to represent convergence of viscosities.

```
#include <convergenceviewer.h>
```

Inheritance diagram for RSE::Viewers::ConvergenceViewer:



### Public Member Functions

- **ConvergenceViewer** (QString const &pathFile, QWidget \*pParent=nullptr)
- void **plot** ()  
*Represent the convergence.*

### Private Member Functions

- void **initialize** ()  
*Initialize the widget.*
- bool **read** ()  
*Read the file contained viscosities of dampers.*

### Private Attributes

- QString const **mkPathFile**
- QCustomPlot \* **mpFigure**
- QStringList **mAvailableColors**
- QVector< QCPScatterStyle::ScatterShape > **mAvailableShapes**
- QVector< int > **mCalcModes**
- [Core::Array](#)< double > **mDampingValues**

#### 4.5.1 Detailed Description

Class to represent convergence of viscosities.

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

- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/convergenceviewer.h](#)
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/convergenceviewer.cpp](#)

## 4.6 RSE::Core::Damper Class Reference

Class to compute and collect properties of a damper.

```
#include <damper.h>
```

### Public Member Functions

- **Damper** (double massCable, double massLoadedCable, double workingLength, double bouncerLength, double springLength=0, double springStiffness=0)
- double **massCable** () const
- double **massLoadedCable** () const
- double **workingLength** () const
- double **bouncerLength** () const
- double **springLength** () const
- double **springStiffness** () const
- void **setMassCable** (double massCable)
- void **setMassLoadedCable** (double massLoadedCable)
- void **setWorkingLength** (double workingLength)
- void **setBouncerLength** (double bouncerLength)
- void **setSpringLength** (double springLength)
- void **setSpringStiffness** (double springStiffness)
- void **computeSpring** ()

*Compute parameters of a spring belonged to a damper.*

### Private Attributes

- double **mMassCable**  
*Mass of a cable, kg.*
- double **mMassLoadedCable**  
*Mass of a cable with ice on it, kg.*
- double **mWorkingLength**  
*Working length, m.*
- double **mBouncerLength**  
*Length of a bouncer, m.*
- double **mSpringLength** = 0.0  
*Length of a spring, m.*
- double **mSpringStiffness** = 0.0  
*Spring stiffness, N/m.*

#### 4.6.1 Detailed Description

Class to compute and collect properties of a damper.

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

- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/damper.h](#)
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/damper.cpp](#)

## 4.7 RSE::Core::DataBaseCables Class Reference

Aggregate data of cables.

```
#include <databasecables.h>
```

### Public Member Functions

- **DataBaseCables** (QString const &directory, QString const &fileName)
- std::vector< std::string > **names** () const  
*Names of available cables.*
- **Cable** const & **getItem** (std::string const &name) const

### Private Member Functions

- bool **readDataBase** (QString const &pathFile)  
*Read a database from a file.*

### Private Attributes

- std::unordered\_map< std::string, **Cable** > **mData**

#### 4.7.1 Detailed Description

Aggregate data of cables.

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

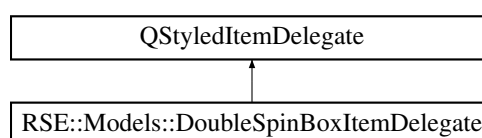
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.cpp

## 4.8 RSE::Models::DoubleSpinBoxItemDelegate Class Reference

Class to specify how table values can be edited.

```
#include <doublespinboxitemdelegate.h>
```

Inheritance diagram for RSE::Models::DoubleSpinBoxItemDelegate:



## Public Member Functions

- **DoubleSpinBoxItemDelegate** (QObject \*parent=nullptr)
- QWidget \* **createEditor** (QWidget \*parent, const QStyleOptionViewItem &option, const QModelIndex &index) const override  
*Create a double value editor.*
- void **setEditorData** (QWidget \*pEditor, const QModelIndex &index) const override  
*Specify data to show.*
- void **setModelData** (QWidget \*pEditor, QAbstractItemModel \*pModel, const QModelIndex &index) const override  
*Set data to a model.*
- void **updateEditorGeometry** (QWidget \*pEditor, const QStyleOptionViewItem &option, const QModelIndex &index) const override  
*Set a geometry to render.*

### 4.8.1 Detailed Description

Class to specify how table values can be edited.

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/[doublespinboxitemdelegate.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/[doublespinboxitemdelegate.cpp](#)

## 4.9 KLP::EnergyFrame Struct Reference

Energy quantities associated with a frame.

```
#include <framecollection.h>
```

### Public Attributes

- [FloatFrameObject](#) **kinetic**
- [FloatFrameObject](#) **potential**
- [FloatFrameObject](#) **full**

### 4.9.1 Detailed Description

Energy quantities associated with a frame.

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/[framecollection.h](#)

## 4.10 KLP::FrameCollection Struct Reference

Set of all quantities belonged to a frame.

```
#include <framecollection.h>
```

### Public Attributes

- **int numRods**  
*Number of rods.*
- **float time**  
*Time.*
- **FloatFrameObject parameter**  
*Parameter.*
- **FloatFrameObject naturalLength**  
*Natural length.*
- **FloatFrameObject accumulatedNaturalLength**
- **FloatFrameObject coordinates** [kNumDirections]  
*Coordinates.*
- **StateFrame state**  
*Regular state.*
- **StateFrame projectedState**  
*Projected regular state.*
- **StateFrame firstDerivativeState**  
*First-order derivate of the state with respect to time.*
- **StateFrame secondDerivativeState**  
*Second-order derivate of the state with respect to time.*
- **StateFrame errorState**  
*State error.*
- **FloatFrameObject strain**  
*Strain.*
- **std::vector< StateFrame > modalStates**  
*Set of modal states.*
- **FloatFrameObject frequencies**  
*Frequencies.*
- **EnergyFrame energy**  
*Energy.*

### 4.10.1 Detailed Description

Set of all quantities belonged to a frame.

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

- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/framecollection.h>

## 4.11 KLP::FrameObject< T > Class Template Reference

### Public Types

- using **iterator** = [FrameObjectIterator](#)< T >

### Public Member Functions

- **FrameObject** (T const \*pData=nullptr, T normFactor=1.0, qint64 size=0, qint64 step=1)
- bool **isEmpty** () const
- qint64 **size** () const
- [iterator](#) **begin** () const
- [iterator](#) **end** () const
- [iterator](#) **operator[]** (int index) const

### Private Attributes

- T const \* **mpData**
- T **mNormFactor**
- qint64 **mSize**
- qint64 **mStep**

### Friends

- template<typename K >  
QDebug **operator**<< (QDebug stream, [FrameObject](#)< K > &frameObject)

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/[frameobject.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/[frameobject.cpp](#)

## 4.12 KLP::FrameObjectIterator< T > Class Template Reference

Class to iterate through data of a record.

```
#include <frameobjectiterator.h>
```

### Public Types

- using **self\_type** = [FrameObjectIterator](#)< T >
- using **iterator\_category** = std::random\_access\_iterator\_tag
- using **difference\_type** = std::ptrdiff\_t
- using **value\_type** = T
- using **pointer** = T const \*
- using **reference** = T const &

## Public Member Functions

- **FrameObjectIterator** (pointer pData, T normFactor, qint64 step)
- value\_type **operator\*** ()
- self\_type & **operator++** ()
- self\_type **operator++** (int)
- self\_type **operator+** (const difference\_type &movement)
- difference\_type **operator-** (const [FrameObjectIterator](#) &another) const

## Private Attributes

- pointer **mpData**
- T **mNormFactor**
- qint64 const **mStep**

## Friends

- bool **operator==** (self\_type const &first, self\_type const &second)
- bool **operator!=** (self\_type const &first, self\_type const &second)

### 4.12.1 Detailed Description

```
template<typename T>
class KLP::FrameObjectIterator< T >
```

Class to iterate through data of a record.

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/[frameobjectiterator.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/[frameobjectiterator.cpp](#)

## 4.13 RSE::Viewers::Graph Class Reference

### Public Member Functions

- **Graph** (QString const &name)
- QString const & **name** () const
- GraphIDType **id** () const
- [AbstractGraphData](#) \*\* **data** ()
- QCPGraph::LineStyle **lineStyle** () const
- uint **lineWidth** () const
- QColor **color** () const
- QCPScatterStyle **scatterStyle** () const
- double **scatterSize** () const
- void **setName** (QString const &name)
- void **setData** ([AbstractGraphData](#) \*pXData=nullptr, [AbstractGraphData](#) \*pYData=nullptr, [AbstractGraphData](#) \*pZData=nullptr)  
Specify data for all axes.
- void **setLineStyle** (QCPGraph::LineStyle const &lineStyle)
- void **setLineWidth** (uint lineWidth)
- void **setColor** (QColor const &color)
- void **setScatterStyle** (QCPScatterStyle const &scatterStyle)
- void **setScatterSize** (double scatterSize)

## Static Public Member Functions

- static GraphIDType **maxGraphID** ()

## Private Member Functions

- void **setDirectionalData** ([AbstractGraphData](#) \*pData, int direction)  
*Set a new directional data and free the previous one.*

## Private Attributes

- QString **mName**
- GraphIDType **mID**
- [AbstractGraphData](#) \* **mpData** [KLP::kNumDirections] = {nullptr, nullptr, nullptr}
- QCPGraph::LineStyle **mLineStyle** = QCPGraph::lsLine
- uint **mLineWidth** = 1
- QColor **mColor** = Qt::blue
- QCPScatterStyle **mScatterStyle** = QCPScatterStyle::ssNone
- double **mScatterSize** = 5

## Static Private Attributes

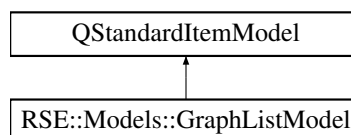
- static GraphIDType **smMaxGraphID** = 0

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[graph.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[graph.cpp](#)

## 4.14 RSE::Models::GraphListModel Class Reference

Inheritance diagram for RSE::Models::GraphListModel:



## Public Member Functions

- **GraphListModel** (Viewers::MapGraphs &graphs, QObject \*pParent=nullptr)
- void **create** ()  
*Create a new default graph.*
- void **updateContent** ()  
*Create items linked to graphs.*
- void **removeSelected** ()  
*Remove selected graphs.*



## Private Member Functions

- void **clearContent** ()  
*Remove all the items created.*
- void **renameItem** (QStandardItem \*pltem)  
*Rename a graph after editing.*

## Private Attributes

- Viewers::MapGraphs & **mGraphs**

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[graphlistmodel.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[graphlistmodel.cpp](#)

## 4.15 KLP::Index Struct Reference

Structure to navigate through records.

```
#include <index.h>
```

## Public Member Functions

- **Index** ()  
*Base constructor.*

## Public Attributes

- std::vector< [IndexData](#) > **data**  
*Data.*
- quint64 **recordShift** = 0  
*Shift of the main record.*
- quint64 **relativeDataShift** = 0  
*Relative shift of data.*

### 4.15.1 Detailed Description

Structure to navigate through records.

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/[index.h](#)

## 4.16 KLP::IndexData Struct Reference

Data of each record.

```
#include <index.h>
```

### Public Attributes

- qint64 **position** = 0  
*Position of a record in the buffer.*
- qint64 **size** = 0  
*Size of a record.*
- qint64 **step** = 1  
*Step for iterating inside a record.*
- qint64 **partSize** = 0  
*Partial length of a quantity inside a record.*

### 4.16.1 Detailed Description

Data of each record.

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/[index.h](#)

## 4.17 RSE::Core::IO Class Reference

Class to save the project and solution data.

```
#include <io.h>
```

### Public Member Functions

- **IO** (QString const &lastPath)
- QString const & **lastPath** () const
- QString const & **extension** () const
- void **saveAs** (QString const &pathFile, [Project](#) &project, [Solution::SolutionOptions](#) &options)  
*Save the project and solution data to a file.*
- IOPair **open** (QString const &pathFile, [DataBaseCables](#) const &dataBaseCables)  
*Read the computational data from a file.*

### Private Attributes

- const QString **mkProjectExtension** = ".rse"
- QString **mLastPath**

### 4.17.1 Detailed Description

Class to save the project and solution data.

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

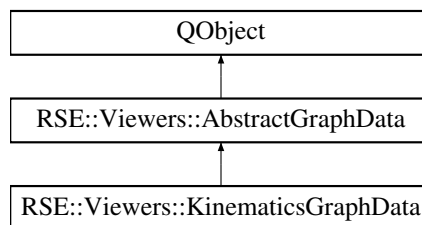
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/io.h](#)
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/io.cpp](#)

## 4.18 RSE::Viewers::KinematicsGraphData Class Reference

Class to deal with kinematics of KLP-data.

```
#include <kinematicsgraphdata.h>
```

Inheritance diagram for RSE::Viewers::KinematicsGraphData:



### Public Types

- enum **KinematicsType** {  
**kStrain** , **kDisplacement** , **kRotation** , **kSpeed** ,  
**kAngularSpeed** , **kAcceleration** , **kAngularAcceleration** }

### Public Member Functions

- **KinematicsGraphData** (KinematicsType type, Direction direction=Direction::dFull)
- GraphDataset [data](#) ([KLP::FrameCollection](#) const &collection) override  
*Retrieve the data of the specified type and direction from a given frame.*
- KinematicsType **type** () const

### Private Attributes

- KinematicsType **mType**

### Additional Inherited Members

### 4.18.1 Detailed Description

Class to deal with kinematics of KLP-data.

## 4.18.2 Member Function Documentation

### 4.18.2.1 data()

```
GraphDataset KinematicsGraphData::data (
    KLP::FrameCollection const & collection ) [override], [virtual]
```

Retrieve the data of the specified type and direction from a given frame.

Implements [RSE::Viewers::AbstractGraphData](#).

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

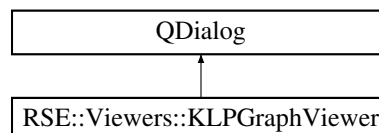
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/kinematicsgraphdata.h>
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/kinematicsgraphdata.cpp>

## 4.19 RSE::Viewers::KLPGraphViewer Class Reference

Class to graphically represent content of KLP output files.

```
#include <klpgraphviewer.h>
```

Inheritance diagram for RSE::Viewers::KLPGraphViewer:



### Public Member Functions

- **KLPGraphViewer** (QString const &lastPath, QSettings &settings, QWidget \*pParent=nullptr)
- void **openResultsDialog** ()  
*Open results using a file system dialog.*
- void **openResults** (QStringList const &locationFiles)  
*Open a set of results using their locations.*
- void **setGraphs** (MapGraphs &&graphs)  
*Replace the current set of graphs with the new one.*

## Private Member Functions

- void **initialize** ()  
*Intialize default graphical objects.*
- void **createContent** ()  
*Construct graphical interface.*
- ads::CDockWidget \* **createResultWidget** ()  
*Create a widget to open and deal with KLP results.*
- ads::CDockWidget \* **createFigureWidget** ()  
*Create a widget to plot graphs.*
- ads::CDockWidget \* **createConstructorWidget** ()  
*Create a widget to construct graphs.*
- ads::CDockWidget \* **createPropertyWidget** ()  
*Create a widget to modify properties of graphs.*
- void **processSelectedResults** ()  
*Process selected results.*
- void **showResultInfo** (KLP::ResultInfo const &info)  
*Show information about the selected result.*
- void **processSelectedGraphs** ()  
*Process selected graphs.*
- void **saveSettings** ()  
*Save settings to a file.*
- void **restoreSettings** ()  
*Restore settings from a file.*
- void **closeEvent** (QCloseEvent \*pEvent) override  
*Save settings and delete handling widgets before closing the window.*

## Private Attributes

- QString **mLastPath**
- QSettings & **mSettings**
- ads::CDockManager \* **mpDockManager** = nullptr
- QCustomPlot \* **mpFigure**
- QListView \* **mpListResults**
- QTextEdit \* **mpTextInfo**
- QListView \* **mpListGraphs**
- RSE::Viewers::PropertyTreeWidget \* **mpPropertyTreeWidget**
- RSE::Models::ResultListModel \* **mpResultListModel**
- RSE::Models::GraphListModel \* **mpGraphListModel**
- KLP::Results **mResults**
- MapGraphs **mGraphs**

### 4.19.1 Detailed Description

Class to graphically represent content of KLP output files.

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

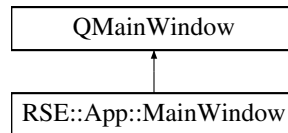
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/klpgraphviewer.h>
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/klpgraphviewer.cpp>

## 4.20 RSE::App::MainWindow Class Reference

Central window of the program.

```
#include <mainwindow.h>
```

Inheritance diagram for RSE::App::MainWindow:



### Public Member Functions

- **MainWindow** (QWidget \*parent=nullptr)
- void **setMassCable** (double value)  
*Set mass of a cable.*
- void **setMassLoadedCable** (double value)  
*Set mass of a cable with ice on it.*
- void **setWorkingLength** (double value)  
*Specify working length.*
- void **setBouncerLength** (double value)  
*Set length of a bouncer.*
- void **setSpringLength** (double value)  
*Assign length of a spring.*
- void **setSpringStiffness** (double value)  
*Set spring stiffness of a damper.*
- void **setCable** (QString const &name)  
*Assign cables to a rod system.*
- void **setForce** (double value)  
*Specify stretching force.*
- void **setLongitudinalStiffness** (double value)  
*Specify longitudinal stiffness of all supports.*
- void **setVerticalStiffness** (double value)  
*Specify vertical stiffness of all supports.*
- void **createProject** ()  
*Open a new project.*
- void **openProjectDialog** ()  
*Open a project by means of a dialog window.*
- void **openProject** (QString const &pathFile)  
*Open a project using a path specified.*
- void **saveAsProject** ()  
*Save the project using a dialog window.*
- void **saveProject** ()  
*Save the current project.*

## Private Slots

- void **saveSettings** ()  
*Save current graphical settings of floating widgets.*
- void **restoreSettings** ()  
*Read graphical settings from a file.*
- void **computeSpring** ()  
*Compute parameters of a spring.*
- void **computeSpans** ()  
*Compute length of all cables.*
- void **runRodSystemSolution** ()  
*Solve the rod system.*
- void **runOptimizationSolution** ()  
*Optimize viscosities of dampers.*
- void **appendOutputData** (QByteArray const &data)  
*Process the message from the solution process.*
- void **showConvergence** ()  
*Represent the convergence of the optimization process.*
- void **showResults** ()  
*Represent the results obtained via KLPALGSYS.*
- void **setProjectTitle** ()  
*Set the name of a project.*
- void **setProjectData** ()  
*Set project data.*
- void **setSolutionOptions** ()  
*Set the data to be used as the solution parameters.*
- void **setCurrentCable** ()  
*Select a current cable.*
- void **setBlockedSignals** (bool)  
*(Un)Block all the signals from widget*
- void **aboutProgram** ()  
*Show the information about the program.*

## Private Member Functions

- void **initialize** ()  
*Set the state and geometry of the central window.*
- void **createContent** ()  
*Create all the widgets and links between them.*
- void **createDefaultProject** ()  
*Create a default project.*
- void **createDefaultSolutionOptions** ()  
*Create default solution options.*
- void **closeEvent** (QCloseEvent \*pEvent) override  
*Save settings and parameters of project while closing the central window.*
- ads::CDockWidget \* **createDamperWidget** ()  
*Create a widget to specify data of a damper.*
- ads::CDockWidget \* **createRodSystemWidget** ()  
*Create a widget to set and control data of a rod system.*
- ads::CDockWidget \* **createSupportWidget** ()

- *Create a widget to specify data of supports.*  
ads::CDockWidget \* **createCalculationWidget** ()
- *Create a widget to control the solution process.*  
ads::CDockWidget \* **createConsole** ()
- *Construct a widget to view solution information.*  
void **specifyMenuConnections** ()
- *Specify menu interactions.*

## Private Attributes

- Ui::MainWindow \* **mpUi**
- ads::CDockManager \* **mpDockManager**
- [Models::RodSystemTableModel](#) \* **mpRodSystemTableModel**
- [Models::DoubleSpinBoxItemDelegate](#) \* **mpDoubleSpinBoxItemDelegate**
- QDoubleSpinBox \* **mpMassCable**
- QDoubleSpinBox \* **mpMassLoadedCable**
- QDoubleSpinBox \* **mpWorkingLength**
- QDoubleSpinBox \* **mpBouncerLength**
- QDoubleSpinBox \* **mpSpringLength**
- QDoubleSpinBox \* **mpSpringStiffness**
- QComboBox \* **mpNameCable**
- QDoubleSpinBox \* **mpForce**
- QDoubleSpinBox \* **mpLongitudinalStiffness**
- QDoubleSpinBox \* **mpVerticalStiffness**
- QSpinBox \* **mpNumCalcModes**
- QSpinBox \* **mpNumDampModes**
- QSpinBox \* **mpStepModes**
- QDoubleSpinBox \* **mpTolTrunc**
- QTextEdit \* **mpConsole**
- [RSE::Core::Project](#) \* **mpProject**
- [RSE::Solution::SolutionManager](#) \* **mpSolutionManager**
- [RSE::Solution::SolutionOptions](#) \* **mpSolutionOptions**
- [RSE::Core::IO](#) \* **mpIO**
- QSharedPointer< QSettings > **mpSettings**

### 4.20.1 Detailed Description

Central window of the program.

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

- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/mainwindow.h](#)
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/mainwindow.cpp](#)



## 4.21 RSE::Core::Project Class Reference

### Public Member Functions

- **Project** (QString const &name, [DataBaseCables](#) dataBaseCables, [Damper](#) damper, [RodSystem](#) rodSystem, [Support](#) support)
- QString const & **name** () const
- void **setName** (QString const &name)
- [Damper](#) & **damper** ()
- [RodSystem](#) & **rodSystem** ()
- [Support](#) & **support** ()
- [DataBaseCables](#) const & **dataBaseCables** () const
- void **readTemplateData** (QString const &path)  
*Read template data.*
- void **writeCalcData** (QString const &path, [Solution::SolutionOptions](#) const &options)  
*Write the computational data.*

### Private Member Functions

- [AbstractDataObject](#) \* **addDataObject** (AbstractDataObject::ObjectType type)  
*Create a data object with the specified type.*
- void **importDataObjects** (QString const &path, QString const &fileName)  
*Import several data objects from a file.*
- void **readProjectID** (QString const &path)  
*Read the identifier of a project.*
- void **modifyScalarDataObjects** ()  
*Modify scalar data objects.*
- void **modifyVectorDataObjects** ([Spans](#) const &spans)  
*Modify vector data objects.*
- void **writeDataObjects** (DataObjects const &dataObjects, QString const &path, QString const &fileName)  
*Write data objects to a file.*
- void **writeRods** (QString const &path, QString const &fileName)  
*Write data of rods.*
- void **writeProgram** (QString const &path, QString const &fileName, int numRods, int numCalcModes)  
*Write data of a program.*

### Private Attributes

- QString **mName**  
*Name of a project.*
- [Damper](#) **mDamper**  
*Parameters of a damper.*
- [RodSystem](#) **mRodSystem**  
*Parameters of a rod system.*
- [Support](#) **mSupport**  
*Parameters of supports.*
- [DataBaseCables](#) **mDataBaseCables**  
*Database of cables.*
- DataObjects **mScalarDataObjects**

*Data objects.*

- DataObjects **mVectorDataObjects**
- int **mProjectID**

*Project identifier.*

- QStringList **mRods**

*Content of the file named RODS.*

- QStringList **mProgram**

*Content of the file name PROG.*

## Static Private Attributes

- static const QString **skProjectExtension**

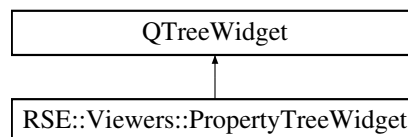
*Project extension.*

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[project.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[project.cpp](#)

## 4.22 RSE::Viewers::PropertyTreeWidget Class Reference

Inheritance diagram for RSE::Viewers::PropertyTreeWidget:



## Public Member Functions

- **PropertyTreeWidget** (QWidget \*pParent=nullptr)
- void **setSelectedGraph** (PointerGraph pGraph)  
*Specify the single graph which properties need to be edited.*

## Private Member Functions

- void **initialize** ()  
*Intialize the widget and specify service data.*
- void **createHierarchy** ()  
*Create a hierachy of properties: keys and empty values.*
- void **updateValues** ()  
*Represent values of properties.*
- void **resetValues** ()  
*Clear values of properties.*
- QTreeWidgetItem \* **createDirectionalDataItem** (QString const &name)  
*Create a nested hierarchy of directional items.*
- QTreeWidgetItem \* **createSliceDataItem** (QString const &name)  
*Create a nested hierarchy of items to slice data.*
- QStringList **getEnumKeys** (QMetaObject const &metaObject, std::string const &nameEnumerator)  
*Retrieve translated keys from a meta object.*

## Private Attributes

- PointerGraph **mpGraph** = nullptr
- QMap< QString, QString > **mEnumTranslator**
- QList< QTreeWidgetItem \* > **mDataItems**
- QList< QTreeWidgetItem \* > **mSliceDataItems**
- QTreeWidgetItem \* **mpLineStyleItem**
- QTreeWidgetItem \* **mpLineWidthItem**
- QTreeWidgetItem \* **mpColorItem**
- QTreeWidgetItem \* **mpScatterStyleItem**
- QTreeWidgetItem \* **mpScatterSizeItem**

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[propertytreewidget.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[propertytreewidget.cpp](#)

## 4.23 KLP::Result Class Reference

Class to aggregate all the records.

```
#include <result.h>
```

## Public Member Functions

- **Result** (QString const &pathFile)
- bool **isEmpty** () const
- std::vector< float > const & **time** () const
- QString const & **pathFile** () const
- int **numRods** (qint64 iFrame) const  
*Get the number of rods associated with the requested frame.*
- qint64 **numTotalRecords** () const
- qint64 **numTimeRecords** () const
- [ResultInfo](#) **info** () const  
*Retrieve general information about a result file.*
- [FrameCollection](#) **getFrameCollection** (qint64 iFrame) const  
*Retrieve the collection of the frame objects.*
- void **update** ()  
*Retrieve the updated content from the file.*

## Private Member Functions

- bool **read** ()  
*Read all the content of the file.*
- void **buildIndex** ()  
*Construct an object to navigate through records.*
- void **setStateFrameData** ([StateFrame](#) &state, [RecordType](#) type, qint64 iFrame, qint64 iStartData, std::vector< float > const &normFactors) const  
*Specify state data for each direction.*
- [FloatFrameObject](#) **getFrameObject** (qint64 iFrame, [RecordType](#) type, float normFactor=1.0f, qint64 shift=0) const  
*Get the object associated with the requested frame.*

## Private Attributes

- QString const **mkPathFile**  
*Path to the KLP file.*
- QByteArray **mContent**  
*Content of the file.*
- std::vector< [Index](#) > **mIndex**  
*[Index](#) of the data buffer.*
- qint64 **mNumTotalRecords**  
*Number of records.*
- std::vector< float > **mTime**  
*Time array.*
- char **mNumBytesRod**  
*Number of bytes per rod.*

### 4.23.1 Detailed Description

Class to aggregate all the records.

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

- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/result.h>
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/result.cpp>

## 4.24 KLP::ResultInfo Struct Reference

### Public Attributes

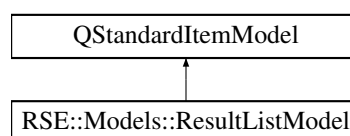
- QDateTime **creationDateTime**
- qint64 **numTotalRecords** = 0
- qint64 **numTimeRecords** = 0
- uint **fileSize** = 0
- uint **ID** = -1

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

- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/result.h>

## 4.25 RSE::Models::ResultListModel Class Reference

Inheritance diagram for RSE::Models::ResultListModel:



## Public Member Functions

- **ResultListModel** (KLP::Results &results, QObject \*pParent=nullptr)
- void **updateData** ()  
*Update results from files.*
- void **updateContent** ()  
*Create items linked to results.*
- void **removeSelected** ()  
*Remove selected results.*

## Private Member Functions

- void **clearContent** ()  
*Remove all the items created.*

## Private Attributes

- KLP::Results & **mResults**

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[resultlistmodel.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[resultlistmodel.cpp](#)

## 4.26 RSE::Core::RodSystem Class Reference

### Public Member Functions

- **RodSystem** (std::vector< double > distances, [Cable](#) const &cable, double force)
- std::vector< double > const & **distances** () const
- std::string const & **nameCable** () const
- double **force** () const
- int **numRods** () const
- double **massPerLength** () const
- void **setDistances** (std::vector< double > const &distances)  
*Specify distances between supports.*
- void **setCable** ([Cable](#) const &cable)  
*Modify the cable used in the rod system.*
- void **setForce** (double force)
- [Spans](#) **computeSpans** ()  
*Compute characteristics of spans.*

### Private Attributes

- [RodSystemParameters](#) **mParameters**
- std::string **mNameCable**

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[rodsystem.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[rodsystem.cpp](#)

## 4.27 RSE::Core::RodSystemParameters Struct Reference

Parameters of a rod system.

```
#include <rodsystem.h>
```

### Public Attributes

- `std::vector< double > distances`  
*Distance between supports, m.*
- `double massPerLength`  
*Mass per length, kg.*
- `double youngsModulus`  
*Youngs modulus, Pa.*
- `double area`  
*Area of a cross-section, m<sup>2</sup>.*
- `double force`  
*Stretching force, N.*
- `int numRods = 0`  
*Number of rods.*

### 4.27.1 Detailed Description

Parameters of a rod system.

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

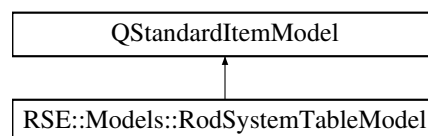
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/rodsystem.h>

## 4.28 RSE::Models::RodSystemTableModel Class Reference

Table model to set and represent data of a rod system.

```
#include <rodsystemtablemodel.h>
```

Inheritance diagram for RSE::Models::RodSystemTableModel:



### Signals

- `void modified ()`

## Public Member Functions

- **RodSystemTableModel** (QObject \*pParent=nullptr)
- void **setRodSystem** ([Core::RodSystem](#) \*pRodSystem)  
*Acquire the pointer to a rod system.*
- void **updateContent** ()  
*Represent all data of a rod system.*
- void **insertAfterSelected** ()  
*Insert fresh rows after selected ones.*
- void **removeSelected** ()  
*Remove the selected rows.*

## Private Member Functions

- void **clearContent** ()  
*Remove all the objects created.*
- void **setChangedData** (QStandardItem \*pltem)  
*Set the changed distances between supports.*

## Private Attributes

- [Core::RodSystem](#) \* **mpRodSystem** = nullptr

### 4.28.1 Detailed Description

Table model to set and represent data of a rod system.

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

- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/rodsystemtablemodel.h](#)
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/rodsystemtablemodel.cpp](#)

## 4.29 RSE::Core::Array< T >::Row< U > Class Template Reference

Proxy class to acquire a row by index.

## Public Member Functions

- **Row** (T \*pData)
- T & **operator[]** (IndexType iCol)
- T const & **operator[]** (IndexType iCol) const
- T \* **data** ()

## Private Attributes

- T \* **mpRow**

### 4.29.1 Detailed Description

```
template<typename T>
template<typename U>
class RSE::Core::Array< T >::Row< U >
```

Proxy class to acquire a row by index.

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

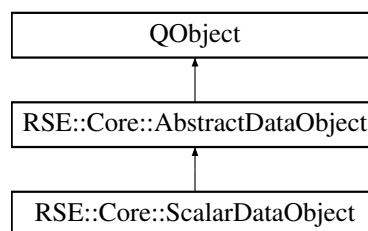
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/array.h](#)

## 4.30 RSE::Core::ScalarDataObject Class Reference

Scalar data object.

```
#include <scalardataobject.h>
```

Inheritance diagram for RSE::Core::ScalarDataObject:



### Public Member Functions

- **ScalarDataObject** (QString const &name)  
*Construct a scalar data object.*
- **~ScalarDataObject** ()  
*Decrease a number of instances while being destroyed.*
- **AbstractDataObject \* clone** () const override  
*Clone a scalar data object.*
- **DataItemType & addItem** (DataValueType key) override  
*Insert a new item into [ScalarDataObject](#).*
- void **import** (QTextStream &stream) override  
*Import a scalar data object from a file.*

### Static Public Member Functions

- static quint32 **numberInstances** ()

### Static Private Attributes

- static quint32 **smNumInstances** = 0



## Additional Inherited Members

### 4.30.1 Detailed Description

Scalar data object.

### 4.30.2 Member Function Documentation

#### 4.30.2.1 addItem()

```
DataItemType & ScalarDataObject::addItem (
    DataValueType key ) [override], [virtual]
```

Insert a new item into [ScalarDataObject](#).

Implements [RSE::Core::AbstractDataObject](#).

#### 4.30.2.2 clone()

```
AbstractDataObject * ScalarDataObject::clone ( ) const [override], [virtual]
```

Clone a scalar data object.

Implements [RSE::Core::AbstractDataObject](#).

#### 4.30.2.3 import()

```
void ScalarDataObject::import (
    QTextStream & stream ) [override], [virtual]
```

Import a scalar data object from a file.

Implements [RSE::Core::AbstractDataObject](#).

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

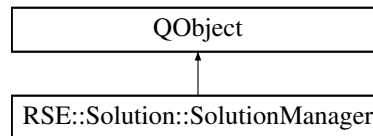
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/scalardataobject.h](#)
- [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/scalardataobject.cpp](#)

## 4.31 RSE::Solution::SolutionManager Class Reference

Class to control the solution process.

```
#include <solutionmanager.h>
```

Inheritance diagram for RSE::Solution::SolutionManager:



### Public Slots

- void **stopSolution** ()  
*Stop the solution process.*

### Signals

- void **outputSent** (QByteArray)
- void **rodSystemSolved** ()
- void **optimizationSolved** ()
- void **optimizationStepPerformed** ()

### Public Member Functions

- **SolutionManager** (QString const &rootPath, QString const &relativeInputPath, QString const &relativeOutputPath)
- void **solveRodSystem** (Core::Project &project, SolutionOptions const &options)  
*Solve a rod system.*
- void **solveOptimization** (Core::Project &project, SolutionOptions const &options)  
*Optimize viscosities of dampers as to damp selected set of modes.*
- void **runVisualizer** ()  
*Run the visualizer of a rod system.*

### Private Member Functions

- void **processRodSystemStream** ()  
*Process the output of the rod system solver.*
- void **processOptimizationStream** ()  
*Process the optimization output.*
- void **runParserProcess** ()  
*Prepare data for the optimization process.*
- void **writeOptimizationInput** (QString const &pathFile, int numDampers, SolutionOptions const &options)  
*Write the input data for optimization of viscosities.*
- int **getRodSystemStatus** ()  
*Check if the solution process if finished.*

## Private Attributes

- QString **mRootPath**
- QString **mInputPath**
- QString **mOutputPath**
- QProcess \* **mpRodSystemSolver** = nullptr
- QProcess \* **mpOptimizationSolver** = nullptr

### 4.31.1 Detailed Description

Class to control the solution process.

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[solutionmanager.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[solutionmanager.cpp](#)

## 4.32 RSE::Solution::SolutionOptions Class Reference

### Public Member Functions

- **SolutionOptions** (int numCalcModes, int numDampModes, int stepModes, double tolTrunc)
- int **numCalcModes** () const
- int **numDampModes** () const
- int **stepModes** () const
- double **tolTrunc** () const
- void **setNumCalcModes** (int numCalcModes)
- void **setNumDampModes** (int numDampModes)
- void **setStepModes** (int stepModes)
- void **setTolTrunc** (double tolTrunc)

### Private Attributes

- int **mNumCalcModes**  
*Number of computational modes.*
- int **mNumDampModes**  
*Number of modes to be damped.*
- int **mStepModes**  
*Step through computational modes.*
- double **mTolTrunc**  
*Limit to truncate computational modes.*

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

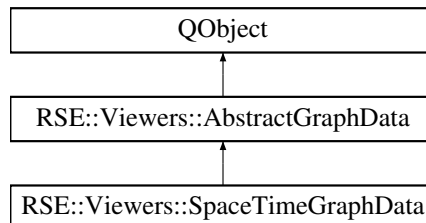
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[solutionoptions.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[solutionoptions.cpp](#)

## 4.33 RSE::Viewers::SpaceTimeGraphData Class Reference

Class to deal with spacetime KLP-data.

```
#include <spacetimegraphdata.h>
```

Inheritance diagram for RSE::Viewers::SpaceTimeGraphData:



### Public Types

- enum **SpaceTimeType** {  
**stTime** , **stParameter** , **stNaturalLength** , **stAccumulatedNaturalLength** ,  
**stCoordiante** }

### Public Member Functions

- **SpaceTimeGraphData** (SpaceTimeType type, Direction direction=Direction::dFull)
- GraphDataset **data** (KLP::FrameCollection const &collection) override  
*Retrieve the data of the specified type and direction from a given frame.*
- SpaceTimeType **type** () const

### Private Attributes

- SpaceTimeType **mType**

### Additional Inherited Members

#### 4.33.1 Detailed Description

Class to deal with spacetime KLP-data.

#### 4.33.2 Member Function Documentation

#### 4.33.2.1 data()

```
GraphDataset SpaceTimeGraphData::data (
    KLP::FrameCollection const & collection ) [override], [virtual]
```

Retrieve the data of the specified type and direction from a given frame.

Implements [RSE::Viewers::AbstractGraphData](#).

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[spacetimegraphdata.h](#)
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/[spacetimegraphdata.cpp](#)

## 4.34 RSE::Core::Spans Struct Reference

Computed parameters of spans.

```
#include <rodsystem.h>
```

### Public Member Functions

- **Spans** (int numRods)

### Public Attributes

- std::vector< double > **u0**  
*Constant at the left end.*
- std::vector< double > **uL**  
*Constant at the right end.*
- std::vector< double > **L**  
*Length of a rod, m.*
- double **projectedForce**  
*Projected stretching force, N.*

#### 4.34.1 Detailed Description

Computed parameters of spans.

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

- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/[rodsystem.h](#)

## 4.35 KLP::StateFrame Struct Reference

Kinematic and dynamic quantities associated with a frame.

```
#include <framecollection.h>
```

## Public Attributes

- [FloatFrameObject](#) **displacements** [kNumDirections]
- [FloatFrameObject](#) **rotations** [kNumDirections]
- [FloatFrameObject](#) **forces** [kNumDirections]
- [FloatFrameObject](#) **moments** [kNumDirections]

### 4.35.1 Detailed Description

Kinematic and dynamic quantities associated with a frame.

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

- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/framecollection.h>

## 4.36 RSE::Core::Support Class Reference

Class to aggregate data of supports.

```
#include <support.h>
```

## Public Member Functions

- **Support** (double longitudinalStiffness, double verticalStiffness)
- double **longitudinalStiffness** () const
- double **verticalStiffness** () const
- void **setLongitudinalStiffness** (double longitudinalStiffness)
- void **setVerticalStiffness** (double verticalStiffness)

## Private Attributes

- double **mLongitudinalStiffness**  
*Longitudinal stiffness (1), N/m.*
- double **mVerticalStiffness**  
*Vertical stiffness (2), N/m.*

### 4.36.1 Detailed Description

Class to aggregate data of supports.

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

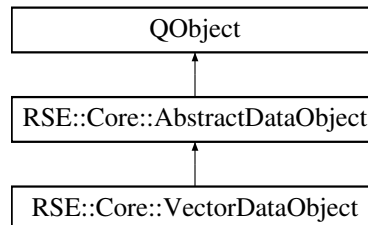
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/support.h>
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/support.cpp>

## 4.37 RSE::Core::VectorDataObject Class Reference

Vector data object.

```
#include <vectordataobject.h>
```

Inheritance diagram for RSE::Core::VectorDataObject:



### Public Member Functions

- **VectorDataObject** (QString const &name)  
*Construct a vector data object.*
- **~VectorDataObject** ()  
*Decrease a number of instances while being destroyed.*
- **AbstractDataObject \* clone** () const override  
*Clone a vector data object.*
- **DataItemType & addItem** (DataValueType key) override  
*Insert a new item into [VectorDataObject](#).*
- void **import** (QTextStream &stream) override  
*Import a vector data object from a file.*

### Static Public Member Functions

- static quint32 **numberInstances** ()

### Static Private Attributes

- static quint32 **smNumInstances** = 0

### Additional Inherited Members

#### 4.37.1 Detailed Description

Vector data object.

#### 4.37.2 Member Function Documentation

#### 4.37.2.1 addItem()

```
DataItemType & VectorDataObject::addItem (
    DataValueType key ) [override], [virtual]
```

Insert a new item into [VectorDataObject](#).

Implements [RSE::Core::AbstractDataObject](#).

#### 4.37.2.2 clone()

```
AbstractDataObject * VectorDataObject::clone ( ) const [override], [virtual]
```

Clone a vector data object.

Implements [RSE::Core::AbstractDataObject](#).

#### 4.37.2.3 import()

```
void VectorDataObject::import (
    QTextStream & stream ) [override], [virtual]
```

Import a vector data object from a file.

Implements [RSE::Core::AbstractDataObject](#).

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

- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/vectordataobject.h>
- </home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/vectordataobject.cpp>



## Chapter 5

# File Documentation

### 5.1 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/central/doublespinboxitemdelegate.cpp File Reference

DoubleSpinBoxItemDelegate.

```
#include <QDoubleSpinBox>
#include "doublespinboxitemdelegate.h"
```

#### 5.1.1 Detailed Description

DoubleSpinBoxItemDelegate.

Author

Date

2022

### 5.2 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/central/doublespinboxitemdelegate.h File Reference

DoubleSpinBoxItemDelegate.

```
#include <QStyledItemDelegate>
```

#### Classes

- class [RSE::Models::DoubleSpinBoxItemDelegate](#)  
*Class to specify how table values can be edited.*

### 5.2.1 Detailed Description

DoubleSpinBoxItemDelegate.

Author

Date

2022

## 5.3 doublespinboxitemdelegate.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef DOUBLESPINBOXITEMDELEGATE_H
9 #define DOUBLESPINBOXITEMDELEGATE_H
10
11 #include <QStyledItemDelegate>
12
13 namespace RSE::Models
14 {
15
16
17 class DoubleSpinBoxItemDelegate : public QStyledItemDelegate
18 {
19 public:
20     DoubleSpinBoxItemDelegate(QObject* parent = nullptr);
21     QWidget* createEditor(QWidget* parent, const QStyleOptionViewItem& option, const QModelIndex& index)
22         const override;
23     void setEditorData(QWidget* pEditor, const QModelIndex& index) const override;
24     void setModelData(QWidget* pEditor, QAbstractItemModel* pModel, const QModelIndex& index) const
25         override;
26     void updateEditorGeometry(QWidget* pEditor, const QStyleOptionViewItem& option, const QModelIndex&
27         index) const override;
28 };
29 #endif // DOUBLESPINBOXITEMDELEGATE_H

```

## 5.4 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/central/mainwindow.cpp File Reference

Definition of the MainWindow class.

```

#include <QVBoxLayout>
#include <QGridLayout>
#include <QLabel>
#include <QTextEdit>
#include <QDoubleSpinBox>
#include <QSpinBox>
#include <QSpacerItem>
#include <QSettings>
#include <QTableView>
#include <QHeaderView>
#include <QToolBar>
#include <QComboBox>
#include <QFileDialog>
#include <QMessageBox>

```

```
#include "DockManager.h"
#include "DockWidget.h"
#include "DockAreaWidget.h"
#include "ads_globals.h"
#include "mainwindow.h"
#include "ui_mainwindow.h"
#include "uiconstants.h"
#include "rodsystemtablemodel.h"
#include "doublespinboxitemdelegate.h"
#include "core/project.h"
#include "core/solutionoptions.h"
#include "core/solutionmanager.h"
#include "core/io.h"
#include "viewers/convergenceviewer.h"
#include "viewers/klpgraphviewer.h"
```

## Functions

- QDoubleSpinBox \* **createDoubleField** (double value, double maxValue=1e3, int numDecimals=3)  
*Create a field to input a floating-point number.*
- QSpinBox \* **createIntegerField** (int value, int maxValue=1000)  
*Create a field to input an integer.*

### 5.4.1 Detailed Description

Definition of the MainWindow class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.5 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/mainwindow.h File Reference↩

Declaration of the MainWindow class.

```
#include <QMainWindow>
```

## Classes

- class [RSE::App::MainWindow](#)  
*Central window of the program.*

### 5.5.1 Detailed Description

Declaration of the MainWindow class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.6 mainwindow.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef MAINWINDOW_H
9 #define MAINWINDOW_H
10
11 #include <QMainWindow>
12
13 QT_BEGIN_NAMESPACE
14 namespace Ui
15 {
16     class MainWindow;
17 }
18
19 class QSettings;
20 class QDoubleSpinBox;
21 class QSpinBox;
22 class QTableView;
23 class QTextEdit;
24 class QProcess;
25 class QComboBox;
26 QT_END_NAMESPACE
27
28 namespace ads
29 {
30     class CDockManager;
31     class CDockWidget;
32 }
33
34 namespace RSE
35 {
36 }
37
38 namespace Core
39 {
40     class Project;
41     class IO;
42 }
43
44 namespace Solution
45 {
46     class SolutionManager;
47     class SolutionOptions;
48 }
49
50 namespace Models
51 {
52     class RodSystemTableModel;
53     class DoubleSpinBoxItemDelegate;
54 }
55
56 namespace App
57 {
58 }
59
60 class MainWindow : public QMainWindow
61 {
62     Q_OBJECT
63
64 public:
65     MainWindow(QWidget* parent = nullptr);
66     ~MainWindow();
67     // Set parameters of a damper
68     void setMassCable(double value);
69     void setMassLoadedCable(double value);

```

```

68     void setWorkingLength(double value);
69     void setBouncerLength(double value);
70     void setSpringLength(double value);
71     void setSpringStiffness(double value);
72     // Set parameters of a rod system
73     void setCable(QString const& name);
74     void setForce(double value);
75     // Set parameters of supports
76     void setLongitudinalStiffness(double value);
77     void setVerticalStiffness(double value);
78     // Deal with projects
79     void createProject();
80     void openProjectDialog();
81     void openProject(QString const& pathFile);
82     void saveAsProject();
83     void saveProject();
84
85 private:
86     // Content
87     void initialize();
88     void createContent();
89     void createDefaultProject();
90     void createDefaultSolutionOptions();
91     void closeEvent(QCloseEvent* pEvent) override;
92     ads::CDockWidget* createDamperWidget();
93     ads::CDockWidget* createRodSystemWidget();
94     ads::CDockWidget* createSupportWidget();
95     ads::CDockWidget* createCalculationWidget();
96     ads::CDockWidget* createConsole();
97     // Signals & Slots
98     void specifyMenuConnections();
99
100 private slots:
101     // Settings
102     void saveSettings();
103     void restoreSettings();
104     // Recompute
105     void computeSpring();
106     void computeSpans();
107     // Controlling the solution process
108     void runRodSystemSolution();
109     void runOptimizationSolution();
110     void appendOutputData(QByteArray const& data);
111     void showConvergence();
112     void showResults();
113     // Set project data
114     void setProjectTitle();
115     void setProjectData();
116     void setSolutionOptions();
117     void setCurrentCable();
118     void setBlockedSignals(bool);
119     void aboutProgram();
120
121 private:
122     // GUI
123     Ui::MainWindow* mpUi;
124     ads::CDockManager* mpDockManager;
125     Models::RodSystemTableModel* mpRodSystemTableModel;
126     Models::DoubleSpinBoxItemDelegate* mpDoubleSpinBoxItemDelegate;
127     // Parameters of a damper
128     QDoubleSpinBox* mpMassCable;
129     QDoubleSpinBox* mpMassLoadedCable;
130     QDoubleSpinBox* mpWorkingLength;
131     QDoubleSpinBox* mpBouncerLength;
132     QDoubleSpinBox* mpSpringLength;
133     QDoubleSpinBox* mpSpringStiffness;
134     // Parameters of a rod system
135     QComboBox* mpNameCable;
136     QDoubleSpinBox* mpForce;
137     // Parameters of supports
138     QDoubleSpinBox* mpLongitudinalStiffness;
139     QDoubleSpinBox* mpVerticalStiffness;
140     // Options of computational process
141     QSpinBox* mpNumCalcModes;
142     QSpinBox* mpNumDampModes;
143     QSpinBox* mpStepModes;
144     QDoubleSpinBox* mpTolTrunc;
145     QTextEdit* mpConsole;
146     // Project
147     RSE::Core::Project* mpProject;
148     RSE::Solution::SolutionManager* mpSolutionManager;
149     RSE::Solution::SolutionOptions* mpSolutionOptions;
150     RSE::Core::IO* mpIO;
151     // Settings
152     QSharedPointer<QSettings> mpSettings;
153 };
154

```

```

155 }
156
157 }
158
159 #endif // MAINWINDOW_H

```

## 5.7 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/central/rodsystemtablemodel.cpp File Reference

Definition of the RodSystemTableModel class.

```

#include <QTableView>
#include "rodsystemtablemodel.h"
#include "core/rodsystem.h"

```

### 5.7.1 Detailed Description

Definition of the RodSystemTableModel class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.8 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/central/rodsystemtablemodel.h File Reference

Declaration of the RodSystemTableModel class.

```

#include <QStandardItemModel>

```

### Classes

- class [RSE::Models::RodSystemTableModel](#)  
*Table model to set and represent data of a rod system.*

### 5.8.1 Detailed Description

Declaration of the RodSystemTableModel class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.9 rodsystemtablemodel.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef RODSYSTEMTABLEMODEL_H
9 #define RODSYSTEMTABLEMODEL_H
10
11 #include <QStandardItemModel>
12
13 namespace RSE
14 {
15
16 namespace Core
17 {
18 class RodSystem;
19 }
20
21 namespace Models
22 {
23
24 class RodSystemTableModel : public QStandardItemModel
25 {
26     Q_OBJECT
27
28 public:
29     RodSystemTableModel(QObject* pParent = nullptr);
30     ~RodSystemTableModel() = default;
31     void setRodSystem(Core::RodSystem* pRodSystem);
32     void updateContent();
33     void insertAfterSelected();
34     void removeSelected();
35
36 signals:
37     void modified();
38
39 private:
40     void clearContent();
41     void setChangedData(QStandardItem* pItem);
42
43 private:
44     Core::RodSystem* mpRodSystem = nullptr;
45 };
46
47
48 }
49
50 }
51
52
53
54 #endif // RODSYSTEMTABLEMODEL_H

```

## 5.10 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/central/uiconstants.h File Reference

Graphical constants shared between several widgets.

```
#include <QString>
```

### Variables

- const QString **RSE::UiConstants::Settings::skGeometry** = "geometry"
- const QString **RSE::UiConstants::Settings::skState** = "state"
- const QString **RSE::UiConstants::Settings::skDockingState** = "dockingState"

### 5.10.1 Detailed Description

Graphical constants shared between several widgets.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.11 uiconstants.h

[Go to the documentation of this file.](#)

```
1
2
3
4
5
6
7
8 #ifndef UICONSTANTS_H
9 #define UICONSTANTS_H
10
11 #include <QString>
12
13 namespace RSE::UiConstants
14 {
15
16     namespace Settings
17     {
18         const QString skGeometry      = "geometry";
19         const QString skState         = "state";
20         const QString skDockingState = "dockingState";
21     }
22
23 }
24
25 #endif // UICONSTANTS_H
```

## 5.12 /home/qinterfly/Library/Projects/Current/RodSystem↔ Estimator/src/core/abstractdataobject.cpp File Reference

Implementation of the AbstractDataObject class.

```
#include "abstractdataobject.h"
#include "constants.h"
```

### 5.12.1 Detailed Description

Implementation of the AbstractDataObject class.

#### Author

Pavel Lakiza

#### Date

July 2022



## 5.13 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/abstractdataobject.h File Reference

Declaration of the AbstractDataObject class.

```
#include <QObject>
#include <QString>
#include <QDataStream>
#include <map>
#include "array.h"
#include "aliasdata.h"
```

### Classes

- class [RSE::Core::AbstractDataObject](#)

*Data object which is designed in the way to be represented in a table easily.*

### Typedefs

- using **RSE::Core::DataItemType** = Array< DataValueType >
- using **RSE::Core::DataHolder** = std::multimap< DataKeyType, DataItemType >

### Functions

- QDataStream & **RSE::Core::operator<<** (QDataStream &stream, AbstractDataObject const &obj)  
*Print a data object to a binary stream.*

#### 5.13.1 Detailed Description

Declaration of the AbstractDataObject class.

##### Author

Pavel Lakiza

##### Date

July 2022

## 5.14 abstractdataobject.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef ABSTRACTDATAOBJECT_H
9 #define ABSTRACTDATAOBJECT_H
10
11 #include <QObject>
12 #include <QString>
13 #include <QDataStream>
14 #include <map>
15 #include "array.h"
16 #include "aliasdata.h"
17
18 namespace RSE::Core
19 {
20
21 using DataItemType = Array<DataValueType>;
22 using DataHolder = std::multimap<DataKeyType, DataItemType>;
23
24 class AbstractDataObject : public QObject
25 {
26 public:
27     enum ObjectType
28     {
29         kScalar,
30         kVector,
31         kMatrix,
32         kSurface
33     };
34     AbstractDataObject(ObjectType type, QString const& name);
35     virtual ~AbstractDataObject() = 0;
36     virtual AbstractDataObject* clone() const = 0;
37     virtual DataItemType& addItem(DataKeyType key) = 0;
38     void removeItem(DataValueType key);
39     bool changeItemKey(DataKeyType oldKey, DataKeyType newKey, DataHolder* items = nullptr);
40     bool setArrayValue(DataKeyType key, DataValueType newValue, IndexType iRow = 0, IndexType iColumn = 0);
41     DataValueType arrayValue(DataKeyType key, IndexType iRow = 0, IndexType iColumn = 0);
42     std::vector<DataKeyType> keys() const;
43     quint32 numberItems() const { return mItems.size(); }
44     DataHolder const& getItems() { return mItems; }
45     DataIDType id() const { return mID; }
46     ObjectType type() const { return mkType; }
47     QString const& name() const { return mName; }
48     void setName(QString const& name) { mName = name; }
49     static DataIDType maxObjectID() { return smMaxObjectID; }
50     static void setMaxObjectID(DataIDType iMaxObjectID) { smMaxObjectID = iMaxObjectID; }
51     virtual void serialize(QDataStream& stream) const;
52     virtual void deserialize(QDataStream& stream);
53     friend QDataStream& operator<<(QDataStream& stream, AbstractDataObject const& obj);
54     virtual void import(QTextStream& stream) = 0;
55     void write(QTextStream& stream) const;
56
57 protected:
58     const ObjectType mkType;
59     QString mName;
60     DataIDType mID;
61     DataHolder mItems;
62
63 private:
64     static DataIDType smMaxObjectID;
65 };
66
67 inline QDataStream& operator<<(QDataStream& stream, AbstractDataObject const& obj)
68 {
69     obj.serialize(stream);
70     return stream;
71 }
72
73
74
75
76
77 #endif // ABSTRACTDATAOBJECT_H

```

## 5.15 /home/qinterfly/Library/Projects/Current/RodSystem← Estimator/src/core/aliasdata.h File Reference

Specification of data types used in a project.

```
#include <QtGlobal>
```

## Typedefs

- using **RSE::Core::DataValueType** = double
- using **RSE::Core::DataKeyType** = double
- using **RSE::Core::DataIDType** = qint64

### 5.15.1 Detailed Description

Specification of data types used in a project.

#### Author

Pavel Lakiza

#### Date

May 2021

## 5.16 aliasdata.h

[Go to the documentation of this file.](#)

```
1
2
3 #ifndef ALIASDATA_H
4 #define ALIASDATA_H
5
6 #include <QtGlobal>
7
8 namespace RSE::Core
9 {
10
11     using DataValueType = double;
12     using DataKeyType = double;
13     using DataIDType = qint64;
14
15 }
16
17 #endif // ALIASDATA_H
```

## 5.17 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/array.cpp File Reference

Implementation of the Array class.

```
#include "array.h"
```

### 5.17.1 Detailed Description

Implementation of the Array class.

Author

Pavel Lakiza

Date

March 2021

## 5.18 /home/qinterfly/Library/Projects/Current/RodSystem← Estimator/src/core/array.h File Reference

Declaration of the Array class.

```
#include <QDebug>
#include "constants.h"
```

### Classes

- class [RSE::Core::Array< T >](#)  
*Numerical array class.*
- class [RSE::Core::Array< T >::Row< U >](#)  
*Proxy class to acquire a row by index.*

### Typedefs

- using **RSE::Core::IndexType** = quint32

### Functions

- template<typename K >  
QDebug **RSE::Core::operator**<< (QDebug stream, Array< K > &array)  
*Print all array values using the matrix format.*
- template<typename K >  
QDataStream & **RSE::Core::operator**<< (QDataStream &stream, Array< K > const &array)  
*Write an array to a binary stream.*
- template<typename K >  
QDataStream & **RSE::Core::operator**>> (QDataStream &stream, Array< K > &array)  
*Read an array from a stream.*
- template<typename K >  
QTextStream & **RSE::Core::operator**<< (QTextStream &stream, Array< K > const &array)  
*Write an array to a text stream.*

### 5.18.1 Detailed Description

Declaration of the Array class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.19 array.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef ARRAY_H
9 #define ARRAY_H
10
11 #include <QDebug>
12 #include "constants.h"
13
14 namespace RSE::Core
15 {
16
17 using IndexType = quint32;
18
19 template<typename T>
20 class Array
21 {
22 private:
23     template <typename U> class Row;
24
25 public:
26     Array(IndexType numRows = 0, IndexType numCols = 0);
27     Array(Array<T> const& another);
28     Array(Array<T>&& another);
29     ~Array();
30     T* data() { return mpData; }
31     void resize(IndexType numRows, IndexType numCols);
32     void removeColumn(IndexType iRemoveColumn);
33     void swapColumns(IndexType iFirstColumn, IndexType iSecondColumn);
34     void clear();
35     IndexType rows() const { return mNumRows; };
36     IndexType cols() const { return mNumCols; };
37     IndexType size() const { return mNumRows * mNumCols; }
38     Row<T> operator[](IndexType iRow) { return Row<T>(&mpData[mNumCols * iRow]); };
39     Row<T> operator[] (IndexType iRow) const { return Row<T>(&mpData[mNumCols * iRow]); };
40     Array& operator=(Array<T> const& another);
41     template<typename K> friend QDebug operator<<(QDebug stream, Array<K>& array);
42     template<typename K> friend QDataStream& operator<<(QDataStream& stream, Array<K> const& array);
43     template<typename K> friend QDataStream& operator>>(QDataStream& stream, Array<K>& array);
44     template<typename K> friend QTextStream& operator<<(QTextStream& stream, Array<K> const& array);
45     template<typename K> friend QTextStream& operator>>(QTextStream& stream, Array<K>& array);
46
47 private:
48     IndexType mNumRows;
49     IndexType mNumCols;
50     T* mpData = nullptr;
51     template <typename U>
52     class Row
53     {
54     public:
55         Row() = delete;
56         Row(T* pData) : mpRow(pData) { };
57         ~Row() { }
58         T& operator[] (IndexType iCol) { return mpRow[iCol]; }
59         T const& operator[] (IndexType iCol) const { return mpRow[iCol]; }
60         T* data() { return mpRow; }
61     private:
62         T* mpRow;
63     };
64 };
65
66 template<typename K>

```

```

72 inline QDebug operator<<(QDebug stream, Array<K>& array)
73 {
74     IndexType const& numRows = array.mNumRows;
75     IndexType const& numCols = array.mNumCols;
76     stream = stream.noquote();
77     stream << QString("Array size: %1 x %2").arg(QString::number(numRows), QString::number(numCols));
78     stream << Qt::endl;
79     for (IndexType iRow = 0; iRow != numRows; ++iRow)
80     {
81         for (IndexType jCol = 0; jCol != numCols; ++jCol)
82             stream << QString::number(array[iRow][jCol]);
83         stream << Qt::endl;
84     }
85     return stream;
86 }
87
89 template<typename K>
90 inline QDataStream& operator<<(QDataStream& stream, Array<K> const& array)
91 {
92     stream << array.mNumRows << array.mNumCols;
93     IndexType const& size = array.size();
94     for (IndexType i = 0; i != size; ++i)
95         stream << array.mpData[i];
96     return stream;
97 }
98
100 template<typename K>
101 inline QDataStream& operator>>(QDataStream& stream, Array<K>& array)
102 {
103     delete[] array.mpData;
104     stream >> array.mNumRows >> array.mNumCols;
105     IndexType const& size = array.size();
106     array.mpData = new K[size];
107     for (IndexType i = 0; i != size; ++i)
108         stream >> array.mpData[i];
109     return stream;
110 }
111
113 template<typename K>
114 inline QTextStream& operator<<(QTextStream& stream, Array<K> const& array)
115 {
116     IndexType const& numRows = array.mNumRows;
117     IndexType const& numCols = array.mNumCols;
118     for (IndexType iRow = 0; iRow != numRows; ++iRow)
119     {
120         for (IndexType jCol = 0; jCol != numCols; ++jCol)
121             stream << QString::number(array[iRow][jCol], 'g', RSE::Constants::kWritingPrecision);
122         stream << Qt::endl;
123     }
124     return stream;
125 }
126
127 }
128
129 #endif // ARRAY_H

```

## 5.20 /home/qinterfly/Library/Projects/Current/RodSystem← Estimator/src/core/constants.h File Reference

Computational constants.

### Variables

- const double **RSE::Constants::kGravitationalAcceleration** = 9.8067  
*Gravitational acceleration, m/s<sup>2</sup>.*
- const int **RSE::Constants::kWritingPrecision** = 15  
*Number of digits to be written to a file.*

### 5.20.1 Detailed Description

Computational constants.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.21 constants.h

[Go to the documentation of this file.](#)

```
1
2
3 #ifndef CONSTANTS_H
4 #define CONSTANTS_H
5
6 namespace RSE::Constants
7 {
8
9     const double kGravitationalAcceleration = 9.8067;
10
11     const int kWritingPrecision = 15;
12
13 }
14
15 #endif // CONSTANTS_H
```

## 5.22 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/damper.cpp File Reference

Definition of the Damper class.

```
#include "damper.h"
#include "constants.h"
```

### 5.22.1 Detailed Description

Definition of the Damper class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.23 /home/qinterfly/Library/Projects/Current/RodSystem↩ Estimator/src/core/damper.h File Reference

Declaration the Damper class.

```
#include <QPair>
```

### Classes

- class [RSE::Core::Damper](#)

*Class to compute and collect properties of a damper.*

### 5.23.1 Detailed Description

Declaration the Damper class.

Author

Pavel Lakiza

Date

July 2022

## 5.24 damper.h

[Go to the documentation of this file.](#)

```
1
2
3
4
5
6
7
8 #ifndef DAMPER_H
9 #define DAMPER_H
10
11 #include <QPair>
12
13 namespace RSE::Core
14 {
15
16
17 class Damper
18 {
19 public:
20     Damper(double massCable, double massLoadedCable, double workingLength, double bouncerLength,
21           double springLength = 0, double springStiffness = 0);
22     ~Damper() = default;
23     // Get parameteres of damper
24     double massCable() const { return mMassCable; }
25     double massLoadedCable() const { return mMassLoadedCable; }
26     double workingLength() const { return mWorkingLength; }
27     double bouncerLength() const { return mBouncerLength; }
28     double springLength() const { return mSpringLength; }
29     double springStiffness() const { return mSpringStiffness; }
30     // Set parameters of a damper
31     void setMassCable(double massCable) { mMassCable = massCable; }
32     void setMassLoadedCable(double massLoadedCable) { mMassLoadedCable = massLoadedCable; }
33     void setWorkingLength(double workingLength) { mWorkingLength = workingLength; }
34     void setBouncerLength(double bouncerLength) { mBouncerLength = bouncerLength; }
35     void setSpringLength(double springLength) { mSpringLength = springLength; }
36     void setSpringStiffness(double springStiffness) { mSpringStiffness = springStiffness; }
37     // Compute characteristics of a damper
38     void computeSpring();
39
40 private:
41     double mMassCable;
42     double mMassLoadedCable;
43     double mWorkingLength;
44     double mBouncerLength;
45     double mSpringLength = 0.0;
46     double mSpringStiffness = 0.0;
47 };
48
49
50
51
52
53
54
55
56
57 #endif // DAMPER_H
```



## 5.25 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.cpp File Reference

Definition of the DataBaseCables class.

```
#include <QFile>
#include <QTextStream>
#include "databasecables.h"
```

### 5.25.1 Detailed Description

Definition of the DataBaseCables class.

Author

Pavel Lakiza

Date

July 2022

## 5.26 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.h File Reference

Declaration of the DataBaseCables class.

```
#include <QString>
#include <unordered_map>
```

### Classes

- struct [RSE::Core::Cable](#)  
*Mechanical properties of a cable.*
- class [RSE::Core::DataBaseCables](#)  
*Aggregate data of cables.*

### 5.26.1 Detailed Description

Declaration of the DataBaseCables class.

Author

Pavel Lakiza

Date

July 2022

## 5.27 databasecables.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef DATACABLES_H
9 #define DATACABLES_H
10
11 #include <QString>
12 #include <unordered_map>
13
14 namespace RSE::Core
15 {
16
17
18 struct Cable
19 {
20     std::string name;
21     double bendingStiffness;
22     double torsionalStiffness;
23     double massPerLength;
24     double youngsModulus;
25     double area;
26 };
27
28
29 class DataBaseCables
30 {
31 public:
32     DataBaseCables(QString const& directory, QString const& fileName);
33     ~DataBaseCables() = default;
34     std::vector<std::string> names() const;
35     Cable const& getItem(std::string const& name) const { return mData.at(name); }
36
37 private:
38     bool readDataBase(QString const& pathFile);
39
40 private:
41     std::unordered_map<std::string, Cable> mData;
42 };
43
44 #endif // DATACABLES_H

```

## 5.28 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/fileutilities.cpp File Reference

Definition of utilites targeted to working with files.

```

#include <QDebug>
#include <QString>
#include <QFile>
#include <QDir>
#include <QPair>
#include "fileutilities.h"

```

### 5.28.1 Detailed Description

Definition of utilites targeted to working with files.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.29 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/fileutilities.h File Reference

Declaration of utilities targeted to working with files.

```
#include <QSharedPointer>
#include "abstractdataobject.h"
```

### Functions

- `QPair< Core::AbstractDataObject::ObjectType, QSharedPointer< QFile > > RSE::Utilities::File::getDataObjectFile` (QString const &path, QString const &fileName)  
*Retrieve a pair consisted of a data object file and its type.*
- `QString RSE::Utilities::File::loadFileContent` (QString const &path)  
*Load all the content of a file.*

### 5.29.1 Detailed Description

Declaration of utilities targeted to working with files.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.30 fileutilities.h

[Go to the documentation of this file.](#)

```
1
2
3 #ifndef FILEUTILITIES_H
4 #define FILEUTILITIES_H
5
6 #include <QSharedPointer>
7 #include "abstractdataobject.h"
8
9 class QFile;
10 class QString;
11
12 namespace RSE
13 {
14     namespace Utilities
15     {
16         namespace File
17         {
18             QPair<Core::AbstractDataObject::ObjectType, QSharedPointer<QFile>> getDataObjectFile(QString const& path,
19                 QString const& fileName);
20             QString loadFileContent(QString const& path);
21         }
22     }
23 }
24
25 #endif // FILEUTILITIES_H
```

## 5.31 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/io.cpp File Reference

Definition of the IO class.

```
#include <QFile>
#include <QFileInfo>
#include <QDir>
#include "io.h"
#include "project.h"
```

### 5.31.1 Detailed Description

Definition of the IO class.

Author

Pavel Lakiza

Date

July 2022

## 5.32 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/io.h File Reference

Declaration of the IO class.

```
#include <QString>
#include <QPair>
#include "solutionoptions.h"
```

### Classes

- class [RSE::Core::IO](#)  
*Class to save the project and solution data.*

### Typedefs

- using [RSE::Core::IOPair](#) = QPair< Project \*, [RSE::Solution::SolutionOptions](#) \* >

### 5.32.1 Detailed Description

Declaration of the IO class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.33 io.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef IO_H
9 #define IO_H
10
11 #include <QString>
12 #include <QPair>
13 #include "solutionoptions.h"
14
15 namespace RSE
16 {
17
18     namespace Core
19     {
20
21         class Project;
22         class DataBaseCables;
23
24         using IOPair = QPair<Project*, RSE::Solution::SolutionOptions*>;
25
26         class IO
27         {
28         public:
29             IO(QString const& lastPath);
30             ~IO() = default;
31             QString const& lastPath() const { return mLastPath; }
32             QString const& extension() const { return mkProjectExtension; }
33             void saveAs(QString const& pathFile, Project& project, Solution::SolutionOptions& options);
34             IOPair open(QString const& pathFile, DataBaseCables const& dataBaseCables);
35
36         private:
37             const QString mkProjectExtension = ".rse";
38             QString mLastPath;
39         };
40     };
41
42 }
43
44 }
45
46 #endif // IO_H

```

## 5.34 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/project.cpp File Reference

Definition of the Project class.

```

#include <QFile>
#include <QLocale>
#include "project.h"
#include "scalardataobject.h"
#include "vectordataobject.h"
#include "fileutilities.h"
#include "solutionoptions.h"

```

## Functions

- void **clearDataObjects** (DataObjects &dataObjects)  
*Helper function to clear a container consisted of pointers to data objects.*
- QStringList **readAllLines** (QString const &path, QString const &fileName)  
*Read all the lines from a file.*
- void **replaceStringEntry** (QString &string, int numSkipEntries, QString subString)  
*Replace a substring after specified number of skips.*
- void **writeAllLines** (QStringList const &lines, QString const &path, QString const &fileName)  
*Write all the lines to a file.*

### 5.34.1 Detailed Description

Definition of the Project class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.35 /home/qinterfly/Library/Projects/Current/RodSystem↔ Estimator/src/core/project.h File Reference

Declaration of the Project class.

```
#include <QString>
#include "abstractdataobject.h"
#include "damper.h"
#include "rodsystem.h"
#include "support.h"
#include "databasecables.h"
```

## Classes

- class [RSE::Core::Project](#)

## Typedefs

- using **RSE::Core::DataObjects** = std::vector< AbstractDataObject \* >

### 5.35.1 Detailed Description

Declaration of the Project class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.36 project.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef PROJECT_H
9 #define PROJECT_H
10
11 #include <QString>
12 #include "abstractdataobject.h"
13 #include "damper.h"
14 #include "rodsystem.h"
15 #include "support.h"
16 #include "databasecables.h"
17
18 namespace RSE
19 {
20
21     namespace Solution
22     {
23         class SolutionOptions;
24     }
25
26     namespace Core
27     {
28         class ScalarDataObject;
29         class VectorDataObject;
30     }
31
32     using DataObjects = std::vector<AbstractDataObject*>;
33
34     class Project
35     {
36     public:
37         Project(QString const& name, DataBaseCables dataBaseCables, Damper damper, RodSystem rodSystem,
38             Support support);
39         ~Project();
40         QString const& name() const { return mName; }
41         void setName(QString const& name) { mName = name; }
42         Damper& damper() { return mDamper; }
43         RodSystem& rodSystem() { return mRodSystem; }
44         Support& support() { return mSupport; }
45         DataBaseCables const& dataBaseCables() const { return mDataBaseCables; }
46         // IO
47         void readTemplateData(QString const& path);
48         void writeCalcData(QString const& path, Solution::SolutionOptions const& options);
49
50     private:
51         AbstractDataObject* addDataObject(AbstractDataObject::ObjectType type);
52         void importDataObjects(QString const& path, QString const& fileName);
53         void readProjectID(QString const& path);
54         // Modify data objects
55         void modifyScalarDataObjects();
56         void modifyVectorDataObjects(Spans const& spans);
57         // IO
58         void writeDataObjects(DataObjects const& dataObjects, QString const& path, QString const& fileName);
59         void writeRods(QString const& path, QString const& fileName);
60         void writeProgram(QString const& path, QString const& fileName, int numRods, int numCalcModes);
61
62     private:
63         QString mName;
64         Damper mDamper;
65         RodSystem mRodSystem;
66         Support mSupport;
67     };
68

```

```

70     DataBaseCables mDataBaseCables;
72     DataObjects mScalarDataObjects;
73     DataObjects mVectorDataObjects;
75     int mProjectID;
77     QStringList mRods;
79     QStringList mProgram;
81     static const QString skProjectExtension;
82 };
83
84 }
85
86 }
87
88 #endif // PROJECT_H

```

## 5.37 /home/qinterfly/Library/Projects/Current/RodSystem← Estimator/src/core/rodsystem.cpp File Reference

Definition of the RodSystem class.

```

#include <functional>
#include <stdlib.h>
#include <stdio.h>
#include <gsl/gsl_multiroots.h>
#include "rodsystem.h"
#include "constants.h"
#include "databasecables.h"

```

### Typedefs

- using **IntegralFun** = std::function< double(double)>

### Functions

- double **integrate** (IntegralFun const &f, double const &a, double const &b, int const &n)  
*Compute integral using the MidPoint rule.*
- double **x1** (double u, double u0, double uL)
- double **x2** (double u, double u0, double uL)
- double **Q1** (double u0, double uL)
- double **Q2** (double u, double u0, double uL)
- double **Nf** (double u, double u0, double uL)
- double **LL** (double L, double u0, double uL, [RodSystemParameters](#) const \*pParameters)
- double **projForce** (double u0, double uL, double L, [RodSystemParameters](#) const \*pParameters)
- int **equations** (const gsl\_vector \*pState, void \*pVoidParameters, gsl\_vector \*pFun)  
*System of equations.*

#### 5.37.1 Detailed Description

Definition of the RodSystem class.

##### Author

Pavel Lakiza

##### Date

July 2022



## 5.38 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/rodsystem.h File Reference

Declaration of the RodSystem class.

```
#include <QString>
#include <vector>
#include <gsl/gsl_vector.h>
```

### Classes

- struct [RSE::Core::Spans](#)  
*Computed parameters of spans.*
- struct [RSE::Core::RodSystemParameters](#)  
*Parameters of a rod system.*
- class [RSE::Core::RodSystem](#)

### 5.38.1 Detailed Description

Declaration of the RodSystem class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.39 rodsystem.h

[Go to the documentation of this file.](#)

```
1
2
3 #ifndef RODSYSTEM_H
4 #define RODSYSTEM_H
5
6 #include <QString>
7 #include <vector>
8 #include <gsl/gsl_vector.h>
9
10 namespace RSE::Core
11 {
12
13     struct Cable;
14
15     struct Spans
16     {
17         Spans(int numRods) : u0(numRods), uL(numRods), L(numRods) { }
18
19         std::vector<double> u0;
20         std::vector<double> uL;
21         std::vector<double> L;
22         double projectedForce;
23     };
24
25     struct RodSystemParameters
26     {
```

```

39     std::vector<double> distances;
40     double massPerLength;
41     double youngsModulus;
42     double area;
43     double force;
44     int numRods = 0;
45 };
46
47 class RodSystem
48 {
49 public:
50     RodSystem(std::vector<double> distances, Cable const& cable, double force);
51     // Get parameters of a system
52     std::vector<double> const& distances() const { return mParameters.distances; }
53     std::string const& nameCable() const { return mNameCable; }
54     double force() const { return mParameters.force; }
55     int numRods() const { return mParameters.numRods; }
56     double massPerLength() const { return mParameters.massPerLength; }
57     // Set parameters of a system
58     void setDistances(std::vector<double> const& distances);
59     void setCable(Cable const& cable);
60     void setForce(double force) { mParameters.force = force; };
61     // Compute parameters of spans
62     Spans computeSpans();
63
64 private:
65     RodSystemParameters mParameters;
66     std::string mNameCable;
67 };
68
69 #endif // RODSYSTEM_H

```

## 5.40 /home/qinterfly/Library/Projects/Current/RodSystem← Estimator/src/core/scalardataobject.cpp File Reference

Implementation of the ScalarDataObject class.

```
#include "scalardataobject.h"
```

### 5.40.1 Detailed Description

Implementation of the ScalarDataObject class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.41 /home/qinterfly/Library/Projects/Current/RodSystem← Estimator/src/core/scalardataobject.h File Reference

Declaration of the ScalarDataObject class.

```
#include "abstractdataobject.h"
```

## Classes

- class [RSE::Core::ScalarDataObject](#)  
*Scalar data object.*

### 5.41.1 Detailed Description

Declaration of the ScalarDataObject class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.42 scalardataobject.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef SCALARDATAOBJECT_H
9 #define SCALARDATAOBJECT_H
10
11 #include "abstractdataobject.h"
12
13 namespace RSE::Core
14 {
15
16
17 class ScalarDataObject : public AbstractDataObject
18 {
19 public:
20     ScalarDataObject(QString const& name);
21     ~ScalarDataObject();
22     AbstractDataObject* clone() const override;
23     DataItemType& addItem(DataValueType key) override;
24     static quint32 numberInstances() { return smNumInstances; }
25     void import(QTextStream& stream) override;
26
27 private:
28     static quint32 smNumInstances;
29 };
30
31 }
32
33 #endif // SCALARDATAOBJECT_H

```

## 5.43 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/solutionmanager.cpp File Reference

Definition of the SolutionManager class.

```

#include <QFileInfo>
#include <QDir>
#include "solutionoptions.h"
#include "solutionmanager.h"

```

### 5.43.1 Detailed Description

Definition of the SolutionManager class.

Author

Pavel Lakiza

Date

July 2022

## 5.44 [/home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/solutionmanager.h](#) File Reference

Declaration of the SolutionManager class.

```
#include <QString>
#include <QProcess>
#include <QObject>
#include <QTextStream>
#include "project.h"
```

### Classes

- class [RSE::Solution::SolutionManager](#)  
*Class to control the solution process.*

### 5.44.1 Detailed Description

Declaration of the SolutionManager class.

Author

Pavel Lakiza

Date

July 2022

## 5.45 solutionmanager.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef SOLUTIONMANAGER_H
9 #define SOLUTIONMANAGER_H
10
11 #include <QString>
12 #include <QProcess>
13 #include <QObject>
14 #include <QTextStream>
15 #include "project.h"
16
17 namespace RSE::Solution
18 {
19
20 class SolutionOptions;
21
22 class SolutionManager : public QObject
23 {
24     Q_OBJECT
25
26 public:
27     SolutionManager(QString const& rootPath, QString const& relativeInputPath, QString const&
28         relativeOutputPath);
29     ~SolutionManager();
30     void solveRodSystem(Core::Project& project, SolutionOptions const& options);
31     void solveOptimization(Core::Project& project, SolutionOptions const& options);
32     void runVisualizer();
33
34 signals:
35     void outputSent(QByteArray);
36     void rodSystemSolved();
37     void optimizationSolved();
38     void optimizationStepPerformed();
39
40 public slots:
41     void stopSolution();
42
43 private:
44     void processRodSystemStream();
45     void processOptimizationStream();
46     void runParserProcess();
47     void writeOptimizationInput(QString const& pathFile, int numDampers, SolutionOptions const& options);
48     int getRodSystemStatus();
49
50 private:
51     QString mRootPath;
52     QString mInputPath;
53     QString mOutputPath;
54     QProcess* mpRodSystemSolver = nullptr;
55     QProcess* mpOptimizationSolver = nullptr;
56 };
57
58 }
59
60
61
62 #endif // SOLUTIONMANAGER_H

```

## 5.46 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/solutionoptions.cpp File Reference

Definition of the SolutionOptions class.

```
#include "solutionoptions.h"
```

### 5.46.1 Detailed Description

Definition of the SolutionOptions class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.47 [/home/qinterfly/Library/Projects/Current/RodSystem←](#) Estimator/src/core/solutionoptions.h File Reference

Declaration of the SolutionOptions class.

**Classes**

- class [RSE::Solution::SolutionOptions](#)

### 5.47.1 Detailed Description

Declaration of the SolutionOptions class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.48 solutionoptions.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef SOLUTIONOPTIONS_H
9 #define SOLUTIONOPTIONS_H
10
11 namespace RSE
12 {
13
14 namespace Solution
15 {
16
17 class SolutionOptions
18 {
19 public:
20     SolutionOptions() = default;
21     SolutionOptions(int numCalcModes, int numDampModes, int stepModes, double tolTrunc);
22     ~SolutionOptions() = default;
23     // Get parameters
24     int numCalcModes() const { return mNumCalcModes; }
25     int numDampModes() const { return mNumDampModes; }
26     int stepModes() const { return mStepModes; }
27     double tolTrunc() const { return mTolTrunc; }
28     // Set parameters
29     void setNumCalcModes(int numCalcModes) { mNumCalcModes = numCalcModes; }
30     void setNumDampModes(int numDampModes) { mNumDampModes = numDampModes; }
31     void setStepModes(int stepModes) { mStepModes = stepModes; }

```

```

32     void setTolTrunc(double tolTrunc) { mTolTrunc = tolTrunc; }
33
34 private:
35     int mNumCalcModes;
36     int mNumDampModes;
37     int mStepModes;
38     double mTolTrunc;
39 };
40
41
42
43
44
45
46
47
48
49
50 #endif // SOLUTIONOPTIONS_H

```

## 5.49 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/support.cpp File Reference ↩

Definition of the Support class.

```
#include "support.h"
```

### 5.49.1 Detailed Description

Definition of the Support class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.50 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/support.h File Reference ↩

Declaration of the Support class.

### Classes

- class [RSE::Core::Support](#)  
*Class to aggregate data of supports.*

### 5.50.1 Detailed Description

Declaration of the Support class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.51 support.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef SUPPORT_H
9 #define SUPPORT_H
10
11 namespace RSE::Core
12 {
13
14
15 class Support
16 {
17 public:
18     Support(double longitudinalStiffness, double verticalStiffness);
19     ~Support() = default;
20     // Get characteristics
21     double longitudinalStiffness() const { return mLongitudinalStiffness; }
22     double verticalStiffness() const { return mVerticalStiffness; }
23     // Set characteristics
24     void setLongitudinalStiffness(double longitudinalStiffness) { mLongitudinalStiffness =
        longitudinalStiffness; }
25     void setVerticalStiffness(double verticalStiffness) { mVerticalStiffness = verticalStiffness; }
26
27 private:
28     double mLongitudinalStiffness;
29     double mVerticalStiffness;
30 };
31
32 }
33
34 }
35
36 #endif // SUPPORT_H

```

## 5.52 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/core/vectordataobject.cpp File Reference

Implementation of the VectorDataObject class.

```
#include "vectordataobject.h"
```

### Variables

- const IndexType **skNumElements** = 3



### 5.52.1 Detailed Description

Implementation of the VectorDataObject class.

Author

Pavel Lakiza

Date

July 2022

## 5.53 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/vectordataobject.h File Reference

Declaration of the VectorDataObject class.

```
#include "abstractdataobject.h"
```

### Classes

- class [RSE::Core::VectorDataObject](#)  
*Vector data object.*

### 5.53.1 Detailed Description

Declaration of the VectorDataObject class.

Author

Pavel Lakiza

Date

July 2022

## 5.54 vectordataobject.h

[Go to the documentation of this file.](#)

```
1
2
3
4
5
6
7
8 #ifndef VECTORDATAOBJECT_H
9 #define VECTORDATAOBJECT_H
10
11 #include "abstractdataobject.h"
12
13 namespace RSE::Core
14 {
15
16
17 class VectorDataObject : public AbstractDataObject
18 {
19 public:
20     VectorDataObject(QString const& name);
21     ~VectorDataObject();
22     AbstractDataObject* clone() const override;
23     DataItemType& addItem(DataValueType key) override;
24     static quint32 numberInstances() { return smNumInstances; }
25     void import(QTextStream& stream) override;
26
27 private:
28     static quint32 smNumInstances;
29 };
30
31 }
32
33 #endif // VECTORDATAOBJECT_H
```

## 5.55 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/klp/aliasklp.h File Reference

Declaration of aliases used in KLP results.

```
#include <vector>
#include <memory>
```

### Typedefs

- using **KLP::Results** = std::vector< std::shared\_ptr< Result > >

### 5.55.1 Detailed Description

Declaration of aliases used in KLP results.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.56 aliasklp.h

[Go to the documentation of this file.](#)

```
1
2
3
4
5
6
7
8 #ifndef ALIASKLP_H
9 #define ALIASKLP_H
10
11 #include <vector>
12 #include <memory>
13
14 namespace KLP
15 {
16
17 class Result;
18 using Results = std::vector<std::shared_ptr<Result>;
19
20 }
21
22 #endif // ALIASKLP_H
```

## 5.57 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/klp/framecollection.h File Reference

Collection of the data associated with the specified frame.

```
#include "frameobject.h"
```

## Classes

- struct [KLP::EnergyFrame](#)  
*Energy quantities associated with a frame.*
- struct [KLP::StateFrame](#)  
*Kinematic and dynamic quantities associated with a frame.*
- struct [KLP::FrameCollection](#)  
*Set of all quantities belonged to a frame.*

## Typedefs

- using **KLP::FloatFrameObject** = FrameObject< float >

## Variables

- const int **KLP::kNumDirections** = 3

### 5.57.1 Detailed Description

Collection of the data associated with the specified frame.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.58 framecollection.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef FRAMECOLLECTION_H
9 #define FRAMECOLLECTION_H
10
11 #include "frameobject.h"
12
13 namespace KLP
14 {
15
16     const int kNumDirections = 3;
17
18     using FloatFrameObject = FrameObject<float>;
19
20     struct EnergyFrame
21     {
22     public:
23         FloatFrameObject kinetic;
24         FloatFrameObject potential;
25         FloatFrameObject full;
26     };
27
28     struct StateFrame
29     {
30     public:
31         FloatFrameObject displacements[kNumDirections];
32         FloatFrameObject rotations[kNumDirections];
33         FloatFrameObject forces[kNumDirections];
34         FloatFrameObject moments[kNumDirections];
35     };

```

```

36
37 struct FrameCollection
38 {
39     int numRods;
40     float time;
41     FloatFrameObject parameter;
42     FloatFrameObject naturalLength;
43     FloatFrameObject accumulatedNaturalLength;
44     FloatFrameObject coordinates[kNumDirections];
45     StateFrame state;
46     StateFrame projectedState;
47     StateFrame firstDerivativeState;
48     StateFrame secondDerivativeState;
49     StateFrame errorState;
50     FloatFrameObject strain;
51     std::vector<StateFrame> modalStates;
52     FloatFrameObject frequencies;
53     EnergyFrame energy;
54 };
55
56 }
57
58 #endif // FRAMECOLLECTION_H

```

## 5.59 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/klp/frameobject.cpp File Reference

Definition of the FrameObject class.

```
#include "frameobject.h"
```

### 5.59.1 Detailed Description

Definition of the FrameObject class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.60 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/klp/frameobject.h File Reference

Declaration of the FrameObject class.

```
#include <QDebug>
#include "frameobjectiterator.h"
```

### Classes

- class [KLP::FrameObject< T >](#)

## Functions

- `template<typename K >`  
`QDebug KLP::operator<< (QDebug stream, FrameObject< K > &frameObject)`

### 5.60.1 Detailed Description

Declaration of the FrameObject class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.61 frameobject.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef FRAMEOBJECT_H
9 #define FRAMEOBJECT_H
10
11 #include <QDebug>
12 #include "frameobjectiterator.h"
13
14 namespace KLP
15 {
16
17 template <typename T>
18 class FrameObject
19 {
20 public:
21     using iterator = FrameObjectIterator<T>;
22
23 public:
24     FrameObject(T const* pData = nullptr, T normFactor = 1.0, qint64 size = 0, qint64 step = 1);
25     ~FrameObject() = default;
26     bool isEmpty() const { return !mpData; }
27     qint64 size() const { return mSize; }
28     iterator begin() const { return iterator(&mpData[0], mNormFactor, mStep); }
29     iterator end() const { return iterator(&mpData[mSize], mNormFactor, mStep); }
30     iterator operator[](int index) const { return begin() + index; }
31     template<typename K> friend QDebug operator<<(QDebug stream, FrameObject<K>& frameObject);
32
33 private:
34     T const* mpData;
35     T mNormFactor;
36     qint64 mSize;
37     qint64 mStep;
38 };
39
40 template<typename K>
41 inline QDebug operator<<(QDebug stream, FrameObject<K>& frameObject)
42 {
43     stream = stream.noquote();
44     for (auto it = frameObject.begin(); it != frameObject.end(); ++it)
45         stream << QString::number(*it) << Qt::endl;
46     return stream;
47 }
48
49 }
50
51 #endif // FRAMEOBJECT_H

```

## 5.62 [/home/qinterfly/Library/Projects/Current/RodSystem←](#) Estimator/src/klp/frameobjectiterator.cpp File Reference

Definition of the FrameObjectIterator class.

```
#include "frameobjectiterator.h"
```

### 5.62.1 Detailed Description

Definition of the FrameObjectIterator class.

Author

Pavel Lakiza

Date

July 2022

## 5.63 [/home/qinterfly/Library/Projects/Current/RodSystem←](#) Estimator/src/klp/frameobjectiterator.h File Reference

Declaration of the FrameObjectIterator class.

```
#include <QtGlobal>
```

### Classes

- class [KLP::FrameObjectIterator< T >](#)  
*Class to iterate through data of a record.*

### 5.63.1 Detailed Description

Declaration of the FrameObjectIterator class.

Author

Pavel Lakiza

Date

July 2022

## 5.64 frameobjectiterator.h

[Go to the documentation of this file.](#)

```

1
8 #ifndef FRAMEOBJECTITERATOR_H
9 #define FRAMEOBJECTITERATOR_H
10
11 #include <QtGlobal>
12
13 namespace KLP
14 {
15
16 template <typename T>
17 class FrameObjectIterator
18 {
19 public:
20     using self_type          = FrameObjectIterator<T>;
21     using iterator_category = std::random_access_iterator_tag;
22     using difference_type   = std::ptrdiff_t;
23     using value_type        = T;
24     using pointer           = T const*;
25     using reference         = T const&;
26
27 public:
28     FrameObjectIterator(pointer pData, T normFactor, quint64 step);
29     // Access
30     value_type operator*() { return *mpData * mNormFactor; }
31     // Operators
32     self_type& operator++() { mpData += mStep; return *this; }
33     self_type operator++(int) { self_type temp = *this; ++(*this); return temp; }
34     self_type operator+(const difference_type& movement) { auto pOldData = mpData; mpData += movement * mStep; self_type temp = *this; mpData = pOldData; return temp; }
35     difference_type operator-(const FrameObjectIterator& another) const { return mpData - another.mpData; }
36     // Comparison
37     friend bool operator==(self_type const& first, self_type const& second) { return first.mpData == second.mpData; }
38     friend bool operator!=(self_type const& first, self_type const& second) { return !(first == second); }
39
40 private:
41     pointer mpData;
42     T mNormFactor;
43     quint64 const mStep;
44 };
45
46
47 }
48
49 #endif // FRAMEOBJECTITERATOR_H

```

## 5.65 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/klp/index.h File Reference

Specification of a structure to index records.

```

#include <QtGlobal>
#include "types.h"
#include <vector>

```

### Classes

- struct [KLP::IndexData](#)  
*Data of each record.*
- struct [KLP::Index](#)  
*Structure to navigate through records.*

### 5.65.1 Detailed Description

Specification of a structure to index records.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.66 index.h

[Go to the documentation of this file.](#)

```

1
2 #ifndef INDEX_H
3 #define INDEX_H
4
5 #include <QtGlobal>
6 #include "types.h"
7 #include <vector>
8
9 namespace KLP
10 {
11
12 struct IndexData
13 {
14     quint64 position = 0;
15     quint64 size = 0;
16     quint64 step = 1;
17     quint64 partSize = 0;
18 };
19
20 struct Index
21 {
22     Index() { data.resize(RecordType::MAX_RECORD); }
23     std::vector<IndexData> data;
24     quint64 recordShift = 0;
25     quint64 relativeDataShift = 0;
26 };
27
28 }
29 #endif // INDEX_H

```

## 5.67 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/klp/result.cpp File Reference

Definition of the Result class.

```

#include <QFile>
#include <QDateTime>
#include "result.h"

```



### 5.67.1 Detailed Description

Definition of the Result class.

Author

Pavel Lakiza

Date

July 2022

## 5.68 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/result.h File Reference

Declaration of the Result class.

```
#include <QString>
#include <QDateTime>
#include "index.h"
#include "framecollection.h"
```

### Classes

- struct [KLP::ResultInfo](#)
- class [KLP::Result](#)

*Class to aggregate all the records.*

### 5.68.1 Detailed Description

Declaration of the Result class.

Author

Pavel Lakiza

Date

July 2022

## 5.69 result.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef RESULT_H
9 #define RESULT_H
10
11 #include <QString>
12 #include <QDateTime>
13 #include "index.h"
14 #include "framecollection.h"
15
16 namespace KLP
17 {
18
19 struct ResultInfo
20 {
21     QDateTime creationDateTime;
22     quint64 numTotalRecords = 0;
23     quint64 numTimeRecords = 0;
24     uint fileSize = 0;
25     uint ID = -1;
26 };
27
28 class Result
29 {
30 public:
31     explicit Result(QString const& pathFile);
32     ~Result() = default;
33     bool isEmpty() const { return mContent.isEmpty(); }
34     std::vector<float> const& time() const { return mTime; }
35     QString const& pathFile() const { return mkPathFile; }
36     int numRods(quint64 iFrame) const;
37     quint64 numTotalRecords() const { return mNumTotalRecords; }
38     quint64 numTimeRecords() const { return mTime.size(); }
39     ResultInfo info() const;
40     FrameCollection getFrameCollection(quint64 iFrame) const;
41     void update();
42
43 private:
44     bool read();
45     void buildIndex();
46     void setStateFrameData(StateFrame& state, RecordType type, quint64 iFrame, quint64 iStartData,
47         std::vector<float> const& normFactors) const;
48     FloatFrameObject getFrameObject(quint64 iFrame, RecordType type, float normFactor = 1.0f, quint64 shift
49         = 0) const;
50 private:
51     QString const mkPathFile;
52     QByteArray mContent;
53     std::vector<Index> mIndex;
54     quint64 mNumTotalRecords;
55     std::vector<float> mTime;
56     char mNumBytesRod;
57 };
58
59 }
60
61 #endif // RESULT_H

```

## 5.70 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/klp/types.h File Reference

Specification of data types in a KLP file.

### Enumerations

- enum [KLP::RecordType](#) {  
**R** = 2 , **Xi** = 3 , **S** = 4 , **SS** = 5 ,  
**X1** = 6 , **X2** = 7 , **X3** = 8 , **U** = 9 ,  
**Ut** = 10 , **Utt** = 11 , **EPS** = 12 , **UI** = 13 ,  
**BETA** = 15 , **Qm** = 16 , **qm** = 17 , **AE** = 18 ,

```

MF = 19 , MV = 20 , ND = 21 , FM = 22 ,
ERR = 23 , MASS = 24 , RMASS = 25 , IP = 26 ,
CSM = 27 , CS = 28 , CSP = 29 , CSE = 30 ,
CSG = 31 , FI = 32 , FM2 = 33 , EM = 34 ,
EN = 35 , MAX_RECORD }

```

*Types of records.*

- enum `KLP::NondimensionalType` {  
**Time** = 0 , **Displacement** = 1 , **Force** = 2 , **Moment** = 3 ,  
**DistributedForce** = 7 , **DistributedMoment** = 8 , **Speed** = 9 , **Acceleration** = 10 ,  
**MAX\_NONDIM** }

*Types of nondimensional coefficients.*

### 5.70.1 Detailed Description

Specification of data types in a KLP file.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.71 types.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef TYPES_H
9 #define TYPES_H
10
11 namespace KLP
12 {
13
14     enum RecordType
15     {
16         R      = 2, // Rods
17         Xi     = 3, // Parameter
18         S      = 4, // Natural length
19         SS     = 5, // Accumulated natural length
20         X1     = 6, // Coordinate X1
21         X2     = 7, // Coordinate X2
22         X3     = 8, // Coordinate X3
23         U      = 9, // State vector: [U1, U2, U3, w1, w2, w3, Q1, Q2, Q3, M1, M2, M3]
24         Ut     = 10, // First-order derivative of the state vector with respect to time
25         Utt    = 11, // Second-order derivative of the state vector with respect to time
26         EPS    = 12, // Tensile-compressive strain
27         U1     = 13, // Projected state vector: [U1L, U2L, U3L, w1, w2, w3, Q1L, Q2L, Q3L, M1L, M2L, M3L]
28         BETA   = 15, // Rotation matrix
29         Qm     = 16, // Loads
30         qm     = 17, // Distributed loads
31         AE     = 18, // Aerodynamic
32         MF     = 19, // Eigenfrequencies
33         MV     = 20, // Eigenvectors
34         ND     = 21, // Nondimensional coefficients [use NondimensionalType to navigate]
35         FM     = 22, // Finite element model
36         ERR    = 23, // Computational errors of the state vector
37         MASS   = 24, // Total mass and the center of gravity
38         RMASS  = 25, // Masses of rods
39         IP     = 26, // Cross sections
40         CSM    = 27, // ?
41         CS     = 28, // ?
42         CSP    = 29, // ?
43         CSE    = 30, // ?
44         CSG    = 31, // ?
45     }
46
47 }
48
49 #endif

```

```

46     FI    = 32, // Finite element image: set of coordinates (X, Y, Z) to plot lines
47     FM2   = 33, // ?
48     EM    = 34, // Effective masses
49     EN    = 35, // Energy
50     MAX_RECORD
51 };
52
54 enum NondimensionalType
55 {
56     Time           = 0,
57     Displacement   = 1,
58     Force          = 2,
59     Moment         = 3,
60     DistributedForce = 7,
61     DistributedMoment = 8,
62     Speed          = 9,
63     Acceleration    = 10,
64     MAX_NONDIM
65 };
66
67 }
68
69 #endif // TYPES_H

```

## 5.72 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/main/main.cpp File Reference

Startup.

```

#include <QFile>
#include <QApplication>
#include "central/mainwindow.h"
#include "viewers/apputilities.h"

```

### Functions

- int **main** (int argc, char \*argv[])  
*Startup point.*

#### 5.72.1 Detailed Description

Startup.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.73 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/abstractgraphdata.cpp File Reference

Definition of the AbstractGraphData class.

```

#include "abstractgraphdata.h"

```

### 5.73.1 Detailed Description

Definition of the AbstractGraphData class.

Author

Pavel Lakiza

Date

July 2022

## 5.74 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/abstractgraphdata.h File Reference

Declaration of the AbstractGraphData class.

```
#include <QObject>
#include "aliasviewers.h"
#include "framecollection.h"
```

### Classes

- class [RSE::Viewers::AbstractGraphData](#)

### 5.74.1 Detailed Description

Declaration of the AbstractGraphData class.

Author

Pavel Lakiza

Date

July 2022

## 5.75 abstractgraphdata.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef ABSTRACTGRAPHDATA_H
9 #define ABSTRACTGRAPHDATA_H
10
11 #include <QObject>
12 #include "aliasviewers.h"
13 #include "framecollection.h"
14
15 namespace RSE::Viewers
16 {
17
18 class AbstractGraphData : public QObject
19 {
20     Q_OBJECT
21
22 public:
23     enum Category
24     {
25         cSpaceTime,
26         cKinematics,
27         cForce,
28         cEnergy,
29         cModal,
30         cEstimation
31     };
32     enum Direction
33     {
34         dFirst,
35         dSecond,
36         dThird,
37         dFull
38     };
39     Q_ENUM(Category)
40     Q_ENUM(Direction)
41     AbstractGraphData(Category category, Direction direction);
42     virtual ~AbstractGraphData() = 0;
43     virtual GraphDataset data(KLP::FrameCollection const& collection) = 0;
44     Category category() const { return mCategory; }
45     Direction direction() const { return mDirection; }
46
47 protected:
48     GraphDataset getAbsoluteData(KLP::FloatFrameObject const components[]);
49     GraphDataset sliceDataByDirection(KLP::FloatFrameObject const components[], Direction direction);
50
51 protected:
52     Category mCategory;
53     Direction mDirection;
54 };
55
56 }
57
58 #endif // ABSTRACTGRAPHDATA_H

```

## 5.76 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/aliasviewers.h File Reference

Declaration of aliases used in viewers.

```

#include <QtGlobal>
#include <QVector>
#include <map>

```

### Typedefs

- using **RSE::Viewers::GraphIDType** = qint64
- using **RSE::Viewers::GraphDataset** = QVector< float >
- using **RSE::Viewers::MapGraphs** = std::map< GraphIDType, std::shared\_ptr< Graph > >

### 5.76.1 Detailed Description

Declaration of aliases used in viewers.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.77 aliasviewers.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef ALIASVIEWERS_H
9 #define ALIASVIEWERS_H
10
11 #include <QtGlobal>
12 #include <QVector>
13 #include <map>
14
15 namespace RSE::Viewers
16 {
17
18 class Graph;
19 using GraphIDType = qint64;
20 using GraphDataset = QVector<float>;
21 using MapGraphs = std::map<GraphIDType, std::shared_ptr<Graph>>;
22
23 }
24
25 #endif // ALIASVIEWERS_H

```

## 5.78 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/apputilities.cpp File Reference

Definition of utilites targeted to working with application data.

```

#include <QApplication>
#include <QFontDatabase>
#include <QScreen>
#include <QWidget>
#include "apputilities.h"
#include "fileutilities.h"

```

### 5.78.1 Detailed Description

Definition of utilites targeted to working with application data.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.79 /home/qinterfly/Library/Projects/Current/RodSystem↔ Estimator/src/viewers/apputilities.h File Reference

Declaration of utilities targeted to working with application data.

```
#include <QWidget>
```

### Functions

- void **RSE::Utilities::App::setStyle** ()  
*Assign style features to the application.*
- void **RSE::Utilities::App::moveToCenter** (QWidget \*pChildWidget, QWidget \*pLeadingWidget=nullptr)  
*Align the child widget to the center of the leading widget or, if not specified, to the screen center.*

### 5.79.1 Detailed Description

Declaration of utilities targeted to working with application data.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.80 apputilities.h

[Go to the documentation of this file.](#)

```
1
2
3 #ifndef APPUTILITIES_H
4 #define APPUTILITIES_H
5
6 #include <QWidget>
7
8 namespace RSE
9 {
10     namespace Utilities
11     {
12         namespace App
13         {
14             void setStyle();
15             void moveToCenter(QWidget* pChildWidget, QWidget* pLeadingWidget = nullptr);
16         }
17     }
18 }
19
20 #endif // APPUTILITIES_H
```



## 5.81 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/convergenceviewer.cpp File Reference

Definition of the ConvergenceViewer class.

```
#include <QVBoxLayout>
#include "convergenceviewer.h"
```

### 5.81.1 Detailed Description

Definition of the ConvergenceViewer class.

Author

Pavel Lakiza

Date

July 2022

## 5.82 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/convergenceviewer.h File Reference

Declaration of the ConvergenceViewer class.

```
#include <QWidget>
#include "array.h"
#include "qcustomplot.h"
```

### Classes

- class [RSE::Viewers::ConvergenceViewer](#)  
*Class to represent convergence of viscosities.*

### 5.82.1 Detailed Description

Declaration of the ConvergenceViewer class.

Author

Pavel Lakiza

Date

July 2022

## 5.83 convergenceviewer.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef CONVERGENCEVIEWER_H
9 #define CONVERGENCEVIEWER_H
10
11 #include <QWidget>
12 #include "array.h"
13 #include "qcustomplot.h"
14
15 namespace RSE
16 {
17
18 namespace Viewers
19 {
20
21
22 class ConvergenceViewer : public QWidget
23 {
24 public:
25     ConvergenceViewer(QString const& pathFile, QWidget* pParent = nullptr);
26     ~ConvergenceViewer();
27     void plot();
28
29 private:
30     void initialize();
31     bool read();
32
33 private:
34     QString const mkPathFile;
35     QCustomPlot* mpFigure;
36     QStringList mAvailableColors;
37     QVector<QCPScatterStyle::ScatterShape> mAvailableShapes;
38     QVector<int> mCalcModes;
39     Core::Array<double> mDampingValues;
40 };
41
42 }
43
44 }
45
46 #endif // CONVERGENCEVIEWER_H

```

## 5.84 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/graph.cpp File Reference

Definition of the Graph class.

```
#include "graph.h"
```

### 5.84.1 Detailed Description

Definition of the Graph class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.85 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/graph.h File Reference

Declaration of the Graph class.

```
#include <QString>
#include <QColor>
#include "qcustomplot.h"
#include "abstractgraphdata.h"
#include "aliasviewers.h"
```

### Classes

- class [RSE::Viewers::Graph](#)

### 5.85.1 Detailed Description

Declaration of the Graph class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.86 graph.h

[Go to the documentation of this file.](#)

```
1
2
3
4
5
6
7
8 #ifndef GRAPH_H
9 #define GRAPH_H
10
11 #include <QString>
12 #include <QColor>
13 #include "qcustomplot.h"
14 #include "abstractgraphdata.h"
15 #include "aliasviewers.h"
16
17 namespace RSE::Viewers
18 {
19
20 class Graph
21 {
22 public:
23     Graph(QString const& name);
24     ~Graph();
25     // Get methods
26     static GraphIDType maxGraphID() { return smMaxGraphID; }
27     QString const& name() const { return mName; }
28     GraphIDType id() const { return mID; }
29     AbstractGraphData** data() { return mpData; }
30     QCPGraph::LineStyle lineStyle() const { return mLineStyle; }
31     uint lineWidth() const { return mLineWidth; }
32     QColor color() const { return mColor; }
33     QCPScatterStyle scatterStyle() const { return mScatterStyle; }
34     double scatterSize() const { return mScatterSize; }
35     // Set methods
```

```

36     void setName(QString const& name) { mName = name; }
37     void setData(AbstractGraphData* pXData = nullptr, AbstractGraphData* pYData = nullptr,
AbstractGraphData* pZData = nullptr);
38     void setLineStyle(QCPGraph::LineStyle const& lineStyle) { mLineStyle = lineStyle; }
39     void setLineWidth(uint lineWidth) { mLineWidth = lineWidth; }
40     void setColor(QColor const& color) { mColor = color; }
41     void setScatterStyle(QCPScatterStyle const& scatterStyle) { mScatterStyle = scatterStyle; }
42     void setScatterSize(double scatterSize) { mScatterSize = scatterSize; }
43
44 private:
45     void setDirectionalData(AbstractGraphData* pData, int direction);
46
47 private:
48     QString mName;
49     GraphIDType mID;
50     // Data
51     AbstractGraphData* mpData[KLP::kNumDirections] = {nullptr, nullptr, nullptr};
52     // Line options
53     QCPGraph::LineStyle mLineStyle = QCPGraph::lsLine;
54     uint mLineWidth = 1;
55     QColor mColor = Qt::blue;
56     // Scatter options
57     QCPScatterStyle mScatterStyle = QCPScatterStyle::ssNone;
58     double mScatterSize = 5;
59
60 private:
61     static GraphIDType smMaxGraphID;
62 };
63
64 }
65
66 #endif // GRAPH_H

```

## 5.87 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/graphlistmodel.cpp File Reference

Definition of the GraphListModel class.

```

#include <QListView>
#include "graphlistmodel.h"
#include "graph.h"

```

### 5.87.1 Detailed Description

Definition of the GraphListModel class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.88 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/graphlistmodel.h File Reference

Declaration of the GraphListModel class.

```

#include <QStandardItemModel>
#include "aliasviewers.h"

```

## Classes

- class [RSE::Models::GraphListModel](#)

### 5.88.1 Detailed Description

Declaration of the GraphListModel class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.89 graphlistmodel.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef GRAPHLISTMODEL_H
9 #define GRAPHLISTMODEL_H
10
11 #include <QStandardItemModel>
12 #include "aliasviewers.h"
13
14 namespace RSE
15 {
16
17     namespace Models
18     {
19
20         class GraphListModel : public QStandardItemModel
21         {
22             Q_OBJECT
23
24         public:
25             GraphListModel(Viewers::MapGraphs& graphs, QObject* pParent = nullptr);
26             void create();
27             void updateContent();
28             void removeSelected();
29
30         private:
31             void clearContent();
32             void renameItem(QStandardItem* pItem);
33
34         private:
35             Viewers::MapGraphs& mGraphs;
36     };
37
38 }
39
40 }
41
42 #endif // GRAPHLISTMODEL_H

```

## 5.90 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/kinematicsgraphdata.cpp File Reference

Definition of the KinematisGraphData class.

```

#include "kinematicsgraphdata.h"
#include "klp/framecollection.h"

```

### 5.90.1 Detailed Description

Definition of the KinematisGraphData class.

Author

Pavel Lakiza

Date

July 2022

## 5.91 [/home/qinterfly/Library/Projects/Current/RodSystem←](#) Estimator/src/viewers/kinematicsgraphdata.h File Reference

Declaration of the KinematisGraphData class.

```
#include "abstractgraphdata.h"
```

### Classes

- class [RSE::Viewers::KinematicsGraphData](#)  
*Class to deal with kinematics of KLP-data.*

### 5.91.1 Detailed Description

Declaration of the KinematisGraphData class.

Author

Pavel Lakiza

Date

July 2022

## 5.92 kinematicsgraphdata.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef KINEMATICSGRAPHDATA_H
9 #define KINEMATICSGRAPHDATA_H
10
11 #include "abstractgraphdata.h"
12
13 namespace RSE::Viewers
14 {
15
16
17 class KinematicsGraphData : public AbstractGraphData
18 {
19     Q_OBJECT
20
21 public:
22     enum KinematicsType
23     {
24         kStrain,
25         kDisplacement,
26         kRotation,
27         kSpeed,
28         kAngularSpeed,
29         kAcceleration,
30         kAngularAcceleration
31     };
32     Q_ENUM(KinematicsType)
33     KinematicsGraphData(KinematicsType type, Direction direction = Direction::dFull);
34     ~KinematicsGraphData();
35     GraphDataset data(KLP::FrameCollection const& collection) override;
36     KinematicsType type() const { return mType; }
37
38 private:
39     KinematicsType mType;
40 };
41
42 }
43
44 #endif // KINEMATICSGRAPHDATA_H

```

## 5.93 /home/qinterfly/Library/Projects/Current/RodSystem↵ Estimator/src/viewers/klpgraphviewer.cpp File Reference

Definition of the KLPGraphViewer class.

```

#include <QSettings>
#include <QTextEdit>
#include "qcustomplot.h"
#include "DockManager.h"
#include "DockWidget.h"
#include "DockAreaWidget.h"
#include "ads_globals.h"
#include "central/uiconstants.h"
#include "klp/result.h"
#include "apputilities.h"
#include "klpgraphviewer.h"
#include "resultlistmodel.h"
#include "graphlistmodel.h"
#include "propertytreewidget.h"

```

### 5.93.1 Detailed Description

Definition of the KLPGraphViewer class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.94 [/home/qinterfly/Library/Projects/Current/RodSystem](#)↵ Estimator/src/viewers/klpgraphviewer.h File Reference

Declaration of the KLPGraphViewer class.

```
#include <QDialog>
#include "qcustomplot.h"
#include "klp/aliasklp.h"
#include "aliasviewers.h"
```

### Classes

- class [RSE::Viewers::KLPGraphViewer](#)↵  
*Class to graphically represent content of KLP output files.*

### 5.94.1 Detailed Description

Declaration of the KLPGraphViewer class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.95 klpgraphviewer.h

[Go to the documentation of this file.](#)

```
1
2
3 #ifndef KLPGRAPHVIEWER_H
4 #define KLPGRAPHVIEWER_H
5
6 #include <QDialog>
7 #include "qcustomplot.h"
8 #include "klp/aliasklp.h"
9 #include "aliasviewers.h"
10
11 QT_BEGIN_NAMESPACE
12 class QSettings;
13 QT_END_NAMESPACE
14
15 namespace ads
16 {
```



```

22 class CDockManager;
23 class CDockWidget;
24 }
25
26 namespace KLP
27 {
28 class ResultInfo;
29 }
30
31 namespace RSE
32 {
33
34 namespace Models
35 {
36 class ResultListModel;
37 class GraphListModel;
38 }
39
40 namespace Viewers
41 {
42
43 class PropertyTreeWidget;
44
45 class KLPGraphViewer : public QDialog
46 {
47     Q_OBJECT
48
49 public:
50     KLPGraphViewer(QString const& lastPath, QSettings& settings, QWidget* pParent = nullptr);
51     ~KLPGraphViewer();
52     // Results
53     void openResultsDialog();
54     void openResults(QStringList const& locationFiles);
55     // Graphs
56     void setGraphs(MapGraphs&& graphs);
57
58 private:
59     // Content
60     void initialize();
61     void createContent();
62     ads::CDockWidget* createResultWidget();
63     ads::CDockWidget* createFigureWidget();
64     ads::CDockWidget* createConstructorWidget();
65     ads::CDockWidget* createPropertyWidget();
66     // Results
67     void processSelectedResults();
68     void showResultInfo(KLP::ResultInfo const& info);
69     // Graphs
70     void processSelectedGraphs();
71     // Settings
72     void saveSettings();
73     void restoreSettings();
74     void closeEvent(QCloseEvent* pEvent) override;
75
76 private:
77     QString mLastPath;
78     QSettings& mSettings;
79     // GUI
80     ads::CDockManager* mpDockManager = nullptr;
81     QCustomPlot* mpFigure;
82     QListView* mpListResults;
83     QTextEdit* mpTextInfo;
84     QListView* mpListGraphs;
85     RSE::Viewers::PropertyTreeWidget* mpPropertyTreeWidget;
86     // Models
87     RSE::Models::ResultListModel* mpResultListModel;
88     RSE::Models::GraphListModel* mpGraphListModel;
89     // Data
90     KLP::Results mResults;
91     MapGraphs mGraphs;
92 };
93
94
95 }
96
97 }
98
99 #endif // KLPGRAPHVIEWER_H

```

## 5.96 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/propertytreewidget.cpp File Reference

Definition of the PropertyTreeWidget class.

```
#include <QMetaEnum>
#include <QComboBox>
#include <QSpinBox>
#include <QSlider>
#include <QHeaderView>
#include "propertytreewidget.h"
#include "abstractgraphdata.h"
```

### 5.96.1 Detailed Description

Definition of the PropertyTreeWidget class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.97 [/home/qinterfly/Library/Projects/Current/RodSystem](#) Estimator/src/viewers/propertytreewidget.h File Reference

Declaration of the PropertyTreeWidget class.

```
#include <QTreeWidget>
```

### Classes

- class [RSE::Viewers::PropertyTreeWidget](#)

### Typedefs

- using **RSE::Viewers::PointerGraph** = std::shared\_ptr< Graph >

### 5.97.1 Detailed Description

Declaration of the PropertyTreeWidget class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.98 propertytreewidget.h

[Go to the documentation of this file.](#)

```

1
2
3
4
5
6
7
8 #ifndef PROPERTYTREETEWIDGET_H
9 #define PROPERTYTREETEWIDGET_H
10
11 #include <QTreeWidget>
12
13 namespace RSE
14 {
15
16 namespace Viewers
17 {
18
19 class Graph;
20 using PointerGraph = std::shared_ptr<Graph>;
21
22 class PropertyTreeWidget : public QTreeWidget
23 {
24 public:
25     PropertyTreeWidget(QWidget* pParent = nullptr);
26     void setSelectedGraph(PointerGraph pGraph);
27
28 private:
29     void initialize();
30     void createHierarchy();
31     void updateValues();
32     void resetValues();
33     QTreeWidgetItem* createDirectionalDataItem(QString const& name);
34     QTreeWidgetItem* createSliceDataItem(QString const& name);
35     QStringList getEnumKeys(QMetaObject const& metaObject, std::string const& nameEnumerator);
36
37 private:
38     PointerGraph mpGraph = nullptr;
39     QMap<QString, QString> mEnumTranslator;
40     QList<QTreeWidgetItem*> mDataItems;
41     QList<QTreeWidgetItem*> mSliceDataItems;
42     QTreeWidgetItem* mpLineStyleItem;
43     QTreeWidgetItem* mpLineWidthItem;
44     QTreeWidgetItem* mpColorItem;
45     QTreeWidgetItem* mpScatterStyleItem;
46     QTreeWidgetItem* mpScatterSizeItem;
47 };
48
49 }
50
51 }
52
53 #endif // PROPERTYTREETEWIDGET_H

```

## 5.99 /home/qinterfly/Library/Projects/Current/RodSystem← Estimator/src/viewers/resultlistmodel.cpp File Reference

Definition of the KLPRResultListModel class.

```

#include <QFileInfo>
#include <QListView>
#include "resultlistmodel.h"
#include "klp/result.h"

```

### 5.99.1 Detailed Description

Definition of the KLPRResultListModel class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.100 [/home/qinterfly/Library/Projects/Current/RodSystem↔](#) Estimator/src/viewers/resultlistmodel.h File Reference

Declaration of the KLPResultListModel class.

```
#include <QStandardItemModel>
#include "klp/aliasklp.h"
```

### Classes

- class [RSE::Models::ResultListModel](#)

### 5.100.1 Detailed Description

Declaration of the KLPResultListModel class.

**Author**

Pavel Lakiza

**Date**

July 2022

## 5.101 resultlistmodel.h

[Go to the documentation of this file.](#)

```
1
2
3 8 #ifndef RESULTLISTMODEL_H
4 9 #define RESULTLISTMODEL_H
5 10
6 11 #include <QStandardItemModel>
7 12 #include "klp/aliasklp.h"
8 13
9 14 namespace RSE
10 15 {
11 16
12 17 namespace Models
13 18 {
14 19
15 20 class ResultListModel : public QStandardItem
16 21 {
17 22     Q_OBJECT
18 23
19 24 public:
20 25     ResultListModel(KLP::Results& results, QObject* pParent = nullptr);
21 26     void updateData();
```

```

27     void updateContent();
28     void removeSelected();
29
30 private:
31     void clearContent();
32
33 private:
34     KLP::Results& mResults;
35 };
36
37 }
38
39 }
40
41 #endif // RESULTLISTMODEL_H

```

## 5.102 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/spacetimegraphdata.cpp File Reference ↩

Definition of the SpaceTimeGraphData class.

```

#include "spacetimegraphdata.h"
#include "klp/framecollection.h"

```

### 5.102.1 Detailed Description

Definition of the SpaceTimeGraphData class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.103 /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/spacetimegraphdata.h File Reference ↩

Declaration of the SpaceTimeGraphData class.

```

#include "abstractgraphdata.h"

```

### Classes

- class [RSE::Viewers::SpaceTimeGraphData](#)  
*Class to deal with spacetime KLP-data.*

### 5.103.1 Detailed Description

Declaration of the SpaceTimeGraphData class.

#### Author

Pavel Lakiza

#### Date

July 2022

## 5.104 spacetimegraphdata.h

[Go to the documentation of this file.](#)

```
1
2
3
4
5
6
7
8 #ifndef SPACETIMEGRAPHDATA_H
9 #define SPACETIMEGRAPHDATA_H
10
11 #include "abstractgraphdata.h"
12
13 namespace RSE::Viewers
14 {
15
16     class SpaceTimeGraphData : public AbstractGraphData
17     {
18     public:
19         Q_OBJECT
20
21     public:
22         enum SpaceTimeType
23         {
24             stTime,
25             stParameter,
26             stNaturalLength,
27             stAccumulatedNaturalLength,
28             stCoordiante
29         };
30         Q_ENUM(SpaceTimeType)
31         SpaceTimeGraphData(SpaceTimeType type, Direction direction = Direction::dFull);
32         ~SpaceTimeGraphData();
33         GraphDataset data(KLP::FrameCollection const& collection) override;
34         SpaceTimeType type() const { return mType; }
35
36     private:
37         SpaceTimeType mType;
38     };
39
40 }
41
42 #endif // SPACETIMEGRAPHDATA_H
```