RodSystemEstimator

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# **Chapter 1**

# **Hierarchical Index**

# 1.1 Class Hierarchy

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

RSE::Core::Array < T >
RSE::Core::Array< double >
RSE::Core::Cable
RSE::Core::Damper
RSE::Core::DataBaseCables
KLP::EnergyFrame
KLP::FrameCollection
$KLP::FrameObject < T > \dots \dots$
KLP::FrameObject< float >
$KLP:: Frame Object Iterator < T > \dots \dots$
KLP::Index
KLP::IndexData
RSE::Core::IO
RSE::Core::Project
QDialog
RSE::Viewers::KLPGraphViewer
QMainWindow
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# Chapter 2

# **Class Index**

# 2.1 Class List

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# **Chapter 4**

# **Class Documentation**

# 4.1 RSE::Core::AbstractDataObject Class Reference

Data object which is designied 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 removeltem (DataValueType key)

Remove the entity paired to the specified key.

- $\bullet \quad \text{bool } \textbf{changeItemKey} \text{ (DataKeyType oldKey, DataKeyType newKey, DataHolder } * items = \text{nullptr})$ 
  - 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 mltems

#### **Static Private Attributes**

• static DataIDType smMaxObjectID = 0

#### **Friends**

QDataStream & operator << (QDataStream & stream, AbstractDataObject const & obj)</li>
 Print a data object to a binary stream.

# 4.1.1 Detailed Description

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

# 4.1.2 Member Function Documentation

### 4.1.2.1 addltem()

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()

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()

Implemented in RSE::Core::ScalarDataObject, and RSE::Core::VectorDataObject.

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

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

# 4.2 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.

 $\bullet \quad template\!<\!typename\;K>$ 

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 >

 $\label{eq:qtextStream} \ \ \text{QTextStream \&stream, Array} < K > \text{const \&array})$ 

Write an array to a text stream.

# 4.2.1 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

## 4.3 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,  $m^{\wedge}2$ .

# 4.3.1 Detailed Description

Mechanical properties of a cable.

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

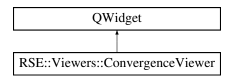
• /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.h

# 4.4 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
- $\bullet \quad \text{QVector} < \text{QCPS} catter Style :: Scatter Shape > \textbf{mAvailableShapes}$
- QVector< int > mCalcModes
- Core::Array< double > mDampingValues

# 4.4.1 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

# 4.5 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.

# 4.5.1 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

# 4.6 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

# 4.6.1 Detailed Description

Aggregate data of cables.

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

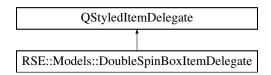
- $\bullet \ / home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.h$
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/databasecables.cpp

# 4.7 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.

## 4.7.1 Detailed Description

Class to specify how table values can be edited.

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

- /home/ginterfly/Library/Projects/Current/RodSystemEstimator/src/central/doublespinboxitemdelegate.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/doublespinboxitemdelegate.cpp

# 4.8 KLP::EnergyFrame Struct Reference

Energy quantities associated with a frame.

#include <framecollection.h>

### **Public Attributes**

- FloatFrameObject kinetic
- FloatFrameObject potential
- FloatFrameObject full

# 4.8.1 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

### 4.9 KLP::FrameCollection Struct Reference

Set of all quantities belonged to a frame.

#include <framecollection.h>

#### **Public Attributes**

· int numRods

Number of rods.

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.

# 4.9.1 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

# 4.10 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 ()
- iterator end ()
- iterator operator[] (int index)

### **Private Attributes**

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

#### **Friends**

```
    template<typename K >
        QDebug operator<< (QDebug stream, FrameObject</p>
        K > &frameObject
```

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

- /home/ginterfly/Library/Projects/Current/RodSystemEstimator/src/klp/frameobject.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/frameobject.cpp

# 4.11 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
- ▼ 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)

# 4.11.1 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

# 4.12 KLP::Index Struct Reference

Structure to navigate through records.

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

# **Public Member Functions**

• Index ()

Base constructor.

# **Public Attributes**

- std::vector< IndexData > data
- quint64 recordShift = 0

Shift of the main record.

• quint64 relativeDataShift = 0

Relative shift of data.

# 4.12.1 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

### 4.13 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.

# 4.13.1 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

# 4.14 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

# 4.14.1 Detailed Description

Class to save the project and solution data.

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

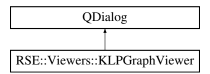
- /home/ginterfly/Library/Projects/Current/RodSystemEstimator/src/core/io.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/io.cpp

# 4.15 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)

## **Private Member Functions**

· void initialize ()

Intialize default graphical objects.

• void createContent ()

Construct graphical interface.

• 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

# 4.15.1 Detailed Description

Class to graphically represent content of KLP output files.

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

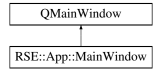
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/klpgraphviewer.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/viewers/klpgraphviewer.cpp

# 4.16 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)

## **Private Slots**

void saveSettings ()

Save current graphical settings of floating widgets.

• void restoreSettings ()

Read graphical settings from a file.

void setMassCable (double)

Set mass of a cable.

void setMassLoadedCable (double)

Set mass of a cable with ice on it.

void setWorkingLength (double)

Specify working length.

void setBouncerLength (double)

Set length of a bouncer.

• void setSpringLength (double)

Assingn length of a spring.

void setSpringStiffness (double)

Set spring stiffness of a damper.

void computeSpring ()

Compute parameters of a spring.

• void **setCable** (QString const &name)

Assign cables to a rod system.

• void setForce (double)

Specify stretching force.

• void computeSpans ()

Compute length of all cables.

void setLongitudinalStiffness (double)

Specify longitudinal stiffness of all supports.

void setVerticalStiffness (double)

Specify vertical stiffness of all supports.

void runRodSystemSolution ()

Solve the rod system.

• void runOptimizationSolution ()

Optimize viscosities of dampers.

void appendOutputData (QByteArray)

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 createProject ()

Open a new project.

void saveAsProject ()

Save the project using a dialog window.

void saveProject ()

Save the current project.

void openProjectDialog ()

Open a project by means of a dialog window.

• void openProject (QString const &)

Open a project using a path specified.

• 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 initializeWindow ()

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
- QDoubleSpinBox \* mpMassCable
- QDoubleSpinBox \* mpMassLoadedCable
- $\bullet \quad \mathsf{QDoubleSpinBox} * \mathbf{mpWorkingLength} \\$
- $\bullet \quad \mathsf{QDoubleSpinBox} * \textbf{mpBouncerLength}$
- $\bullet \quad \mathsf{QDoubleSpinBox} * \mathbf{mpSpringLength} \\$
- $\bullet \quad \mathsf{QDoubleSpinBox} * \ \textbf{mpSpringStiffness} \\$
- 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

# 4.16.1 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

# 4.17 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 rode

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

# 4.18 KLP::Result Class Reference

Class to aggregate all the records.

#include <result.h>

# **Public Member Functions**

- Result (QString const &pathFile)
- bool **isEmpty** () const
- int numRods (qint64 iFrame) const

Get the number of rods associated with the requested frame.

• FloatFrameObject getFrameObject (qint64 iFrame, RecordType type, float normFactor=1.0f, qint64 shift=0) const

Get the object associated with the requested frame.

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.

#### **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 mNumRecords

Number of records.

std::vector< float > mTime

Time array.

· char mNumBytesRod

Number of bytes per rod.

### 4.18.1 Detailed Description

Class to aggregate all the records.

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

- $\bullet \ \ / home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/result.h$
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/klp/result.cpp

# 4.19 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

## 4.20 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,  $m^2$ 2.

· double force

Stretching force, N.

• int numRods = 0

Number of rods.

## 4.20.1 Detailed Description

Parameters of a rod system.

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

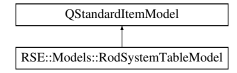
• /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/rodsystem.h

## 4.21 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:



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## **Signals**

· void modified ()

#### **Public Member Functions**

- RodSystemTableModel (QObject \*parent=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

## 4.21.1 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/ginterfly/Library/Projects/Current/RodSystemEstimator/src/central/rodsystemtablemodel.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/central/rodsystemtablemodel.cpp

## 4.22 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

## 4.22.1 Detailed Description

```
\label{eq:topename} $\operatorname{T}$ $$ \operatorname{template}<\operatorname{typename} U>$$ $\operatorname{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:

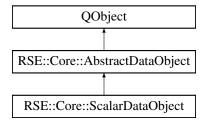
· /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/array.h

## 4.23 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.

virtual void import (QTextStream &stream) override

Import a scalar data object from a file.

#### **Static Public Member Functions**

• static quint32 numberInstances ()

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## **Static Private Attributes**

• static quint32 smNumInstances = 0

#### **Additional Inherited Members**

## 4.23.1 Detailed Description

Scalar data object.

## 4.23.2 Member Function Documentation

## 4.23.2.1 addltem()

Insert a new item into ScalarDataObject.

Implements RSE::Core::AbstractDataObject.

## 4.23.2.2 clone()

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

Clone a scalar data object.

Implements RSE::Core::AbstractDataObject.

### 4.23.2.3 import()

Import a scalar data object from a file.

Implements RSE::Core::AbstractDataObject.

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

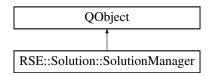
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/scalardataobject.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/scalardataobject.cpp

## 4.24 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 &relative
   — OutputPath)
- 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.

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#### **Private Attributes**

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

#### 4.24.1 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

## 4.25 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

## 4.26 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.

## 4.26.1 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

## 4.27 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]

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## 4.27.1 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

## 4.28 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.

## 4.28.1 Detailed Description

Class to aggregate data of supports.

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

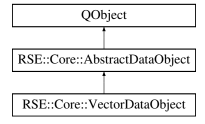
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/support.h
- /home/qinterfly/Library/Projects/Current/RodSystemEstimator/src/core/support.cpp

## 4.29 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.

· virtual 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**

## 4.29.1 Detailed Description

Vector data object.

#### 4.29.2 Member Function Documentation

## 4.29.2.1 addltem()

Insert a new item into VectorDataObject.

Implements RSE::Core::AbstractDataObject.

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#### 4.29.2.2 clone()

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

Clone a vector data object.

Implements RSE::Core::AbstractDataObject.

## 4.29.2.3 import()

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.

```
#ifndef DOUBLESPINBOXITEMDELEGATE_H
9 #define DOUBLESPINBOXITEMDELEGATE_H
10
11 #include <QStyledItemDelegate>
12
13 namespace RSE::Models
17 class DoubleSpinBoxItemDelegate : public QStyledItemDelegate
19 public:
                         DoubleSpinBoxItemDelegate(QObject* parent = nullptr);
20
                         QWidget* createEditor(QWidget* parent, const QStyleOptionViewItem& option, const QModelIndex& index)
                         void setEditorData(QWidget* pEditor, const QModelIndex& index) const override;
                         void setModelData(QWidget* pEditor, QAbstractItemModel* pModel, const QModelIndex& index) const
                         override:
                         \verb|void updateEditorGeometry(QWidget* pEditor, const QStyleOptionViewItem& option, const QModelIndex& option, const QModelIndex&
24
                         index) const override;
25 };
26
27 }
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 <QSpinBox>
#include <QSpacerItem>
#include <QSettings>
#include <QTableView>
#include <QTableView>
#include <QToolBar>
#include <QComboBox>
#include <QCileDialog>
#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/RodSystem ← Estimator/src/central/mainwindow.h File Reference

Declaration of the MainWindow class.

```
#include <QMainWindow>
```

### **Classes**

class RSE::App::MainWindow

Central window of the program.

## **Detailed Description**

Declaration of the MainWindow class.

Author

Pavel Lakiza

Date

July 2022

#### 5.6 mainwindow.h

```
Go to the documentation of this file.
8 #ifndef MAINWINDOW_H
9 #define MAINWINDOW_H
10
11 #include <QMainWindow>
13 QT_BEGIN_NAMESPACE
14 namespace Ui
15 {
16 class MainWindow;
17 }
18 class QSettings;
19 class QDoubleSpinBox;
20 class OSpinBox;
21 class QTableView;
22 class QTextEdit;
23 class QProcess;
24 class QComboBox;
25 QT_END_NAMESPACE
26
27 namespace ads
29 class CDockManager;
30 class CDockWidget;
31 }
32
33 namespace RSE
34 {
36 namespace Core
37 {
38 class Project;
39 class IO;
40 }
42 namespace Solution
43 {
44 class SolutionManager;
45 class SolutionOptions;
46 }
48 namespace Models
49 {
50 class RodSystemTableModel;
51 }
52
53 namespace App
55
57 class MainWindow : public QMainWindow
58 {
       Q_OBJECT
59
      MainWindow(QWidget* parent = nullptr);
63
       ~MainWindow();
64
65 private:
66
   // Content
       void initializeWindow();
```

5.6 mainwindow.h

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

```
155
156 }
157
158 #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.

```
8 #ifndef RODSYSTEMTABLEMODEL H
9 #define RODSYSTEMTABLEMODEL_H
11 #include <QStandardItemModel>
13 namespace RSE
14 {
15
16 namespace Core
18 class RodSystem;
19 }
20
21 namespace Models
25 class RodSystemTableModel : public QStandardItemModel
       O OBJECT
27
28
29 public:
     RodSystemTableModel(QObject* parent = nullptr);
       ~RodSystemTableModel() = default;
      void setRodSystem(Core::RodSystem* pRodSystem);
     void updateContent();
void insertAfterSelected();
33
34
      void removeSelected();
35
36
37 signals:
38
      void modified();
39
40 private:
      void clearContent();
41
      void setChangedData(QStandardItem* pItem);
42
44 private:
45
       Core::RodSystem* mpRodSystem = nullptr;
46 };
48 }
50 }
51
52
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
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/RodSystem ← Estimator/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 designied 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.

```
8 #ifndef ABSTRACTDATAOBJECT_H
9 #define ABSTRACTDATAOBJECT_H
1.0
11 #include <00bject>
12 #include <OString>
13 #include <QDataStream>
14 #include <map>
15 #include "array.h"
16 #include "aliasdata.h"
17
18 namespace RSE::Core
19 {
21 using DataItemType = Array<DataValueType>;
22 using DataHolder = std::multimap<DataKeyType, DataItemType>;
25 class AbstractDataObject : public QObject
26 {
27 public:
28
       enum ObjectType
29
30
           kScalar,
31
           kVector.
32
           kMatrix,
33
           kSurface
35
       AbstractDataObject(ObjectType type, QString const& name);
36
       virtual ~AbstractDataObject() = 0;
       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);
       bool setArrayValue(DataKeyType key, DataValueType newValue, IndexType iRow = 0, IndexType iColumn =
42
       DataValueType arrayValue(DataKeyType key, IndexType iRow = 0, IndexType iColumn = 0);
       std::vector<DataKeyType> keys() const;
43
       quint32 numberItems() const { return mItems.size(); }
       DataHolder const& getItems() { return mItems; }
       DataIDType id() const { return mID; }
       ObjectType type() const { return mkType;
48
       QString const& name() const { return mName; }
       void setName(QString const& name) { mName = name; }
49
       static DataIDType maxObjectID() { return smMaxObjectID; }
50
       static void setMaxObjectID(DataIDType iMaxObjectID) { smMaxObjectID = iMaxObjectID; }
       virtual void serialize(QDataStream& stream) const;
53
       virtual void deserialize(QDataStream& stream);
54
      friend QDataStream& operator«(QDataStream& stream, AbstractDataObject const& obj);
       virtual void import(QTextStream& stream) = 0;
5.5
       void write (QTextStream& stream) const;
56
58 protected:
59
    const ObjectType mkType;
60
       QString mName;
61
       DataIDType mID;
62
       DataHolder mItems:
63
       static DataIDType smMaxObjectID;
65
66 };
67
69 inline QDataStream& operator«(QDataStream& stream, AbstractDataObject const& obj)
70 {
       obj.serialize(stream);
72
       return stream;
73 }
74
75 }
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.

5.16 aliasdata.h 49

```
#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
8 #ifndef ALIASDATA_H
9 #define ALIASDATA_H
10
11 #include <QtGlobal>
12
13 namespace RSE::Core
14 {
15
16 using DataValueType = double;
17 using DataKeyType = double;
18 using DataIDType = qint64;
19
20 }
21
22 #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.

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## 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.

```
8 #ifndef ARRAY_H
9 #define ARRAY_H
10
11 #include <QDebug>
12 #include "constants.h"
13
14 namespace RSE::Core
17 using IndexType = quint32;
1.8
20 template<typename T>
21 class Array
24
        template <typename U> class Row;
2.5
26 public:
       Array(IndexType numRows = 0, IndexType numCols = 0);
27
        Array(Array<T> const& another);
28
29
        Array(Array<T>&& another);
30
        ~Array();
        T* data() { return mpData; }
31
        void resize(IndexType numRows, IndexType numCols);
void removeColumn(IndexType iRemoveColumn);
void swapColumns(IndexType iFirstColumn, IndexType iSecondColumn);
32
33
34
        void clear();
        IndexType rows() const { return mNumRows; };
37
        IndexType cols() const { return mNumCols; };
        IndexType size() const { return mNumRows * mNumCols; }
Row<T> operator[](IndexType iRow) { return Row<T>(&mpData[mNumCols * iRow]); };
38
39
40
        Row<T> operator[](IndexType iRow) const { return Row<T>(&mpData[mNumCols * iRow]); };
        Array& operator=(Array<T> const& another);
41
        template<typename K> friend QDebug operator«(QDebug stream, Array<K>& array);
        template<typename K> friend QDataStream& operator«(QDataStream& stream, Array<K> const& array);
43
44
        template<typename K> friend QDataStream& operator»(QDataStream& stream, Array<K>& array);
template<typename K> friend QTextStream& operator«(QTextStream& stream, Array<K> const& array);
45
46
47 private:
49
       IndexType mNumRows;
51
        IndexType mNumCols;
        T* mpData = nullptr;
template <typename U>
53
55
56
        class Row
        public:
59
          Row() = delete;
60
             Row(T* pData) : mpRow(pData) { };
61
             ~Row() { }
             T& operator[](IndexType iCol) { return mpRow[iCol]; }
62
             T const& operator[](IndexType iCol) const { return mpRow[iCol]; }
             T* data() { return mpRow; }
65
        private:
66
             T* mpRow;
67
        };
68 };
71 template<typename K>
```

```
72 inline QDebug operator«(QDebug stream, Array<K>& array)
74
       IndexType const& nRows = array.mNumRows;
7.5
       IndexType const& nCols = array.mNumCols;
76
       stream = stream.noquote();
      stream « QString("Array size: %1 x %2").arg(QString::number(nRows), QString::number(nCols));
      stream « Qt::endl;
79
       for (IndexType iRow = 0; iRow != nRows; ++iRow)
80
           for (IndexType jCol = 0; jCol != nCols; ++jCol)
    stream « QString::number(array[iRow][jCol]);
81
82
83
           stream « Ot::endl;
       return stream;
86 }
87
89 template<typename K>
90 inline QDataStream& operator«(QDataStream& stream, Array<K> const& array)
       stream « array.mNumRows « array.mNumCols;
       IndexType const& size = array.size();
       for (IndexType i = 0; i != size; ++i)
94
9.5
           stream « array.mpData[i];
96
       return stream;
97 }
100 template<typename K>
101 inline QDataStream& operator»(QDataStream& stream, Array<K>& array)
102 {
103
        delete[] array.mpData;
104
        stream » arrav.mNumRows » arrav.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 {
        IndexType const& numRows = array.mNumRows;
IndexType const& numCols = array.mNumCols;
116
117
118
        for (IndexType iRow = 0; iRow != numRows; ++iRow)
119
120
             for (IndexType jCol = 0; jCol != numCols; ++jCol)
                 stream « QString::number(array[iRow][jCol], 'g', RSE::Constants::kWritingPrecision);
121
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,  $m/s^2$ .

const int RSE::Constants::kWritingPrecision = 15

Number of digits to be written to a file.

5.21 constants.h 53

## 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
8 #ifndef CONSTANTS_H
9 #define CONSTANTS_H
10
11 namespace RSE::Constants
12 {
13
15 const double kGravitationalAcceleration = 9.8067;
16
18 const int kWritingPrecision = 15;
19
20 }
21
22 #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.

```
8 #ifndef DAMPER_H
9 #define DAMPER_H
10
11 #include <OPair>
13 namespace RSE::Core
14 {
15
17 class Damper
18 {
19 public:
       Damper (double massCable, double massLoadedCable, double workingLength, double bouncerLength,
               double springLength = 0, double springStiffness = 0);
22
       ~Damper() = default;
23
       // Get parameteres of damper
double massCable() const { return mMassCable; }
24
       double massLoadedCable() const { return mMassLoadedCable; }
       double workingLength() const { return mWorkingLength; }
       double bouncerLength() const { return mBouncerLength;
28
       double springLength() const { return mSpringLength; }
29
       double springStiffness() const { return mSpringStiffness; }
30
       // Set parameters of a damper
       void setMassCable(double massCable) { mMassCable = massCable; }
31
       void setMassLoadedCable(double massLoadedCable) { mMassLoadedCable = massLoadedCable; }
       void setWorkingLength(double workingLength) { mWorkingLength = workingLength; )
void setBouncerLength(double bouncerLength) { mBouncerLength = bouncerLength; }
33
34
35
       void setSpringLength(double springLength) { mSpringLength = springLength; }
       void setSpringStiffness(double springStiffness) { mSpringStiffness = springStiffness; }
36
       // Compute characteristics of a damper
37
38
       void computeSpring();
40 private:
42
       double mMassCable;
       double mMassLoadedCable:
44
46
       double mWorkingLength;
       double mBouncerLength;
       double mSpringLength = 0.0;
       double mSpringStiffness = 0.0;
53 };
54
55 }
57 #endif // DAMPER_H
```

## 5.25 /home/qinterfly/Library/Projects/Current/RodSystem ← Estimator/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/RodSystem ← Estimator/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.

```
8 #ifndef DATACABLES_H
9 #define DATACABLES_H
11 #include <QString>
12 #include <unordered_map>
14 namespace RSE::Core
15 {
16
18 struct Cable
19 {
21
       std::string name;
      double bendingStiffness;
2.3
     double torsionalStiffness;
double massPerLength;
25
      double youngsModulus;
31
      double area;
32 };
33
35 class DataBaseCables
36 {
37 public:
    DataBaseCables(QString const& directory, QString const& fileName);
39
       ~DataBaseCables() = default;
       std::vector<std::string> names() const;
40
     Cable const& getItem(std::string const& name) const { return mData.at(name); }
41
43 private:
     bool readDataBase(QString const& pathFile);
45
46 private:
47
       std::unordered_map<std::string, Cable> mData;
48 };
50 }
52 #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/RodSystem ← Estimator/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::get
 —
 DataObjectFile (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.

```
8 #ifndef FILEUTILITIES_H
9 #define FILEUTILITIES_H
11 #include <QSharedPointer>
12 #include "abstractdataobject.h"
13
14 class OFile;
15 class OString:
16
17 namespace RSE
18 {
19
20 namespace Utilities
21 {
22
23 namespace File
24 {
26 QPair<Core::AbstractDataObject::ObjectType, QSharedPointer<QFile» getDataObjectFile(QString const& path,
      QString const& fileName);
27 QString loadFileContent(QString const& path);
29 }
30
31 }
32
33 }
35 #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 \* >

5.33 io.h 59

## 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.

```
8 #ifndef IO_H
9 #define IO_H
11 #include <QString>
12 #include <QPair>
13 #include "solutionoptions.h"
15 namespace RSE
18 namespace Core
19 {
21 class Project;
22 class DataBaseCables;
24 using IOPair = QPair<Project*, RSE::Solution::SolutionOptions*>;
27 class IO
28 {
29 public:
30
      IO(QString const& lastPath);
31
        \sim IO() = default;
        OString const& lastPath() const { return mLastPath; }
QString const& extension() const { return mkProjectExtension; }
void saveAs(QString const& pathFile, Project& project, Solution::SolutionOptions& options);
32
33
35
        IOPair open(QString const& pathFile, DataBaseCables const& dataBaseCables);
37 private:
38
        const QString mkProjectExtension = ".rse";
39
        QString mLastPath;
40 };
42 }
43
44 }
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**

• 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 61

## 5.36 project.h

Go to the documentation of this file.

```
8 #ifndef PROJECT_H
9 #define PROJECT_H
11 #include <QString>
12 #include "abstractdataobject.h"
13 #include "damper.h"
14 #include "rodsystem.h"
15 #include "support.h"
16 #include "databasecables.h"
18 namespace RSE
19 {
20
21 namespace Solution
23 class SolutionOptions;
24 }
25
26 namespace Core
28 class ScalarDataObject;
29 class VectorDataObject;
30
31 using DataObjects = std::vector<AbstractDataObject*>;
33 class Project
35 public:
36
       Project(QString const& name, DataBaseCables dataBaseCables, Damper damper, RodSystem rodSystem,
       Support support);
37
       QString const& name() const { return mName; }
       void setName(QString const& name) { mName = name; }
38
       Damper& damper() { return mDamper; }
40
       RodSystem& rodSystem() { return mRodSystem; }
41
        Support& support() { return mSupport; }
42
       DataBaseCables const& dataBaseCables() const { return mDataBaseCables; }
43
       void readTemplateData(OString const& path);
44
       void writeCalcData(QString const& path, Solution::SolutionOptions const& options);
47 private:
48
       AbstractDataObject* addDataObject(AbstractDataObject::ObjectType type);
49
       void importDataObjects(QString const& path, QString const& fileName);
       void readProjectID(QString const& path);
50
51
       // Modify data objects
       void modifyScalarDataObjects();
53
       void modifyVectorDataObjects(Spans const& spans);
54
       void writeDataObjects(DataObjects const& dataObjects, QString const& path, QString const& fileName);
void writeRods(QString const& path, QString const& fileName);
55
56
       void writeProgram (QString const& path, QString const& fileName, int numRods, int numCalcModes);
59 private:
       QString mName;
63
       Damper mDamper;
       RodSystem mRodSystem;
65
       Support mSupport;
67
       DataBaseCables mDataBaseCables;
71
       DataObjects mScalarDataObjects;
72
       DataObjects mVectorDataObjects;
74
       int mProjectID;
76
       OStringList mRods;
78
       QStringList mProgram;
80
       static const QString skProjectExtension;
81 };
82
83 }
84
85 }
87 #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/RodSystem ← Estimator/src/core/rodsystem.h File Reference

Declaration of the RodSystem class.

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

5.39 rodsystem.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.

```
8 #ifndef RODSYSTEM_H
9 #define RODSYSTEM_H
10
11 #include <QString>
12 #include <vector
13 #include <gsl/gsl_vector.h>
15 namespace RSE::Core
16 {
17
18 struct Cable;
22 {
23
       Spans(int numRods) : u0(numRods), uL(numRods), L(numRods) { }
24
26
       std::vector<double> u0;
       std::vector<double> uL;
       std::vector<double> L;
32
       double projectedForce;
33 };
34
36 struct RodSystemParameters
39
       std::vector<double> distances;
41
       double massPerLength;
43
       double youngsModulus;
45
       double area;
47
       double force;
49
       int numRods = 0;
50 };
52 class RodSystem
53 {
54 public:
       RodSystem(std::vector<double> distances, Cable const& cable, double force);
       // Get parameters of a system
       std::vector<double> const& distances() const { return mParameters.distances; }
58
       std::string const& nameCable() const { return mNameCable; }
       double force() const { return mParameters.force; }
int numRods() const { return mParameters.numRods; }
59
60
       double massPerLength() const { return mParameters.massPerLength; }
61
       // Set parameters of a system
```

```
void setDistances(std::vector<double> const& distances);
       void setCable(Cable const& cable);
65
      void setForce(double force) { mParameters.force = force; };
66
      // Compute parameters of spans
67
      Spans computeSpans();
68
69 private:
70
      RodSystemParameters mParameters;
71
      std::string mNameCable;
72 };
73
74 }
76 #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.
```

```
8 #ifndef SCALARDATAOBJECT_H
9 #define SCALARDATAOBJECT_H
11 #include "abstractdataobject.h"
13 namespace RSE::Core
14 {
15
17 class ScalarDataObject : public AbstractDataObject
18 {
19 public:
    ScalarDataObject(QString const& name);
        ~ScalarDataObject();
      AbstractDataObject* clone() const override;
DataItemType& addItem(DataValueType key) override;
23
       static quint32 numberInstances() { return smNumInstances; }
virtual void import(QTextStream& stream) override;
24
26 private:
       static quint32 smNumInstances;
28 };
29
30 }
32 #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

# 5.44 /home/qinterfly/Library/Projects/Current/RodSystem Estimator/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

```
8 #ifndef SOLUTIONMANAGER_H
9 #define SOLUTIONMANAGER_H
10
11 #include <QString>
12 #include <OProcess>
13 #include <QObject>
14 #include <QTextStream>
15 #include "project.h"
17 namespace RSE::Solution
18 {
19
20 class SolutionOptions;
23 class SolutionManager : public QObject
24 {
       Q_OBJECT
25
26
27 public:
       SolutionManager(QString const& rootPath, QString const& relativeInputPath, QString const&
       relativeOutputPath);
29
       ~SolutionManager();
       void solveRodSystem(Core::Project& project, SolutionOptions const& options);
30
       void solveOptimization(Core::Project& project, SolutionOptions const& options);
31
32
       void runVisualizer();
```

```
34 signals:
       void outputSent(QByteArray);
       void rodSystemSolved();
      void optimizationSolved();
38
      void optimizationStepPerformed();
40 public slots:
       void stopSolution();
42
43 private:
       void processRodSystemStream();
44
      void processOptimizationStream();
45
      void runParserProcess();
46
     void writeOptimizationInput(QString const& pathFile, int numDampers, SolutionOptions const& options);
int getRodSystemStatus();
48
49
50 private:
       QString mRootPath;
51
       QString mInputPath;
   Ostring mOutputPath;
QProcess* mpRodSystemSolver = nullptr;
55
      QProcess* mpOptimizationSolver = nullptr;
56 };
57
58 }
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.

```
8 #ifndef SOLUTIONOPTIONS_H
 #define SOLUTIONOPTIONS_H
10
11 namespace RSE
12 {
13
14 namespace Solution
15 {
17 class SolutionOptions
18 {
19 public:
       SolutionOptions() = default;
20
21
        SolutionOptions(int numCalcModes, int numDampModes, int stepModes, double tolTrunc);
        ~SolutionOptions() = default;
        // Get parameters
24
       int numCalcModes() const { return mNumCalcModes; }
2.5
       int numDampModes() const { return mNumDampModes; }
       int stepModes() const { return mStepModes; }
double tolTrunc() const { return mTolTrunc; }
26
        // Set parameters
29
        void setNumCalcModes(int numCalcModes) { mNumCalcModes = numCalcModes;
        void setNumDampModes(int numDampModes) { mNumDampModes = numDampModes;
       void setStepModes(int stepModes) { mStepModes = stepModes; }
void setTolTrunc(double tolTrunc) { mTolTrunc = tolTrunc; }
31
32
33
34 private:
36
      int mNumCalcModes;
38
       int mNumDampModes;
40
        int mStepModes;
42
       double mTolTrunc;
43 };
44
45 }
46
47 }
48
50 #endif // SOLUTIONOPTIONS_H
```

# 5.49 /home/qinterfly/Library/Projects/Current/RodSystem ← Estimator/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/RodSystem Estimator/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

```
8 #ifndef SUPPORT_H
9 #define SUPPORT_H
11 namespace RSE::Core
12 {
13
15 class Support
17 public:
      Support (double longitudinalStiffness, double verticalStiffness);
18
19
       ~Support() = default;
       // Get characteristics
20
      double longitudinalStiffness() const { return mLongitudinalStiffness; }
double verticalStiffness() const { return mVerticalStiffness; }
21
      // Set characteristics
void setLongitudinalStiffness(double longitudinalStiffness) { mLongitudinalStiffness = longitudinalStiffness; }
25
       void setVerticalStiffness(double verticalStiffness) { mVerticalStiffness = verticalStiffness; }
26
27 private:
29
       double mLongitudinalStiffness;
31
        double mVerticalStiffness;
32 };
3.3
34 }
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/RodSystem ← Estimator/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

## 5.54 vectordataobject.h

#### Go to the documentation of this file.

```
8 #ifndef VECTORDATAOBJECT_H
9 #define VECTORDATAOBJECT_H
11 #include "abstractdataobject.h"
13 namespace RSE::Core
14 {
15
17 class VectorDataObject : public AbstractDataObject
19 public:
    VectorDataObject(QString const& name);
2.0
21
       ~VectorDataObject();
       AbstractDataObject* clone() const override;
22
      DataItemType& addItem(DataValueType key) override;
static quint32 numberInstances() { return smNumInstances; }
virtual void import(QTextStream& stream) override;
23
25
27 private:
        static quint32 smNumInstances;
28
29 };
33 #endif // VECTORDATAOBJECT_H
```

# 5.55 /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

## 5.55.1 Detailed Description

Collection of the data associated with the specified frame.

**Author** 

Pavel Lakiza

Date

July 2022

### 5.56 framecollection.h

#### Go to the documentation of this file.

```
9 #ifndef FRAMECOLLECTION_H
10 #define FRAMECOLLECTION_H
12 #include "frameobject.h"
13
14 namespace KLP
15 {
17 const int kNumDirections = 3;
19 using FloatFrameObject = FrameObject<float>;
2.0
22 struct EnergyFrame
23 {
       FloatFrameObject kinetic;
25
       FloatFrameObject potential;
26
       FloatFrameObject full;
27 };
28
30 struct StateFrame
31 {
       FloatFrameObject displacements[kNumDirections];
33
       FloatFrameObject rotations[kNumDirections];
34
       FloatFrameObject forces[kNumDirections];
35
       FloatFrameObject moments[kNumDirections];
36 };
39 struct FrameCollection
40 {
       int numRods;
42
44
       FloatFrameObject parameter;
     FloatFrameObject naturalLength;
FloatFrameObject accumulatedNaturalLength;
46
      FloatFrameObject coordinates[kNumDirections];
StateFrame state;
51
53
      StateFrame projectedState;
5.5
      StateFrame firstDerivativeState;
57
      StateFrame secondDerivativeState:
59
      StateFrame errorState;
     FloatFrameObject strain;
61
       std::vector<StateFrame> modalStates;
65
       FloatFrameObject frequencies;
67
       EnergyFrame energy;
68 };
69
72 #endif // FRAMECOLLECTION_H
```

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

Definition of the FrameObject class.

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

## 5.57.1 Detailed Description

Definition of the FrameObject class.

Author

Pavel Lakiza

Date

July 2022

# 5.58 /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)

## 5.58.1 Detailed Description

Declaration of the FrameObject class.

Author

Pavel Lakiza

Date

## 5.59 frameobject.h

#### Go to the documentation of this file.

```
8 #ifndef FRAMEOBJECT_H
9 #define FRAMEOBJECT H
10
11 #include <QDebug>
12 #include "frameobjectiterator.h"
14 namespace KLP
15 {
16
17 template <typename T>
18 class FrameObject
19 {
20 public:
        using iterator = FrameObjectIterator<T>;
22
23 public:
      FrameObject(T const* pData = nullptr, T normFactor = 1.0, qint64 size = 0, qint64 step = 1);
25
2.6
       bool isEmpty() const { return !mpData; }
2.7
        qint64 size() const { return mSize; }
      iterator begin() { return iterator(&mpData[0], mNormFactor, mStep); }
iterator end() { return iterator(&mpData[mSize], mNormFactor, mStep); }
iterator operator[](int index) { return begin() + index; }
28
29
      template<typename K> friend QDebug operator«(QDebug stream, FrameObject<K>& frameObject);
33 private:
      T const* mpData;
34
        T mNormFactor;
35
       qint64 mSize;
36
       qint64 mStep;
38 };
39
40 template<typename K>
41 inline QDebug operator«(QDebug stream, FrameObject<K>& frameObject)
        stream = stream.noquote();
44
        for (auto it = frameObject.begin(); it != frameObject.end(); ++it)
4.5
            stream « QString::number(*it) « Qt::endl;
46
       return stream;
47 }
48
49 }
51 #endif // FRAMEOBJECT_H
```

# 5.60 /home/qinterfly/Library/Projects/Current/RodSystem ← Estimator/src/klp/frameobjectiterator.cpp File Reference

Definition of the FrameObjectIterator class.

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

## 5.60.1 Detailed Description

Definition of the FrameObjectIterator class.

**Author** 

Pavel Lakiza

Date

# 5.61 /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.

## 5.61.1 Detailed Description

Declaration of the FrameObjectIterator class.

**Author** 

Pavel Lakiza

Date

July 2022

## 5.62 frameobjectiterator.h

```
#ifndef FRAMEOBJECTITERATOR_H
9 #define FRAMEOBJECTITERATOR_H
1.0
11 #include <OtGlobal>
13 namespace KLP
14 {
15
17 template <typename T>
18 class FrameObjectIterator
19 {
20 public:
   using self_type
                               = FrameObjectIterator<T>;
       using iterator_category = std::random_access_iterator_tag;
2.2
      using difference_type = std::ptrdiff_t;
using value_type = T;
2.3
      24
25
26
28 public:
    FrameObjectIterator(pointer pData, T normFactor, qint64 step);
29
30
       // Access
       value_type operator*() { return *mpData * mNormFactor; }
31
      // Operators
      self_type& operator++() { mpData += mStep; return *this; }
       self_type operator++(int) { self_type temp = *this; ++(*this); return temp; }
35
       self_type operator+(const difference_type& movement) { auto pOldData = mpData; mpData += movement *
       mStep; self_type temp = *this; mpData = pOldData; return temp; }
difference_type operator-(const FrameObjectIterator& another) const { return mpData - another.mpData;
36
```

```
friend bool operator== (self_type const& first, self_type const& second) { return first.mpData ==
       second.mpData; };
       friend bool operator!= (self_type const& first, self_type const& second) { return !(first == second);
39
40
41 private:
42
      pointer mpData;
43
       T mNormFactor;
44
      qint64 const mStep;
45 };
46
47 }
49 #endif // FRAMEOBJECTITERATOR_H
```

# 5.63 /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.

## 5.63.1 Detailed Description

Specification of a structure to index records.

Author

Pavel Lakiza

Date

5.64 index.h 77

### 5.64 index.h

Go to the documentation of this file.

```
8 #ifndef INDEX H
9 #define INDEX_H
11 #include <QtGlobal>
12 #include "types.h"
13 #include <vector>
15 namespace KLP
16 {
19 struct IndexData
20 {
     qint64 position = 0;
qint64 size = 0;
qint64 step = 1;
2.2
24
26
       qint64 partSize = 0;
29 };
30
32 struct Index
33 {
35
       Index() { data.resize(RecordType::MAX_RECORD); }
       std::vector<IndexData> data;
39    quint64 recordShift = 0;
41
       quint64 relativeDataShift = 0;
42 };
43
44 }
46 #endif // INDEX_H
```

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

Definition of the Result class.

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

## 5.65.1 Detailed Description

Definition of the Result class.

Author

Pavel Lakiza

Date

July 2022

# 5.66 /home/qinterfly/Library/Projects/Current/RodSystem Estimator/src/klp/result.h File Reference

Declaration of the Result class.

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

#### **Classes**

class KLP::Result

Class to aggregate all the records.

## 5.66.1 Detailed Description

Declaration of the Result class.

**Author** 

Pavel Lakiza

Date

July 2022

### 5.67 result.h

#### Go to the documentation of this file.

```
8 #ifndef RESULT_H
9 #define RESULT_H
10
11 #include <QString>
12 #include "index.h"
13 #include "framecollection.h"
15 namespace KLP
16 {
17
19 class Result
20 {
21 public:
    Result(QString const& pathFile);
       ~Result() = default;
     bool isEmpty() const { return mContent.isEmpty(); }
int numRods(qint64 iFrame) const;
24
2.5
      FloatFrameObject getFrameObject(qint64 iFrame, RecordType type, float normFactor = 1.0f, qint64 shift
2.6
       = 0) const;
       FrameCollection getFrameCollection(qint64 iFrame) const;
       void update();
29
30 private:
       bool read();
31
32
       void buildIndex();
       void setStateFrameData(StateFrame& state, RecordType type, qint64 iFrame, qint64 iStartData,
33
       std::vector<float> const& normFactors) const;
34
35 private:
       QString const mkPathFile;
37
39
       QByteArray mContent;
      std::vector<Index> mIndex;
43
      qint64 mNumRecords;
45
       std::vector<float> mTime;
47
       char mNumBytesRod;
48 };
49
50 }
52 #endif // RESULT_H
```

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

Specification of data types in a KLP file.

5.69 types.h 79

#### **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.
```

## 5.68.1 Detailed Description

Specification of data types in a KLP file.

**Author** 

Pavel Lakiza

Date

July 2022

## 5.69 types.h

```
8 #ifndef TYPES_H
9 #define TYPES_H
11 namespace KLP
12 {
13
15 enum RecordType
16 {
17
                    // Rods
18
             = 3, // Parameter
             = 4, // Natural length
19
             = 5, // Accumulated natural length
       SS
20
             = 6, // Coordinate X1
21
       Х1
             = 7, // Coordinate X2
22
       X2
             = 9, // State vector: [U1, U2, U3, w1, w2, w3, Q1, Q2, Q3, M1, M2, M3] = 10, // First-order derivative of the state vector with respect to time
25
       II+
             = 11, // Second-order derivative of the state vector with respect to time
26
       Utt
             = 12, // Tensile-compressive strain
27
       EPS
              = 13, // Projected state vector: [U1L, U2L, U3L, w1, w2, w3, Q1L, Q2L, Q3L, M1L, M2L, M3L]
28
29
       BETA = 15, // Rotation matrix
30
       Qm
              = 16, // Loads
31
              = 17, // Distributed loads
32
       ΑE
             = 18, // Aerodynamic
33
       MF
             = 19, // Eigenfrequencies
34
             = 20, // Eigenvectors
              = 21, // Nondimensional coefficients [use NondimensionalType to navigate]
```

```
36
                 = 22, // Finite element model
         ERR = 23, // Computational errors of the state vector MASS = 24, // Total mass and the center of gravity RMASS = 25, // Masses of rods

IP = 26, // Cross sections

CSM = 27, // ?
38
39
40
41
                = 28, //
= 29, //
42
43
          CSP
         CSE = 30, // ?
CSG = 31, // ?
44
45
                 = 32, // Finite element image: set of coordinates (X, Y, Z) to plot lines
46
         FΙ
         FM2 = 33, // ?
EM = 34, // Effective masses
EN = 35, // Energy
47
48
49
50
         MAX_RECORD
51 };
52
54 enum NondimensionalType
55 {
56
         Force
58
       Moment
59
      DistributedForce = 7,
DistributedMoment = 8,
Speed = 9,
60
61
62
         Acceleration
64
         MAX_NONDIM
65 };
66
67 }
69 #endif // TYPES_H
```

# 5.70 /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.

## 5.70.1 Detailed Description

Startup.

Author

Pavel Lakiza

Date

# 5.71 /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"
```

## 5.71.1 Detailed Description

Definition of utilites targeted to working with application data.

**Author** 

Pavel Lakiza

Date

July 2022

# 5.72 /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::centerWidget (QWidget \*pWidget)

Align the center of the widget with the center of the screen.

### 5.72.1 Detailed Description

Declaration of utilities targeted to working with application data.

Author

Pavel Lakiza

Date

## 5.73 apputilities.h

### Go to the documentation of this file.

```
8 #ifndef APPUTILITIES_H
9 #define APPUTILITIES_H
11 #include <QWidget>
12
13 namespace RSE
14 {
15
16 namespace Utilities
19 namespace App
20 {
22 void setStyle();
23 void centerWidget(QWidget* pWidget);
25 }
26
27 }
28
31 #endif // APPUTILITIES_H
```

# 5.74 /home/qinterfly/Library/Projects/Current/RodSystem Estimator/src/viewers/convergenceviewer.cpp File Reference

Definition of the ConvergenceViewer class.

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

## 5.74.1 Detailed Description

Definition of the ConvergenceViewer class.

Author

Pavel Lakiza

Date

July 2022

# 5.75 /home/qinterfly/Library/Projects/Current/RodSystem ← Estimator/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.

## 5.75.1 Detailed Description

Declaration of the ConvergenceViewer class.

**Author** 

Pavel Lakiza

Date

July 2022

## 5.76 convergenceviewer.h

```
8 #ifndef CONVERGENCEVIEWER_H
9 #define CONVERGENCEVIEWER_H
11 #include <QWidget>
12 #include "array.h"
13 #include "qcustomplot.h"
14
15 namespace RSE
16 {
18 namespace Viewers
19 {
2.0
22 class ConvergenceViewer : public QWidget
24 public:
25
       ConvergenceViewer(QString const& pathFile, QWidget* pParent = nullptr);
26
       ~ConvergenceViewer();
2.7
       void plot();
28
29 private:
       void initialize();
31
      bool read();
33 private:
34
      QString const mkPathFile;
       QCustomPlot* mpFigure;
QStringList mAvailableColors;
35
36
       QVector<QCPScatterStyle::ScatterShape> mAvailableShapes;
38
       QVector<int> mCalcModes;
39
       Core::Array<double> mDampingValues;
40 };
41
42 }
44 }
46 #endif // CONVERGENCEVIEWER_H
```

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

Definition of the KLPGraphViewer class.

```
#include <QSettings>
#include "DockManager.h"
#include "DockWidget.h"
#include "DockAreaWidget.h"
#include "ads_globals.h"
#include "central/uiconstants.h"
#include "klpgraphviewer.h"
```

## 5.77.1 Detailed Description

Definition of the KLPGraphViewer class.

**Author** 

Pavel Lakiza

Date

July 2022

# 5.78 /home/qinterfly/Library/Projects/Current/RodSystem ← Estimator/src/viewers/klpgraphviewer.h File Reference

Declaration of the KLPGraphViewer class.

```
#include <QDialog>
```

### **Classes**

· class RSE::Viewers::KLPGraphViewer

Class to graphically represent content of KLP output files.

## 5.78.1 Detailed Description

Declaration of the KLPGraphViewer class.

**Author** 

Pavel Lakiza

Date

5.79 klpgraphviewer.h 85

# 5.79 klpgraphviewer.h

```
8 #ifndef KLPGRAPHVIEWER_H
9 #define KLPGRAPHVIEWER_H
11 #include <QDialog>
13 QT_BEGIN_NAMESPACE
14 class QSettings;
15 QT_END_NAMESPACE
16
17 namespace ads
18 {
19 class CDockManager;
20 }
21
22 namespace RSE
23 {
24
25 namespace Viewers
26 {
29 class KLPGraphViewer : public QDialog
32
33 public:
      KLPGraphViewer(QString const& lastPath, QSettings& settings, QWidget* pParent = nullptr);
~KLPGraphViewer();
34
35
36
37 private:
38
      // Content
       void initialize();
39
40
       void createContent();
       // Settings
41
42
       void saveSettings();
       void restoreSettings();
44
       void closeEvent(QCloseEvent* pEvent) override;
45
46 private:
       QString mLastPath;
QSettings& mSettings;
47
       ads::CDockManager* mpDockManager = nullptr;
50 };
51
52 }
53
54 }
56 #endif // KLPGRAPHVIEWER_H
```