QRodSystems

Generated by Doxygen 1.9.2

1	Hierarchical Index	1
	1.1 Class Hierarchy	1
2	Class Index	3
	2.1 Class List	3
3	File Index	7
•	3.1 File List	-
1	Class Documentation	11
•	4.1 QRS::Core::AbstractDataObject Class Reference	
	4.1.1 Detailed Description	
	4.1.2 Member Function Documentation	
	4.1.2.1 deserialize()	
	4.1.2.2 getAvailableItemKey()	
	4.2 QRS::HierarchyModels::AbstractHierarchyItem Class Reference	13
	4.2.1 Detailed Description	
	4.3 QRS::HierarchyModels::AbstractHierarchyModel Class Reference	
	4.3.1 Detailed Description	15
	4.3.2 Member Function Documentation	
	4.3.2.1 updateContentExpanded()	15
	4.4 QRS::Managers::AbstractManager Class Reference	
	4.4.1 Detailed Description	16
	4.5 QRS::PropertiesModels::AbstractPropertiesModel Class Reference	
	4.5.1 Detailed Description	
	4.6 QRS::Core::AbstractRodComponent Class Reference	
	4.6.1 Detailed Description	
	4.7 QRS::Managers::AbstractRodComponentWidget Class Reference	20
	4.7.1 Detailed Description	
	4.8 QRS::Core::AbstractSectionRodComponent Class Reference	20
	4.8.1 Detailed Description	21
	4.8.2 Member Function Documentation	21
	4.8.2.1 deserialize()	22
	4.9 QRS::Core::Array < T > Class Template Reference	22
	4.9.1 Detailed Description	23
	4.10 QRS::TableModels::BaseTableModel Class Reference	23
	4.10.1 Detailed Description	24
	4.11 QRS::Managers::ConstraintItemDelegate Class Reference	24
	4.11.1 Detailed Description	25
	4.12 QRS::Core::ConstraintRodComponent Class Reference	25
	4.12.1 Detailed Description	26
	4.13 QRS::Managers::ConstraintRodComponentWidget Class Reference	
	4.13.1 Detailed Description	28

4.14 QRS::Managers::DataObjectLineEdit Class Reference	28
4.14.1 Detailed Description	29
4.15 QRS::HierarchyModels::DataObjectsHierarchyItem Class Reference	29
4.15.1 Detailed Description	30
4.16 QRS::HierarchyModels::DataObjectsHierarchyModel Class Reference	30
4.16.1 Detailed Description	32
4.17 QRS::Managers::DataObjectsManager Class Reference	32
4.17.1 Detailed Description	34
4.18 QRS::PropertiesModels::DataObjectsPropertiesModel Class Reference	34
4.18.1 Detailed Description	35
4.19 QRS::Managers::DoubleSpinBoxItemDelegate Class Reference	35
4.19.1 Detailed Description	35
4.20 QRS::Core::GeometryRodComponent Class Reference	36
4.20.1 Detailed Description	37
4.21 QRS::Managers::GeometryRodComponentWidget Class Reference	37
4.21.1 Detailed Description	38
4.22 QRS::Core::HierarchyNode Class Reference	38
4.22.1 Detailed Description	39
4.23 QRS::Core::HierarchyTree Class Reference	39
4.23.1 Detailed Description	41
4.24 QRS::Core::LoadRodComponent Class Reference	41
4.24.1 Detailed Description	43
4.25 QRS::Managers::LoadRodComponentWidget Class Reference	43
4.25.1 Detailed Description	44
4.26 QRS::App::LogWidget Class Reference	44
4.26.1 Detailed Description	44
4.27 QRS::App::MainWindow Class Reference	45
4.27.1 Detailed Description	46
4.28 QRS::Managers::ManagersFactory Class Reference	47
4.28.1 Detailed Description	47
4.29 QRS::App::ManagersTab Class Reference	48
4.29.1 Detailed Description	48
4.30 QRS::Core::MaterialRodComponent Class Reference	48
4.30.1 Detailed Description	49
4.31 QRS::Managers::MaterialRodComponentWidget Class Reference	50
4.31.1 Detailed Description	50
4.32 QRS::Core::MatrixDataObject Class Reference	51
4.32.1 Detailed Description	51
4.33 QRS::TableModels::MatrixTableModel Class Reference	52
4.33.1 Detailed Description	52
4.34 QRS::Core::MechanicalRodComponent Class Reference	53
4.34.1 Detailed Description	54

4.35 QRS::Managers::MechanicalRodComponentWidget Class Reference	54
4.35.1 Detailed Description	55
4.36 QRS::Core::Project Class Reference	55
4.36.1 Detailed Description	57
4.37 QRS::HierarchyModels::ProjectHierarchyModel Class Reference	58
4.37.1 Detailed Description	59
4.38 QRS::HierarchyModels::RodComponentsHierarchyItem Class Reference	59
4.38.1 Detailed Description	60
4.39 QRS::HierarchyModels::RodComponentsHierarchyModel Class Reference	60
4.39.1 Detailed Description	61
4.40 QRS::Managers::RodComponentsManager Class Reference	61
4.40.1 Detailed Description	63
4.41 QRS::Core::Array< T >::Row< U > Struct Template Reference	63
4.41.1 Detailed Description	64
4.42 QRS::Core::ScalarDataObject Class Reference	64
4.42.1 Detailed Description	65
4.43 QRS::Core::SurfaceDataObject Class Reference	65
4.43.1 Detailed Description	66
4.44 QRS::TableModels::SurfaceTableModel Class Reference	66
4.44.1 Detailed Description	67
4.45 QRS::TableModels::TableModelInterface Class Reference	67
4.45.1 Detailed Description	68
4.46 QRS::Core::UserSectionRodComponent Class Reference	68
4.46.1 Detailed Description	69
4.46.2 Member Function Documentation	69
4.46.2.1 isDataComplete()	69
4.47 QRS::Managers::UserSectionRodComponentWidget Class Reference	70
4.47.1 Detailed Description	70
4.48 QRS::Core::VectorDataObject Class Reference	71
4.48.1 Detailed Description	71
4.49 QRS::Graph::View3D Class Reference	72
4.49.1 Detailed Description	72
5 File Documentation	73
5.1 /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/controltabs.cpp File Reference	
5.1.1 Detailed Description	
5.2 /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/controltabs.h File Reference	
5.2.1 Detailed Description	
5.3 /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/logwidget.cpp File Reference	
5.3.1 Detailed Description	
5.4 /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/logwidget.h File Reference	
5.4.1 Detailed Description	75

5.5 /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/mainwindow.cpp File Reference .	7
5.5.1 Detailed Description	7
$5.6\ / home/qinterfly/Library/Projects/Current/QRodSystems/src/central/mainwindow. h\ File\ Reference\ .\ .\ .$	7
5.6.1 Detailed Description	7
$5.7\ / home/qinterfly/Library/Projects/Current/QRodSystems/src/central/uiconstants. h\ File\ Reference \ .\ .\ .$	7
5.7.1 Detailed Description	7
5.8 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractdataobject.cpp File Reference	7
5.8.1 Detailed Description	7
$5.9\ / home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractdataobject. h\ File\ Reference\ .$	7
5.9.1 Detailed Description	7
5.10 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractrodcomponent.cpp File Reference	-
5.10.1 Detailed Description	7
5.11 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractrodcomponent.h File Refer-	
ence	7
5.11.1 Detailed Description	7
5.12 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractsectionrodcomponent.cpp	
File Reference	3
5.12.1 Detailed Description	8
5.13 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractsectionrodcomponent.h File Reference	8
5.13.1 Detailed Description	8
5.14 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/aliasdata.h File Reference	8
5.14.1 Detailed Description	8
5.15 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/aliasdataset.h File Reference	8
5.15.1 Detailed Description	8
5.16 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/array.cpp File Reference	8
5.16.1 Detailed Description	8
5.17 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/array.h File Reference	8
5.17.1 Detailed Description	8
5.18 /home/ginterfly/Library/Projects/Current/QRodSystems/src/core/constraintrodcomponent.cpp File	
Reference	8
5.18.1 Detailed Description	8
5.19 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/constraintrodcomponent.h File Reference	8
5.19.1 Detailed Description	8
5.20 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/geometryrodcomponent.cpp File Reference	8
5.20.1 Detailed Description	8
5.21 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/geometryrodcomponent.h File Reference	8
5.21.1 Detailed Description	8
5.22 /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchynode.cpp File Reference .	8
5.22.1 Detailed Description	8

5.23	$/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchynode.h\ File\ Reference \\ \ .\ .$	85
	5.23.1 Detailed Description	86
5.24	$/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchytree.cpp\ File\ Reference\ .\ .$	86
	5.24.1 Detailed Description	86
5.25	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchytree.h File Reference	86
	5.25.1 Detailed Description	87
5.26	$/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/loadrodcomponent.cpp\ File\ Reference$	87
	5.26.1 Detailed Description	87
5.27	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/loadrodcomponent.h File Reference	87
	5.27.1 Detailed Description	88
5.28	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/materialrodcomponent.cpp File Ref-	
	erence	88
	5.28.1 Detailed Description	88
5.29	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/materialrodcomponent.h File Reference	88
	5.29.1 Detailed Description	89
5.30	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/matrixdataobject.cpp File Reference	89
	5.30.1 Detailed Description	89
5.31	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/matrixdataobject.h File Reference .	89
	5.31.1 Detailed Description	90
5.32	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/mechanicalrodcomponent.cpp File	
	Reference	90
	5.32.1 Detailed Description	90
5.33		
	Reference	90
	5.33.1 Detailed Description	91
5.34	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project-base.cpp File Reference	91
	5.34.1 Detailed Description	92
5.35	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project-io.cpp File Reference	92
	5.35.1 Detailed Description	93
5.36	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project.h File Reference	93
	5.36.1 Detailed Description	93
5.37	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/scalardataobject.cpp File Reference	94
	5.37.1 Detailed Description	94
5.38	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/scalardataobject.h File Reference .	94
	5.38.1 Detailed Description	94
5.39		95
	5.39.1 Detailed Description	95
5.40	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/surfacedataobject.h File Reference	95
	5.40.1 Detailed Description	95
5.41	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/usersectionrodcomponent.cpp File Reference	96
	5.41.1 Detailed Description	96

5.42	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/usersectionrodcomponent.h File Reference	96
	5.42.1 Detailed Description	96
5.43	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/utilities.cpp File Reference	97
	5.43.1 Detailed Description	97
5.44	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/utilities.h File Reference	97
	5.44.1 Detailed Description	97
5.45	$/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/vectordataobject.cpp\ File\ Reference$	98
	5.45.1 Detailed Description	98
5.46	/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/vectordata object. h~File~Reference~~.	98
	5.46.1 Detailed Description	98
5.47	/home/qinterfly/Library/Projects/Current/QRodSystems/src/main/main.cpp File Reference	99
	5.47.1 Detailed Description	99
5.48	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractmanager.cpp File Reference	99
	5.48.1 Detailed Description	99
5.49	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractmanager.h File Refer-	
	ence	100
	5.49.1 Detailed Description	
5.50	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractrodcomponentwidget.c File Reference	100
	5.50.1 Detailed Description	100
5.51	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractrodcomponentwidget.h File Reference	101
	5.51.1 Detailed Description	101
5.52	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintitemdelegate.cpp File Reference	101
	5.52.1 Detailed Description	101
5.53	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintitemdelegate.h File Reference	102
	5.53.1 Detailed Description	102
5.54	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintrodcomponentwidget.	
	5.54.1 Detailed Description	103
5.55	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintrodcomponentwidget.	
	5.55.1 Detailed Description	103
5.56	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectlineedit.cpp File Reference	103
	5.56.1 Detailed Description	104
5.57	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectlineedit.h File Reference	104
	5.57.1 Detailed Description	
5.58	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectsmanager.cpp File	105

	5.58.1 Detailed Description	105
5.59	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectsmanager.h File Reference	106
	5.59.1 Detailed Description	106
5.60	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/doublespinboxitemdelegate.cpp	
	5.60.1 Detailed Description	106
5.61	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/doublespinboxitemdelegate.h	
	File Reference	107
	5.61.1 Detailed Description	
5.62	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/geometryrodcomponentwidget.c	
	5.62.1 Detailed Description	107
5.63	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/geometryrodcomponentwidget.h	
	5.63.1 Detailed Description	
5.64	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/loadrodcomponentwidget.cpp	108
	5.64.1 Detailed Description	100
5.65	·	100
0.00	File Reference	109
	5.65.1 Detailed Description	109
5.66	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/managersfactory.cpp File Reference	109
	5.66.1 Detailed Description	110
5.67	$/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/managersfactory.h \ \ File \ \ Reference for the project of the project o$	
	ence	110
	5.67.1 Detailed Description	
5.68	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/materialrodcomponentwidget.cp File Reference	
	5.68.1 Detailed Description	
5.69	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/materialrodcomponentwidget.h	
	5.69.1 Detailed Description	
5.70	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/mechanicalrodcomponentwidge	
5.70	File Reference	
	5.70.1 Detailed Description	112
5.71	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/mechanicalrodcomponentwidge File Reference	
	5.71.1 Detailed Description	112
5.72	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/rodcomponentsmanager.cpp	113
	5.72.1 Detailed Description	
5.73	/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/rodcomponentsmanager.h File	. 10
5.70	Reference	114
	5.73.1 Detailed Description	114

5.74 /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/usersectionrodcompone	
File Reference	
5.74.1 Detailed Description	
5.75 /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/usersectionrodcompone File Reference	
5.75.1 Detailed Description	115
5.76 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchy	
5.76.1 Detailed Description	115
5.77 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchy	
5.77.1 Detailed Description	
5.78 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchy	
File Reference	
5.78.1 Detailed Description	116
5.79 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchy	
5.79.1 Detailed Description	
5.80 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierar	
File Reference	117
5.80.1 Detailed Description	118
5.81 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierar File Reference	•
5.81.1 Detailed Description	118
5.82 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierar File Reference	
5.82.1 Detailed Description	119
5.83 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierar	
File Reference	•
5.83.1 Detailed Description	119
5.84 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/projecthierarchyn	• •
File Reference	
5.84.1 Detailed Description	120
5.85 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/projecthierarchyn File Reference	
5.85.1 Detailed Description	120
5.86 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshi	ierarchyitem.cpp
File Reference	120
5.86.1 Detailed Description	121
5.87 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshing. File Reference	
5.87.1 Detailed Description	121
5.88 /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshi	ierarchymodel.cpp
5.88.1 Detailed Description	122

	home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchy File Reference	
	5.89.1 Detailed Description	122
	home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/abstractpropertiesmode	
	5.90.1 Detailed Description	123
	home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/abstractpropertiesmode File Reference	
	5.91.1 Detailed Description	123
	home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/dataobjectspropertiesm	
	5.92.1 Detailed Description	124
	home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/dataobjectspropertiesm File Reference	
	5.93.1 Detailed Description	124
5.94	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/basetablemodel.cpp File Reference	125
	5.94.1 Detailed Description	125
	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/basetablemodel.h File Reference	125
	5.95.1 Detailed Description	
5.96	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/matrixtablemodel.cpp File Reference	
	5.96.1 Detailed Description	
5.97	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/matrixtablemodel.h File Reference	126
	5.97.1 Detailed Description	126
5.98	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/surfacetablemodel.cpp File	
	Reference	
	5.98.1 Detailed Description	127
	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/surfacetablemodel.h File Reference	127
	5.99.1 Detailed Description	127
5.100	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/tablemodelinterface.cpp File Reference	128
	5.100.1 Detailed Description	128
5.101	/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/tablemodelinterface.h File Reference	128
	5.101.1 Detailed Description	128
5.102	// home/qinterfly/Library/Projects/Current/QRodSystems/src/render/view3d.cpp File Reference	129
	5.102.1 Detailed Description	129
5.103	/home/qinterfly/Library/Projects/Current/QRodSystems/src/render/view3d.h File Reference	129
	5 103 1 Detailed Description	120

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

$QRS::Core::Array < T > \dots \dots$	 	22
QRS::Core::HierarchyNode	 	38
QRS::Core::HierarchyTree	 	39
QDialog		
QRS::Managers::AbstractManager	 	15
QRS::Managers::DataObjectsManager	 	32
QRS::Managers::RodComponentsManager	 	61
QLineEdit		
QRS::Managers::DataObjectLineEdit	 	28
QMainWindow		
QRS::App::MainWindow	 	45
QObject		
QRS::Core::AbstractDataObject	 	11
QRS::Core::MatrixDataObject	 	51
QRS::Core::ScalarDataObject	 	64
QRS::Core::SurfaceDataObject	 	65
QRS::Core::VectorDataObject	 	71
QRS::Core::AbstractRodComponent	 	18
QRS::Core::AbstractSectionRodComponent	 	20
QRS::Core::UserSectionRodComponent	 	68
QRS::Core::ConstraintRodComponent	 	25
QRS::Core::GeometryRodComponent		
QRS::Core::LoadRodComponent	 	41
QRS::Core::MaterialRodComponent	 	48
QRS::Core::MechanicalRodComponent	 	53
QRS::Core::Project	 	55
QRS::Managers::ManagersFactory	 	47
QOpenGLFunctions		
QRS::Graph::View3D	 	72
QOpenGLWidget		
QRS::Graph::View3D	 	72
QStandardItem		
QRS::HierarchyModels::AbstractHierarchyItem	 	13
QRS::HierarchyModels::DataObjectsHierarchyItem		
QRS::HierarchyModels::RodComponentsHierarchyItem	 	59

2 Hierarchical Index

QStandardItemModel	
QRS::HierarchyModels::AbstractHierarchyModel	. 14
QRS::HierarchyModels::DataObjectsHierarchyModel	. 30
QRS::HierarchyModels::ProjectHierarchyModel	. 58
QRS::HierarchyModels::RodComponentsHierarchyModel	. 60
QRS::PropertiesModels::AbstractPropertiesModel	. 17
QRS::PropertiesModels::DataObjectsPropertiesModel	. 34
QRS::TableModels::BaseTableModel	. 23
QRS::TableModels::MatrixTableModel	. 52
QRS::TableModels::SurfaceTableModel	. 66
QStyledItemDelegate	
QRS::Managers::ConstraintItemDelegate	. 24
QRS::Managers::DoubleSpinBoxItemDelegate	. 35
QTableWidget	
QRS::App::LogWidget	. 44
QWidget	
QRS::App::ManagersTab	
QRS::Managers::AbstractRodComponentWidget	. 19
QRS::Managers::ConstraintRodComponentWidget	
QRS::Managers::GeometryRodComponentWidget	
QRS::Managers::LoadRodComponentWidget	
QRS::Managers::MaterialRodComponentWidget	
QRS::Managers::MechanicalRodComponentWidget	
QRS::Managers::UserSectionRodComponentWidget	
$QRS::Core::Array < T > ::Row < U > \dots \dots$	63
QRS::TableModels::TableModelInterface	67
QRS::TableModels::BaseTableModel	. 23
QRS::TableModels::MatrixTableModel	. 52
OBS: TableModels: SurfaceTableModel	66

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

QRS::Core::AbstractDataObject	
Data object which is designied in the way to be represented in a table easily	11
QRS::HierarchyModels::AbstractHierarchyItem	
Item to represent a hierarchy of elements of the same type	13
QRS::HierarchyModels::AbstractHierarchyModel	
Hierarchy model which enables one to drag and drop elements of the same type	14
QRS::Managers::AbstractManager	
Abstract manager to create objects of different types	15
QRS::PropertiesModels::AbstractPropertiesModel	
Model to represent general properties	17
QRS::Core::AbstractRodComponent	
Component of the rod structure which characterizes one of its properties	18
QRS::Managers::AbstractRodComponentWidget	
Widget to construct rod components of different types	19
QRS::Core::AbstractSectionRodComponent	
General cross section of a rod	20
QRS::Core::Array< T >	
Numerical array class	22
QRS::TableModels::BaseTableModel	
Table model to represent either a scalar or vector data object	23
QRS::Managers::ConstraintItemDelegate	
Class to specify how options of a constraint can be edited	24
QRS::Core::ConstraintRodComponent	
Component to restrict movements of a rod	25
QRS::Managers::ConstraintRodComponentWidget	
Widget to consturct constraints of a rod	27
QRS::Managers::DataObjectLineEdit	
Line edit widget to hold a pointer to a data object	28
QRS::HierarchyModels::DataObjectsHierarchyItem	
Item to represent a hierarchy of data objects	29
QRS::HierarchyModels::DataObjectsHierarchyModel	
Tree model to represent and modify a hierarchy of data objects	30
QRS::Managers::DataObjectsManager	
Manager to create objects of different types: scalars, vectors, matroces and surfaces	32
QRS::PropertiesModels::DataObjectsPropertiesModel	
Model to represent properties of selected data objects	34

Class Index

QRS::Managers::DoubleSpinBoxItemDelegate	
Class to specify how table values can be edited	35
QRS::Core::GeometryRodComponent	
Geometrical configuration of a rod	36
QRS::Managers::GeometryRodComponentWidget	
Widget to construct a geometrical rod component	37
QRS::Core::HierarchyNode	
Hierarchy representative	38
QRS::Core::HierarchyTree	
Hierarchy of data objects (n-aray tree)	39
QRS::Core::LoadRodComponent	
Load applied to a rod	41
QRS::Managers::LoadRodComponentWidget	40
Widget to construct a load applied to a rod	43
Log all the messages sent	44
QRS::App::MainWindow	44
The main window of the program	45
QRS::Managers::ManagersFactory	40
Factory to create managers which utilize and modify project data	47
QRS::App::ManagersTab	
A toolbar consisted of object designers	48
QRS::Core::MaterialRodComponent	
Material properties of a rod	48
QRS::Managers::MaterialRodComponentWidget	
Widget to construct a material rod component	50
QRS::Core::MatrixDataObject	
Matrix data object	51
QRS::TableModels::MatrixTableModel	
Table model to represent a matrix data object	52
QRS::Core::MechanicalRodComponent	
Stiffness and mass distributions of a rod	53
QRS::Managers::MechanicalRodComponentWidget	- 4
Widget to construct mechanical rod components consisted of stiffness and mass distributions .	54
QRS::Core::Project	
Project class to interact with a created system of rods	55
Project hierarchy representative	58
QRS::HierarchyModels::RodComponentsHierarchyItem	56
Item to represent a hierarchy of rod components	59
QRS::HierarchyModels::RodComponentsHierarchyModel	55
Tree model to represent and modify a hierarchy of rod components	60
QRS::Managers::RodComponentsManager	
Manager to create rod components, such as a geometry, cross section and force	61
QRS::Core::Array< T >::Row< U >	
Proxy class to acquire a row by index	63
QRS::Core::ScalarDataObject	
Scalar data object	64
QRS::Core::SurfaceDataObject	
Surface data object	65
QRS::TableModels::SurfaceTableModel	
Table model to represent a surface data object	66
QRS::TableModelInterface	07
User interface to add and remove items	67
QRS::Core::UserSectionRodComponent Section which properties are defined by user	68
QRS::Managers::UserSectionRodComponentWidget	00
Widget to construct a user-defined section of a rod	70

2.1 Class List 5

QRS::Core::VectorDataObject	
Vector data object	71
QRS::Graph::View3D	
A widget to represent the resulted rod system	72

6 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

/home/qinterfly/Library/Projects/Current/QRodSystems/src/central/controltabs.cpp	
Implementation of the ControlTabs class	73
/home/qinterfly/Library/Projects/Current/QRodSystems/src/central/controltabs.h	
Declaration of the ControlTabs class	73
/home/qinterfly/Library/Projects/Current/QRodSystems/src/central/logwidget.cpp	
Implementation of the LogWidget class	74
/home/qinterfly/Library/Projects/Current/QRodSystems/src/central/logwidget.h	
Declaration of the LogWidget class	75
/home/qinterfly/Library/Projects/Current/QRodSystems/src/central/mainwindow.cpp	
Implementation of the MainWindow class	75
/home/qinterfly/Library/Projects/Current/QRodSystems/src/central/mainwindow.h	
Declaration of the MainWindow class	76
/home/qinterfly/Library/Projects/Current/QRodSystems/src/central/uiconstants.h	
Common graphical constants shared between several windows	77
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractdataobject.cpp	
Implementation of the AbstractDataObject class	77
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractdataobject.h	
Declaration of the AbstractDataObject class	78
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractrodcomponent.cpp	
Definition of the AbstractRodComponent class	78
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractrodcomponent.h	
Declaration of the AbstractRodComponent class	79
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractsectionrodcomponent.cpp	
Definition of the AbstractSectionRodComponent class	80
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractsectionrodcomponent.h	
Declaration of the AbstractSectionRodComponent class	80
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/aliasdata.h	
Specification of data types used in a project	81
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/aliasdataset.h	
Specification of types of datasets used in a project	81
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/array.cpp	
Implementation of the Array class	82
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/array.h	
Declaration of the Array class	82
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/constraintrodcomponent.cpp	
Definition of the ConstraintRodComponent class	83

8 File Index

/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/constraintrodcomponent.h	
Declaration of the ConstraintRodComponent class	83
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/geometryrodcomponent.cpp	
Definition of the GeometryRodComponent class	84
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/geometryrodcomponent.h	
Declaration of the GeometryRodComponent class	84
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchynode.cpp	
Implementation of the HierarchyNode class	85
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchynode.h	
Declaration of the HierarchyNode class	85
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchytree.cpp	
Implementation of the HierarchyTree class	86
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchytree.h	
Declaration of the HierarchyTree class	86
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/loadrodcomponent.cpp	
Definition of the LoadRodComponent class	87
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/loadrodcomponent.h	
Declaration of the LoadRodComponent class	87
/home/ginterfly/Library/Projects/Current/QRodSystems/src/core/materialrodcomponent.cpp	•
Definition of the MaterialRodComponent class	88
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/materialrodcomponent.h	-
Declaration of the MaterialRodComponent class	88
/home/ginterfly/Library/Projects/Current/QRodSystems/src/core/matrixdataobject.cpp	-
Implementation of the MatrixDataObject class	89
/home/ginterfly/Library/Projects/Current/QRodSystems/src/core/matrixdataobject.h	00
Declaration of the MatrixDataObject class	89
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/mechanicalrodcomponent.cpp	03
Definition of the MechanicalRodComponent class	90
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/mechanicalrodcomponent.h	90
	00
Declaration of the MechanicalRodComponent class	90
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project-base.cpp	01
Implementation of the Project class	91
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project-io.cpp	00
Implementation of the Project class	92
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project.h	00
Declaration of the Project class	93
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/scalardataobject.cpp	0.4
Implementation of the ScalarDataObject class	94
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/scalardataobject.h	
Declaration of the ScalarDataObject class	94
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/surfacedataobject.cpp	
Implementation of the SurfaceDataObject class	95
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/surfacedataobject.h	
Declaration of the SurfaceDataObject class	95
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/usersectionrodcomponent.cpp	
Definition of the UserSectionRodComponent class	96
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/usersectionrodcomponent.h	
Declaration of the UserSectionRodComponent class	96
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/utilities.cpp	
Implementation of utilities	97
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/utilities.h	
Declaration of utilities	97
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/vectordataobject.cpp	
Implementation of the VectorDataObject class	98
/home/qinterfly/Library/Projects/Current/QRodSystems/src/core/vectordataobject.h	
Declaration of the VectorDataObject class	98
/home/qinterfly/Library/Projects/Current/QRodSystems/src/main/main.cpp	
The startup function	99

3.1 File List

/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractmanager.cpp	
Definition of the AbstractManager class	99
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractmanager.h	
· · · · · · · · · · · · · · · · · · ·	100
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractrodcomponentwidget.cpp	
Definition of the AbstractRodComponentWidget class	100
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractrodcomponentwidget.h	
Declaration of the AbstractRodComponentWidget class	101
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintitemdelegate.cpp	
Definition of the ComboBoxItemDelegate class	101
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintitemdelegate.h	
Declaration of the ComboBoxItemDelegate class	102
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintrodcomponentwidget.cpp	
Definition of the ConstraintRodComponentWidget class	102
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintrodcomponentwidget.h	
Declaration of the ConstraintRodComponentWidget class	103
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectlineedit.cpp	
Definition of the DataPointerLineEdit class	103
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectlineedit.h	
Declaration of the DataPointerLineEdit class	104
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectsmanager.cpp	
Implementation of the DataObjectsManager class	105
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectsmanager.h	
Declaration of the DataObjectsManager class	106
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/doublespinboxitemdelegate.cpp	
Definition of the DoubleSpinBoxItemDelegate class	106
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/doublespinboxitemdelegate.h	
Declaration of the DoubleSpinBoxItemDelegate class	107
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/geometryrodcomponentwidget.cpp	
Definiton of the GeometryComponentWidget class	107
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/geometryrodcomponentwidget.h	
Declaration of the GeometryComponentWidget class	108
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/loadrodcomponentwidget.cpp	
Definition of the LoadRodComponentWidget class	108
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/loadrodcomponentwidget.h	
Declaration of the LoadRodComponentWidget class	109
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/managersfactory.cpp	
Definition of the ManagersFactory class	109
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/managersfactory.h	
Declaration of the ManagersFactory class	110
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/materialrodcomponentwidget.cpp	
	111
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/materialrodcomponentwidget.h	
	111
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/mechanicalrodcomponentwidget.cpp	
	112
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/mechanicalrodcomponentwidget.h	
	112
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/rodcomponentsmanager.cpp	
	113
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/rodcomponentsmanager.h	
	114
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/usersectionrodcomponentwidget.cpp	
	114
/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/usersectionrodcomponentwidget.h	
	115
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchyitem.cpp	
	115

10 File Index

/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchy/item.h
Declaration of the AbstractHierarchyltem class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchymodel.cpp
Definition of the AbstractHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchymodel.h
Declaration of the AbstractHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchyitem.cpp
Definition of the DataObjectsHierarchyltem class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchyitem.h
Declaration of the DataObjectsHierarchyltem class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchymodel.cpp
Definition of the DataObjectsHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchymodel.h
Declaration of the DataObjectsHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/projecthierarchymodel.cpp
Definition of the ProjectHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/projecthierarchymodel.h
Declaration of the ProjectHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchyitem.cpp
Definition of the RodComponentsHierarchyltem class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchyitem.h
Declaration of the RodComponentsHierarchyltem class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchymodel.cpg
Definition of the RodComponentsHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchymodel.h
Declaration of the RodComponentsHierarchyModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/abstractpropertiesmodel.cpp
Definition of the AbstractPropertiesModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/abstractpropertiesmodel.h
Declaration of the AbstractPropertiesModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/dataobjectspropertiesmodel.cpp
Definition of the DataObjectsPropertiesModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/dataobjectspropertiesmodel.h
Declaration of the DataObjectsPropertiesModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/basetablemodel.cpp
Implementation of the BaseTableModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/basetablemodel.h
Declaration of the DecaTableModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/matrixtablemodel.cpp
Implementation of the MatrixTableModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/matrixtablemodel.h
Declaration of the MatrixTableModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/surfacetablemodel.cpp
Implementation of the SurfaceTableModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/surfacetablemodel.h
Declaration of the SurfaceTableModel class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/tablemodelinterface.cpp
Implementation of static functions of TableModelInterface
·
/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/tablemodelinterface.h
Declaration of the TableModelInterface
/home/qinterfly/Library/Projects/Current/QRodSystems/src/render/view3d.cpp
Implementation of the View3D class
/home/qinterfly/Library/Projects/Current/QRodSystems/src/render/view3d.h
Declaration of the View3D class

Chapter 4

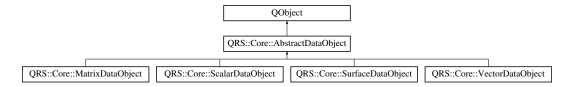
Class Documentation

4.1 QRS::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 QRS::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 an entity with the specified key.

- bool changeItemKey (DataKeyType oldKey, DataKeyType newKey, DataHolder *items=nullptr)
 Modify a key existed.
- DataValueType getAvailableItemKey (DataValueType key, DataHolder const *items=nullptr) const
- bool **setArrayValue** (DataKeyType key, DataValueType newValue, IndexType iRow=0, IndexType iColumn=0) Set an array value with the specified indices.
- 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

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)
 Print a data object to a 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()

 $Implemented \ in \ QRS:: Core:: Matrix Data Object, \ QRS:: Core:: Scalar Data Object, \ QRS:: Core:: Surface Data Object, \ and \ QRS:: Core:: Vector Data Object.$

4.1.2.2 clone()

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

Implemented in QRS::Core::MatrixDataObject, QRS::Core::ScalarDataObject, QRS::Core::SurfaceDataObject, and QRS::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.

Reimplemented in QRS::Core::SurfaceDataObject.

4.1.2.4 getAvailableItemKey()

Check if a given key is unique

Returns

Returns the input value of the key if it is unique, otherwise – a first available key

4.1.2.5 import()

Implemented in QRS::Core::MatrixDataObject, QRS::Core::ScalarDataObject, QRS::Core::SurfaceDataObject, and QRS::Core::VectorDataObject.

4.1.2.6 serialize()

Serialize an abstract data object.

Reimplemented in QRS::Core::SurfaceDataObject.

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

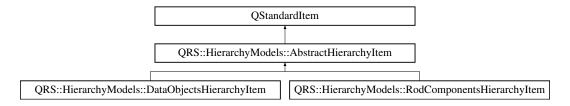
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractdataobject.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractdataobject.cpp

4.2 QRS::HierarchyModels::AbstractHierarchyItem Class Reference

Item to represent a hierarchy of elements of the same type.

```
#include <abstracthierarchyitem.h>
```

Inheritance diagram for QRS::HierarchyModels::AbstractHierarchyItem:



Public Types

• enum ItemType { kDataObjects = QStandardItem::UserType , kRodComponents }

Public Member Functions

- AbstractHierarchyltem (Qlcon const &icon, QString const &text, Core::HierarchyNode *pNode)
- void writePointer (QDataStream &out) const

Write the pointer to the current item to a stream.

• virtual int type () const =0

Static Public Member Functions

static AbstractHierarchyItem * readPointer (QDataStream &in)
 Retrieve a pointer to an item from a stream.

Protected Attributes

Core::HierarchyNode * mpNode = nullptr

Friends

- · class AbstractHierarchyModel
- · class PropertiesModels::AbstractPropertiesModel

4.2.1 Detailed Description

Item to represent a hierarchy of elements of the same type.

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

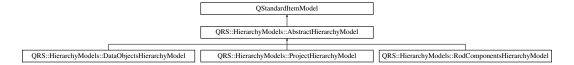
- /home/ginterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchy/item.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchyitem.cpp

4.3 QRS::HierarchyModels::AbstractHierarchyModel Class Reference

Hierarchy model which enables one to drag and drop elements of the same type.

#include <abstracthierarchymodel.h>

Inheritance diagram for QRS::HierarchyModels::AbstractHierarchyModel:



Signals

· void hierarchyChanged ()

Emitted when hierarchical elements get renamed, moved or deleted.

Public Member Functions

- AbstractHierarchyModel (QString const &mimeType, QTreeView *pView=nullptr)
- virtual void updateContent ()=0
- virtual void clearContent ()=0
- Qt::DropActions supportedDragActions () const override

Specify allowed drag actions.

• Qt::DropActions supportedDropActions () const override

Specify allowed drop actions.

QStringList mimeTypes () const override

Retrieve the mime types.

• QMimeData * mimeData (const QModelIndexList &indicies) const override

Encode each item according to a given list of indicies.

• bool **dropMimeData** (QMimeData const *pMimeData, Qt::DropAction action, int row, int column, const QModelIndex &parent) override

Process the drop action.

Protected Attributes

QString const mkMimeType

Private Member Functions

- bool processDropOnItem (QDataStream &stream, int &numItems, QModelIndex const &indexParent)
 Merge several items into one entity.
- bool processDropBetweenItems (QDataStream &stream, int &numItems, QModelIndex const &index← Parent, int row)

Change the order of items.

void retrieveExpandedState (NodesState &nodesState, QModelIndex const &indexParent, QTreeView const *pView)

Retrieve information about whether each directory is expanded.

- void **setExpandedState** (NodesState &nodesState, QModelIndex const &indexParent, QTreeView *pView) Set an expanded state of each directory.
- void updateContentExpanded ()

4.3.1 Detailed Description

Hierarchy model which enables one to drag and drop elements of the same type.

4.3.2 Member Function Documentation

4.3.2.1 clearContent()

```
virtual void QRS::HierarchyModels::AbstractHierarchyModel::clearContent ( ) [pure virtual]
```

Implemented in QRS::HierarchyModels::DataObjectsHierarchyModel, QRS::HierarchyModels::ProjectHierarchyModel, and QRS::HierarchyModels::RodComponentsHierarchyModel.

4.3.2.2 updateContent()

```
virtual void QRS::HierarchyModels::AbstractHierarchyModel::updateContent ( ) [pure virtual]
```

 $Implemented\ in\ QRS:: Hierarchy Models:: Data Objects Hierarchy Model,\ QRS:: Hierarchy Models:: Project Hierarchy Models:: And QRS:: Hierarchy Models:: Project Hierarchy Models::$

4.3.2.3 updateContentExpanded()

```
void AbstractHierarchyModel::updateContentExpanded ( ) [private]
```

Since items are destroyed whenever the content is updated, an expanded state of each directory is saved and then set again.

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

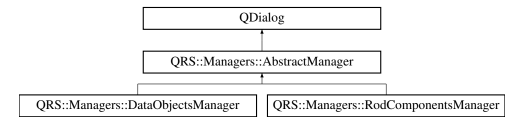
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchymodel.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchymodel.cpp

4.4 QRS::Managers::AbstractManager Class Reference

Abstract manager to create objects of different types.

```
#include <abstractmanager.h>
```

Inheritance diagram for QRS::Managers::AbstractManager:



Public Types

enum ManagerType { kDataObjects , kRodComponents , kRodConstructor }

Public Slots

• virtual void apply ()=0

Signals

void closed (QRS::Managers::AbstractManager::ManagerType type)

Public Member Functions

- AbstractManager (QString &lastPath, QSettings &settings, ManagerType type, QString groupName, QWidget *parent=nullptr)
- void saveSettings ()

Save settings to a file.

void restoreSettings ()

Restore settings from a file.

Protected Member Functions

- void closeEvent (QCloseEvent *pEvent) override
 Save settings and delete handling widgets before closing the window.
- void setToolBarShortcutHints (QToolBar *pToolBar)

Helper function to add a shortcut hint to all actions which a toolbar contains.

Protected Attributes

- ads::CDockManager * mpDockManager = nullptr
- · QString & mLastPath

Private Attributes

- · QSettings & mSettings
- ManagerType const mkType
- QString const mkGroupName

4.4.1 Detailed Description

Abstract manager to create objects of different types.

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

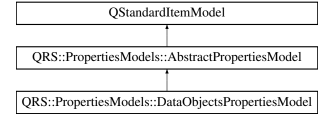
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractmanager.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractmanager.cpp

4.5 QRS::PropertiesModels::AbstractPropertiesModel Class Reference

Model to represent general properties.

#include <abstractpropertiesmodel.h>

Inheritance diagram for QRS::PropertiesModels::AbstractPropertiesModel:



Signals

void propertyChanged ()

Public Member Functions

AbstractPropertiesModel (QTableView *pView, QVector< HierarchyModels::AbstractHierarchyItem * > items)

Protected Slots

- virtual void modifyProperty (QStandardItem *pChangedProperty)=0
- void modifyDirectoryName (QString const &name)

Change names of selected directories.

Protected Member Functions

· void setDirectoryAttributes ()

Set attributes of selected directories.

 QList< QStandardItem * > preparePropertyRow (int type, QString const &title, QVariant const &value, bool isValueEditable) const

Prepare a row to insert into the table.

Protected Attributes

- QVector< HierarchyModels::AbstractHierarchyItem * > mItems
- bool mlsDirectory
- QString const mkEmptyProperty = ""

Private Types

enum PropertyDirectory { kName , kNumberChildren }

4.5.1 Detailed Description

Model to represent general properties.

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

- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/abstractpropertiesmodel.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/abstractpropertiesmodel.cpp

4.6 QRS::Core::AbstractRodComponent Class Reference

Component of the rod structure which characterizes one of its properties.

#include <abstractrodcomponent.h>

Inheritance diagram for QRS::Core::AbstractRodComponent:



Public Types

enum ComponentType {
 kGeometry , kSection , kMaterial , kLoad ,
 kConstraint , kMechanical }

Public Member Functions

- AbstractRodComponent (ComponentType componentType, QString const &name)
- virtual AbstractRodComponent * clone () const =0
- virtual bool isDataComplete () const =0
- · DataIDType id () const
- ComponentType componentType () const
- · QString const & name () const
- void **setName** (QString const &name)
- virtual void serialize (QDataStream &stream) const =0
- virtual void deserialize (QDataStream &stream, DataObjects const &dataObjects)=0
- virtual void resolveReferences (DataObjects const &dataObjects)=0

Static Public Member Functions

- static DataIDType maxComponentID ()
- static void setMaxComponentID (DataIDType iMaxComponentID)

Protected Member Functions

- void writeDataObjectPointer (QDataStream &stream, AbstractDataObject const *pDataObject) const Helper function to write the identifier of a data object.
- AbstractDataObject const * readDataObjectPointer (QDataStream &stream, DataObjects const &data
 — Objects) const

Helper function to retrieve the pointer to the data object by its identifier.

- AbstractDataObject const * getDataObject (DataObjects const &dataObjects, DataIDType id) const
 Retrieve a data object from a set by id.
- AbstractDataObject const * substituteDataObject (DataObjects const &dataObjects, AbstractDataObject const *pDataObject) const

Substitute a data object with its updated version.

Protected Attributes

- ComponentType const mkComponentType
- QString mName
- DataIDType mID

Static Private Attributes

• static DataIDType smMaxComponentID = 0

Friends

• QDataStream & **operator**<< (QDataStream & stream, AbstractRodComponent const & component)

Print a rod component to a stream.

4.6.1 Detailed Description

Component of the rod structure which characterizes one of its properties.

4.6.2 Member Function Documentation

4.6.2.1 clone()

```
virtual AbstractRodComponent * QRS::Core::AbstractRodComponent::clone ( ) const [pure virtual]
```

Implemented in QRS::Core::ConstraintRodComponent, QRS::Core::GeometryRodComponent, QRS::Core::LoadRodComponent, QRS::Core::MaterialRodComponent, QRS::Core::MaterialR

4.6.2.2 deserialize()

Implemented in QRS::Core::AbstractSectionRodComponent, QRS::Core::ConstraintRodComponent, QRS::Core::GeometryRodComponent, QRS::Core::LoadRodComponent, QRS::Core::MaterialRodComponent, and QRS::Core::MechanicalRodComponent.

4.6.2.3 isDataComplete()

```
virtual bool QRS::Core::AbstractRodComponent::isDataComplete ( ) const [pure virtual]
```

Implemented in QRS::Core::GeometryRodComponent, QRS::Core::LoadRodComponent, QRS::Core::MaterialRodComponent, and QRS::Core::UserSectionRodComponent.

4.6.2.4 resolveReferences()

Implemented in QRS::Core::AbstractSectionRodComponent, QRS::Core::GeometryRodComponent, QRS::Core::LoadRodComponent, QRS::Core::MaterialRodComponent, and QRS::Core::MechanicalRodComponent.

4.6.2.5 serialize()

Implemented in QRS::Core::AbstractSectionRodComponent, QRS::Core::ConstraintRodComponent, QRS::Core::GeometryRodComponent, QRS::Core::LoadRodComponent, QRS::Core::MaterialRodComponent, and QRS::Core::MechanicalRodComponent.

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

- /home/ginterfly/Library/Projects/Current/QRodSystems/src/core/abstractrodcomponent.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractrodcomponent.cpp

4.7 QRS::Managers::AbstractRodComponentWidget Class Reference

Widget to construct rod components of different types.

```
#include <abstractrodcomponentwidget.h>
```

Inheritance diagram for QRS::Managers::AbstractRodComponentWidget:

Signals

- void modified ()
- void editDataObjectRequested (Core::DataIDType id)

Public Member Functions

AbstractRodComponentWidget (QString const &mimeType, QWidget *parent=nullptr)

Protected Member Functions

• void **setDataObjectEditConnections** (DataObjectLineEdit *pEdit, DataObjectSetFun &setFun) Specify connections of an editor which hold pointers to data objects of different types.

Protected Attributes

QString const mkMimeType

4.7.1 Detailed Description

Widget to construct rod components of different types.

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

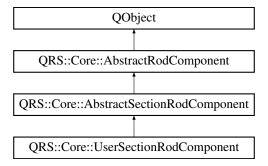
- /home/ginterfly/Library/Projects/Current/QRodSystems/src/managers/abstractrodcomponentwidget.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/abstractrodcomponentwidget.cpp

4.8 QRS::Core::AbstractSectionRodComponent Class Reference

General cross section of a rod.

#include <abstractsectionrodcomponent.h>

Inheritance diagram for QRS::Core::AbstractSectionRodComponent:



Public Types

enum SectionType { kUserDefined }

Public Member Functions

- AbstractSectionRodComponent (SectionType sectionType, QString const &name)
- virtual ~AbstractSectionRodComponent ()=0

Decrease a number of instances while being destroyed.

· void serialize (QDataStream &stream) const override

Serialize a cross section.

void deserialize (QDataStream &stream, DataObjects const &dataObjects) override

Partly deserialize an abstract rod component.

· void resolveReferences (DataObjects const &dataObjects) override

Resolve references of a cross-section.

SectionType sectionType () const

Static Public Member Functions

static quint32 numberInstances ()

Protected Member Functions

void copyIntegratedProperties (AbstractSectionRodComponent const *pSection)

Copy integrated properties of a cross section.

Protected Attributes

- SectionType const mkSectionType
- QPointer < ScalarDataObject const > mpArea
- $\bullet \quad \mathsf{QPointer} {<} \, \, \mathsf{ScalarDataObject} \, \, \mathsf{const} {>} \, \mathsf{mpInertiaMomentTorsional}$
- QPointer < ScalarDataObject const > mpInertiaMomentX
- QPointer < Scalar Data Object const > mpInertia MomentY
- QPointer < Scalar Data Object const > mpCenter Coordinate X
- QPointer < Scalar Data Object const > mpCenter Coordinate Y

Static Protected Attributes

• static quint32 smNumInstances = 0

4.8.1 Detailed Description

General cross section of a rod.

4.8.2 Member Function Documentation

4.8.2.1 deserialize()

Partly deserialize an abstract rod component.

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

Implements QRS::Core::AbstractRodComponent.

4.8.2.2 resolveReferences()

Resolve references of a cross-section.

Implements QRS::Core::AbstractRodComponent.

4.8.2.3 serialize()

Serialize a cross section.

Implements QRS::Core::AbstractRodComponent.

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

- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractsectionrodcomponent.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/abstractsectionrodcomponent.cpp

4.9 QRS::Core::Array< T > Class Template Reference

Numerical array class.

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

Classes

struct 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.

- IndexType rows () const
- IndexType cols () const
- IndexType size () const
- Row< T > operator[] (IndexType iRow)
- Row< T > operator[] (IndexType iRow) const
- Array & operator= (Array< T > const &another)

Assignment operator.

Private Attributes

IndexType mNumRows

Number of rows.

• IndexType mNumCols

Number of columns.

• T * mpData = nullptr

Pointer to the data stored.

Friends

```
    template<typename K >
```

QDebug **operator**<< (QDebug stream, Array< K > & array)

Print all array values using the matrix format.

template<typename K >

QDataStream & operator << (QDataStream & stream, Array < K > const & array)

Write an array to a stream.

• template<typename K >

QDataStream & operator>> (QDataStream & stream, Array< K > & array)

Read an array from a stream.

4.9.1 Detailed Description

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

Numerical array class.

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

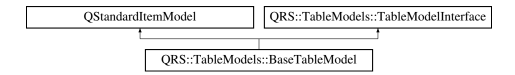
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/array.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/array.cpp

4.10 QRS::TableModels::BaseTableModel Class Reference

Table model to represent either a scalar or vector data object.

```
#include <basetablemodel.h>
```

Inheritance diagram for QRS::TableModels::BaseTableModel:



Public Member Functions

- BaseTableModel (QWidget *parent=nullptr)
- void setDataObject (Core::AbstractDataObject *pDataObject)

Set a data object to represent.

- bool **setData** (const QModelIndex &indexEdit, const QVariant &value, int role=Qt::EditRole) override Set the data acquired from a delegate.
- void insertItemAfterSelected (QItemSelectionModel *pSelectionModel) override

Insert a new item after selected one.

- void insertLeadingItemAfterSelected (QItemSelectionModel *) override
- void removeSelectedItem (QItemSelectionModel *pSelectionModel) override

Remove an array under selection.

• void removeSelectedLeadingItem (QItemSelectionModel *) override

Private Member Functions

void updateContent ()

Represent all items which a data object contains.

void clearContent ()

Clear previously created items.

Private Attributes

Core::AbstractDataObject * mpDataObject = nullptr

Additional Inherited Members

4.10.1 Detailed Description

Table model to represent either a scalar or vector data object.

4.10.2 Member Function Documentation

4.10.2.1 insertItemAfterSelected()

Insert a new item after selected one.

 $Implements\ QRS:: Table Models:: Table Model Interface.$

4.10.2.2 insertLeadingItemAfterSelected()

Implements QRS::TableModels::TableModelInterface.

4.10.2.3 removeSelectedItem()

Remove an array under selection.

Implements QRS::TableModels::TableModelInterface.

4.10.2.4 removeSelectedLeadingItem()

Implements QRS::TableModels::TableModelInterface.

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

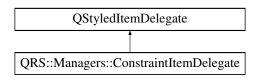
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/basetablemodel.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/basetablemodel.cpp

4.11 QRS::Managers::ConstraintItemDelegate Class Reference

Class to specify how options of a constraint can be edited.

```
#include <constraintitemdelegate.h>
```

Inheritance diagram for QRS::Managers::ConstraintItemDelegate:



Signals

- · void typeCreated (int iRow) const
- void typeChanged (int iRow, Core::ConstraintRodComponent::ConstraintType oldType) const
- void coordinateSystemChanged (int iRow) const

Public Member Functions

- ConstraintItemDelegate (Core::ConstraintRodComponent const &constraintRodComponent, Constraint ← TypeNames const &types, ConstraintCoordinateSystemNames const &coordinateSystems, QObject *parent=nullptr)
- QWidget * createEditor (QWidget *pCell, const QStyleOptionViewItem &option, const QModelIndex &index)
 const override

Create a comboBox to choose items.

- 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.

Private Attributes

- Core::ConstraintRodComponent const & mConstraintRodComponent
- ConstraintTypeNames const & mTypes
- ConstraintCoordinateSystemNames const & mCoordinateSystems

4.11.1 Detailed Description

Class to specify how options of a constraint can be edited.

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

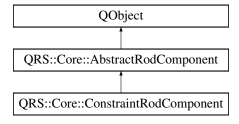
- $\bullet \ \ / home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintitem delegate.h$
- /home/ginterfly/Library/Projects/Current/QRodSystems/src/managers/constraintitemdelegate.cpp

4.12 QRS::Core::ConstraintRodComponent Class Reference

Component to restrict movements of a rod.

#include <constraintrodcomponent.h>

Inheritance diagram for QRS::Core::ConstraintRodComponent:



Public Types

- enum ConstraintType {
 kDisplacementX , kDisplacementY , kDisplacementZ , kRotationX , kRotationY , kRotationZ }
- enum ConstraintCoordinateSystem { kGlobal , kLocal }
- using **Constraints** = std::map< ConstraintType, ConstraintCoordinateSystem >

Public Member Functions

- ConstraintRodComponent (QString const &name)
- ∼ConstraintRodComponent ()

Decrease a number of instances while being destroyed.

AbstractRodComponent * clone () const override

Clone a constraint rod component.

- bool isDataComplete () const override
- · void serialize (QDataStream &stream) const override

Serialize all properties of a constraint component.

• void deserialize (QDataStream &stream, DataObjects const &dataObjects) override

Deserialize a constraint component.

- void resolveReferences (DataObjects const &) override
- bool isConstraintExist (ConstraintType type) const

Check whether the constraint of the specified type exists.

void setConstraint (ConstraintType type, ConstraintCoordinateSystem coordinateSystem)

Set a constraint.

bool removeConstraint (ConstraintType type)

Remove the constriant of a given type.

· Constraints const & constraints () const

Static Public Member Functions

• static quint32 numberInstances ()

Private Attributes

· Constraints mConstraints

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.12.1 Detailed Description

Component to restrict movements of a rod.

4.12.2 Member Function Documentation

4.12.2.1 clone()

```
AbstractRodComponent * ConstraintRodComponent::clone () const [override], [virtual]
```

Clone a constraint rod component.

Implements QRS::Core::AbstractRodComponent.

4.12.2.2 deserialize()

Deserialize a constraint component.

Implements QRS::Core::AbstractRodComponent.

4.12.2.3 isDataComplete()

```
bool QRS::Core::ConstraintRodComponent::isDataComplete ( ) const [inline], [override], [virtual]
```

Implements QRS::Core::AbstractRodComponent.

4.12.2.4 resolveReferences()

Implements QRS::Core::AbstractRodComponent.

4.12.2.5 serialize()

Serialize all properties of a constraint component.

Implements QRS::Core::AbstractRodComponent.

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

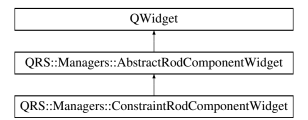
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/constraintrodcomponent.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/constraintrodcomponent.cpp

4.13 QRS::Managers::ConstraintRodComponentWidget Class Reference

Widget to consturct constraints of a rod.

```
#include <constraintrodcomponentwidget.h>
```

Inheritance diagram for QRS::Managers::ConstraintRodComponentWidget:



Public Member Functions

ConstraintRodComponentWidget (Core::ConstraintRodComponent &constraintRodComponent, QWidget *parent=nullptr)

Private Slots

void setConstraintData (int iRow)
 Change a constraint property.

Private Member Functions

void createContent ()

Create all the widgets.

QToolBar * createToolBar ()

Create a toolbar to add and remove constraints.

void createTableWidget ()

Create a table to construct constraints.

• void addRow ()

Add a row at the end of the table.

void removeSelectedRows ()

Remove selected rows from the table.

• void representConstraintData ()

Represent existing constraints.

void setTableHeight ()

Set the height of the table to be enough to represent all rows.

void specifyConstraintNames ()

Specify names of constraints.

• QVariant getItemData (int iRow, int iColumn)

Retrieve item data.

Private Attributes

- Core::ConstraintRodComponent & mConstraintRodComponent
- QTableWidget * mpTableConstraint
- ConstraintItemDelegate * mpltemDelegate
- ConstraintTypeNames mTypeNames
- ConstraintCoordinateSystemNames mCoordinateSystemNames

Additional Inherited Members

4.13.1 Detailed Description

Widget to consturct constraints of a rod.

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

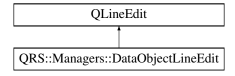
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintrodcomponentwidget.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/constraintrodcomponentwidget.cpp

4.14 QRS::Managers::DataObjectLineEdit Class Reference

Line edit widget to hold a pointer to a data object.

#include <dataobjectlineedit.h>

Inheritance diagram for QRS::Managers::DataObjectLineEdit:



Signals

- void selected (Core::AbstractDataObject const *pDataObject)
- · void editRequested (Core::DataIDType id)

Public Member Functions

 DataObjectLineEdit (Core::AbstractDataObject const *pDataObject, Core::AbstractDataObject::ObjectType type, QString const &mimeType, QWidget *parent=nullptr)

Private Slots

void showContextMenu (const QPoint &point)

Show a menu to modify data.

· void reset ()

Erase the address of the data object.

• void edit ()

Try to edit a data object through managers.

Private Member Functions

• void dragEnterEvent (QDragEnterEvent *pEvent) override

Check if the type of the dropped item is correct.

void dropEvent (QDropEvent *pEvent) override

Process dropping of the approved item.

void keyPressEvent (QKeyEvent *pEvent) override

Erase the data object address.

void mouseDoubleClickEvent (QMouseEvent *pEvent) override

Start the editing session when a double click event occurs.

Private Attributes

- Core::AbstractDataObject const * mpDataObject
- Core::AbstractDataObject::ObjectType mType
- QString const mkMimeType

4.14.1 Detailed Description

Line edit widget to hold a pointer to a data object.

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

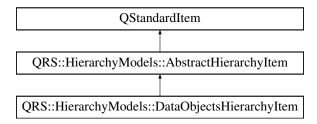
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectlineedit.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectlineedit.cpp

4.15 QRS::HierarchyModels::DataObjectsHierarchyItem Class Reference

Item to represent a hierarchy of data objects.

#include <dataobjectshierarchyitem.h>

Inheritance diagram for QRS::HierarchyModels::DataObjectsHierarchyItem:



Public Member Functions

• DataObjectsHierarchyItem (Core::DataObjects &dataObjects, Core::HierarchyTree &hierarchyDataObjects, QString const &text="Root", QIcon const &icon=QIcon())

Create the representative of the structure of data objects.

- DataObjectsHierarchyItem (Core::HierarchyNode *pNode, Core::AbstractDataObject *pDataObject)

 Construct an item to represent a data object.
- DataObjectsHierarchyItem (Core::HierarchyNode *pNode)

Construct an item to represent a directory.

- int type () const override
- Core::AbstractDataObject const * getDataObject () const

Private Member Functions

• void **appendItems** (Core::DataObjects &dataObjects, Core::HierarchyNode *pNode)

Create items based on the position in the tree structure.

Private Attributes

Core::AbstractDataObject * mpDataObject = nullptr

Friends

- · class DataObjectsHierarchyModel
- class PropertiesModels::DataObjectsPropertiesModel

Additional Inherited Members

4.15.1 Detailed Description

Item to represent a hierarchy of data objects.

4.15.2 Member Function Documentation

4.15.2.1 type()

```
int QRS::HierarchyModels::DataObjectsHierarchyItem::type ( ) const [inline], [override],
[virtual]
```

Implements QRS::HierarchyModels::AbstractHierarchyItem.

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

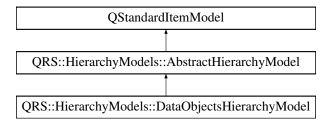
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchyitem.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchyitem.cpp

4.16 QRS::HierarchyModels::DataObjectsHierarchyModel Class Reference

Tree model to represent and modify a hierarchy of data objects.

```
#include <dataobjectshierarchymodel.h>
```

 $Inheritance\ diagram\ for\ QRS:: Hierarchy Models:: Data Objects Hierarchy Model:$



Public Slots

· void retrieveSelectedItem ()

Retrieve a selected data object.

void removeSelectedItems ()

Remove data objects under selection.

Signals

- void selected (Core::DataIDType id)
- void selectionCleared ()

Public Member Functions

- DataObjectsHierarchyModel (Core::DataObjects &dataObjects, Core::HierarchyTree &hierarchyData
 — Objects, QString const &mimeType, QTreeView *pView=nullptr)
- · void updateContent () override

Update all the content.

• void clearContent () override

Clear all the items.

• bool isEmpty () const

Check if there are data objects to represent.

• void **selectItem** (int iRow)

Select an item by row index.

• void selectItemByID (Core::DataIDType id)

Select an item by type and identifier.

Private Slots

void renameItem (QStandardItem *pStandardItem)

Rename a data object after editing.

Private Member Functions

- DataObjectsHierarchyItem * findItemByID (DataObjectsHierarchyItem *pItem, Core::DataIDType const &id) Find an item by identifier.
- void selectItem (DataObjectsHierarchyItem *pItem)

Select a specified item.

Private Attributes

- Core::DataObjects & mDataObjects
- Core::HierarchyTree & mHierarchyDataObjects

Additional Inherited Members

4.16.1 Detailed Description

Tree model to represent and modify a hierarchy of data objects.

4.16.2 Member Function Documentation

4.16.2.1 clearContent()

void DataObjectsHierarchyModel::clearContent () [override], [virtual]

Clear all the items.

Implements QRS::HierarchyModels::AbstractHierarchyModel.

4.16.2.2 updateContent()

```
void DataObjectsHierarchyModel::updateContent ( ) [override], [virtual]
```

Update all the content.

Implements QRS::HierarchyModels::AbstractHierarchyModel.

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

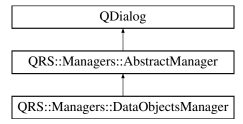
- · /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchymodel.h
- /home/ginterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchymodel.cpp

4.17 QRS::Managers::DataObjectsManager Class Reference

Manager to create objects of different types: scalars, vectors, matroces and surfaces.

#include <dataobjectsmanager.h>

Inheritance diagram for QRS::Managers::DataObjectsManager:



Public Slots

· void apply () override

Apply all the changes made by user.

Core::AbstractDataObject * addScalar ()

Add a scalar object.

Core::AbstractDataObject * addVector ()

Add a vector object.

Core::AbstractDataObject * addMatrix ()

Add a matrix object.

• Core::AbstractDataObject * addSurface ()

Add a surface object.

· void insertItemAfterSelected ()

Insert a new array into the data object.

• void insertLeadingItemAfterSelected ()

Insert a new leading item into the data object.

void removeSelectedItem ()

Remove a selected item.

· void removeSelectedLeadingItem ()

Remove a selected leading item.

void importDataObjects ()

Import data objects from a file.

Signals

void applied (Core::DataObjects const &dataObjects, Core::HierarchyTree const &hierarchyDataObjects)

Public Member Functions

- DataObjectsManager (Core::DataObjects &&dataObjects, Core::HierarchyTree &&hierarchyDataObjects, QString &lastPath, QSettings &settings, QWidget *parent=nullptr)
- · void selectDataObject (int iRow)

Select a data object by row index.

void selectDataObjectByID (Core::DataIDType id)

Select a data object by identifier.

Core::DataObjects const & getDataObjects ()

Private Member Functions

• void createContent ()

Create all the widgets.

ads::CDockWidget * createDataTableWidget ()

Create a tabbed widget to interact with data tables.

• ads::CDockWidget * createHierarchyWidget ()

Create an object to represent a hierarchy of data objects.

QLayout * createDialogControls ()

Create dialog controls.

void emplaceDataObject (Core::AbstractDataObject *pDataObject)

Helper function to insert data objects into the manager.

bool isDataTableModifiable ()

Helper function to check if it is possible to interact with data object content.

void importDataObject (QString const &path, QString const &fileName)

Import a data object from a file.

void representDataObject (Core::DataIDType id)

Represent a selected data object according to its type.

void clearDataObjectRepresentation ()

Clear a visual data of a data object.

Private Attributes

- QTreeView * mpTreeDataObjects
- QTreeView * mpDataTable
- Core::DataObjects mDataObjects
- Core::HierarchyTree mHierarchyDataObjects
- TableModels::TableModelInterface * mpTableModelInterface = nullptr
- TableModels::BaseTableModel * mpBaseTableModel
- TableModels::MatrixTableModel * mpMatrixTableModel
- TableModels::SurfaceTableModel * mpSurfaceTableModel
- HierarchyModels::DataObjectsHierarchyModel * mpTreeDataObjectsModel

Additional Inherited Members

4.17.1 Detailed Description

Manager to create objects of different types: scalars, vectors, matroces and surfaces.

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

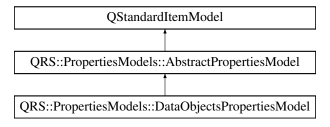
- /home/ginterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectsmanager.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/dataobjectsmanager.cpp

4.18 QRS::PropertiesModels::DataObjectsPropertiesModel Class Reference

Model to represent properties of selected data objects.

#include <dataobjectspropertiesmodel.h>

Inheritance diagram for QRS::PropertiesModels::DataObjectsPropertiesModel:



Public Member Functions

DataObjectsPropertiesModel (QTableView *pView, QVector< HierarchyModels::AbstractHierarchyItem * > items)

Protected Slots

void modifyProperty (QStandardItem *pChangedProperty) override
 Modify the selected property of all items.

Private Types

enum PropertyDataObject {
 kName , kType , kNumberItems , kNumberEntities ,
 kID }

Private Member Functions

void setObjectAttributes ()
 Set attributes of selected data objects.

Additional Inherited Members

4.18.1 Detailed Description

Model to represent properties of selected data objects.

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

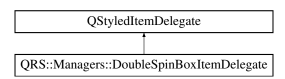
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/dataobjectspropertiesmodel.h
- $\bullet \ \ / home/qinterfly/Library/Projects/Current/QRodSystems/src/models/properties/data objects properties model.cpp$

4.19 QRS::Managers::DoubleSpinBoxItemDelegate Class Reference

Class to specify how table values can be edited.

#include <doublespinboxitemdelegate.h>

Inheritance diagram for QRS::Managers::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.

4.19.1 Detailed Description

Class to specify how table values can be edited.

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

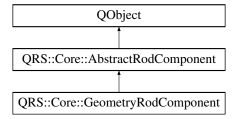
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/doublespinboxitemdelegate.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/doublespinboxitemdelegate.cpp

4.20 QRS::Core::GeometryRodComponent Class Reference

Geometrical configuration of a rod.

#include <geometryrodcomponent.h>

 $Inheritance\ diagram\ for\ QRS:: Core:: Geometry Rod Component:$



Public Member Functions

- GeometryRodComponent (QString const &name)
- ∼GeometryRodComponent ()

Decrease a number of instances while being destroyed.

AbstractRodComponent * clone () const override

Clone a geometrical rod component.

• bool isDataComplete () const override

Check whether the component data is complete.

· void serialize (QDataStream &stream) const override

Serialize all properties of a geometrical component.

· void deserialize (QDataStream &stream, DataObjects const &dataObjects) override

Deserialize a geometrical component.

• void resolveReferences (DataObjects const &dataObjects) override

Resolve references of a geometrical rod component.

- VectorDataObject const * radiusVector () const
- MatrixDataObject const * rotationMatrix () const
- void setRadiusVector (VectorDataObject const *pRadiusVector)
- void setRotationMatrix (MatrixDataObject const *pRotationMatrix)

Static Public Member Functions

• static quint32 numberInstances ()

Private Attributes

- QPointer< VectorDataObject const > mpRadiusVector
- QPointer< MatrixDataObject const > mpRotationMatrix

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.20.1 Detailed Description

Geometrical configuration of a rod.

4.20.2 Member Function Documentation

4.20.2.1 clone()

```
AbstractRodComponent * GeometryRodComponent::clone ( ) const [override], [virtual]
```

Clone a geometrical rod component.

Implements QRS::Core::AbstractRodComponent.

4.20.2.2 deserialize()

Deserialize a geometrical component.

Implements QRS::Core::AbstractRodComponent.

4.20.2.3 isDataComplete()

```
bool GeometryRodComponent::isDataComplete ( ) const [override], [virtual]
```

Check whether the component data is complete.

Implements QRS::Core::AbstractRodComponent.

4.20.2.4 resolveReferences()

Resolve references of a geometrical rod component.

Implements QRS::Core::AbstractRodComponent.

4.20.2.5 serialize()

Serialize all properties of a geometrical component.

Implements QRS::Core::AbstractRodComponent.

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

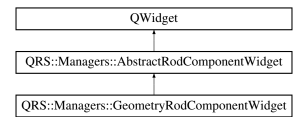
- $\bullet \ \ / home/qinterfly/Library/Projects/Current/QRodSystems/src/core/geometryrodcomponent.h$
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/geometryrodcomponent.cpp

4.21 QRS::Managers::GeometryRodComponentWidget Class Reference

Widget to construct a geometrical rod component.

#include <geometryrodcomponentwidget.h>

Inheritance diagram for QRS::Managers::GeometryRodComponentWidget:



Public Member Functions

• **GeometryRodComponentWidget** (Core::GeometryRodComponent &geometryRodComponent, QString const &mimeType, QWidget *parent=nullptr)

Private Member Functions

void createContent ()

Create all the widgets.

template<typename T >

void **setProperty** (Core::AbstractDataObject const *pDataObject, auto setFun)

Set a property of a rod geometry.

Private Attributes

• Core::GeometryRodComponent & mGeometryRodComponent

Additional Inherited Members

4.21.1 Detailed Description

Widget to construct a geometrical rod component.

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

- $\bullet \ \ / home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/geometryrodcomponentwidget.h$
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/geometryrodcomponentwidget.cpp

4.22 QRS::Core::HierarchyNode Class Reference

Hierarchy representative.

#include <hierarchynode.h>

Public Types

enum NodeType { kObject , kDirectory }

Public Member Functions

• HierarchyNode (NodeType type, QVariant value)

Node constructor.

void appendChild (HierarchyNode *node)

Add a child node.

- bool hasParent () const
- · bool hasChild () const
- · bool hasNextSibling () const
- HierarchyNode * parent ()
- HierarchyNode * firstChild ()
- HierarchyNode * nextSibling ()
- NodeType type () const
- QVariant & value ()
- HierarchyNode * groupNodes (HierarchyNode *pChildNode)

Merge two nodes into one entity.

bool setBefore (HierarchyNode *pSetNode)

Set a given node before the current one.

bool setAfter (HierarchyNode *pSetNode)

Set a given node after the current one.

· quint32 numberChildren () const

Retrieve a number of children of the current node.

Private Member Functions

void excludeNodeFromHierarchy ()

Remove all links to the node.

bool isSetAllowed (HierarchyNode const *pNode) const

Check whether it is possible to place a given item before or after the current one.

• bool **isParentOf** (HierarchyNode const *pNode) const

Check whether the current item containes a given node as a child.

quint32 countNodes (HierarchyNode *pNode, quint32 &numNodes) const

Count all children and siblings of a given node.

Private Attributes

- HierarchyNode * mpParent = nullptr
- HierarchyNode * mpFirstChild = nullptr
- HierarchyNode * mpNextSibling = nullptr
- HierarchyNode * mpPreviousSibling = nullptr
- NodeType mType
- · QVariant mValue

Friends

· class HierarchyTree

4.22.1 Detailed Description

Hierarchy representative.

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

- /home/ginterfly/Library/Projects/Current/QRodSystems/src/core/hierarchynode.h
- /home/ginterfly/Library/Projects/Current/QRodSystems/src/core/hierarchynode.cpp

4.23 QRS::Core::HierarchyTree Class Reference

Hierarchy of data objects (n-aray tree)

#include <hierarchytree.h>

Public Member Functions

HierarchyTree ()

Base tree constructor.

HierarchyTree (HierarchyTree & another)

Copy constructor.

HierarchyTree (HierarchyTree &&another)

Move constructor.

HierarchyTree (HierarchyNode *pRootNode)

Take the user defined node as the root.

• HierarchyTree (QDataStream &stream, int numNodes)

Read a tree from a stream.

HierarchyTree & operator= (HierarchyTree const &another)

Copy assignment operator.

HierarchyTree & operator= (HierarchyTree &&another)

Move assignment operator.

∼HierarchyTree ()

Tree destructor.

· void clear ()

Delete all nodes except the root node.

void appendNode (HierarchyNode *pNode)

Append a node to the root node.

bool removeNode (HierarchyNode::NodeType type, QVariant const &value)

Remove a node by type and value.

void removeNode (HierarchyNode *pNode)

Remove a node and all its subnodes.

Change the value of a node.

- HierarchyNode * root ()
- HierarchyTree clone () const

Clone a tree.

• HierarchyNode * findNode (HierarchyNode *pBaseNode, HierarchyNode::NodeType type, QVariant const &value) const

Find a node by type and value.

• quint32 size () const

Get a number of nodes.

Private Member Functions

 HierarchyNode * copyNode (HierarchyNode *pBaseNode, quint32 relativeLevel) const Copy a node.

• void removeNodeSiblings (HierarchyNode *pNode)

Remove all subnodes.

- void printNode (quint32 level, HierarchyNode *pNode, QDebug stream) const
 Print a current node and all its subnodes.
- $\bullet \ \ \mathsf{void} \ \mathbf{writeNode} \ (\mathsf{HierarchyNode} \ *\mathsf{pNode}, \ \mathsf{QDataStream} \ \&\mathsf{stream}) \ \mathsf{const}$

Print a current node and all its subnodes.

Private Attributes

• HierarchyNode * mpRootNode = nullptr

Friends

- QDebug operator<< (QDebug stream, HierarchyTree &tree)
 Print a tree structure.
- QDataStream & operator << (QDataStream & stream, HierarchyTree const & tree)
 Write a tree structure to a stream.

4.23.1 Detailed Description

Hierarchy of data objects (n-aray tree)

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

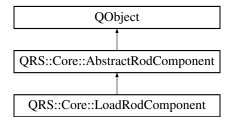
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchytree.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/hierarchytree.cpp

4.24 QRS::Core::LoadRodComponent Class Reference

Load applied to a rod.

#include <loadrodcomponent.h>

Inheritance diagram for QRS::Core::LoadRodComponent:



Public Types

enum LoadType {

kNone, kForcedDisplacements, kForcedRotations, kPointForce, kPointMoment, kPointMass, kPointInertiaMoment, kPointLinearDamper, kPointRotationalDamper, kDistributedForce, kDistributedMoment, kAerodynamicFlow, kAcceleration, kInnerLiquidFlow, kDisplacementDamping, kRotationDamping}

Public Member Functions

- LoadRodComponent (QString const &name)
- ∼LoadRodComponent ()

Decrease a number of instances while being destroyed.

AbstractRodComponent * clone () const override

Clone a rod load.

bool isDataComplete () const override

Check whether the component data is complete.

void serialize (QDataStream &stream) const override

Serialize all properties of a rod load.

void deserialize (QDataStream &stream, DataObjects const &dataObjects) override

Deserialize a rod load

• void resolveReferences (DataObjects const &dataObjects) override

Resolve references of a rod load.

- LoadType loadType () const
- VectorDataObject const * directionVector () const
- ScalarDataObject const * longitudinalFunction () const
- ScalarDataObject const * timeCoefficient () const
- VectorDataObject const * timeRotationVector () const
- DataValueType multiplier () const
- · bool isFollowing () const
- void setType (LoadType type)
- void setDirectionVector (VectorDataObject const *pDirectionVector)
- void setLongitudinalFunction (ScalarDataObject const *pLongitudinalFunction)
- void setTimeCoefficient (ScalarDataObject const *pTimeCoefficient)
- void setTimeRotationVector (VectorDataObject const *pTimeRotationVector)
- void setMultiplier (DataValueType value)
- void setFollowingState (bool isFollowing)

Static Public Member Functions

• static quint32 numberInstances ()

Private Attributes

- LoadType mLoadType = kNone
- QPointer< VectorDataObject const > mpDirectionVector
- QPointer< ScalarDataObject const > mpLongitudinalFunction
- QPointer < Scalar Data Object const > mpTimeCoefficient
- QPointer< VectorDataObject const > mpTimeRotationVector
- DataValueType **mMultiplier** = 1.0
- bool mlsFollowing = false

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.24.1 Detailed Description

Load applied to a rod.

4.24.2 Member Function Documentation

4.24.2.1 clone()

```
AbstractRodComponent * LoadRodComponent::clone ( ) const [override], [virtual]
```

Clone a rod load.

Implements QRS::Core::AbstractRodComponent.

4.24.2.2 deserialize()

Deserialize a rod load.

Implements QRS::Core::AbstractRodComponent.

4.24.2.3 isDataComplete()

```
bool LoadRodComponent::isDataComplete ( ) const [override], [virtual]
```

Check whether the component data is complete.

Implements QRS::Core::AbstractRodComponent.

4.24.2.4 resolveReferences()

Resolve references of a rod load.

Implements QRS::Core::AbstractRodComponent.

4.24.2.5 serialize()

Serialize all properties of a rod load.

Implements QRS::Core::AbstractRodComponent.

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

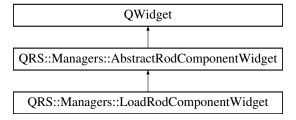
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/loadrodcomponent.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/loadrodcomponent.cpp

4.25 QRS::Managers::LoadRodComponentWidget Class Reference

Widget to construct a load applied to a rod.

```
#include <loadrodcomponentwidget.h>
```

Inheritance diagram for QRS::Managers::LoadRodComponentWidget:



Public Member Functions

• LoadRodComponentWidget (Core::LoadRodComponent &loadRodComponent, QString const &mime ← Type, QWidget *parent=nullptr)

Private Member Functions

void createContent ()

Create all the widgets.

QLayout * createBaseLayout ()

Create a layout consisted of widgets to set loading parameters.

• QWidget * createTimeGroup ()

Create a group of widgets which depend on time.

QLayout * createLoadTypeLayout ()

Create a layout consisted of widgets to set a load type and following state.

QComboBox * createLoadTypeComboBox ()

Create a combobox to specify a type of load.

• template<typename T >

void setProperty (Core::AbstractDataObject const *pDataObject, auto setFun)

Set a property of a rod load.

void setLoadUnits (Core::LoadRodComponent::LoadType type)

Set load units to show.

Private Attributes

- Core::LoadRodComponent & mLoadRodComponent
- QLabel * mpLoadRodUnits

Additional Inherited Members

4.25.1 Detailed Description

Widget to construct a load applied to a rod.

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

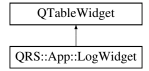
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/loadrodcomponentwidget.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/loadrodcomponentwidget.cpp

4.26 QRS::App::LogWidget Class Reference

Log all the messages sent.

```
#include <logwidget.h>
```

Inheritance diagram for QRS::App::LogWidget:



Public Member Functions

- LogWidget (QWidget *parent=nullptr)
- void log (QtMsgType messageType, const QString &message)

Represent a message sent.

4.26.1 Detailed Description

Log all the messages sent.

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

- /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/logwidget.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/logwidget.cpp

4.27 QRS::App::MainWindow Class Reference

The main window of the program.

#include <mainwindow.h>

Inheritance diagram for QRS::App::MainWindow:



Public Member Functions

- MainWindow (QWidget *parent=nullptr)
- void openProject (QString const &filePath)

Open the specific project.

• bool saveProject ()

Save the current project.

Static Public Attributes

static LogWidget * pLogger = nullptr

Private Slots

void createProject ()

Create a project and substitute the current one with it.

void openProjectDialog ()

Open a project by using a dialog.

• void openRecentProject ()

Open the project which was selected from the Recent Projects menu.

bool saveAsProject ()

Save the current project under a new name.

void setModified (bool flag)

Whenever a project has been modified.

void representHierarchyProperties (QVector< HierarchyModels::AbstractHierarchyItem * > items)

Show information about the selected project items.

void saveSettings ()

Save the current window settings.

void restoreSettings ()

Restore window settings from a file.

void createDataObjectsManager ()

Show a manager for designing data objects.

void createRodComponentsManager ()

Show a manager to set rod components based on the created data objects.

void createRodConstructorManager ()

Show a manager to assemble a rod by using rod components.

• void aboutProgram ()

Show information about a program.

Private Member Functions

• void initializeWindow ()

Set a state and geometry of MainWindow.

• void createContent ()

Create all the widgets and corresponding actions.

• void closeEvent (QCloseEvent *pEvent) override

Save project and settings before exit.

ads::CDockWidget * createProjectHierarchyWidget ()

Create a widget to represent a project hierarchy.

• ads::CDockWidget * createGLWidget ()

Create an OpenGL widget to render rods.

ads::CDockWidget * createCodeWidget ()

Create a widget enables to code.

ads::CDockWidget * createLogWidget ()

Create a window for logging.

ads::CDockWidget * createPropertiesWidget ()

Create a window to modify properies of selected objercts.

void setProjectTitle ()

Show information a name of a project.

void retrieveRecentProjects ()

Retrieve recent projects from the settings file.

void addToRecentProjects ()

Add the current project to the recent ones.

void specifyMenuConnections ()

Set signals and slots for menu actions.

• void specifyProjectConnections ()

Set signals and slots for a project.

• bool saveProjectChangesDialog ()

Save project changes.

• bool saveProjectHelper (QString const &filePath)

Helper method to perform saving of the current project.

Private Attributes

- Ui::MainWindow * mpUi
- ads::CDockManager * mpDockManager
- QLabel * mpStatusLabel
- QTableView * mpPropertiesWidget
- HierarchyModels::ProjectHierarchyModel * mpProjectHierarchyModel = nullptr
- Managers::ManagersFactory * mpManagersFactory = nullptr
- Core::Project * mpProject
- QSharedPointer< QSettings > mpSettings
- QString mLastPath
- QList< QString > mPathRecentProjects

4.27.1 Detailed Description

The main window of the program.

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

- $\bullet \ \ / home/qinterfly/Library/Projects/Current/QRodSystems/src/central/mainwindow.h$
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/mainwindow.cpp

4.28 QRS::Managers::ManagersFactory Class Reference

Factory to create managers which utilize and modify project data.

#include <managersfactory.h>

Inheritance diagram for QRS::Managers::ManagersFactory:



Public Member Functions

- ManagersFactory (Core::Project &project, QString &lastPath, QSettings &settings, QWidget *parent)
- bool **createManager** (AbstractManager::ManagerType type)

Create a manager according to a given type.

bool deleteManager (AbstractManager::ManagerType type)

Destroy a manager by given type.

AbstractManager * manager (AbstractManager::ManagerType type)

Retrieve a manager of a given type.

Private Member Functions

void specifyConnections (DataObjectsManager *pManager)

Specify connections of the manager of data objects.

void specifyConnections (RodComponentsManager *pManager)

Specify connections of the manager of rod components.

Private Attributes

- Core::Project & mProject
- · QString & mLastPath
- QSettings & mSettings
- QWidget * mpParent
- std::unordered_map< AbstractManager::ManagerType, AbstractManager * > mManagers

4.28.1 Detailed Description

Factory to create managers which utilize and modify project data.

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

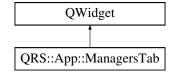
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/managersfactory.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/managersfactory.cpp

4.29 QRS::App::ManagersTab Class Reference

A toolbar consisted of object designers.

#include <controltabs.h>

Inheritance diagram for QRS::App::ManagersTab:



Signals

- void actionDataObjectsTriggered ()
- void actionRodPropertiesTriggered ()
- void actionRodConstructorTriggered ()

Public Member Functions

• ManagersTab (QWidget *parent=nullptr)

Managers tab constructor.

4.29.1 Detailed Description

A toolbar consisted of object designers.

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

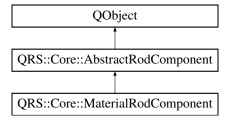
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/controltabs.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/central/controltabs.cpp

4.30 QRS::Core::MaterialRodComponent Class Reference

Material properties of a rod.

#include <materialrodcomponent.h>

Inheritance diagram for QRS::Core::MaterialRodComponent:



Public Member Functions

- MaterialRodComponent (QString const &name)
- ∼MaterialRodComponent ()

Decrease a number of instances while being destroyed.

• AbstractRodComponent * clone () const override

Clone a material rod component.

• bool isDataComplete () const override

Check whether the component data is complete.

· void serialize (QDataStream &stream) const override

Serialize all properties of a material component.

• void deserialize (QDataStream &stream, DataObjects const &dataObjects) override

Deserialize a material component.

void resolveReferences (DataObjects const &dataObjects) override

Resolve references of a material rod component.

- ScalarDataObject const * elasticModulus () const
- ScalarDataObject const * shearModulus () const
- ScalarDataObject const * poissonsRatio () const
- ScalarDataObject const * density () const
- void setElasticModulus (ScalarDataObject const *pElasticModulus)
- void setShearModulus (ScalarDataObject const *pShearModulus)
- void setPoissonsRatio (ScalarDataObject const *pPoissonsRatio)
- void setDensity (ScalarDataObject const *pDensity)

Static Public Member Functions

static quint32 numberInstances ()

Private Attributes

- QPointer < Scalar Data Object const > mpElastic Modulus
- QPointer< ScalarDataObject const > mpShearModulus
- QPointer< ScalarDataObject const > mpPoissonsRatio
- QPointer< ScalarDataObject const > mpDensity

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.30.1 Detailed Description

Material properties of a rod.

4.30.2 Member Function Documentation

4.30.2.1 clone()

```
AbstractRodComponent * MaterialRodComponent::clone ( ) const [override], [virtual]
```

Clone a material rod component.

Implements QRS::Core::AbstractRodComponent.

4.30.2.2 deserialize()

Deserialize a material component.

Implements QRS::Core::AbstractRodComponent.

4.30.2.3 isDataComplete()

```
bool MaterialRodComponent::isDataComplete ( ) const [override], [virtual]
```

Check whether the component data is complete.

Implements QRS::Core::AbstractRodComponent.

4.30.2.4 resolveReferences()

Resolve references of a material rod component.

Implements QRS::Core::AbstractRodComponent.

4.30.2.5 serialize()

Serialize all properties of a material component.

Implements QRS::Core::AbstractRodComponent.

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

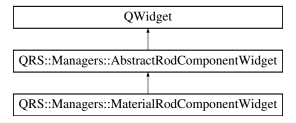
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/materialrodcomponent.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/materialrodcomponent.cpp

4.31 QRS::Managers::MaterialRodComponentWidget Class Reference

Widget to construct a material rod component.

#include <materialrodcomponentwidget.h>

Inheritance diagram for QRS::Managers::MaterialRodComponentWidget:



Public Member Functions

 MaterialRodComponentWidget (Core::MaterialRodComponent &materialRodComponent, QString const &mimeType, QWidget *parent=nullptr)

Private Member Functions

void createContent ()

Create all the widgets.

QWidget * createModuliGroup ()

Create a group consisted of widgets to set physical moduli.

QLayout * createBaseLayout ()

Create a layout consisted of widgets to set density and Poisson's ratio.

void setProperty (Core::AbstractDataObject const *pDataObject, auto setFun)

Set a material property which takes a scalar data object.

Private Attributes

• Core::MaterialRodComponent & mMaterialRodComponent

Additional Inherited Members

4.31.1 Detailed Description

Widget to construct a material rod component.

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

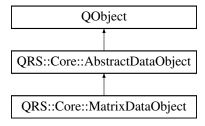
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/materialrodcomponentwidget.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/materialrodcomponentwidget.cpp

4.32 QRS::Core::MatrixDataObject Class Reference

Matrix data object.

#include <matrixdataobject.h>

Inheritance diagram for QRS::Core::MatrixDataObject:



Public Member Functions

• MatrixDataObject (QString const &name)

Construct a matrix data object.

∼MatrixDataObject ()

Decrease a number of instances while being destroyed.

• AbstractDataObject * clone () const override

Clone a matrix data object.

DataItemType & addItem (DataValueType key) override

Insert a new item into MatrixDataObject.

virtual void import (QTextStream &stream) override

Import a matrix data object from a file.

Static Public Member Functions

• static quint32 numberInstances ()

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.32.1 Detailed Description

Matrix data object.

4.32.2 Member Function Documentation

4.32.2.1 addltem()

Insert a new item into MatrixDataObject.

Implements QRS::Core::AbstractDataObject.

4.32.2.2 clone()

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

Clone a matrix data object.

Implements QRS::Core::AbstractDataObject.

4.32.2.3 import()

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

Import a matrix data object from a file.

Implements QRS::Core::AbstractDataObject.

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

- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/matrixdataobject.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/matrixdataobject.cpp

4.33 QRS::TableModels::MatrixTableModel Class Reference

Table model to represent a matrix data object.

```
#include <matrixtablemodel.h>
```

Inheritance diagram for QRS::TableModels::MatrixTableModel:

```
QStandardItemModel

QRS::TableModels::TableModelInterface

QRS::TableModels::MatrixTableModel
```

Public Member Functions

- MatrixTableModel (QWidget *parent=nullptr)
- void setDataObject (Core::AbstractDataObject *pDataObject)

Set a data object to represent.

- bool setData (const QModelIndex &indexEdit, const QVariant &value, int role=Qt::EditRole) override
 Set the data acquired from a delegate.
- void insertItemAfterSelected (QItemSelectionModel *pSelectionModel) override

Insert a new item after selected one.

- void insertLeadingItemAfterSelected (QItemSelectionModel *) override
- void removeSelectedItem (QItemSelectionModel *pSelectionModel) override

Remove an array under selection.

• void removeSelectedLeadingItem (QItemSelectionModel *) override

Private Member Functions

void updateContent ()

Represent all items which a vector data object contains.

void clearContent ()

Clear previously created items.

Private Attributes

Core::AbstractDataObject * mpDataObject = nullptr

Additional Inherited Members

4.33.1 Detailed Description

Table model to represent a matrix data object.

4.33.2 Member Function Documentation

4.33.2.1 insertItemAfterSelected()

Insert a new item after selected one.

Implements QRS::TableModels::TableModelInterface.

4.33.2.2 insertLeadingItemAfterSelected()

Implements QRS::TableModels::TableModelInterface.

4.33.2.3 removeSelectedItem()

Remove an array under selection.

 $Implements\ QRS:: Table Models:: Table Model Interface.$

4.33.2.4 removeSelectedLeadingItem()

Implements QRS::TableModels::TableModelInterface.

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

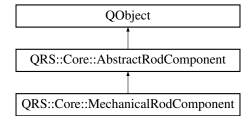
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/matrixtablemodel.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/matrixtablemodel.cpp

4.34 QRS::Core::MechanicalRodComponent Class Reference

Stiffness and mass distributions of a rod.

```
#include <mechanicalrodcomponent.h>
```

Inheritance diagram for QRS::Core::MechanicalRodComponent:



Public Member Functions

- MechanicalRodComponent (QString const &name)
- ~MechanicalRodComponent ()

Decrease a number of instances while being destroyed.

AbstractRodComponent * clone () const override

Clone a geometrical rod component.

- bool isDataComplete () const override
- · void serialize (QDataStream &stream) const override

Serialize all properties of a geometrical component.

void deserialize (QDataStream &stream, DataObjects const &dataObjects) override

Deserialize a geometrical component.

void resolveReferences (DataObjects const &dataObjects) override

Resolve references of a geometrical rod component.

- ScalarDataObject const * tensionStiffness () const
- ScalarDataObject const * torsionalStiffness () const
- ScalarDataObject const * bendingStiffnessX () const
- ScalarDataObject const * bendingStiffnessY () const
- ScalarDataObject const * linearMassDensity () const
- ScalarDataObject const * inertiaMassMomentX () const
- ScalarDataObject const * inertiaMassMomentY () const
- ScalarDataObject const * inertiaMassMomentZ () const
- ScalarDataObject const * eccentricityX () const
- ScalarDataObject const * eccentricityY () const
- ScalarDataObject const * contactDiameter () const
- void setTensionStiffness (ScalarDataObject const *pTensionStiffness)
- void setTorsionalStiffness (ScalarDataObject const *pTorsionalStiffness)
- void setBendingStiffnessX (ScalarDataObject const *pBendingStiffnessX)
- void **setBendingStiffnessY** (ScalarDataObject const *pBendingStiffnessY)
- void **setLinearMassDensity** (ScalarDataObject const *pLinearMassDensity)
- $\bullet \ \ void \ \textbf{setInertiaMassMomentX} \ (Scalar Data Object \ const \ *pInertia MassMomentX) \\$
- void setInertiaMassMomentY (ScalarDataObject const *pInertiaMassMomentY)
- void setInertiaMassMomentZ (ScalarDataObject const *pInertiaMassMomentZ)
- void setEccentricityX (ScalarDataObject const *pEccentricityX)
- void setEccentricityY (ScalarDataObject const *pEccentricityY)
- void setContactDiameter (ScalarDataObject const *pContactDiameter)

Static Public Member Functions

• static quint32 numberInstances ()

Private Attributes

- QPointer< ScalarDataObject const > mpTensionStiffness
- $\bullet \quad \mathsf{QPointer} {<} \, \, \mathsf{ScalarDataObject} \, \, \mathsf{const} {>} \, \, \mathsf{mpTorsionalStiffness}$
- QPointer < Scalar Data Object const > mpBending Stiffness X
- QPointer< ScalarDataObject const > mpBendingStiffnessY
- QPointer < Scalar Data Object const > mpLinear Mass Density
- QPointer< ScalarDataObject const > mpInertiaMassMomentX
- $\bullet \quad \mathsf{QPointer} {<} \, \, \mathsf{ScalarDataObject} \, \, \mathsf{const} {>} \, \, \mathsf{mpInertiaMassMomentY} \\$
- QPointer< ScalarDataObject const > mpInertiaMassMomentZ
- QPointer < Scalar Data Object const > mpEccentricityX
- QPointer< ScalarDataObject const > mpEccentricityY
- QPointer< ScalarDataObject const > mpContactDiameter

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.34.1 Detailed Description

Stiffness and mass distributions of a rod.

4.34.2 Member Function Documentation

4.34.2.1 clone()

```
AbstractRodComponent * MechanicalRodComponent::clone () const [override], [virtual]
```

Clone a geometrical rod component.

Implements QRS::Core::AbstractRodComponent.

4.34.2.2 deserialize()

Deserialize a geometrical component.

Implements QRS::Core::AbstractRodComponent.

4.34.2.3 isDataComplete()

```
bool QRS::Core::MechanicalRodComponent::isDataComplete ( ) const [inline], [override], [virtual]
```

Implements QRS::Core::AbstractRodComponent.

4.34.2.4 resolveReferences()

Resolve references of a geometrical rod component.

Implements QRS::Core::AbstractRodComponent.

4.34.2.5 serialize()

Serialize all properties of a geometrical component.

Implements QRS::Core::AbstractRodComponent.

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

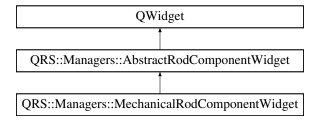
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/mechanicalrodcomponent.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/mechanicalrodcomponent.cpp

4.35 QRS::Managers::MechanicalRodComponentWidget Class Reference

Widget to construct mechanical rod components consisted of stiffness and mass distributions.

```
#include <mechanicalrodcomponentwidget.h>
```

 $Inheritance\ diagram\ for\ QRS:: Managers:: Mechanical Rod Component Widget:$



Public Member Functions

• **MechanicalRodComponentWidget** (Core::MechanicalRodComponent &mechanicalRodComponent, QString const &mimeType, QWidget *parent=nullptr)

Private Member Functions

void createContent ()

Create all the widgets.

QWidget * createStiffnessGroup ()

Create a group consisted of widgets to set stiffness distributions.

QWidget * createMassGroup ()

Create a group consisted of widgets to set mass distributions.

QWidget * createEccentricityGroup ()

Create a group consisted of widgets to set eccentricity distributions.

QLayout * createContactDiameterLayout ()

Create a layout to set a contact diameter.

void setProperty (Core::AbstractDataObject const *pDataObject, auto setFun)

Set a mechanical property which takes a scalar data object.

Private Attributes

• Core::MechanicalRodComponent & mMechanicalRodComponent

Additional Inherited Members

4.35.1 Detailed Description

Widget to construct mechanical rod components consisted of stiffness and mass distributions.

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

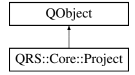
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/mechanicalrodcomponentwidget.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/mechanicalrodcomponentwidget.cpp

4.36 QRS::Core::Project Class Reference

Project class to interact with a created system of rods.

```
#include ject.h>
```

Inheritance diagram for QRS::Core::Project:



Public Slots

• bool save (QString const &dir, QString const &fileName)

Save a project to a file.

 void setDataObjects (QRS::Core::DataObjects const &dataObjects, QRS::Core::HierarchyTree const &hierarchyDataObjects)

Substitute current data objects with new ones.

void setRodComponents (QRS::Core::RodComponents const &rodComponents, QRS::Core::HierarchyTree const &hierarchyRodComponents)

Substitute current rod components with new ones.

Signals

- void dataObjectsSubstituted ()
- void propertiesDataObjectsChanged ()
- void rodComponentsSubstituted ()
- void propertiesRodComponentsChanged ()
- void projectHierarchyChanged ()

Public Member Functions

Project (QString const &name)

Construct a clean project with the user specified name.

Project (QString const &path, QString const &fileName)

Read a project from a file.

- DataIDType numberDataObjects () const
- AbstractDataObject * addDataObject (AbstractDataObject::ObjectType type)

Create a data object with the specified type.

• DataObjects cloneDataObjects () const

Clone data objects.

- HierarchyTree cloneHierarchyDataObjects () const
- DataIDType numberRodComponents () const
- AbstractRodComponent * addGeometry ()

Create a geometrical rod component.

AbstractRodComponent * addCrossSection (AbstractSectionRodComponent::SectionType sectionType)

Create a cross section.

AbstractRodComponent * addMaterial ()

Add a material rod component.

AbstractRodComponent * addLoad ()

Add a rod load.

AbstractRodComponent * addConstraint ()

Add a rod constraint.

AbstractRodComponent * addMechanical ()

Add a mechanical rod component.

• RodComponents cloneRodComponents () const

Clone rod components.

- HierarchyTree cloneHierarchyRodComponents () const
- QString const & name () const
- · QString const & filePath () const
- void importDataObjects (QString const &path, QString const &fileName)

Import several data objects from a file.

Static Public Member Functions

• static QString const & getFileExtension ()

Private Member Functions

• void emplaceRodComponent (AbstractRodComponent *pRodComponent)

Emplace a rod component into a project.

Private Attributes

· quint32 mID

Unique project identifier.

• QString mName

Project name.

· QString mFilePath

Path to a file where a project is stored.

• DataObjects mDataObjects

Data objects.

• HierarchyTree mHierarchyDataObjects

Hierarchy of data objects.

• RodComponents mRodComponents

Rod components.

• HierarchyTree mHierarchyRodComponents

Hierarchy of rod components.

Static Private Attributes

• static const QString skProjectExtension = ".grs"

File extensionn.

Friends

- class QRS::HierarchyModels::ProjectHierarchyModel
- · class QRS::Managers::ManagersFactory

4.36.1 Detailed Description

Project class to interact with a created system of rods.

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

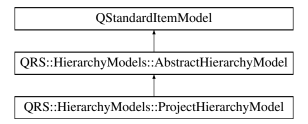
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project-base.cpp
- · /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/project-io.cpp

4.37 QRS::HierarchyModels::ProjectHierarchyModel Class Reference

Project hierarchy representative.

#include jecthierarchymodel.h>

Inheritance diagram for QRS::HierarchyModels::ProjectHierarchyModel:



Public Slots

· void validateItemSelection ()

Check if an item selection is correct and if it is not - correct it.

Signals

void selectionValidated (QVector < QRS::HierarchyModels::AbstractHierarchyItem * > validatedItems)

Public Member Functions

- ProjectHierarchyModel (QString const &mimeType, QTreeView *pView=nullptr)
- void updateContent () override

Update all the content.

· void clearContent () override

Clear all the items.

void setProject (Core::Project *pProject)

Set a project to represent.

Private Member Functions

• DataObjectsHierarchyItem * retrieveDataObjectsItem ()

Retrieve a representative of data objects.

RodComponentsHierarchyltem * retrieveRodComponentsItem ()

Retrieve a representative of rod components.

Private Attributes

• Core::Project * mpProject = nullptr

Additional Inherited Members

4.37.1 Detailed Description

Project hierarchy representative.

4.37.2 Member Function Documentation

4.37.2.1 clearContent()

```
void ProjectHierarchyModel::clearContent ( ) [override], [virtual]
```

Clear all the items.

Implements QRS::HierarchyModels::AbstractHierarchyModel.

4.37.2.2 updateContent()

```
void ProjectHierarchyModel::updateContent ( ) [override], [virtual]
```

Update all the content.

Implements QRS::HierarchyModels::AbstractHierarchyModel.

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

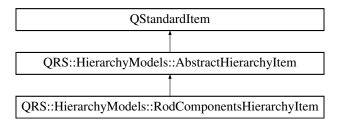
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/projecthierarchymodel.h
- $\bullet \ \ / home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/projecthierarchymodel.cpp$

4.38 QRS::HierarchyModels::RodComponentsHierarchyItem Class Reference

Item to represent a hierarchy of rod components.

```
#include <rodcomponentshierarchyitem.h>
```

Inheritance diagram for QRS::HierarchyModels::RodComponentsHierarchyItem:



Public Member Functions

 RodComponentsHierarchyItem (Core::RodComponents &rodComponents, Core::HierarchyTree &hierarchyRodComponents, QString const &text="Root", QIcon const &icon=QIcon())

Create the representative of the structure of rod components.

Construct an item to represent a rod component.

RodComponentsHierarchyItem (Core::HierarchyNode *pNode)

Construct an item to represent a directory.

• int type () const override

Private Member Functions

• void **appendItems** (Core::RodComponents &rodComponents, Core::HierarchyNode *pNode) Create items based on the position in the tree structure.

Private Attributes

• Core::AbstractRodComponent * mpRodComponent = nullptr

Friends

class RodComponentsHierarchyModel

Additional Inherited Members

4.38.1 Detailed Description

Item to represent a hierarchy of rod components.

4.38.2 Member Function Documentation

4.38.2.1 type()

int QRS::HierarchyModels::RodComponentsHierarchyItem::type () const [inline], [override],
[virtual]

Implements QRS::HierarchyModels::AbstractHierarchyItem.

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

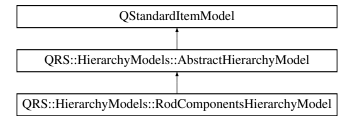
- /home/ginterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchyitem.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchyitem.cpp

4.39 QRS::HierarchyModels::RodComponentsHierarchyModel Class Reference

Tree model to represent and modify a hierarchy of rod components.

#include <rodcomponentshierarchymodel.h>

Inheritance diagram for QRS::HierarchyModels::RodComponentsHierarchyModel:



Public Slots

• void retrieveSelectedItem ()

Retrieve a selected rod component.

void removeSelectedItems ()

Remove rod components under selection.

Signals

- void selected (Core::DataIDType id)
- void selectionCleared ()

Public Member Functions

- RodComponentsHierarchyModel (Core::RodComponents &rodComponents, Core::HierarchyTree &hierarchyRodComponents, QString const &mimeType, QTreeView *pView=nullptr)
- void updateContent () override

Update all the content.

• void clearContent () override

Clear all the items.

• bool isEmpty () const

Check if there are data objects to represent.

void selectItem (int iRow)

Select an item by row index.

Private Slots

• void renameItem (QStandardItem *pStandardItem)

Rename a rod component after editing.

Private Attributes

- Core::RodComponents & mRodComponents
- Core::HierarchyTree & mHierarchyRodComponents

Additional Inherited Members

4.39.1 Detailed Description

Tree model to represent and modify a hierarchy of rod components.

4.39.2 Member Function Documentation

4.39.2.1 clearContent()

void RodComponentsHierarchyModel::clearContent () [override], [virtual]

Clear all the items.

Implements QRS::HierarchyModels::AbstractHierarchyModel.

4.39.2.2 updateContent()

void RodComponentsHierarchyModel::updateContent () [override], [virtual]

Update all the content.

Implements QRS::HierarchyModels::AbstractHierarchyModel.

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

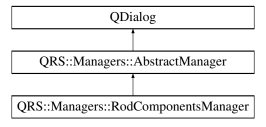
- $\bullet \ \ / home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchymodel.h$
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/rodcomponentshierarchymodel.cpp

4.40 QRS::Managers::RodComponentsManager Class Reference

Manager to create rod components, such as a geometry, cross section and force.

#include <rodcomponentsmanager.h>

Inheritance diagram for QRS::Managers::RodComponentsManager:



Public Slots

· void apply () override

Apply all the changes made by user.

Core::AbstractRodComponent * addGeometry ()

Add a geometrical component.

Core::AbstractRodComponent * addSection (Core::AbstractSectionRodComponent::SectionType section
 — Type)

Add a cross section.

Core::AbstractRodComponent * addMaterial ()

Add a material component.

Core::AbstractRodComponent * addLoad ()

Add a rod load.

Core::AbstractRodComponent * addConstraint ()

Add a rod constraint.

Core::AbstractRodComponent * addMechanical ()

Add a mechanical rod component.

void resolveRodComponentsReferences ()

Resolve references of rod components.

Signals

- void applied (Core::RodComponents const &rodComponents, Core::HierarchyTree const &hierarchyRod
 —
 Components)
- void editDataObjectRequested (Core::DataIDType id)

Public Member Functions

- RodComponentsManager (Core::DataObjects &dataObjects, Core::HierarchyTree &hieararchyData
 — Objects, Core::RodComponents &&rodComponents, Core::HierarchyTree &&hierarchyRodComponents,
 QString &lastPath, QSettings &settings, QWidget *parent=nullptr)
- void selectRodComponent (int iRow)

Select a rod component by row index.

• void updateDataObjects ()

Update the representation of data objects.

Private Member Functions

void createContent ()

Create all the widgets.

QLayout * createDialogControls ()

Create dialog controls.

ads::CDockWidget * createHierarchyRodComponentsWidget ()

Create a widget to show a hierarchy of rod components.

ads::CDockWidget * createConstructorDockWidget ()

Create a dock widget to contain constructors of rod components.

ads::CDockWidget * createHierarchyDataObjectsWidget ()

Create a widget to show a hierarchy of data objects.

void emplaceRodComponent (Core::AbstractRodComponent *pRodComponent)

Helper function to insert a rod component into the manager.

void representRodComponent (Core::DataIDType id)

Represent a selected rod component according to its type.

void clearRodComponentRepresentation ()

Delete a widget to represent properties of a rod component.

QToolBar * createMainToolBar ()

Create a menu to choose types of components to construct.

QWidget * makeGeometryToolBar ()

Create a toolbar to create geometrical components.

QWidget * makeSectionsToolBar ()

Create a toolbar to construct cross sections.

QWidget * makeBoundaryConditionsToolBar ()

Create a toolbar to construct boundary conditions.

QWidget * makeLoadingToolBar ()

Create a toolbar to construct loading.

QWidget * makeMaterialToolBar ()

Create a toolbar to construct materials.

QWidget * makeMechanicalToolBar ()

Create a toolbar to construct mechanical components.

QWidget * makeModificationToolBar ()

Create a toolbar to modify rod components.

Private Attributes

- ads::CDockWidget * mpComponentDockWidget
- QTreeView * mpTreeRodComponents
- Core::DataObjects & mDataObjects
- Core::HierarchyTree & mHierarchyDataObjects
- Core::RodComponents mRodComponents
- Core::HierarchyTree mHierarchyRodComponents
- HierarchyModels::DataObjectsHierarchyModel * mpTreeDataObjectsModel
- HierarchyModels::RodComponentsHierarchyModel * mpTreeRodComponentsModel

Additional Inherited Members

4.40.1 Detailed Description

Manager to create rod components, such as a geometry, cross section and force.

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

- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/rodcomponentsmanager.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/rodcomponentsmanager.cpp

4.41 QRS::Core::Array< T >::Row< U > Struct 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

Public Attributes

T * pRow

4.41.1 Detailed Description

```
\label{template} $$ \ensuremath{\sf template}$$ < \ensuremath{\sf typename}$  \ensuremath{\sf U}$ > $$ \ensuremath{\sf struct}$  \ensuremath{\sf QRS::Core::Array}< T>::Row< U> $$
```

Proxy class to acquire a row by index.

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

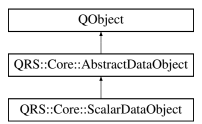
• /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/array.h

4.42 QRS::Core::ScalarDataObject Class Reference

Scalar data object.

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

 $Inheritance\ diagram\ for\ QRS:: Core:: Scalar Data Object:$



Public Member Functions

· ScalarDataObject (QString const &name)

Construct a scalar data object.

• \sim 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 ()

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.42.1 Detailed Description

Scalar data object.

4.42.2 Member Function Documentation

4.42.2.1 addltem()

Insert a new item into ScalarDataObject.

Implements QRS::Core::AbstractDataObject.

4.42.2.2 clone()

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

Clone a scalar data object.

Implements QRS::Core::AbstractDataObject.

4.42.2.3 import()

Import a scalar data object from a file.

Implements QRS::Core::AbstractDataObject.

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

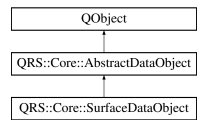
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/scalardataobject.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/scalardataobject.cpp

4.43 QRS::Core::SurfaceDataObject Class Reference

Surface data object.

#include <surfacedataobject.h>

Inheritance diagram for QRS::Core::SurfaceDataObject:



Public Member Functions

• SurfaceDataObject (QString const &name)

Construct a surface data object.

∼SurfaceDataObject ()

Decrease a number of instances while being destroyed.

• AbstractDataObject * clone () const override

Clone a surface data object.

DataItemType & addItem (DataValueType key) override

Insert a new item into SurfaceDataObject.

• DataKeyType addLeadingItem (DataValueType key)

Add a leading item.

void removeLeadingItem (DataValueType key)

Remove a leading item.

• bool changeLeadingItemKey (DataKeyType oldKey, DataKeyType newKey)

Modify a leading item key.

- quint32 numberLeadingItems () const
- DataHolder & getLeadingItems ()
- void serialize (QDataStream &stream) const override

Serialize additional data of a surface object.

virtual void deserialize (QDataStream &stream) override

Deserialize additional data of a surface object.

virtual void import (QTextStream &stream) override

Import a surface data object from a file.

Static Public Member Functions

• static quint32 numberInstances ()

Private Attributes

DataHolder mLeadingItems

Static Private Attributes

• static quint32 smNumInstances = 0

Additional Inherited Members

4.43.1 Detailed Description

Surface data object.

4.43.2 Member Function Documentation

4.43.2.1 addltem()

Insert a new item into SurfaceDataObject.

Implements QRS::Core::AbstractDataObject.

4.43.2.2 clone()

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

Clone a surface data object.

Implements QRS::Core::AbstractDataObject.

4.43.2.3 deserialize()

Deserialize additional data of a surface object.

Reimplemented from QRS::Core::AbstractDataObject.

4.43.2.4 import()

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

Import a surface data object from a file.

Implements QRS::Core::AbstractDataObject.

4.43.2.5 serialize()

Serialize additional data of a surface object.

Reimplemented from QRS::Core::AbstractDataObject.

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

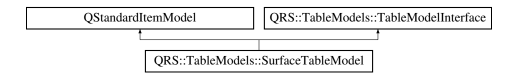
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/surfacedataobject.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/surfacedataobject.cpp

4.44 QRS::TableModels::SurfaceTableModel Class Reference

Table model to represent a surface data object.

```
#include <surfacetablemodel.h>
```

Inheritance diagram for QRS::TableModels::SurfaceTableModel:



Public Member Functions

- SurfaceTableModel (QWidget *parent=nullptr)
- void setDataObject (Core::SurfaceDataObject *pDataObject)

Set a surface data object to represent.

- bool setData (const QModelIndex &indexEdit, const QVariant &value, int role=Qt::EditRole) override
 Set the data acquired from a delegate.
- void insertItemAfterSelected (QItemSelectionModel *pSelectionModel) override

Insert a new item after selected one.

• void removeSelectedItem (QItemSelectionModel *pSelectionModel) override

Remove an array under selection.

• void insertLeadingItemAfterSelected (QItemSelectionModel *pSelectionModel) override

Add a new leading item after selected one.

void removeSelectedLeadingItem (QItemSelectionModel *pSelectionModel) override

Remove a selected leading item.

Private Member Functions

• void updateContent ()

Represent all items which a data object contains.

• void clearContent ()

Clear previously created items.

Private Attributes

Core::SurfaceDataObject * mpDataObject = nullptr

Additional Inherited Members

4.44.1 Detailed Description

Table model to represent a surface data object.

4.44.2 Member Function Documentation

4.44.2.1 insertItemAfterSelected()

Insert a new item after selected one.

Implements QRS::TableModels::TableModelInterface.

4.44.2.2 insertLeadingItemAfterSelected()

Add a new leading item after selected one.

Implements QRS::TableModels::TableModelInterface.

4.44.2.3 removeSelectedItem()

Remove an array under selection.

Implements QRS::TableModels::TableModelInterface.

4.44.2.4 removeSelectedLeadingItem()

Remove a selected leading item.

Implements QRS::TableModels::TableModelInterface.

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

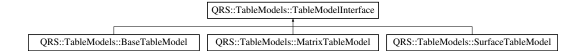
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/surfacetablemodel.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/surfacetablemodel.cpp

4.45 QRS::TableModels::TableModelInterface Class Reference

User interface to add and remove items.

```
#include <tablemodelinterface.h>
```

Inheritance diagram for QRS::TableModelS::TableModelInterface:



Public Member Functions

- virtual void insertItemAfterSelected (QItemSelectionModel *pSelectionModel)=0
- virtual void insertLeadingItemAfterSelected (QItemSelectionModel *pSelectionModel)=0
- virtual void removeSelectedItem (QItemSelectionModel *pSelectionModel)=0
- virtual void removeSelectedLeadingItem (QItemSelectionModel *pSelectionModel)=0

Static Public Member Functions

static QStandardItem * makeDoubleItem (double value)

Helper function to make an item which holds a double value.

- static QList< QStandardItem * > prepareRow (Core::Array< double > const & array, quint32 iRow)
 Helper function to copy a row from an array.
- static QList< QStandardItem * > prepareRow (double const &key, Core::Array< double > const &array, quint32 iRow)

Helper function to copy a row from an array and associate it with an key.

static QList< QStandardItem *> prepareRow (QString const &name, Core::Array< double > const &array, quint32 iRow)

Helper function to copy a row from an array and associate it with a name.

• static QStandardItem * makeLabelItem (QString const &name)

Helper function to create an item which holds a string and cannot be modified.

4.45.1 Detailed Description

User interface to add and remove items.

4.45.2 Member Function Documentation

4.45.2.1 insertItemAfterSelected()

```
\label{lem:condition} \begin{tabular}{ll} void QRS::TableModels::TableModelInterface::insertItemAfterSelected ( & QItemSelectionModel * pSelectionModel ) & [pure virtual] \end{tabular}
```

Implemented in QRS::TableModels::BaseTableModel, QRS::TableModels::MatrixTableModel, and QRS::TableModels::SurfaceTableModels:

4.45.2.2 insertLeadingItemAfterSelected()

```
\label{thm:condition} \begin{tabular}{ll} void QRS::TableModels::TableModelInterface::insertLeadingItemAfterSelected ( & QItemSelectionModel * pSelectionModel ) & [pure virtual] \end{tabular}
```

Implemented in QRS::TableModels::SurfaceTableModel.

4.45.2.3 removeSelectedItem()

```
\label{lem:prop:continuous} \begin{tabular}{ll} void QRS::TableModels::TableModelInterface::removeSelectedItem ( & QItemSelectionModel * pSelectionModel ) & [pure virtual] \end{tabular}
```

Implemented in QRS::TableModels::BaseTableModel, QRS::TableModels::MatrixTableModel, and QRS::TableModels::SurfaceTableModels:

4.45.2.4 removeSelectedLeadingItem()

```
\label{lem:condition} \mbox{virtual void QRS::TableModels::TableModelInterface::removeSelectedLeadingItem (} \\ \mbox{QItemSelectionModel} * pSelectionModel ) [pure virtual]
```

Implemented in QRS::TableModels::SurfaceTableModel.

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

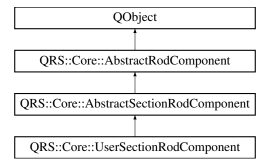
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/tablemodelinterface.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/models/table/tablemodelinterface.cpp

4.46 QRS::Core::UserSectionRodComponent Class Reference

Section which properties are defined by user.

```
#include <usersectionrodcomponent.h>
```

Inheritance diagram for QRS::Core::UserSectionRodComponent:



Public Member Functions

- UserSectionRodComponent (QString const &name)
- AbstractRodComponent * clone () const override

Clone a user-defined cross section.

• bool isDataComplete () const override

Check if specified data is complete.

- ScalarDataObject const * area () const
- ScalarDataObject const * inertiaMomentTorsional () const
- ScalarDataObject const * inertiaMomentX () const
- ScalarDataObject const * inertiaMomentY () const
- ScalarDataObject const * centerCoordinateX () const
- ScalarDataObject const * centerCoordinateY () const
- void setArea (ScalarDataObject const *pArea)
- void setInertiaMomentTorsional (ScalarDataObject const *pInertiaMomentTorsional)
- void setInertiaMomentX (ScalarDataObject const *pInertiaMomentX)
- void setInertiaMomentY (ScalarDataObject const *pInertiaMomentY)
- void setCenterCoordinateX (ScalarDataObject const *pCenterCoordinateX)
- void setCenterCoordinateY (ScalarDataObject const *pCenterCoordinateY)

Additional Inherited Members

4.46.1 Detailed Description

Section which properties are defined by user.

4.46.2 Member Function Documentation

4.46.2.1 clone()

AbstractRodComponent * UserSectionRodComponent::clone () const [override], [virtual]

Clone a user-defined cross section.

Implements QRS::Core::AbstractRodComponent.

4.46.2.2 isDataComplete()

bool UserSectionRodComponent::isDataComplete () const [override], [virtual]

Check if specified data is complete.

Some of properties may be of zero values to achieve infinite stiffness

Implements QRS::Core::AbstractRodComponent.

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

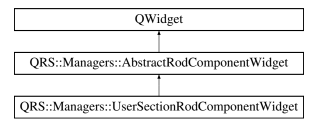
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/usersectionrodcomponent.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/usersectionrodcomponent.cpp

4.47 QRS::Managers::UserSectionRodComponentWidget Class Reference

Widget to construct a user-defined section of a rod.

#include <usersectionrodcomponentwidget.h>

Inheritance diagram for QRS::Managers::UserSectionRodComponentWidget:



Public Member Functions

• **UserSectionRodComponentWidget** (Core::UserSectionRodComponent &userSectionRodComponent, QString const &mimeType, QWidget *parent=nullptr)

Private Member Functions

void createContent ()

Create all the content.

• QLayout * createAreaLayout ()

Create an area layout.

• QWidget * createInertiaMomentsGroup ()

Create a group consisted of widgets to set moments of inertia.

QWidget * createCenterCoordinatesGroup ()

Create a group consisted of widgets to set coordinates of the center.

void setProperty (Core::AbstractDataObject const *pDataObject, auto setFun)

Set a section property which takes a scalar data object.

Private Attributes

• Core::UserSectionRodComponent & mUserSectionRodComponent

Additional Inherited Members

4.47.1 Detailed Description

Widget to construct a user-defined section of a rod.

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

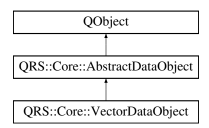
- · /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/usersectionrodcomponentwidget.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/usersectionrodcomponentwidget.cpp

4.48 QRS::Core::VectorDataObject Class Reference

Vector data object.

#include <vectordataobject.h>

Inheritance diagram for QRS::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

4.48.1 Detailed Description

Vector data object.

4.48.2 Member Function Documentation

4.48.2.1 addltem()

Insert a new item into VectorDataObject.

Implements QRS::Core::AbstractDataObject.

4.48.2.2 clone()

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

Clone a vector data object.

Implements QRS::Core::AbstractDataObject.

4.48.2.3 import()

Import a vector data object from a file.

Implements QRS::Core::AbstractDataObject.

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

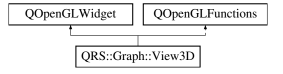
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/vectordataobject.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/core/vectordataobject.cpp

4.49 QRS::Graph::View3D Class Reference

A widget to represent the resulted rod system.

```
#include <view3d.h>
```

Inheritance diagram for QRS::Graph::View3D:



Public Member Functions

• View3D (QWidget *parent=nullptr)

Protected Member Functions

- void initializeGL () override Initialize a graphical scene.
- void **paintGL** () override

Render its content.

Private Attributes

• bool mCore

4.49.1 Detailed Description

A widget to represent the resulted rod system.

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

- /home/qinterfly/Library/Projects/Current/QRodSystems/src/render/view3d.h
- /home/qinterfly/Library/Projects/Current/QRodSystems/src/render/view3d.cpp

Chapter 5

File Documentation

5.1 /home/qinterfly/Library/Projects/Current/QRod Systems/src/central/controltabs.cpp File Reference

Implementation of the ControlTabs class.

```
#include <QLayout>
#include <QToolBar>
#include <QIcon>
#include "controltabs.h"
```

5.1.1 Detailed Description

Implementation of the ControlTabs class.

Author

Pavel Lakiza

Date

March 2021

5.2 /home/qinterfly/Library/Projects/Current/QRod Systems/src/central/controltabs.h File Reference

Declaration of the ControlTabs class.

```
#include <QWidget>
```

92 File Documentation

Classes

class QRS::App::ManagersTab

A toolbar consisted of object designers.

5.2.1 Detailed Description

Declaration of the ControlTabs class.

Author

Pavel Lakiza

Date

March 2021

5.3 controltabs.h

Go to the documentation of this file.

```
8 #ifndef CONTROLTABS_H
9 #define CONTROLTABS_H
11 #include <QWidget>
13 namespace QRS::App
14 {
15
17 class ManagersTab : public QWidget
19
       Q_OBJECT
20
21 public:
       explicit ManagersTab(QWidget* parent = nullptr);
       ~ManagersTab() = default;
25 signals:
       void actionDataObjectsTriggered();
26
       void actionRodPropertiesTriggered();
void actionRodConstructorTriggered();
2.7
28
29 };
30
31 }
34 #endif // CONTROLTABS_H
```

5.4 /home/qinterfly/Library/Projects/Current/QRod Systems/src/central/logwidget.cpp File Reference

Implementation of the LogWidget class.

```
#include <QHeaderView>
#include <QTime>
#include <QTimer>
#include "logwidget.h"
```

Enumerations

enum ColumnType { kTime , kType , kMessage }

5.4.1 Detailed Description

Implementation of the LogWidget class.

Author

Pavel Lakiza

Date

May 2021

5.5 /home/qinterfly/Library/Projects/Current/QRod Systems/src/central/logwidget.h File Reference

Declaration of the LogWidget class.

#include <QTableWidget>

Classes

class QRS::App::LogWidget
 Log all the messages sent.

5.5.1 Detailed Description

Declaration of the LogWidget class.

Author

Pavel Lakiza

Date

May 2021

94 File Documentation

5.6 logwidget.h

Go to the documentation of this file.

```
#ifndef LOGWIDGET_H
9 #define LOGWIDGET_H
10
11 #include <QTableWidget>
12
13 namespace QRS::App
14 {
15
17 class LogWidget : public QTableWidget
18 {
19 public:
20    explicit LogWidget(QWidget* parent = nullptr);
21    ~LogWidget() = default;
22    void log(QtMsgType messageType, const QString& message);
23 };
24
25 }
26
27
28 #endif // LOGWIDGET_H
```

5.7 /home/qinterfly/Library/Projects/Current/QRod Systems/src/central/mainwindow.cpp File Reference

Implementation of the MainWindow class.

```
#include <QToolBar>
#include <QTreeView>
#include <QTableView>
#include <QHeaderView>
#include <QTextEdit>
#include <QVBoxLayout>
#include <QSettings>
#include <QMessageBox>
#include <QFileDialog>
#include <QLabel>
#include "DockManager.h"
#include "DockWidget.h"
#include "DockAreaWidget.h"
#include "ads_globals.h"
#include "mainwindow.h"
#include "ui_mainwindow.h"
#include "controltabs.h"
#include "logwidget.h"
#include "uiconstants.h"
#include "models/hierarchy/projecthierarchymodel.h"
#include "models/properties/dataobjectspropertiesmodel.h"
#include "managers/managersfactory.h"
#include "render/view3d.h"
```

5.7.1 Detailed Description

Implementation of the MainWindow class.

Author

Pavel Lakiza

Date

May 2021

5.8 /home/qinterfly/Library/Projects/Current/QRod Systems/src/central/mainwindow.h File Reference

Declaration of the MainWindow class.

```
#include <QMainWindow>
#include "logwidget.h"
#include "core/project.h"
#include "models/hierarchy/abstracthierarchyitem.h"
```

Classes

· class QRS::App::MainWindow

The main window of the program.

Functions

void QRS::App::throwMessage (QtMsgType type, const QMessageLogContext &, const QString &message)

Log all the messages.

5.8.1 Detailed Description

Declaration of the MainWindow class.

Author

Pavel Lakiza

Date

May 2021

96 File Documentation

5.9 mainwindow.h

Go to the documentation of this file.

```
8 #ifndef MAINWINDOW H
9 #define MAINWINDOW_H
10
11 #include <QMainWindow>
12 #include "logwidget.h"
13 #include "core/project.h"
14 #include "models/hierarchy/abstracthierarchyitem.h"
15
16 QT_BEGIN_NAMESPACE
17 namespace Ui
18 {
19 class MainWindow;
20 }
21 class QSettings;
22 class QLabel;
23 class QTableView;
24 QT_END_NAMESPACE
25
26 namespace ads
27 {
28 class CDockManager;
29 class CDockWidget;
30 }
31
32 namespace QRS
33 {
34
35 namespace Managers
37 class ManagersFactory;
38 }
39
40 namespace HierarchyModels
41 {
42 class ProjectHierarchyModel;
43 }
44
45 namespace App
46 {
49 class MainWindow : public QMainWindow
50 {
51
        Q_OBJECT
52
53 public:
       MainWindow(QWidget* parent = nullptr);
54
        ~MainWindow();
55
56
        void openProject(QString const& filePath);
57
       bool saveProject();
58
59 private:
       // Content
60
        void initializeWindow();
61
        void createContent();
62
63
        void closeEvent(QCloseEvent* pEvent) override;
64
        ads::CDockWidget* createProjectHierarchyWidget();
ads::CDockWidget* createGLWidget();
65
       ads::CDockWidget* createCodeWidget();
ads::CDockWidget* createLogWidget();
66
        ads::CDockWidget* createPropertiesWidget();
        void setProjectTitle();
69
70
        void retrieveRecentProjects();
       void addToRecentProjects();
71
72
        // Signals & Slots
73
        void specifyMenuConnections();
        void specifyProjectConnections();
75
76
        bool saveProjectChangesDialog();
77
        bool saveProjectHelper(QString const& filePath);
78
79 private slots:
        // Project
80
81
        void createProject();
82
        void openProjectDialog();
83
        void openRecentProject();
       bool saveAsProject();
84
        void setModified(bool flag);
85
        // Properties
87
        void representHierarchyProperties(QVector<HierarchyModels::AbstractHierarchyItem*> items);
88
        // Settings
89
        void saveSettings();
```

```
void restoreSettings();
      // Managers
92
      void createDataObjectsManager();
93
      void createRodComponentsManager();
94
      void createRodConstructorManager();
95
      // Help
      void aboutProgram();
98 private:
     // UI
99
100
       Ui::MainWindow* mpUi;
101
       ads::CDockManager* mpDockManager;
       QLabel* mpStatusLabel;
102
103
      QTableView* mpPropertiesWidget;
104
        // Models
105
      HierarchyModels::ProjectHierarchyModel* mpProjectHierarchyModel = nullptr;
106
       // Managers
107
      Managers::ManagersFactory* mpManagersFactory = nullptr;
108
       // Project data
109
       Core::Project* mpProject;
       // Settings
110
111
       QSharedPointer<QSettings> mpSettings;
112
       QString mLastPath;
       QList<QString> mPathRecentProjects;
113
114
115 public:
116
       static LogWidget* pLogger;
117 };
118
120 inline void throwMessage(QtMsgType type, const QMessageLogContext& /*context*/, const QString& message)
121 {
122
       MainWindow::pLogger->log(type, message);
123 }
124
125 }
126
127 }
129 #endif // MAINWINDOW_H
```

5.10 /home/qinterfly/Library/Projects/Current/QRod Systems/src/central/uiconstants.h File Reference

Common graphical constants shared between several windows.

```
#include <QString>
```

Variables

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

5.10.1 Detailed Description

Common graphical constants shared between several windows.

Author

Pavel Lakiza

Date

April 2021

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 QRS::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/QRod⊸ Systems/src/core/abstractdataobject.cpp File Reference

Implementation of the AbstractDataObject class.

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

5.12.1 Detailed Description

Implementation of the AbstractDataObject class.

Author

Pavel Lakiza

Date

April 2021

5.13 /home/qinterfly/Library/Projects/Current/QRod Systems/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 QRS::Core::AbstractDataObject

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

Typedefs

- using QRS::Core::DataItemType = Array< DataValueType >
- using QRS::Core::DataHolder = std::map< DataKeyType, DataItemType >

Functions

QDataStream & QRS::Core::operator<< (QDataStream & stream, AbstractDataObject const & obj)
 Print a data object to a stream.

5.13.1 Detailed Description

Declaration of the AbstractDataObject class.

Author

Pavel Lakiza

Date

July 2021

5.14 abstractdataobject.h

```
8 #ifndef ABSTRACTDATAOBJECT_H
9 #define ABSTRACTDATAOBJECT_H
11 #include <QObject>
12 #include <QString>
13 #include <QDataStream>
14 #include <map>
15 #include "array.h"
16 #include "aliasdata.h"
18 namespace QRS::Core
19 {
20
21 using DataItemType = Array<DataValueType>;
22 using DataHolder = std::map<DataKeyType, DataItemType>;
25 class AbstractDataObject : public QObject
27 public:
       enum ObjectType
28
29
30
            kScalar,
31
            kVector,
            kMatrix,
33
            kSurface
34
35
       AbstractDataObject(ObjectType type, QString const& name);
36
       virtual ~AbstractDataObject() = 0;
       virtual AbstractDataObject* clone() const = 0;
```

```
virtual DataItemType& addItem(DataKeyType key) = 0;
       void removeItem(DataValueType key);
40
       bool changeItemKey(DataKeyType oldKey, DataKeyType newKey, DataHolder* items = nullptr);
      DataValueType getAvailableItemKey(DataValueType key, DataHolder const* items = nullptr) const;
41
       42
       quint32 numberItems() const { return mItems.size(); }
DataHolder const& getItems() { return mItems; }
45
       DataIDType id() const { return mID; }
46
       ObjectType type() const { return mkType; }
      QString const& name() const { return mName; }
47
48
       void setName(QString const& name) { mName = name; }
      static DataIDType maxObjectID() { return smMaxObjectID; }
49
      static void setMaxObjectID(DataIDType iMaxObjectID) { smMaxObjectID = iMaxObjectID; }
      virtual void serialize(QDataStream& stream) const;
      virtual void deserialize(QDataStream& stream);
      friend QDataStream& operator«(QDataStream& stream, AbstractDataObject const& obj);
virtual void import(QTextStream& stream) = 0;
53
54
55
56 protected:
       const ObjectType mkType;
58
       QString mName;
59
       DataIDType mID;
60
      DataHolder mItems;
62 private:
      static DataIDType smMaxObjectID;
64 };
6.5
67 inline QDataStream& operator«(QDataStream& stream, AbstractDataObject const& obj)
68 {
69
       obj.serialize(stream);
70
       return stream;
71 }
72
73 }
75 #endif // ABSTRACTDATAOBJECT_H
```

5.15 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/abstractrodcomponent.cpp File Reference

Definition of the AbstractRodComponent class.

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

5.15.1 Detailed Description

Definition of the AbstractRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.16 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/abstractrodcomponent.h File Reference

Declaration of the AbstractRodComponent class.

```
#include <QObject>
#include <QString>
#include <QDataStream>
#include "aliasdataset.h"
```

Classes

• class QRS::Core::AbstractRodComponent

Component of the rod structure which characterizes one of its properties.

Functions

QDataStream & QRS::Core::operator<< (QDataStream & Stream, AbstractRodComponent const & Component)

Print a rod component to a stream.

5.16.1 Detailed Description

Declaration of the AbstractRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.17 abstractrodcomponent.h

```
1
8 #ifndef ABSTRACTRODCOMPONENT_H
9 #define ABSTRACTRODCOMPONENT_H
10
11 #include <QObject>
12 #include <QString>
13 #include <QDataStream>
14 #include "aliasdataset.h"
15
16 namespace QRS::Core
17 {
18
20 class AbstractRodComponent : public QObject
21 {
22 public:
23     enum ComponentType
24     {
25          kGeometry,
```

```
26
           kSection,
           kMaterial,
28
            kLoad,
29
            kConstraint,
30
           kMechanical
31
32
       AbstractRodComponent(ComponentType componentType, QString const& name);
       virtual ~AbstractRodComponent()
34
       virtual AbstractRodComponent* clone() const = 0;
35
       virtual bool isDataComplete() const = 0;
       DataIDType id() const { return mID; }
36
       ComponentType componentType() const { return mkComponentType; }
37
       QString const& name() const { return mName; }
38
       void setName(QString const& name) { mName = name; }
40
       static DataIDType maxComponentID() { return smMaxComponentID; }
       \verb|static void setMaxComponentID(DataIDType iMaxComponentID)| \{ | smMaxComponentID = iMaxComponentID; \} \} \\
42
       virtual void serialize(QDataStream& stream) const = 0;
      virtual void deserialize(QDataStream& stream, DataObjects const& dataObjects) = 0;
friend QDataStream& operator«(QDataStream& stream, AbstractRodComponent const& component);
43
       virtual void resolveReferences(DataObjects const& dataObjects) = 0;
47 protected:
48
       void writeDataObjectPointer(QDataStream& stream, AbstractDataObject const* pDataObject) const;
49
       AbstractDataObject const* readDataObjectPointer(QDataStream& stream, DataObjects const& dataObjects)
       const;
       AbstractDataObject const* getDataObject(DataObjects const& dataObjects, DataIDType id) const;
       AbstractDataObject const* substituteDataObject(DataObjects const& dataObjects, AbstractDataObject
51
       const* pDataObject) const;
52
53 protected:
       ComponentType const mkComponentType;
54
55
       OString mName;
       DataIDType mID;
57
58 private:
       static DataIDType smMaxComponentID;
59
60 };
63 inline QDataStream& operator«(QDataStream& stream, AbstractRodComponent const& component)
65
       component.serialize(stream);
66
       return stream;
67 }
68
71 #endif // ABSTRACTRODCOMPONENT H
```

5.18 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/abstractsectionrodcomponent.cpp File Reference

Definition of the AbstractSectionRodComponent class.

```
#include "abstractsectionrodcomponent.h"
#include "core/scalardataobject.h"
```

5.18.1 Detailed Description

Definition of the AbstractSectionRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.19 /home/qinterfly/Library/Projects/Current/QRod ← Systems/src/core/abstractsectionrodcomponent.h File Reference

Declaration of the AbstractSectionRodComponent class.

```
#include <QPointer>
#include "abstractrodcomponent.h"
```

Classes

 class QRS::Core::AbstractSectionRodComponent General cross section of a rod.

5.19.1 Detailed Description

Declaration of the AbstractSectionRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.20 abstractsectionrodcomponent.h

```
8 #ifndef ABSTRACTSECTIONRODCOMPONENT_H
9 #define ABSTRACTSECTIONRODCOMPONENT_H
1.0
11 #include <QPointer>
12 #include "abstractrodcomponent.h"
14 namespace QRS::Core
15 {
16
17 class ScalarDataObject:
20 class AbstractSectionRodComponent : public AbstractRodComponent
22 public:
     enum SectionType
2.3
24
          kUserDefined
25
      AbstractSectionRodComponent(SectionType sectionType, QString const& name);
      virtual ~AbstractSectionRodComponent() = 0;
      static quint32 numberInstances() { return smNumInstances; }
30
     void serialize(QDataStream& stream) const override;
     void deserialize (QDataStream& stream, DataObjects const& dataObjects) override;
31
      void resolveReferences (DataObjects const& dataObjects) override;
     SectionType sectionType() const { return mkSectionType; }
35 protected:
      void copyIntegratedProperties(AbstractSectionRodComponent const* pSection);
36
38 protected:
```

```
40
       SectionType const mkSectionType;
      static quint32 smNumInstances;
42
       // Area
43
      QPointer<ScalarDataObject const> mpArea;
44
       // Inertia moments
       QPointer<ScalarDataObject const> mpInertiaMomentTorsional;
45
       QPointer<ScalarDataObject const> mpInertiaMomentX;
       QPointer<ScalarDataObject const> mpInertiaMomentY;
48
       // Center coordinates
      {\tt QPointer}{<} {\tt ScalarDataObject~const>~mpCenterCoordinateX;}
49
50
       QPointer<ScalarDataObject const> mpCenterCoordinateY;
51 };
55 #endif // ABSTRACTSECTIONRODCOMPONENT_H
```

5.21 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/aliasdata.h File Reference

Specification of data types used in a project.

```
#include <QtGlobal>
```

Typedefs

```
    using QRS::Core::DataValueType = double
    using QRS::Core::DataKeyType = double
```

• using QRS::Core::DataIDType = quint64

5.21.1 Detailed Description

Specification of data types used in a project.

Author

Pavel Lakiza

Date

May 2021

5.22 aliasdata.h

```
#ifndef ALIASDATA_H
9 #define ALIASDATA_H
10
11 #include <QtGlobal>
12
13 namespace QRS::Core
14 {
15
16 using DataValueType = double;
17 using DataKeyType = double;
18 using DataIDType = quint64;
19
20 }
21
22 #endif // ALIASDATA_H
```

5.23 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/aliasdataset.h File Reference

Specification of types of datasets used in a project.

```
#include <unordered_map>
#include "aliasdata.h"
```

Typedefs

- using QRS::Core::DataObjects = std::unordered_map< DataIDType, AbstractDataObject * >
- using QRS::Core::RodComponents = std::unordered_map< DataIDType, AbstractRodComponent * >

5.23.1 Detailed Description

Specification of types of datasets used in a project.

Author

Pavel Lakiza

Date

June 2021

5.24 aliasdataset.h

Go to the documentation of this file.

```
1
8 #ifndef ALIASDATASET_H
9 #define ALIASDATASET_H
10
11 #include <unordered_map>
12 #include "aliasdata.h"
13
14 namespace QRS::Core
15 {
16
17 class AbstractDataObject;
18 class AbstractRodComponent;
19
20 using DataObjects = std::unordered_map<DataIDType, AbstractDataObject*>;
21 using RodComponents = std::unordered_map<DataIDType, AbstractRodComponent*>;
22
23 }
24
25 #endif // ALIASDATASET_H
```

5.25 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/array.cpp File Reference

Implementation of the Array class.

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

5.25.1 Detailed Description

Implementation of the Array class.

Author

Pavel Lakiza

Date

March 2021

5.26 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/array.h File Reference

Declaration of the Array class.

```
#include <QDebug>
```

Classes

class QRS::Core::Array< T >

Numerical array class.

struct QRS::Core::Array< T >::Row< U >

Proxy class to acquire a row by index.

Typedefs

• using QRS::Core::IndexType = quint32

Functions

• template<typename K >

```
QDebug QRS::Core::operator<< (QDebug stream, Array< K > &array)
```

Print all array values using the matrix format.

template<typename K >

```
QDataStream & QRS::Core::operator<< (QDataStream & stream, Array< K > const & array)
```

Write an array to a stream.

template<typename K >

```
QDataStream & QRS::Core::operator>> (QDataStream & stream, Array< K > & array)
```

Read an array from a stream.

5.27 array.h 107

5.26.1 Detailed Description

Declaration of the Array class.

Author

Pavel Lakiza

Date

June 2021

5.27 array.h

```
#ifndef ARRAY_H
9 #define ARRAY_H
10
11 #include <QDebug>
12
13 namespace ORS::Core
14 {
16 using IndexType = quint32;
19 template<typename T>
20 class Array
21 {
22 private:
        template <typename U> struct Row;
24
25 public:
26
        Array(IndexType numRows = 0, IndexType numCols = 0);
27
        Array(Array<T> const& another);
        Array(Array<T>&& another);
28
29
        ~Array();
30
        T* data() { return mpData; }
31
        void resize(IndexType numRows, IndexType numCols);
32
        void removeColumn(IndexType iRemoveColumn);
        void swapColumns(IndexType iFirstColumn, IndexType iSecondColumn);
33
        IndexType rows() const { return mNumRows; };
IndexType cols() const { return mNumCols; };
34
36
        IndexType size() const { return mNumRows * mNumCols; }
        Row<T> operator[](IndexType iRow) { return Row<T>(&mpData[mNumCols * iRow]); };
Row<T> operator[](IndexType iRow) const { return Row<T>(&mpData[mNumCols * iRow]); };
37
38
        Array& operator=(Array<T> const& another);
template<typename K> friend QDebug operator«(QDebug stream, Array<K>& array);
template<typename K> friend QDataStream& operator«(QDataStream& stream, Array<K> const& array);
39
40
41
        template<typename K> friend QDataStream& operator»(QDataStream& stream, Array<K>& array);
43
44 private:
        IndexType mNumRows;
46
        IndexType mNumCols;
48
        T* mpData = nullptr;
50
        template <typename U>
53
        struct Row
54
             Row() = delete;
55
            Row(T* pData) : pRow(pData) { };
56
             ~Row() { }
             T& operator[](IndexType iCol) { return pRow[iCol]; }
59
             T const& operator[](IndexType iCol) const { return pRow[iCol]; }
60
             T* pRow;
61
        };
62 };
65 template<typename K>
   inline QDebug operator«(QDebug stream, Array<K>& array)
67 {
68
        IndexType const& nRows = array.mNumRows;
        IndexType const& nCols = array.mNumCols;
69
70
        stream = stream.noquote();
        stream « QString("Array size: %1 x %2").arg(QString::number(nRows), QString::number(nCols));
```

```
stream « Qt::endl;
       for (IndexType iRow = 0; iRow != nRows; ++iRow)
74
             for (IndexType jCol = 0; jCol != nCols; ++jCol)
7.5
76
                 stream « QString::number(array[iRow][jCol]);
            stream « Qt::endl;
79
        return stream;
80 }
81
83 template<typename K>
84 inline QDataStream& operator (QDataStream& stream, Array < K > const& array)
        stream « array.mNumRows « array.mNumCols;
87
        IndexType const& size = array.size();
      for (IndexType i = 0; i != size; ++i)
88
89
            stream « array.mpData[i];
       return stream;
90
91 }
94 template<typename K>
95 inline QDataStream& operator»(QDataStream& stream, Array<K>& array)
96 {
97    delete[] array.mpData;
98    stream » array.mNumRows » array.mNumCols;
99    IndexType const& size = array.size();
100    array.mpData = new Y/file
       array.mpData = new K[size];
for (IndexType i = 0; i != size; ++i)
100
101
102
             stream » array.mpData[i];
        return stream;
103
104 }
105
106 }
107
108 #endif // ARRAY_H
```

5.28 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/constraintrodcomponent.cpp File Reference

Definition of the ConstraintRodComponent class.

```
#include "constraintrodcomponent.h"
```

5.28.1 Detailed Description

Definition of the ConstraintRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.29 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/constraintrodcomponent.h File Reference

Declaration of the ConstraintRodComponent class.

```
#include "abstractrodcomponent.h"
```

Classes

class QRS::Core::ConstraintRodComponent

Component to restrict movements of a rod.

5.29.1 Detailed Description

Declaration of the ConstraintRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.30 constraintrodcomponent.h

```
8 #ifndef CONSTRAINTRODCOMPONENT H
9 #define CONSTRAINTRODCOMPONENT_H
11 #include "abstractrodcomponent.h"
13 namespace QRS::Core
14 {
15
17 class ConstraintRodComponent : public AbstractRodComponent
19 public:
2.0
       enum ConstraintType
2.1
            kDisplacementX, kDisplacementY, kDisplacementZ,
22
23
            kRotationX, kRotationY, kRotationZ
24
25
       enum ConstraintCoordinateSystem
26
27
           kGlobal,
28
           kLocal
29
       using Constraints = std::map<ConstraintType, ConstraintCoordinateSystem>;
31
       ConstraintRodComponent(QString const& name);
       ~ConstraintRodComponent();
       AbstractRodComponent* clone() const override;
bool isDataComplete() const override { return mConstraints.size() != 0; };
33
34
35
       static quint32 numberInstances() { return smNumInstances; }
36
       void serialize(QDataStream& stream) const override;
       void deserialize (QDataStream& stream, DataObjects const& dataObjects) override;
38
       void resolveReferences(DataObjects const&) override {};
39
       bool isConstraintExist(ConstraintType type) const;
       void setConstraint(ConstraintType type, ConstraintCoordinateSystem coordinateSystem);
bool removeConstraint(ConstraintType type);
40
41
       Constraints const& constraints() const { return mConstraints; }
43
44 private:
4.5
       static quint32 smNumInstances;
       Constraints mConstraints;
46
47 };
48
49
50
52 #endif // CONSTRAINTRODCOMPONENT H
```

5.31 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/geometryrodcomponent.cpp File Reference

Definition of the GeometryRodComponent class.

```
#include "geometryrodcomponent.h"
#include "vectordataobject.h"
#include "matrixdataobject.h"
```

5.31.1 Detailed Description

Definition of the GeometryRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.32 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/geometryrodcomponent.h File Reference

Declaration of the GeometryRodComponent class.

```
#include <QPointer>
#include "abstractrodcomponent.h"
```

Classes

 class QRS::Core::GeometryRodComponent Geometrical configuration of a rod.

5.32.1 Detailed Description

Declaration of the GeometryRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.33 geometryrodcomponent.h

Go to the documentation of this file.

```
8 #ifndef GEOMETRYRODCOMPONENT_H
9 #define GEOMETRYRODCOMPONENT_H
10
11 #include <QPointer>
12 #include "abstractrodcomponent.h"
1.3
14 namespace QRS::Core
15 {
16
17 class VectorDataObject;
18 class MatrixDataObject;
21 class GeometryRodComponent : public AbstractRodComponent
22 {
23 public:
       GeometryRodComponent(QString const& name);
25
       ~GeometryRodComponent();
       AbstractRodComponent* clone() const override;
       bool isDataComplete() const override;
      static quint32 numberInstances() { return smNumInstances; }
28
      void serialize (QDataStream& stream) const override;
      void deserialize(QDataStream& stream, DataObjects const& dataObjects) override;
      void resolveReferences(DataObjects const& dataObjects) override;
33
      VectorDataObject const* radiusVector() const { return mpRadiusVector; }
      MatrixDataObject const* rotationMatrix() const { return mpRotationMatrix; }
34
35
       // Setters
      void setRadiusVector(VectorDataObject const* pRadiusVector) { mpRadiusVector = pRadiusVector; }
       void setRotationMatrix(MatrixDataObject const* pRotationMatrix) { mpRotationMatrix = pRotationMatrix;
38
39 private:
      static quint32 smNumInstances;
40
       QPointer<VectorDataObject const> mpRadiusVector;
41
       QPointer<MatrixDataObject const> mpRotationMatrix;
43 };
44
45 }
47 #endif // GEOMETRYRODCOMPONENT_H
```

5.34 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/hierarchynode.cpp File Reference

Implementation of the HierarchyNode class.

```
#include "hierarchynode.h"
```

5.34.1 Detailed Description

Implementation of the HierarchyNode class.

Author

Pavel Lakiza

Date

May 2021

5.35 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/hierarchynode.h File Reference

Declaration of the HierarchyNode class.

```
#include <QVariant>
#include <QDataStream>
```

Classes

class QRS::Core::HierarchyNode
 Hierarchy representative.

5.35.1 Detailed Description

Declaration of the HierarchyNode class.

Author

Pavel Lakiza

Date

May 2021

5.36 hierarchynode.h

```
8 #ifndef HIERARCHYNODE_H
9 #define HIERARCHYNODE_H
10
11 #include < OVariant>
12 #include <QDataStream>
14 namespace QRS::Core
15 {
16
18 class HierarchyNode
19 {
21 public:
         friend class HierarchyTree;
2.3
         enum NodeType
24
25
              kObject,
26
              kDirectory
         HierarchyNode(NodeType type, QVariant value);
         ~HierarchyNode() = default;
void appendChild(HierarchyNode* node);
29
30
         bool hasParent() const { return mpParent; }
bool hasChild() const { return mpFirstChild; }
31
         bool hasNextSibling() const { return mpNextSibling; }
         HierarchyNode* parent() { return mpParent; }
         HierarchyNode* parent() { return mpFairstChild; }
HierarchyNode* nextSibling() { return mpNextSibling; }
NodeType type() const { return mType; }
QVariant& value() { return mValue; }
35
36
38
         HierarchyNode* groupNodes(HierarchyNode* pChildNode);
```

```
bool setBefore(HierarchyNode* pSetNode);
         bool setAfter(HierarchyNode* pSetNode);
42
        quint32 numberChildren() const;
4.3
44 private:
    void excludeNodeFromHierarchy();
bool isSetAllowed(HierarchyNode const* pNode) const;
        bool isParentOf(HierarchyNode const* pNode) const;
     quint32 countNodes (HierarchyNode* pNode, quint32& numNodes) const;
48
49
50 private:
     HierarchyNode* mpParent = nullptr;
51
52 HierarchyNode* mpFarent = nullptr;
53 HierarchyNode* mpFirstChild = nullptr;
54 HierarchyNode* mpNextSibling = nullptr;
55 NodeType mType;
66 Overland Type;
56
        QVariant mValue;
57 };
59 }
61 #endif // HIERARCHYNODE_H
```

/home/qinterfly/Library/Projects/Current/QRod ← Systems/src/core/hierarchytree.cpp File Reference

Implementation of the HierarchyTree class.

```
#include "hierarchytree.h"
```

5.37.1 Detailed Description

Implementation of the HierarchyTree class.

Author

Pavel Lakiza

Date

June 2021

/home/qinterfly/Library/Projects/Current/QRod ← 5.38 Systems/src/core/hierarchytree.h File Reference

Declaration of the HierarchyTree class.

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

Classes

class QRS::Core::HierarchyTree

Hierarchy of data objects (n-aray tree)

Functions

QDebug QRS::Core::operator<< (QDebug stream, HierarchyTree &tree)

Print a tree structure.

QDataStream & QRS::Core::operator<< (QDataStream & stream, HierarchyTree const & tree)

Write a tree structure to a stream.

5.38.1 Detailed Description

Declaration of the HierarchyTree class.

Author

Pavel Lakiza

Date

June 2021

5.39 hierarchytree.h

```
8 #ifndef HIERARCHYTREE_H
9 #define HIERARCHYTREE_H
10
11 #include <QDebug>
12 #include "hierarchynode.h"
13
14 namespace QRS::Core
15 {
16
18 class HierarchyTree
19 {
20 public:
        HierarchyTree();
21
        HierarchyTree(HierarchyTree& another);
        HierarchyTree(HierarchyTree&& another);
24
        HierarchyTree(HierarchyNode* pRootNode);
        HierarchyTree(QDataStream& stream, int numNodes);
HierarchyTree& operator=(HierarchyTree const& another);
HierarchyTree& operator=(HierarchyTree&& another);
25
26
        ~HierarchyTree();
29
30
        void appendNode(HierarchyNode* pNode);
31
        bool removeNode(HierarchyNode::NodeType type, QVariant const& value);
        void removeNode(HierarchyNode* pNode);
32
        void changeNodeValue (HierarchyNode::NodeType type, QVariant const& oldValue, QVariant const&
33
        newValue);
34
        HierarchyNode* root() { return mpRootNode; }
35
        HierarchyTree clone() const;
36
        HierarchyNode* findNode(HierarchyNode* pBaseNode, HierarchyNode::NodeType type, QVariant const&
        value) const;
37
        quint32 size() const;
38
        friend QDebug operator«(QDebug stream, HierarchyTree& tree);
        friend QDataStream& operator«(QDataStream& stream, HierarchyTree const& tree);
40
41 private:
        HierarchyNode* copyNode(HierarchyNode* pBaseNode, quint32 relativeLevel) const;
void removeNodeSiblings(HierarchyNode* pNode);
void printNode(quint32 level, HierarchyNode* pNode, QDebug stream) const;
42
43
        void writeNode(HierarchyNode* pNode, QDataStream& stream) const;
47 private:
        HierarchyNode* mpRootNode = nullptr;
48
49 };
52 inline QDebug operator«(QDebug stream, HierarchyTree& tree)
```

```
53 {
54     tree.printNode(0, tree.mpRootNode, stream);
55     return stream;
56 }
57
59 inline QDataStream& operator«(QDataStream& stream, HierarchyTree const& tree)
60 {
61     tree.writeNode(tree.mpRootNode, stream);
62     return stream;
63 }
64
65 }
66
67 #endif // HIERARCHYTREE_H
```

5.40 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/loadrodcomponent.cpp File Reference

Definition of the LoadRodComponent class.

```
#include "loadrodcomponent.h"
#include "scalardataobject.h"
#include "vectordataobject.h"
```

5.40.1 Detailed Description

Definition of the LoadRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.41 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/loadrodcomponent.h File Reference

 $\label{local_policy} \mbox{Declaration of the LoadRodComponent class}.$

```
#include <QPointer>
#include "abstractrodcomponent.h"
```

Classes

· class QRS::Core::LoadRodComponent

Load applied to a rod.

5.41.1 Detailed Description

Declaration of the LoadRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.42 loadrodcomponent.h

```
#ifndef LOADRODCOMPONENT_H
9 #define LOADRODCOMPONENT_H
10
11 #include <QPointer>
12 #include "abstractrodcomponent.h"
13
14 namespace ORS::Core
17 class ScalarDataObject;
18 class VectorDataObject;
19
21 class LoadRodComponent : public AbstractRodComponent
23 public:
24
       enum LoadType
2.5
26
           kNone,
27
           kForcedDisplacements, kForcedRotations,
28
           kPointForce, kPointMoment,
29
           kPointMass, kPointInertiaMoment,
30
           kPointLinearDamper, kPointRotationalDamper,
31
           kDistributedForce, kDistributedMoment,
32
           kAerodynamicFlow,
33
           kAcceleration,
           kInnerLiquidFlow,
34
            kDisplacementDamping, kRotationDamping
36
37
       LoadRodComponent (QString const& name);
       ~LoadRodComponent();
AbstractRodComponent* clone() const override;
38
39
40
       bool isDataComplete() const override;
       static quint32 numberInstances() { return smNumInstances; }
41
       void serialize(QDataStream& stream) const override;
43
       void deserialize(QDataStream& stream, DataObjects const& dataObjects) override;
44
       void resolveReferences(DataObjects const& dataObjects) override;
       // Getters
45
       LoadType loadType() const { return mLoadType; }
46
       VectorDataObject const* directionVector() const { return mpDirectionVector; }
48
       ScalarDataObject const* longitudinalFunction() const { return mpLongitudinalFunction; }
49
       ScalarDataObject const* timeCoefficient() const { return mpTimeCoefficient; }
       VectorDataObject const* timeRotationVector() const { return mpTimeRotationVector; }
DataValueType multiplier() const { return mMultiplier; }
50
51
       bool isFollowing() const { return mIsFollowing; }
52
       // Setters
53
       void setType(LoadType type) { mLoadType = type; }
55
       void setDirectionVector(VectorDataObject const* pDirectionVector) { mpDirectionVector =
       pDirectionVector; }
56
       void setLongitudinalFunction(ScalarDataObject const* pLongitudinalFunction) { mpLongitudinalFunction
       = pLongitudinalFunction; }
57
       void setTimeCoefficient(ScalarDataObject const* pTimeCoefficient) { mpTimeCoefficient =
       pTimeCoefficient; }
58
        void setTimeRotationVector(VectorDataObject const* pTimeRotationVector) { mpTimeRotationVector =
       pTimeRotationVector; }
       void setMultiplier(DataValueType value) { mMultiplier = value; }
59
       void setFollowingState(bool isFollowing) { mIsFollowing = isFollowing; }
60
62 private:
```

5.43 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/materialrodcomponent.cpp File Reference

Definition of the MaterialRodComponent class.

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

5.43.1 Detailed Description

Definition of the MaterialRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.44 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/materialrodcomponent.h File Reference

Declaration of the MaterialRodComponent class.

```
#include <QPointer>
#include "abstractrodcomponent.h"
```

Classes

• class QRS::Core::MaterialRodComponent

Material properties of a rod.

5.44.1 Detailed Description

Declaration of the MaterialRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.45 materialrodcomponent.h

Go to the documentation of this file.

```
#ifndef MATERIALRODCOMPONENT_H
9 #define MATERIALRODCOMPONENT_H
10
11 #include <QPointer>
12 #include "abstractrodcomponent.h"
13
14 namespace ORS::Core
16
17 class ScalarDataObject;
18
20 class MaterialRodComponent : public AbstractRodComponent
22 public:
       MaterialRodComponent(QString const& name);
24
       ~MaterialRodComponent();
25
       AbstractRodComponent* clone() const override;
       bool isDataComplete() const override;
       static quint32 numberInstances() { return smNumInstances; }
       void serialize(QDataStream& stream) const override;
       void deserialize(QDataStream& stream, DataObjects const& dataObjects) override;
       void resolveReferences (DataObjects const& dataObjects) override;
31
       // Getters
       ScalarDataObject const* elasticModulus() const { return mpElasticModulus; }
32
       ScalarDataObject const* shearModulus() const { return mpShearModulus; }
ScalarDataObject const* poissonsRatio() const { return mpPoissonsRatio;
33
       ScalarDataObject const* density() const { return mpDensity; }
36
37
       void setElasticModulus (ScalarDataObject const* pElasticModulus) { mpElasticModulus = pElasticModulus;
38
       void setShearModulus(ScalarDataObject const* pShearModulus) { mpShearModulus = pShearModulus; }
39
       void setPoissonsRatio(ScalarDataObject const* pPoissonsRatio) { mpPoissonsRatio = pPoissonsRatio; }
       void setDensity(ScalarDataObject const* pDensity) { mpDensity = pDensity; }
42 private:
43
       static quint32 smNumInstances;
       QPointer<ScalarDataObject const> mpElasticModulus;
QPointer<ScalarDataObject const> mpShearModulus;
44
45
46
       QPointer<ScalarDataObject const> mpPoissonsRatio;
       QPointer<ScalarDataObject const> mpDensity;
48 };
49
50 }
52 #endif // MATERIALRODCOMPONENT_H
```

5.46 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/matrixdataobject.cpp File Reference

Implementation of the MatrixDataObject class.

```
#include "matrixdataobject.h"
```

Variables

• const IndexType **skNumElements** = 3

5.46.1 Detailed Description

Implementation of the MatrixDataObject class.

Author

Pavel Lakiza

Date

June 2021

5.47 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/matrixdataobject.h File Reference

Declaration of the MatrixDataObject class.

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

Classes

class QRS::Core::MatrixDataObject
 Matrix data object.

5.47.1 Detailed Description

Declaration of the MatrixDataObject class.

Author

Pavel Lakiza

Date

April 2021

5.48 matrixdataobject.h

Go to the documentation of this file.

```
8 #ifndef MATRIXDATAOBJECT H
9 #define MATRIXDATAOBJECT_H
11 #include "abstractdataobject.h"
13 namespace QRS::Core
14 {
1.5
17 class MatrixDataObject : public AbstractDataObject
19 public:
    MatrixDataObject(QString const& name);
20
2.1
        ~MatrixDataObject();
AbstractDataObject* clone() const override;
DataItemType& addItem(DataValueType key) override;
      static quint32 numberInstances() { return smNumInstances; } virtual void import(QTextStream& stream) override;
25
27 private:
        static quint32 smNumInstances;
29 };
30
31 }
33 #endif // MATRIXDATAOBJECT_H
```

5.49 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/core/mechanicalrodcomponent.cpp File Reference

Definition of the MechanicalRodComponent class.

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

5.49.1 Detailed Description

Definition of the MechanicalRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.50 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/mechanicalrodcomponent.h File Reference

Declaration of the MechanicalRodComponent class.

```
#include <QPointer>
#include "abstractrodcomponent.h"
```

Classes

class QRS::Core::MechanicalRodComponent

Stiffness and mass distributions of a rod.

5.50.1 Detailed Description

Declaration of the MechanicalRodComponent class.

Author

Pavel Lakiza

Date

July 2021

5.51 mechanicalrodcomponent.h

```
8 #ifndef MECHANICALRODCOMPONENT H
9 #define MECHANICALRODCOMPONENT_H
10
11 #include <QPointer>
12 #include "abstractrodcomponent.h"
14 namespace QRS::Core
15 {
16
17 class ScalarDataObject:
20 class MechanicalRodComponent : public AbstractRodComponent
2.1
22 public:
             MechanicalRodComponent(QString const& name);
23
               ~MechanicalRodComponent();
24
               AbstractRodComponent* clone() const override;
25
               bool isDataComplete() const override { return true; }
               static quint32 numberInstances() { return smNumInstances; }
28
               void serialize(QDataStream& stream) const override;
29
               void deserialize (QDataStream& stream, DataObjects const& dataObjects) override;
30
              void resolveReferences (DataObjects const& dataObjects) override;
              // Getters
              // Stiffness distribution
              ScalarDataObject const* tensionStiffness() const { return mpTensionStiffness; } ScalarDataObject const* torsionalStiffness() const { return mpTorsionalStiffness; }
34
              ScalarDataObject const* bendingStiffnessX() const { return mpBendingStiffnessX; ScalarDataObject const* bendingStiffnessY() const { return mpBendingStiffnessY;
35
36
37
               // Mass distribution
               ScalarDataObject const* linearMassDensity() const { return mpLinearMassDensity;
               ScalarDataObject const* inertiaMassMomentX() const { return mpInertiaMassMomentX; ScalarDataObject const* inertiaMassMomentY() const { return mpInertiaMassMomentY;
39
40
41
               ScalarDataObject const* inertiaMassMomentZ() const { return mpInertiaMassMomentZ; }
42
               // Eccentricity
              ScalarDataObject const* eccentricityX() const { return mpEccentricityX; }
43
               ScalarDataObject const* eccentricityY() const { return mpEccentricityY; }
44
46
               ScalarDataObject const* contactDiameter() const { return mpContactDiameter; }
47
               // Setters
48
               // Stiffness distribution
               \verb|void| setTensionStiffness| (ScalarDataObject| const*| pTensionStiffness)| \{ | mpTensionStiffness| = 1 | mpTensionStiffness| | mp
49
               pTensionStiffness; }
               void setTorsionalStiffness(ScalarDataObject const* pTorsionalStiffness) { mpTorsionalStiffness =
50
51
               void setBendingStiffnessX(ScalarDataObject const* pBendingStiffnessX) { mpBendingStiffnessX =
               pBendingStiffnessX: }
52
               void setBendingStiffnessY(ScalarDataObject const* pBendingStiffnessY) { mpBendingStiffnessY =
              pBendingStiffnessY; }
               // Mass distribution
```

```
54
      void setLinearMassDensity(ScalarDataObject const* pLinearMassDensity) { mpLinearMassDensity =
      pLinearMassDensity; }
55
       void setInertiaMassMomentX(ScalarDataObject const* pInertiaMassMomentX) {    mpInertiaMassMomentX =
      pInertiaMassMomentX; }
       void setInertiaMassMomentY(ScalarDataObject const* pInertiaMassMomentY) { mpInertiaMassMomentY =
56
      pInertiaMassMomentY; }
57
       void setInertiaMassMomentZ(ScalarDataObject const* pInertiaMassMomentZ) {    mpInertiaMassMomentZ =
58
       // Eccentricity
59
      void setEccentricityX(ScalarDataObject const* pEccentricityX) { mpEccentricityX = pEccentricityX; }
      void setEccentricityY(ScalarDataObject const* pEccentricityY) { mpEccentricityY = pEccentricityY; }
60
61
      // Contact diameter
62
      void setContactDiameter(ScalarDataObject const* pContactDiameter) { mpContactDiameter =
      pContactDiameter; }
63
64 private:
      static quint32 smNumInstances;
65
       // Stiffness distribution
66
      QPointer<ScalarDataObject const> mpTensionStiffness;
67
      QPointer<ScalarDataObject const> mpTorsionalStiffness;
      QPointer<ScalarDataObject const> mpBendingStiffnessX;
70
      QPointer<ScalarDataObject const> mpBendingStiffnessY;
71
      // Mass distribution
      QPointer<ScalarDataObject const> mpLinearMassDensity;
72
73
      QPointer<ScalarDataObject const> mpInertiaMassMomentX;
      QPointer<ScalarDataObject const> mpInertiaMassMomentY;
75
      QPointer<ScalarDataObject const> mpInertiaMassMomentZ;
76
      // Eccentricity
77
      QPointer<ScalarDataObject const> mpEccentricityX;
78
      QPointer<ScalarDataObject const> mpEccentricityY;
79
      // Contact diameter
      QPointer<ScalarDataObject const> mpContactDiameter;
80
81 };
82
83 }
85 #endif // MECHANICALRODCOMPONENT H
```

5.52 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/project-base.cpp File Reference

Implementation of the Project class.

```
#include <QRandomGenerator>
#include "project.h"
#include "scalardataobject.h"
#include "vectordataobject.h"
#include "matrixdataobject.h"
#include "surfacedataobject.h"
#include "geometryrodcomponent.h"
#include "usersectionrodcomponent.h"
#include "materialrodcomponent.h"
#include "loadrodcomponent.h"
#include "constraintrodcomponent.h"
#include "mechanicalrodcomponent.h"
```

Functions

template<typename T >
 void clearDataMap (std::unordered_map< DataIDType, T * > &dataMap)
 Helper function to clear a map consisted of data pointers.

AbstractDataObject * createDataObject (AbstractDataObject::ObjectType type)

Helper function to create DataObject instance by a type and name.

5.52.1 Detailed Description

Implementation of the Project class.

Author

Pavel Lakiza

Date

June 2021

Implementation of the methods to operate with data objects, components and rods

5.53 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/project-io.cpp File Reference

Implementation of the Project class.

```
#include <QFileInfo>
#include <ODir>
#include <ODataStream>
#include <QDateTime>
#include "project.h"
#include "scalardataobject.h"
#include "vectordataobject.h"
#include "matrixdataobject.h"
#include "surfacedataobject.h"
#include "geometryrodcomponent.h"
#include "usersectionrodcomponent.h"
#include "materialrodcomponent.h"
#include "loadrodcomponent.h"
#include "constraintrodcomponent.h"
#include "mechanicalrodcomponent.h"
#include "utilities.h"
```

Functions

• void readDataObjects (QDataStream &inputStream, DataObjects &dataObjects)

Helper function to read a set of data objects from a stream.

void readRodComponents (QDataStream &inputStream, DataObjects const &dataObjects, Rod
 — Components &rodComponents)

Helper function to read rod components from a stream.

void readHierarchyTree (QDataStream &inputStream, HierarchyTree &hierarchy)

Helper function to read a hierarchial tree from a stream.

5.53.1 Detailed Description

Implementation of the Project class.

Author

Pavel Lakiza

Date

June 2021

Implementation of the methods to operate with input/output streams

5.54 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/project.h File Reference

Declaration of the Project class.

```
#include <QObject>
#include "aliasdataset.h"
#include "array.h"
#include "hierarchytree.h"
#include "abstractdataobject.h"
#include "abstractrodcomponent.h"
#include "abstractsectionrodcomponent.h"
```

Classes

· class QRS::Core::Project

Project class to interact with a created system of rods.

5.54.1 Detailed Description

Declaration of the Project class.

Author

Pavel Lakiza

Date

June 2021

5.55 project.h 125

5.55 project.h

```
8 #ifndef PROJECT H
9 #define PROJECT_H
10
11 #include <QObject>
12 #include "aliasdataset.h"
13 #include "array.h"
14 #include "hierarchytree.h"
15 #include "abstractdataobject.h"
16 #include "abstractrodcomponent.h"
17 #include "abstractsectionrodcomponent.h"
19 QT_BEGIN_NAMESPACE
20 class QString;
21 QT_END_NAMESPACE
23 namespace QRS::HierarchyModels
24
25 class ProjectHierarchyModel;
26 }
28 namespace QRS::Managers
30 class ManagersFactory;
31 }
32
33 namespace QRS::Core
34 {
35
37 class Project : public QObject
38 {
39
       O OBJECT
40
       friend class ORS::HierarchyModels::ProjectHierarchyModel:
41
       friend class QRS::Managers::ManagersFactory;
42
44 public:
       Project(QString const& name);
4.5
46
       Project(QString const& path, QString const& fileName);
       virtual ~Project();
47
48
        // Data objects
       DataIDType numberDataObjects() const { return mDataObjects.size(); }
        AbstractDataObject* addDataObject(AbstractDataObject::ObjectType type);
51
       DataObjects cloneDataObjects() const;
52
       HierarchyTree cloneHierarchyDataObjects() const { return mHierarchyDataObjects.clone(); }
        // Rod components
5.3
       DataIDType numberRodComponents() const { return mRodComponents.size(); }
54
55
       AbstractRodComponent* addGeometry();
56
        AbstractRodComponent* addCrossSection(AbstractSectionRodComponent::SectionType sectionType);
57
       AbstractRodComponent* addMaterial();
58
       AbstractRodComponent* addLoad();
       AbstractRodComponent* addConstraint();
59
       AbstractRodComponent* addMechanical();
60
       RodComponents cloneRodComponents() const;
61
        HierarchyTree cloneHierarchyRodComponents() const { return mHierarchyRodComponents.clone(); }
63
        // Getters and setters
64
       QString const& name() const { return mName; }
       OString const& filePath() const { return mFilePath; } static QString const& getFileExtension() { return skProjectExtension; } void importDataObjects(QString const& path, QString const& fileName);
65
66
69 signals:
70
       // Data objects
       void dataObjectsSubstituted();
71
72
       void propertiesDataObjectsChanged();
73
        // Rod components
        void rodComponentsSubstituted();
75
       void propertiesRodComponentsChanged();
76
        // Project hierarchy
77
       void projectHierarchyChanged();
78
79 public slots:
80
       bool save(QString const& dir, QString const& fileName);
        void setDataObjects(QRS::Core::DataObjects const& dataObjects, QRS::Core::HierarchyTree const&
       hierarchyDataObjects);
82
        void setRodComponents(QRS::Core::RodComponents const& rodComponents, QRS::Core::HierarchyTree const&
       hierarchyRodComponents);
83
       void emplaceRodComponent(AbstractRodComponent* pRodComponent);
86
87 private:
```

```
quint32 mID;
       QString mName;
93
       QString mFilePath;
95
      DataObjects mDataObjects;
97
      HierarchyTree mHierarchyDataObjects;
99
       RodComponents mRodComponents;
101
       HierarchyTree mHierarchyRodComponents;
103
       static const QString skProjectExtension;
104 };
105
106 }
107
108 #endif // PROJECT_H
```

5.56 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/core/scalardataobject.cpp File Reference

Implementation of the ScalarDataObject class.

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

5.56.1 Detailed Description

Implementation of the ScalarDataObject class.

Author

Pavel Lakiza

Date

June 2021

5.57 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/scalardataobject.h File Reference

Declaration of the ScalarDataObject class.

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

Classes

class QRS::Core::ScalarDataObject

Scalar data object.

5.58 scalardataobject.h 127

5.57.1 Detailed Description

Declaration of the ScalarDataObject class.

Author

Pavel Lakiza

Date

April 2021

5.58 scalardataobject.h

Go to the documentation of this file.

```
8 #ifndef SCALARDATAOBJECT_H
9 #define SCALARDATAOBJECT_H
11 #include "abstractdataobject.h"
13 namespace QRS::Core
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;
25
26
27 private:
       static quint32 smNumInstances;
29 };
30
31 }
33 #endif // SCALARDATAOBJECT_H
```

5.59 /home/qinterfly/Library/Projects/Current/QRod⊷ Systems/src/core/surfacedataobject.cpp File Reference

Implementation of the SurfaceDataObject class.

```
#include "surfacedataobject.h"
```

5.59.1 Detailed Description

Implementation of the SurfaceDataObject class.

Author

Pavel Lakiza

Date

June 2021

5.60 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/surfacedataobject.h File Reference

Declaration of the SurfaceDataObject class.

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

Classes

class QRS::Core::SurfaceDataObject
 Surface data object.

5.60.1 Detailed Description

Declaration of the SurfaceDataObject class.

Author

Pavel Lakiza

Date

April 2021

5.61 surfacedataobject.h

```
#ifndef SURFACEDATAOBJECT_H
 #define SURFACEDATAOBJECT_H
11 #include "abstractdataobject.h"
12
13 namespace QRS::Core
14 {
15
17 class SurfaceDataObject : public AbstractDataObject
18 {
19 public:
       SurfaceDataObject(QString const& name);
20
       ~SurfaceDataObject();
21
        AbstractDataObject* clone() const override;
        DataItemType& addItem(DataValueType key) override;
2.4
        DataKeyType addLeadingItem(DataValueType key);
       void removeLeadingItem(DataValueType key);
2.5
       bool changeLeadingItemKey(DataKeyType oldKey, DataKeyType newKey);
quint32 numberLeadingItems() const { return mLeadingItems.size(); }
DataHolder& getLeadingItems() { return mLeadingItems; }
26
        static quint32 numberInstances() { return smNumInstances;
30
        void serialize(QDataStream& stream) const override;
31
       virtual void deserialize (QDataStream& stream) override;
32
       virtual void import(QTextStream& stream) override;
33
34 private:
35
        static quint32 smNumInstances;
        DataHolder mLeadingItems;
37 };
38
39 }
41 #endif // SURFACEDATAOBJECT_H
```

5.62 /home/qinterfly/Library/Projects/Current/QRod ← Systems/src/core/usersectionrodcomponent.cpp File Reference

Definition of the UserSectionRodComponent class.

```
#include "usersectionrodcomponent.h"
```

5.62.1 Detailed Description

Definition of the UserSectionRodComponent class.

Author

Pavel Lakiza

Date

June 2021

5.63 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/core/usersectionrodcomponent.h File Reference

Declaration of the UserSectionRodComponent class.

```
#include "abstractsectionrodcomponent.h"
#include "core/scalardataobject.h"
```

Classes

class QRS::Core::UserSectionRodComponent
 Section which properties are defined by user.

5.63.1 Detailed Description

Declaration of the UserSectionRodComponent class.

Author

Pavel Lakiza

Date

June 2021

5.64 usersectionrodcomponent.h

Go to the documentation of this file.

```
8 #ifndef USERSECTIONRODCOMPONENT H
9 #define USERSECTIONRODCOMPONENT_H
10
11 #include "abstractsectionrodcomponent.h"
12 #include "core/scalardataobject.h"
1.3
14 namespace QRS::Core
15 {
16
18 class UserSectionRodComponent : public AbstractSectionRodComponent
19
20 public:
21
       UserSectionRodComponent(QString const& name);
22
       AbstractRodComponent* clone() const override;
       bool isDataComplete() const override;
23
       // Area
25
      ScalarDataObject const* area() const { return mpArea; }
27
       // Inertia moments
       ScalarDataObject const* inertiaMomentTorsional() const { return mpInertiaMomentTorsional; }
28
      ScalarDataObject const* inertiaMomentX() const { return mpInertiaMomentX; }
30
      ScalarDataObject const* inertiaMomentY() const { return mpInertiaMomentY;
      // Center coordinates
       ScalarDataObject const* centerCoordinateX() const { return mpCenterCoordinateX;
33
       ScalarDataObject const* centerCoordinateY() const { return mpCenterCoordinateY; }
34
       // Setters
       // Area
35
36
       void setArea(ScalarDataObject const* pArea) { mpArea = pArea; }
       // Inertia moments
       void setInertiaMomentTorsional(ScalarDataObject const* pInertiaMomentTorsional) {
38
       mpInertiaMomentTorsional = pInertiaMomentTorsional; }
void setInertiaMomentX(ScalarDataObject const* pInertiaMomentX) { mpInertiaMomentX = pInertiaMomentX;
39
40
       void setInertiaMomentY(ScalarDataObject const* pInertiaMomentY) { mpInertiaMomentY = pInertiaMomentY;
       void setCenterCoordinateX(ScalarDataObject const* pCenterCoordinateX) { mpCenterCoordinateX =
42
       pCenterCoordinateX; }
43
       .
void setCenterCoordinateY(ScalarDataObject const* pCenterCoordinateY) { mpCenterCoordinateY =
       pCenterCoordinateY; }
44 };
46 }
47
48
49 #endif // USERSECTIONRODCOMPONENT_H
```

5.65 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/utilities.cpp File Reference

Implementation of utilities.

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

5.65.1 Detailed Description

Implementation of utilities.

Author

Pavel Lakiza

Date

May 2021

5.66 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/utilities.h File Reference

Declaration of utilities.

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

Functions

QPair< Core::AbstractDataObject::ObjectType, QSharedPointer< QFile > > QRS::Utilities::File::get
 — DataObjectFile (QString const &path, QString const &fileName)

Retrieve a pair consisted of a data object file and its type.

• QString QRS::Utilities::File::loadFileContent (QString const &path)

Load a style sheet.

5.66.1 Detailed Description

Declaration of utilities.

Author

Pavel Lakiza

Date

May 2021

5.67 utilities.h

Go to the documentation of this file.

```
8 #ifndef UTILITIES_H
9 #define UTILITIES_H
10
11 #include <QSharedPointer>
12 #include "abstractdataobject.h"
13
14 class OFile;
15 class QString;
16
17 namespace QRS
18 {
19
20 namespace Utilities
21 {
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 // UTILITIES_H
```

5.68 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/vectordataobject.cpp File Reference

Implementation of the VectorDataObject class.

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

Variables

• const IndexType skNumElements = 3

5.68.1 Detailed Description

Implementation of the VectorDataObject class.

Author

Pavel Lakiza

Date

June 2021

5.69 /home/qinterfly/Library/Projects/Current/QRod Systems/src/core/vectordataobject.h File Reference

Declaration of the VectorDataObject class.

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

Classes

class QRS::Core::VectorDataObject
 Vector data object.

5.69.1 Detailed Description

Declaration of the VectorDataObject class.

Author

Pavel Lakiza

Date

April 2021

5.70 vectordataobject.h

```
8 #ifndef VECTORDATAOBJECT_H
9 #define VECTORDATAOBJECT_H
11 #include "abstractdataobject.h"
13 namespace QRS::Core
14 {
15
17 class VectorDataObject : public AbstractDataObject
19 public:
20  VectorDataObject(QString const& name);
21  ~VectorDataObject();
~vectorDataObject();

AbstractDataObject* clone() const override;

DataItemType& addItem(DataValueType key) override;

static quint32 numberInstance() ( and the constance)
       static quint32 numberInstances() { return smNumInstances; } virtual void import(QTextStream& stream) override;
27 private:
         static quint32 smNumInstances;
2.8
29 };
30
33 #endif // VECTORDATAOBJECT_H
```

5.71 /home/qinterfly/Library/Projects/Current/QRod Systems/src/main/main.cpp File Reference

The startup function.

```
#include <QFile>
#include <QApplication>
#include <QFontDatabase>
#include "mainwindow.h"
#include "utilities.h"
```

Functions

int main (int argc, char *argv[])
 Entry point.

5.71.1 Detailed Description

The startup function.

Author

Pavel Lakiza

Date

May 2021

5.72 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/abstractmanager.cpp File Reference

Definition of the AbstractManager class.

```
#include <QMessageBox>
#include <QSettings>
#include <QToolBar>
#include "abstractmanager.h"
#include "central/uiconstants.h"
#include "DockManager.h"
```

5.72.1 Detailed Description

Definition of the AbstractManager class.

Author

Pavel Lakiza

Date

May 2021

5.73 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/abstractmanager.h File Reference

Declaration of the AbstractManager class.

```
#include <QDialog>
```

Classes

class QRS::Managers::AbstractManager
 Abstract manager to create objects of different types.

5.73.1 Detailed Description

Declaration of the AbstractManager class.

Author

Pavel Lakiza

Date

May 2021

5.74 abstractmanager.h

```
8 #ifndef ABSTRACTMANAGER_H
9 #define ABSTRACTMANAGER_H
1.0
11 #include <QDialog>
12
13 QT_BEGIN_NAMESPACE
14 class QSettings;
15 class QToolBar;
16 QT_END_NAMESPACE
18 namespace ads
19 {
20 class CDockManager;
21 }
23 namespace QRS
24 {
25
26 namespace Managers
28
30 class AbstractManager : public QDialog
31 {
      Q_OBJECT
32
34 public:
  36
37
38
          kRodComponents,
39
          kRodConstructor
      } ;
```

```
AbstractManager(QString& lastPath, QSettings& settings,
                      ManagerType type, QString groupName, QWidget* parent = nullptr);
43
      virtual ~AbstractManager() = 0;
44
      void saveSettings();
4.5
      void restoreSettings();
46
48
      void closed(QRS::Managers::AbstractManager::ManagerType type);
49
50 public slots:
      virtual void apply() = 0;
51
52
53 protected:
     void closeEvent(QCloseEvent* pEvent) override;
55
      void setToolBarShortcutHints(QToolBar* pToolBar);
57 protected:
58
      // Dock manager
      ads::CDockManager* mpDockManager = nullptr;
     QString& mLastPath;
63 private:
      OSettings& mSettings;
64
65
      ManagerType const mkType;
      QString const mkGroupName;
67 };
68
69 }
70
71 }
73 #endif // ABSTRACTMANAGER_H
```

5.75 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/abstractrodcomponentwidget.cpp File Reference

Definition of the AbstractRodComponentWidget class.

```
#include "abstractrodcomponentwidget.h"
#include "core/abstractdataobject.h"
#include "dataobjectlineedit.h"
```

5.75.1 Detailed Description

Definition of the AbstractRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.76 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/abstractrodcomponentwidget.h File Reference

Declaration of the AbstractRodComponentWidget class.

```
#include <QWidget>
#include "core/aliasdata.h"
```

Classes

· class QRS::Managers::AbstractRodComponentWidget

Widget to construct rod components of different types.

Typedefs

using QRS::Managers::DataObjectSetFun = std::function < void(Core::AbstractDataObject const *)>

5.76.1 Detailed Description

Declaration of the AbstractRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.77 abstractrodcomponentwidget.h

```
8 #ifndef ABSTRACTRODCOMPONENTWIDGET_H
9 #define ABSTRACTRODCOMPONENTWIDGET_H
10
11 #include <QWidget>
12 #include "core/aliasdata.h"
13
14 namespace QRS
15 {
16
17 namespace Core
18 {
19 class AbstractDataObject;
20 }
22 namespace Managers
23 {
24
25 class DataObjectLineEdit;
27 using DataObjectSetFun = std::function<void(Core::AbstractDataObject const*)>;
30 class AbstractRodComponentWidget : public QWidget
31 {
       Q_OBJECT
32
33
34 public:
35
      AbstractRodComponentWidget(QString const& mimeType, QWidget* parent = nullptr);
36
      virtual ~AbstractRodComponentWidget() = 0;
37
38 signals:
      void modified();
39
40
      void editDataObjectRequested(Core::DataIDType id);
42 protected:
       void setDataObjectEditConnections(DataObjectLineEdit* pEdit, DataObjectSetFun& setFun);
43
44
45 protected:
       QString const mkMimeType;
47 };
48
49 }
50
51 }
53 #endif // ABSTRACTRODCOMPONENTWIDGET_H
```

5.78 /home/qinterfly/Library/Projects/Current/QRod⊷ Systems/src/managers/constraintitemdelegate.cpp File Reference

Definition of the ComboBoxItemDelegate class.

```
#include <QComboBox>
#include "constraintitemdelegate.h"
```

5.78.1 Detailed Description

Definition of the ComboBoxItemDelegate class.

Author

Pavel Lakiza

Date

July 2021

5.79 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/constraintitemdelegate.h File Reference

Declaration of the ComboBoxItemDelegate class.

```
#include <QStyledItemDelegate>
#include "core/constraintrodcomponent.h"
```

Classes

· class QRS::Managers::ConstraintItemDelegate

Class to specify how options of a constraint can be edited.

Typedefs

- using QRS::Managers::ConstraintTypeNames = std::map< Core::ConstraintRodComponent::
 ConstraintType, QString >
- using QRS::Managers::ConstraintCoordinateSystemNames = std::map< Core::ConstraintRod← Component::ConstraintCoordinateSystem, QString >

5.79.1 Detailed Description

Declaration of the ComboBoxItemDelegate class.

Author

Pavel Lakiza

Date

July 2021

5.80 constraintitemdelegate.h

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

```
8 #ifndef CONSTRAINTITEMDELEGATE H
9 #define CONSTRAINTITEMDELEGATE H
10
11 #include <QStyledItemDelegate>
12 #include "core/constraintrodcomponent.h"
14 namespace QRS::Managers
15 {
16
17 using ConstraintTypeNames = std::map<Core::ConstraintRodComponent::ConstraintType, QString>;
18 using ConstraintCoordinateSystemNames =
                   std::map<Core::ConstraintRodComponent::ConstraintCoordinateSystem, QString>;
19
21 class ConstraintItemDelegate : public QStyledItemDelegate
22 {
                  O OBJECT
25 public:
26
                  {\tt ConstraintItemDelegate} ({\tt Core::ConstraintRodComponent\ constraintRodComponent\ }, {\tt con
                 ConstraintTypeNames const& types,
27
                                                                            ConstraintCoordinateSystemNames const& coordinateSystems, OObject* parent =
                  nullptr);
28
                  QWidget* createEditor(QWidget* pCell, 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
29
30
                 override;
31
                  void updateEditorGeometry(QWidget* pEditor, const QStyleOptionViewItem& option, const QModelIndex&
                  index) const override;
33 signals:
             void typeCreated(int iRow) const;
void typeChanged(int iRow, Core::ConstraintRodComponent::ConstraintType oldType) const;
34
35
                 void coordinateSystemChanged(int iRow) const;
38 private:
39
                  Core::ConstraintRodComponent const& mConstraintRodComponent;
40
                  ConstraintTypeNames const& mTypes;
41
                  ConstraintCoordinateSystemNames const& mCoordinateSystems;
42 };
43
44 }
46 #endif // CONSTRAINTITEMDELEGATE_H
```

5.81 /home/qinterfly/Library/Projects/Current/QRod→ Systems/src/managers/constraintrodcomponentwidget.cpp File Reference

Definition of the ConstraintRodComponentWidget class.

```
#include <QVBoxLayout>
#include <QTableWidget>
#include <QHeaderView>
#include <QToolBar>
#include <set>
#include "constraintrodcomponentwidget.h"
#include "core/constraintrodcomponent.h"
```

5.81.1 Detailed Description

Definition of the ConstraintRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.82 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/constraintrodcomponentwidget.h File Reference

 $\label{lem:constraintRodComponentWidget class.} Declaration of the ConstraintRodComponentWidget class.$

```
#include "abstractrodcomponentwidget.h"
#include "constraintitemdelegate.h"
```

Classes

• class QRS::Managers::ConstraintRodComponentWidget

Widget to consturct constraints of a rod.

5.82.1 Detailed Description

Declaration of the ConstraintRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.83 constraintrodcomponentwidget.h

Go to the documentation of this file.

```
8 #ifndef CONSTRAINTRODCOMPONENTWIDGET H
9 #define CONSTRAINTRODCOMPONENTWIDGET_H
11 #include "abstractrodcomponentwidget.h"
12 #include "constraintitemdelegate.h"
1.3
14 OT BEGIN NAMESPACE
15 class QTableWidget;
16 class QTableWidgetItem;
17 class QToolBar;
18 QT_END_NAMESPACE
20 namespace QRS
21 {
23 namespace Managers
25
27 class ConstraintRodComponentWidget : public AbstractRodComponentWidget
28 {
29 public:
       ConstraintRodComponentWidget(Core::ConstraintRodComponent& constraintRodComponent, QWidget* parent =
       nullptr);
31
       ~ConstraintRodComponentWidget();
32
33 private:
     // Creating
34
35
       void createContent();
      QToolBar* createToolBar();
      void createTableWidget();
// Interaction
37
38
39
      void addRow();
      void removeSelectedRows();
40
      void representConstraintData();
     // Helpers
void setTableHeight();
43
      void specifyConstraintNames();
45
      QVariant getItemData(int iRow, int iColumn);
46
47 private slots:
       void setConstraintData(int iRow);
49
50 private:
51
       Core::ConstraintRodComponent& mConstraintRodComponent;
52
       QTableWidget* mpTableConstraint;
53
       ConstraintItemDelegate* mpItemDelegate;
       ConstraintTypeNames mTypeNames;
55
       ConstraintCoordinateSystemNames mCoordinateSystemNames;
56 };
57
58 }
59
60 }
62 #endif // CONSTRAINTRODCOMPONENTWIDGET_H
```

5.84 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/dataobjectlineedit.cpp File Reference

Definition of the DataPointerLineEdit class.

```
#include <QMimeData>
#include <QDragEnterEvent>
#include <QMenu>
#include "dataobjectlineedit.h"
#include "models/hierarchy/dataobjectshierarchyitem.h"
```

5.84.1 Detailed Description

Definition of the DataPointerLineEdit class.

Author

Pavel Lakiza

Date

June 2021

5.85 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/dataobjectlineedit.h File Reference

Declaration of the DataPointerLineEdit class.

```
#include <QLineEdit>
#include "core/abstractdataobject.h"
```

Classes

• class QRS::Managers::DataObjectLineEdit

Line edit widget to hold a pointer to a data object.

5.85.1 Detailed Description

Declaration of the DataPointerLineEdit class.

Author

Pavel Lakiza

Date

June 2021

5.86 dataobjectlineedit.h

Go to the documentation of this file.

```
8 #ifndef DATAOBJECTLINEEDIT_H
9 #define DATAOBJECTLINEEDIT_H
10
11 #include <QLineEdit>
12 #include "core/abstractdataobject.h"
1.3
14 namespace QRS
15 {
16
17 namespace Managers
18 {
19
21 class DataObjectLineEdit : public QLineEdit
22 {
23
       O OBJECT
24 public:
25
       DataObjectLineEdit(Core::AbstractDataObject const* pDataObject, Core::AbstractDataObject::ObjectType
26
                          QString const& mimeType, QWidget* parent = nullptr);
      ~DataObjectLineEdit() = default;
28
29 signals:
      void selected(Core::AbstractDataObject const* pDataObject);
31
       void editRequested(Core::DataIDType id);
32
33 private slots:
      void showContextMenu(const OPoint& point);
34
35
      void reset();
      void edit();
37
38 private:
   void dragEnterEvent(QDragEnterEvent* pEvent) override;
39
       void dropEvent(QDropEvent* pEvent) override;
40
       void keyPressEvent(QKeyEvent* pEvent) override;
      void mouseDoubleClickEvent(QMouseEvent* pEvent) override;
43
       Core::AbstractDataObject const* mpDataObject;
45
       Core::AbstractDataObject::ObjectType mType;
46
       QString const mkMimeType;
48 };
49
50 }
51
52 }
54 #endif // DATAOBJECTLINEEDIT_H
```

5.87 /home/qinterfly/Library/Projects/Current/QRod← Systems/src/managers/dataobjectsmanager.cpp File Reference

Implementation of the DataObjectsManager class.

```
#include <QTreeView>
#include <QSettings>
#include <QHBoxLayout>
#include <QToolBar>
#include <QListWidget>
#include <QTextEdit>
#include <QPushButton>
#include <QSpacerItem>
#include <QShortcut>
#include <QFileDialog>
#include "DockManager.h"
#include "DockAreaWidget.h"
```

```
#include "dataobjectsmanager.h"
#include "central/uiconstants.h"
#include "core/scalardataobject.h"
#include "core/vectordataobject.h"
#include "core/matrixdataobject.h"
#include "core/surfacedataobject.h"
#include "core/utilities.h"
#include "models/table/basetablemodel.h"
#include "models/table/matrixtablemodel.h"
#include "models/table/surfacetablemodel.h"
#include "models/hierarchy/dataobjectshierarchymodel.h"
#include "doublespinboxitemdelegate.h"
```

Functions

- void setToolBarShortcutHints (QToolBar *pToolBar)
- Qlcon **getDataObjectIcon** (AbstractDataObject::ObjectType type)

Helper function to assign an appropriate data object icon.

5.87.1 Detailed Description

Implementation of the DataObjectsManager class.

Author

Pavel Lakiza

Date

June 2021

5.88 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/dataobjectsmanager.h File Reference

Declaration of the DataObjectsManager class.

```
#include <unordered_map>
#include "abstractmanager.h"
#include "core/aliasdata.h"
#include "core/aliasdataset.h"
#include "core/hierarchytree.h"
```

Classes

· class QRS::Managers::DataObjectsManager

Manager to create objects of different types: scalars, vectors, matroces and surfaces.

5.88.1 Detailed Description

Declaration of the DataObjectsManager class.

Author

Pavel Lakiza

Date

June 2021

5.89 dataobjectsmanager.h

```
#ifndef DATAOBJECTSMANAGER_H
9 #define DATAOBJECTSMANAGER_H
10
11 #include <unordered_map>
12 #include "abstractmanager.h"
13 #include "core/aliasdata.h"
14 #include "core/aliasdataset.h"
15 #include "core/hierarchytree.h"
17 QT_BEGIN_NAMESPACE
18 class QTreeView; 19 class OSettings;
20 QT_END_NAMESPACE
22 namespace ads
23 {
24 class CDockManager;
25 class CDockWidget;
26 }
28 namespace QRS
29 {
30
31 namespace TableModels
32 {
33 class TableModelInterface;
34 class BaseTableModel;
35 class MatrixTableModel;
36 class SurfaceTableModel;
37 }
38
39 namespace HierarchyModels
   class DataObjectsHierarchyModel;
42 }
43
44 namespace Managers
45 {
48 class DataObjectsManager : public AbstractManager
49 {
50
       Q_OBJECT
51
52 public:
       explicit DataObjectsManager(Core::DataObjects&& dataObjects, Core::HierarchyTree&&
53
       hierarchyDataObjects,
54
                                      QString& lastPath, QSettings& settings, QWidget* parent = nullptr);
55
       ~DataObjectsManager();
       void selectDataObject(int iRow);
void selectDataObjectByID(Core::DataIDType id);
56
57
       Core::DataObjects const& getDataObjects() { return mDataObjects; };
60 signals:
61
       void applied(Core::DataObjects const& dataObjects, Core::HierarchyTree const& hierarchyDataObjects);
62
63 public slots:
      void apply() override;
64
       Core::AbstractDataObject* addScalar();
```

```
66
       Core::AbstractDataObject* addVector();
       Core::AbstractDataObject* addMatrix();
68
       Core::AbstractDataObject* addSurface();
       void insertItemAfterSelected();
69
       void insertLeadingItemAfterSelected();
70
      void removeSelectedItem();
      void removeSelectedLeadingItem();
       void importDataObjects();
74
75 private:
76
       // Content
       void createContent();
77
       ads::CDockWidget* createDataTableWidget();
ads::CDockWidget* createHierarchyWidget();
78
80
      QLayout* createDialogControls();
      void emplaceDataObject(Core::AbstractDataObject* pDataObject);
bool isDataTableModifiable();
82
83
       void importDataObject(QString const& path, QString const& fileName);
       void representDataObject(Core::DataIDType id);
87
       void clearDataObjectRepresentation();
88
89 private:
       // Widgets
90
       QTreeView* mpTreeDataObjects;
91
      QTreeView* mpDataTable;
       // Data
93
94
       Core::DataObjects mDataObjects;
95
      Core::HierarchyTree mHierarchyDataObjects;
       // Models
96
       TableModels::TableModelInterface* mpTableModelInterface = nullptr;
       TableModels::BaseTableModel* mpBaseTableModel;
99
       TableModels::MatrixTableModel* mpMatrixTableModel;
100
        TableModels::SurfaceTableModel* mpSurfaceTableModel;
        HierarchyModels::DataObjectsHierarchyModel* mpTreeDataObjectsModel;
101
102 };
103
104 }
105
106 }
108 #endif // DATAOBJECTSMANAGER_H
```

5.90 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/doublespinboxitemdelegate.cpp File Reference

Definition of the DoubleSpinBoxItemDelegate class.

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

5.90.1 Detailed Description

Definition of the DoubleSpinBoxItemDelegate class.

Author

Pavel Lakiza

Date

July 2021

5.91 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/doublespinboxitemdelegate.h File Reference

Declaration of the DoubleSpinBoxItemDelegate class.

```
#include <QStyledItemDelegate>
```

Classes

class QRS::Managers::DoubleSpinBoxItemDelegate
 Class to specify how table values can be edited.

5.91.1 Detailed Description

Declaration of the DoubleSpinBoxItemDelegate class.

Author

Pavel Lakiza

Date

July 2021

5.92 doublespinboxitemdelegate.h

```
8 #ifndef DOUBLESPINBOXITEMDELEGATE_H
9 #define DOUBLESPINBOXITEMDELEGATE_H
11 #include <QStyledItemDelegate>
13 namespace QRS::Managers
15
{\tt 17 \ class \ Double Spin Box Item Delegate : public \ QStyled Item Delegate}
19 public:
       DoubleSpinBoxItemDelegate(QObject* parent = nullptr);
       QWidget* createEditor(QWidget* parent, const QStyleOptionViewItem& option, const QModelIndex& index)
22
       \verb|void setEditorData(QWidget* pEditor, const QModelIndex& index)| const override; \\
23
       void setModelData(QWidget* pEditor, QAbstractItemModel* pModel, const QModelIndex& index) const
24
       void updateEditorGeometry(QWidget* pEditor, const QStyleOptionViewItem& option, const QModelIndex&
       index) const override;
25 };
26
27 }
29 #endif // DOUBLESPINBOXITEMDELEGATE_H
```

5.93 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/geometryrodcomponentwidget.cpp File Reference

Definiton of the GeometryComponentWidget class.

```
#include <QGridLayout>
#include <QSpacerItem>
#include <QLabel>
#include "geometryrodcomponentwidget.h"
#include "dataobjectlineedit.h"
#include "core/geometryrodcomponent.h"
#include "core/vectordataobject.h"
#include "core/matrixdataobject.h"
```

5.93.1 Detailed Description

Definiton of the GeometryComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.94 /home/qinterfly/Library/Projects/Current/QRod← Systems/src/managers/geometryrodcomponentwidget.h File Reference

Declaration of the GeometryComponentWidget class.

```
#include "abstractrodcomponentwidget.h"
```

Classes

class QRS::Managers::GeometryRodComponentWidget

Widget to construct a geometrical rod component.

5.94.1 Detailed Description

Declaration of the GeometryComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.95 geometryrodcomponentwidget.h

Go to the documentation of this file.

```
8 #ifndef GEOMETRYRODCOMPONENTWIDGET H
9 #define GEOMETRYRODCOMPONENTWIDGET_H
11 #include "abstractrodcomponentwidget.h"
13 namespace QRS
14 {
15
16 namespace Core
18 class GeometryRodComponent;
19 class AbstractDataObject;
20 }
21
22 namespace Managers
26 class GeometryRodComponentWidget : public AbstractRodComponentWidget
28 public:
       GeometryRodComponentWidget(Core::GeometryRodComponent& geometryRodComponent, QString const& mimeType,
      QWidget* parent = nullptr);
31 private:
32
     void createContent();
3.3
      template<typename T>
      void setProperty(Core::AbstractDataObject const* pDataObject, auto setFun);
34
36 private:
37
      Core::GeometryRodComponent& mGeometryRodComponent;
38 };
39
40 }
44 #endif // GEOMETRYRODCOMPONENTWIDGET_H
```

5.96 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/loadrodcomponentwidget.cpp File Reference

Definition of the LoadRodComponentWidget class.

```
#include <QVBoxLayout>
#include <QLabel>
#include <QComboBox>
#include <QGroupBox>
#include <QDoubleSpinBox>
#include <QCheckBox>
#include "loadrodcomponentwidget.h"
#include "dataobjectlineedit.h"
#include "core/scalardataobject.h"
#include "core/vectordataobject.h"
```

5.96.1 Detailed Description

Definition of the LoadRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.97 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/loadrodcomponentwidget.h File Reference

Declaration of the LoadRodComponentWidget class.

```
#include "abstractrodcomponentwidget.h"
#include "core/loadrodcomponent.h"
```

Classes

· class QRS::Managers::LoadRodComponentWidget

Widget to construct a load applied to a rod.

5.97.1 Detailed Description

Declaration of the LoadRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.98 loadrodcomponentwidget.h

```
1
8 #ifndef LOADRODCOMPONENTWIDGET_H
9 #define LOADRODCOMPONENTWIDGET_H
10
11 #include "abstractrodcomponentwidget.h"
12 #include "core/loadrodcomponent.h"
13
14 QT_BEGIN_NAMESPACE
15 class QComboBox;
16 class QLabel;
17 QT_END_NAMESPACE
18
19 namespace QRS
20 {
21
22 namespace Core
23 {
24 class AbstractDataObject;
```

```
27 namespace Managers
28 {
29
31 class LoadRodComponentWidget : public AbstractRodComponentWidget
33 public:
         LoadRodComponentWidget(Core::LoadRodComponent& loadRodComponent, QString const& mimeType, QWidget*
        parent = nullptr);
35
36 private:
37  void createContent();
38  QLayout* createBaseLayout();
39    QWidget* createTimeGroup();
40    QLayout* createLoadTypeLayout();
41    QComboBox* createLoadTypeComboBox();
42    template<typename T>
43    void setProperty(Core::AbstractDataObject const* pDataObject, auto setFun);
39
        QWidget* createTimeGroup();
       void setLoadUnits(Core::LoadRodComponent::LoadType type);
46 private:
        Core::LoadRodComponent& mLoadRodComponent;
47
        QLabel* mpLoadRodUnits;
48
49 };
51 }
52
53 }
55 #endif // LOADRODCOMPONENTWIDGET_H
```

5.99 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/managersfactory.cpp File Reference

Definition of the ManagersFactory class.

```
#include "managersfactory.h"
#include "core/project.h"
#include "managers/dataobjectsmanager.h"
#include "managers/rodcomponentsmanager.h"
```

Functions

void moveToCenter (QWidget *pWidget)

Helper function to situate widgets at the center of their parent widgets.

5.99.1 Detailed Description

Definition of the ManagersFactory class.

Author

Pavel Lakiza

Date

June 2021

5.100 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/managersfactory.h File Reference

Declaration of the ManagersFactory class.

```
#include <QObject>
#include "abstractmanager.h"
```

Classes

class QRS::Managers::ManagersFactory

Factory to create managers which utilize and modify project data.

5.100.1 Detailed Description

Declaration of the ManagersFactory class.

Author

Pavel Lakiza

Date

June 2021

5.101 managersfactory.h

```
8 #ifndef MANAGERSFACTORY_H
9 #define MANAGERSFACTORY_H
10
11 #include <QObject>
12 #include "abstractmanager.h"
14 QT_BEGIN_NAMESPACE
15 class QSettings;
16 QT_END_NAMESPACE
18 namespace QRS
20
21 namespace Core
22 {
23 class Project;
24 }
26 namespace Managers
28
29 class DataObjectsManager;
30 class RodComponentsManager;
33 class ManagersFactory : public QObject
35
       Q_OBJECT
36
37 public:
     ManagersFactory(Core::Project& project, QString& lastPath, QSettings& settings, QWidget* parent);
       ~ManagersFactory();
```

/home/qinterfly/Library/Projects/Current/QRodSystems/src/managers/materialrodcomponentwidget.cpp File Reference 153

```
bool createManager(AbstractManager::ManagerType type);
       bool deleteManager(AbstractManager::ManagerType type);
42
      AbstractManager* manager(AbstractManager::ManagerType type);
4.3
44 private:
      void specifyConnections(DataObjectsManager* pManager);
      void specifyConnections(RodComponentsManager* pManager);
48 private:
49
      Core::Project& mProject;
50
     QString& mLastPath;
51
     QSettings& mSettings;
     OWidget* mpParent;
      std::unordered_map<AbstractManager::ManagerType, AbstractManager*> mManagers;
54 };
55
56 }
58 }
60 #endif // MANAGERSFACTORY_H
```

5.102 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/materialrodcomponentwidget.cpp File Reference

Definition of the MaterialRodComponentWidget class.

```
#include <QGridLayout>
#include <QSpacerItem>
#include <QLabel>
#include <QGroupBox>
#include "materialrodcomponentwidget.h"
#include "dataobjectlineedit.h"
#include "core/materialrodcomponent.h"
#include "core/scalardataobject.h"
```

5.102.1 Detailed Description

Definition of the MaterialRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.103 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/materialrodcomponentwidget.h File Reference

Declaration of the MaterialRodComponentWidget class.

```
#include "abstractrodcomponentwidget.h"
```

Classes

• class QRS::Managers::MaterialRodComponentWidget

Widget to construct a material rod component.

5.103.1 Detailed Description

Declaration of the MaterialRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.104 materialrodcomponentwidget.h

```
8 #ifndef MATERIALRODCOMPONENTWIDGET_H
9 #define MATERIALRODCOMPONENTWIDGET_H
11 #include "abstractrodcomponentwidget.h"
13 namespace QRS
14 {
15
16 namespace Core
18 class MaterialRodComponent;
19 class AbstractDataObject;
20 }
21
22 namespace Managers
23 {
26 class MaterialRodComponentWidget : public AbstractRodComponentWidget
27 {
28 public:
                        {\tt MaterialRodComponentWidget(Core::MaterialRodComponent\&\ materialRodComponent,\ QString\ const\&\ mimeType,\ materialRodComponent,\ QString\ const\&\ mimeType,\ materialRodComponent,\ MaterialRodComponent
29
                        QWidget* parent = nullptr);
30
31 private:
                        void createContent();
32
                        QWidget* createModuliGroup();
33
                        QLayout* createBaseLayout();
34
                        void setProperty(Core::AbstractDataObject const* pDataObject, auto setFun);
37 private:
38
                        Core::MaterialRodComponent& mMaterialRodComponent;
39 };
40
41 }
43 }
45 #endif // MATERIALRODCOMPONENTWIDGET_H
```

5.105 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/mechanicalrodcomponentwidget.cpp File Reference

Definition of the MechanicalRodComponentWidget class.

```
#include <QVBoxLayout>
#include <QGroupBox>
#include <QLabel>
#include "mechanicalrodcomponentwidget.h"
#include "dataobjectlineedit.h"
#include "core/mechanicalrodcomponent.h"
#include "core/scalardataobject.h"
```

5.105.1 Detailed Description

Definition of the MechanicalRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.106 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/mechanicalrodcomponentwidget.h File Reference

Declaration of the MechanicalRodComponentWidget class.

```
#include "abstractrodcomponentwidget.h"
```

Classes

class QRS::Managers::MechanicalRodComponentWidget

Widget to construct mechanical rod components consisted of stiffness and mass distributions.

5.106.1 Detailed Description

Declaration of the MechanicalRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.107 mechanicalrodcomponentwidget.h

Go to the documentation of this file.

```
8 #ifndef MECHANICALRODCOMPONENTWIDGET H
9 #define MECHANICALRODCOMPONENTWIDGET_H
11 #include "abstractrodcomponentwidget.h"
13 namespace QRS
14 {
15
16 namespace Core
18 class AbstractDataObject;
19 class MechanicalRodComponent;
20 }
21
22 namespace Managers
{\tt 26 \ class \ MechanicalRodComponentWidget : public \ AbstractRodComponentWidget : public \ AbstractRodC
27 1
28 public:
                      MechanicalRodComponentWidget(Core::MechanicalRodComponent& mechanicalRodComponent, QString const&
                     mimeType, QWidget* parent = nullptr);
31 private:
32
                      void createContent();
3.3
                       QWidget* createStiffnessGroup();
                      QWidget* createMassGroup();
34
                      QWidget* createEccentricityGroup();
35
                    QLayout* createContactDiameterLayout();
                  void setProperty(Core::AbstractDataObject const* pDataObject, auto setFun);
37
38
39 private:
40
                     Core::MechanicalRodComponent& mMechanicalRodComponent;
41 };
43 }
44
45 }
47 #endif // MECHANICALRODCOMPONENTWIDGET_H
```

5.108 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/rodcomponentsmanager.cpp File Reference

Definition of the RodComponentsManager class.

```
#include <QVBoxLayout>
#include <QPushButton>
#include <QTreeView>
#include <QToolBar>
#include <OLabel>
#include "DockManager.h"
#include "DockWidget.h"
#include "DockAreaWidget.h"
#include "rodcomponentsmanager.h"
#include "core/vectordataobject.h"
#include "core/matrixdataobject.h"
#include "core/geometryrodcomponent.h"
#include "core/usersectionrodcomponent.h"
#include "core/materialrodcomponent.h"
#include "core/loadrodcomponent.h"
#include "core/constraintrodcomponent.h"
```

```
#include "core/mechanicalrodcomponent.h"
#include "managers/geometryrodcomponentwidget.h"
#include "managers/usersectionrodcomponentwidget.h"
#include "managers/materialrodcomponentwidget.h"
#include "managers/loadrodcomponentwidget.h"
#include "managers/constraintrodcomponentwidget.h"
#include "managers/mechanicalrodcomponentwidget.h"
#include "models/hierarchy/dataobjectshierarchymodel.h"
#include "models/hierarchy/rodcomponentshierarchymodel.h"
```

Functions

- QWidget * addToolbarHeader (QToolBar *pToolBar, QString const &name)
 - Helper function to add the header to a toolbar.
- AbstractRodComponentWidget * createRodComponentWidget (AbstractRodComponent *pRod←
 Component, ads::CDockWidget *pDockWidget)

Create an appropriate constructor of a rod component.

Variables

- QSize const skToolBarlconSize = QSize(27, 27)
- QString const **skDataObjectsMimeType** = "rodcomponentsmanager/dataobjectshierarchy"

5.108.1 Detailed Description

Definition of the RodComponentsManager class.

Author

Pavel Lakiza

Date

May 2021

5.109 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/rodcomponentsmanager.h File Reference

Declaration of the RodComponentsManager class.

```
#include "managers/abstractmanager.h"
#include "core/aliasdataset.h"
#include "core/hierarchytree.h"
#include "core/abstractsectionrodcomponent.h"
```

Classes

class QRS::Managers::RodComponentsManager

Manager to create rod components, such as a geometry, cross section and force.

5.109.1 Detailed Description

Declaration of the RodComponentsManager class.

Author

Pavel Lakiza

Date

March 2021

5.110 rodcomponentsmanager.h

```
8 #ifndef RODCOMPONENTSMANAGER H
9 #define RODCOMPONENTSMANAGER_H
10
11 #include "managers/abstractmanager.h"
12 #include "core/aliasdataset.h"
13 #include "core/hierarchytree.h"
14 #include "core/abstractsectionrodcomponent.h"
16 OT BEGIN NAMESPACE
17 class QTreeView;
18 QT_END_NAMESPACE
19
20 namespace ads
21 {
22 class CDockWidget;
23 }
24
25 namespace QRS
26 {
28 namespace HierarchyModels
29 {
30 class DataObjectsHierarchyModel;
31 class RodComponentsHierarchyModel;
33
34 namespace Managers
35 {
38 class RodComponentsManager : public AbstractManager
39 {
40
       Q_OBJECT
41
42 public:
       RodComponentsManager(Core::DataObjects& dataObjects, Core::HierarchyTree& hieararchyDataObjects,
43
44
                             Core::RodComponents&& rodComponents, Core::HierarchyTree&&
       hierarchyRodComponents,
45
                             QString& lastPath, QSettings& settings, QWidget* parent = nullptr);
       ~RodComponentsManager();
46
       void selectRodComponent(int iRow);
47
48
       void updateDataObjects();
51
       void applied(Core::RodComponents const& rodComponents, Core::HierarchyTree const&
       hierarchyRodComponents);
52
       void editDataObjectRequested(Core::DataIDType id);
53
54 public slots:
       void apply() override;
```

```
Core::AbstractRodComponent* addGeometry();
       Core::AbstractRodComponent* addSection(Core::AbstractSectionRodComponent::SectionType sectionType);
Core::AbstractRodComponent* addMaterial();
58
59
       Core::AbstractRodComponent* addLoad();
60
       Core::AbstractRodComponent* addConstraint();
Core::AbstractRodComponent* addMechanical();
       void resolveRodComponentsReferences();
64 private:
6.5
       // Content
       void createContent();
66
67
       QLayout * createDialogControls();
       ads::CDockWidget* createHierarchyRodComponentsWidget();
68
      ads::CDockWidget* createConstructorDockWidget();
70
      ads::CDockWidget* createHierarchyDataObjectsWidget();
72
       void emplaceRodComponent(Core::AbstractRodComponent* pRodComponent);
       // Selection
73
       void representRodComponent(Core::DataIDType id);
      void clearRodComponentRepresentation();
       // Toolbars
      QToolBar* createMainToolBar();
78
       QWidget* makeGeometryToolBar();
QWidget* makeSectionsToolBar();
79
       QWidget* makeBoundaryConditionsToolBar();
80
       QWidget* makeLoadingToolBar();
81
       QWidget* makeMaterialToolBar();
83
       QWidget* makeMechanicalToolBar();
84
       QWidget* makeModificationToolBar();
85
86 private:
       // Widgets
       ads::CDockWidget* mpComponentDockWidget;
89
      QTreeView* mpTreeRodComponents;
90
       // Data objects
      Core::DataObjects& mDataObjects;
91
      Core::HierarchyTree& mHierarchyDataObjects;
      // Rod components data
      Core::RodComponents mRodComponents;
       Core::HierarchyTree mHierarchyRodComponents;
96
97
       HierarchyModels::DataObjectsHierarchyModel* mpTreeDataObjectsModel;
98
       HierarchyModels::RodComponentsHierarchyModel* mpTreeRodComponentsModel;
99 };
100
101 }
102
103
104
105 #endif // RODCOMPONENTSMANAGER_H
```

5.111 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/managers/usersectionrodcomponentwidget.cpp File Reference

Definition of the UserSectionRodComponentWidget class.

```
#include <QVBoxLayout>
#include <QGroupBox>
#include <QLabel>
#include "usersectionrodcomponentwidget.h"
#include "core/usersectionrodcomponent.h"
#include "dataobjectlineedit.h"
```

5.111.1 Detailed Description

Definition of the UserSectionRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.112 /home/qinterfly/Library/Projects/Current/QRod Systems/src/managers/usersectionrodcomponentwidget.h File Reference

Declaration of the UserSectionRodComponentWidget class.

```
#include "abstractrodcomponentwidget.h"
```

Classes

class QRS::Managers::UserSectionRodComponentWidget
 Widget to construct a user-defined section of a rod.

5.112.1 Detailed Description

Declaration of the UserSectionRodComponentWidget class.

Author

Pavel Lakiza

Date

July 2021

5.113 usersectionrodcomponentwidget.h

```
1
8 #ifndef USERSECTIONRODCOMPONENTWIDGET_H
9 #define USERSECTIONRODCOMPONENTWIDGET_H
10
11 #include "abstractrodcomponentwidget.h"
12
13 namespace QRS
14 {
15
16 namespace Core
17 {
18 class UserSectionRodComponent;
19 class AbstractDataObject;
20 }
21
22 namespace Managers
23 (
```

/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/abstracthierarchyitem.cpp File Reference 161

```
26 class UserSectionRodComponentWidget : public AbstractRodComponentWidget
28 public:
29
       UserSectionRodComponentWidget(Core::UserSectionRodComponent& userSectionRodComponent,
30
                                        QString const& mimeType, QWidget* parent = nullptr);
       void createContent();
       QLayout* createAreaLayout();
     QWidget* createInertiaMomentsGroup();
QWidget* createCenterCoordinatesGroup();
35
36
      void setProperty(Core::AbstractDataObject const* pDataObject, auto setFun);
39 private:
40
      Core::UserSectionRodComponent& mUserSectionRodComponent;
41 };
42
43 }
45 }
47 #endif // USERSECTIONRODCOMPONENTWIDGET H
```

5.114 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/abstracthierarchyitem.cpp File Reference

Definition of the AbstractHierarchyltem class.

```
#include "abstracthierarchyitem.h"
#include "core/hierarchynode.h"
```

5.114.1 Detailed Description

Definition of the AbstractHierarchyItem class.

Author

Pavel Lakiza

Date

May 2021

5.115 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/abstracthierarchyitem.h File Reference

Declaration of the AbstractHierarchyltem class.

```
#include <QStandardItem>
```

Classes

• class QRS::HierarchyModels::AbstractHierarchyItem

Item to represent a hierarchy of elements of the same type.

5.115.1 Detailed Description

Declaration of the AbstractHierarchyltem class.

Author

Pavel Lakiza

Date

July 2021

5.116 abstracthierarchyitem.h

```
8 #ifndef ABSTRACTHIERARCHYITEM_H
9 #define ABSTRACTHIERARCHYITEM_H
11 #include <QStandardItem>
13 namespace QRS
14 {
15
16 namespace Core
18 class HierarchyNode;
19 class HierarchyTree;
20 }
21
22 namespace PropertiesModels
24 class AbstractPropertiesModel;
25 }
26
27 namespace HierarchyModels
28 {
31 class AbstractHierarchyItem : public QStandardItem
33
       friend class AbstractHierarchyModel;
       friend class PropertiesModels::AbstractPropertiesModel;
34
35
36 public:
       enum ItemType
38
39
           kDataObjects = QStandardItem::UserType,
40
           kRodComponents
41
       AbstractHierarchyItem(QIcon const& icon, QString const& text, Core::HierarchyNode* pNode);
42
       virtual ~AbstractHierarchyItem() = 0;
43
       void writePointer(QDataStream& out) const;
45
       static AbstractHierarchyItem* readPointer(QDataStream& in);
46
       virtual int type() const = 0;
47
48 protected:
       Core::HierarchyNode* mpNode = nullptr;
50 };
52 }
5.3
54 }
56 #endif // ABSTRACTHIERARCHYITEM_H
```

5.117 /home/qinterfly/Library/Projects/Current/QRod⇔

Systems/src/models/hierarchy/abstracthierarchymodel.cpp File Reference

Definition of the AbstractHierarchyModel class.

```
#include <QTreeView>
#include <QMimeData>
#include <unordered_map>
#include <QIODevice>
#include "abstracthierarchymodel.h"
#include "core/hierarchynode.h"
```

5.117.1 Detailed Description

Definition of the AbstractHierarchyModel class.

Author

Pavel Lakiza

Date

July 2021

5.118 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/abstracthierarchymodel.h File Reference

Declaration of the AbstractHierarchyModel class.

```
#include <QStandardItemModel>
#include "abstracthierarchyitem.h"
```

Classes

· class QRS::HierarchyModels::AbstractHierarchyModel

Hierarchy model which enables one to drag and drop elements of the same type.

Typedefs

using QRS::HierarchyModels::NodesState = std::unordered_map< Core::HierarchyNode *, bool >

5.118.1 Detailed Description

Declaration of the AbstractHierarchyModel class.

Author

Pavel Lakiza

Date

July 2021

5.119 abstracthierarchymodel.h

```
8 #ifndef ABSTRACTHIERARCHYMODEL H
9 #define ABSTRACTHIERARCHYMODEL_H
10
11 #include <QStandardItemModel>
12 #include "abstracthierarchyitem.h"
14 QT_BEGIN_NAMESPACE
15 class OTreeView;
16 QT_END_NAMESPACE
18 namespace QRS
19 {
20
21 namespace Core
23 class HierarchyNode;
24 }
25
26 namespace HierarchyModels
27 {
28
29 using NodesState = std::unordered_map<Core::HierarchyNode*, bool>;
32 class AbstractHierarchyModel : public QStandardItemModel
33 {
       O OBJECT
34
35
36 public:
       AbstractHierarchyModel(QString const& mimeType, QTreeView* pView = nullptr);
38
       virtual ~AbstractHierarchyModel() = 0;
39
       virtual void updateContent() = 0;
      virtual void clearContent() = 0;
40
      Qt::DropActions supportedDragActions() const override;
41
       Qt::DropActions supportedDropActions() const override;
       QStringList mimeTypes() const override;
       QMimeData* mimeData(const QModelIndexList& indicies) const override;
45
       bool dropMimeData(QMimeData const* pMimeData, Qt::DropAction action, int row, int column, const
       QModelIndex& parent) override;
46
47 signals:
49
       void hierarchyChanged();
50
51 private:
52
       bool processDropOnItem(QDataStream& stream, int& numItems, QModelIndex const& indexParent);
       bool processDropBetweenItems(QDataStream& stream, int& numItems, QModelIndex const& indexParent, int
53
       row);
54
       void retrieveExpandedState (NodesState& nodesState, QModelIndex const& indexParent, QTreeView const*
5.5
       void setExpandedState(NodesState& nodesState, QModelIndex const& indexParent, QTreeView* pView);
56
       void updateContentExpanded();
57
58 protected:
       QString const mkMimeType;
60 };
62 }
6.3
64 }
66 #endif // ABSTRACTHIERARCHYMODEL_H
```

5.120 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/dataobjectshierarchyitem.cpp File Reference

Definition of the DataObjectsHierarchyItem class.

```
#include "dataobjectshierarchyitem.h"
#include "core/abstractdataobject.h"
#include "core/hierarchytree.h"
```

Functions

• Qlcon **getDataObjectlcon** (AbstractDataObject::ObjectType type)

Helper function to assign an appropriate data object icon.

5.120.1 Detailed Description

Definition of the DataObjectsHierarchyItem class.

Author

Pavel Lakiza

Date

May 2021

5.121 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/dataobjectshierarchyitem.h File Reference

Declaration of the DataObjectsHierarchyItem class.

```
#include "models/hierarchy/abstracthierarchyitem.h"
#include "core/aliasdataset.h"
```

Classes

 $\bullet \ class \ QRS:: Hierarchy Models:: Data Objects Hierarchy Item \\$

Item to represent a hierarchy of data objects.

5.121.1 Detailed Description

Declaration of the DataObjectsHierarchyltem class.

Author

Pavel Lakiza

Date

May 2021

5.122 dataobjectshierarchyitem.h

Go to the documentation of this file.

```
8 #ifndef DATAOBJECTSHIERARCHYITEM_H
 #define DATAOBJECTSHIERARCHYITEM_H
11 #include "models/hierarchy/abstracthierarchyitem.h"
12 #include "core/aliasdataset.h"
13
14 namespace ORS
15 {
17 namespace PropertiesModels
18 {
19 class DataObjectsPropertiesModel;
20 }
22 namespace HierarchyModels
23 {
2.4
26 class DataObjectsHierarchyItem : public AbstractHierarchyItem
28
       friend class DataObjectsHierarchyModel;
29
       friend class PropertiesModels::DataObjectsPropertiesModel;
30
       DataObjectsHierarchyItem(Core::DataObjects& dataObjects, Core::HierarchyTree& hierarchyDataObjects,
                                  QString const& text = "Root", QIcon const& icon = QIcon());
33
      DataObjectsHierarchyItem(Core::HierarchyNode* pNode, Core::AbstractDataObject* pDataObject);
DataObjectsHierarchyItem(Core::HierarchyNode* pNode);
34
       int type() const override { return AbstractHierarchyItem::ItemType::kDataObjects; }
37
      Core::AbstractDataObject const* getDataObject() const { return mpDataObject; }
38
39 private:
40
       void appendItems(Core::DataObjects& dataObjects, Core::HierarchyNode* pNode);
43
       Core::AbstractDataObject* mpDataObject = nullptr;
44 };
4.5
46 }
48 }
50 #endif // DATAOBJECTSHIERARCHYITEM_H
```

5.123 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/dataobjectshierarchymodel.cpp File Reference

Definition of the DataObjectsHierarchyModel class.

/home/qinterfly/Library/Projects/Current/QRodSystems/src/models/hierarchy/dataobjectshierarchymodel.h File Reference

```
#include <QTreeView>
#include <QMimeData>
#include "dataobjectshierarchymodel.h"
#include "dataobjectshierarchyitem.h"
#include "core/abstractdataobject.h"
#include "core/hierarchytree.h"
```

5.123.1 Detailed Description

Definition of the DataObjectsHierarchyModel class.

Author

Pavel Lakiza

Date

July 2021

5.124 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/dataobjectshierarchymodel.h File Reference

Declaration of the DataObjectsHierarchyModel class.

```
#include "models/hierarchy/abstracthierarchymodel.h"
#include "core/aliasdataset.h"
```

Classes

class QRS::HierarchyModels::DataObjectsHierarchyModel

Tree model to represent and modify a hierarchy of data objects.

5.124.1 Detailed Description

Declaration of the DataObjectsHierarchyModel class.

Author

Pavel Lakiza

Date

July 2021

5.125 dataobjectshierarchymodel.h

Go to the documentation of this file.

```
8 #ifndef DATAOBJECTSHIERARCHYMODEL H
9 #define DATAOBJECTSHIERARCHYMODEL_H
11 #include "models/hierarchy/abstracthierarchymodel.h"
12 #include "core/aliasdataset.h"
1.3
14 namespace QRS
15 {
16
17 namespace Core
19 class HierarchyTree;
20 }
21
22 namespace HierarchyModels
24
25 class DataObjectsHierarchyItem;
27 class DataObjectsHierarchyModel : public AbstractHierarchyModel
28 {
31 public:
       DataObjectsHierarchyModel(Core::DataObjects& dataObjects, Core::HierarchyTree& hierarchyDataObjects,
33
                                 QString const& mimeType, QTreeView* pView = nullptr);
      ~DataObjectsHierarchyModel() = default;
34
      void updateContent() override;
35
36
      void clearContent() override;
      bool isEmpty() const;
38
      void selectItem(int iRow);
39
      void selectItemByID(Core::DataIDType id);
40
41 signals:
      void selected(Core::DataIDType id);
      void selectionCleared();
45 public slots:
   void retrieveSelectedItem();
46
      void removeSelectedItems();
49 private slots:
      void renameItem(QStandardItem* pStandardItem);
51
52 private:
      DataObjectsHierarchyItem* findItemByID(DataObjectsHierarchyItem* pItem, Core::DataIDType const& id);
5.3
      void selectItem(DataObjectsHierarchyItem* pItem);
      Core::DataObjects& mDataObjects;
58
       Core::HierarchyTree& mHierarchyDataObjects;
59 };
60
61 }
63 }
65 #endif // DATAOBJECTSHIERARCHYMODEL H
```

5.126 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/projecthierarchymodel.cpp File Reference

Definition of the ProjectHierarchyModel class.

```
#include <QTreeView>
#include "projecthierarchymodel.h"
#include "dataobjectshierarchyitem.h"
#include "rodcomponentshierarchyitem.h"
```

Reference 5.126.1 Detailed Description

Definition of the ProjectHierarchyModel class.

Author

Pavel Lakiza

Date

May 2021

5.127 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/projecthierarchymodel.h File Reference

Declaration of the ProjectHierarchyModel class.

```
#include "models/hierarchy/abstracthierarchymodel.h"
#include "core/aliasdata.h"
#include "core/project.h"
```

Classes

• class QRS::HierarchyModels::ProjectHierarchyModel

Project hierarchy representative.

5.127.1 Detailed Description

Declaration of the ProjectHierarchyModel class.

Author

Pavel Lakiza

Date

May 2021

5.128 projecthierarchymodel.h

Go to the documentation of this file.

```
8 #ifndef PROJECTHIERARCHYMODEL H
9 #define PROJECTHIERARCHYMODEL_H
11 #include "models/hierarchy/abstracthierarchymodel.h"
12 #include "core/aliasdata.h"
13 #include "core/project.h"
15 namespace ORS::HierarchvModels
16 {
18 class DataObjectsHierarchyItem;
19 class RodComponentsHierarchyItem;
20
22 class ProjectHierarchyModel : public AbstractHierarchyModel
23 {
25
26 public:
       ProjectHierarchyModel(QString const& mimeType, QTreeView* pView = nullptr);
      void updateContent() override;
28
      void clearContent() override;
      void setProject(Core::Project* pProject);
32 signals:
33
       void selectionValidated(QVector<QRS::HierarchyModels::AbstractHierarchyItem*> validatedItems);
34
35 public slots:
      void validateItemSelection();
38 private:
39
       DataObjectsHierarchyItem* retrieveDataObjectsItem();
40
       RodComponentsHierarchyItem* retrieveRodComponentsItem();
41
42 private:
       Core::Project* mpProject = nullptr;
44 };
45
46 }
48 #endif // PROJECTHIERARCHYMODEL_H
```

5.129 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/rodcomponentshierarchyitem.cpp File Reference

Definition of the RodComponentsHierarchyItem class.

```
#include "rodcomponentshierarchyitem.h"
#include "core/abstractrodcomponent.h"
#include "core/abstractsectionrodcomponent.h"
#include "core/hierarchytree.h"
```

Functions

Qlcon getRodComponentlcon (AbstractRodComponent const *pRodComponent)

Helper function to assign an appropriate rod component icon.

5.129.1 Detailed Description

Definition of the RodComponentsHierarchyItem class.

Author

Pavel Lakiza

Date

June 2021

5.130 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/rodcomponentshierarchyitem.h File Reference

Declaration of the RodComponentsHierarchyltem class.

```
#include "models/hierarchy/abstracthierarchyitem.h"
#include "core/aliasdataset.h"
```

Classes

• class QRS::HierarchyModels::RodComponentsHierarchyItem

Item to represent a hierarchy of rod components.

5.130.1 Detailed Description

Declaration of the RodComponentsHierarchyltem class.

Author

Pavel Lakiza

Date

5.131 rodcomponentshierarchyitem.h

Go to the documentation of this file.

```
8 #ifndef RODCOMPONENTSHIERARCHYITEM_H
9 #define RODCOMPONENTSHIERARCHYITEM_H
10
11 #include "models/hierarchy/abstracthierarchyitem.h"
12 #include "core/aliasdataset.h"
13
14 namespace ORS
15 {
17 namespace HierarchyModels
18 {
19
21 class RodComponentsHierarchyItem : public AbstractHierarchyItem
       friend class RodComponentsHierarchyModel;
24
25 public:
       RodComponentsHierarchvItem(Core::RodComponents& rodComponents, Core::HierarchvTree&
26
      hierarchyRodComponents,
27
                                  QString const& text = "Root", QIcon const& icon = QIcon());
28
       RodComponentsHierarchyItem(Core::HierarchyNode* pNode, Core::AbstractRodComponent* pRodComponent);
29
       RodComponentsHierarchyItem(Core::HierarchyNode* pNode);
30
      int type() const override { return AbstractHierarchyItem::ItemType::kRodComponents; }
31
32 private:
33
      void appendItems(Core::RodComponents& rodComponents, Core::HierarchyNode* pNode);
35 private:
36
       Core::AbstractRodComponent* mpRodComponent = nullptr;
37 };
38
39 }
40
41 }
43 #endif // RODCOMPONENTSHIERARCHYITEM_H
```

5.132 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/rodcomponentshierarchymodel.cpp File Reference

Definition of the RodComponentsHierarchyModel class.

```
#include <QTreeView>
#include <QMimeData>
#include "rodcomponentshierarchymodel.h"
#include "rodcomponentshierarchyitem.h"
#include "core/abstractrodcomponent.h"
#include "core/hierarchytree.h"
```

5.132.1 Detailed Description

Definition of the RodComponentsHierarchyModel class.

Author

Pavel Lakiza

Date

5.133 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/hierarchy/rodcomponentshierarchymodel.h File Reference

Declaration of the RodComponentsHierarchyModel class.

```
#include "models/hierarchy/abstracthierarchymodel.h"
#include "core/aliasdataset.h"
```

Classes

• class QRS::HierarchyModels::RodComponentsHierarchyModel

Tree model to represent and modify a hierarchy of rod components.

5.133.1 Detailed Description

Declaration of the RodComponentsHierarchyModel class.

Author

Pavel Lakiza

Date

June 2021

5.134 rodcomponentshierarchymodel.h

```
8 #ifndef RODCOMPONENTSHIERARCHYMODEL H
9 #define RODCOMPONENTSHIERARCHYMODEL_H
11 #include "models/hierarchy/abstracthierarchymodel.h"
12 #include "core/aliasdataset.h"
13
14 namespace QRS
15 {
16
17 namespace HierarchyModels
18 {
19
21 class RodComponentsHierarchyModel : public AbstractHierarchyModel
22 {
       Q_OBJECT
23
25 public:
       RodComponentsHierarchyModel(Core::RodComponents& rodComponents, Core::HierarchyTree&
      hierarchyRodComponents,
27
                                    QString const& mimeType, QTreeView* pView = nullptr);
      ~RodComponentsHierarchyModel() = default;
28
void updateContent() override;
void clearContent() override;
      bool isEmpty() const;
32
      void selectItem(int iRow);
3.3
34 signals:
void selected(Core::DataIDType id);
      void selectionCleared();
```

5.135 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/properties/abstractpropertiesmodel.cpp File Reference

Defintion of the AbstractPropertiesModel class.

```
#include <QTableView>
#include "abstractpropertiesmodel.h"
#include "hierarchy/abstracthierarchyitem.h"
#include "core/hierarchynode.h"
```

5.135.1 Detailed Description

Defintion of the AbstractPropertiesModel class.

Author

Pavel Lakiza

Date

July 2021

5.136 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/properties/abstractpropertiesmodel.h File Reference

Declaration of the AbstractPropertiesModel class.

```
#include <QStandardItemModel>
```

Classes

• class QRS::PropertiesModels::AbstractPropertiesModel

Model to represent general properties.

5.136.1 Detailed Description

Declaration of the AbstractPropertiesModel class.

Author

Pavel Lakiza

Date

July 2021

5.137 abstractpropertiesmodel.h

```
8 #ifndef ABSTRACTPROPERTIESMODEL_H
9 #define ABSTRACTPROPERTIESMODEL_H
1.0
11 #include <QStandardItemModel>
13 QT_BEGIN_NAMESPACE
14 class QTableView;
15 QT_END_NAMESPACE
16
17 namespace QRS
18 {
20 namespace HierarchyModels
21 {
22 class AbstractHierarchyItem;
23 }
25 namespace PropertiesModels
26 {
29 class AbstractPropertiesModel : public QStandardItemModel
30 {
       Q_OBJECT
34
       AbstractPropertiesModel(QTableView* pView, QVector<HierarchyModels::AbstractHierarchyItem*> items);
35
       virtual ~AbstractPropertiesModel() = 0;
36
37 signals:
       void propertyChanged();
39
40 protected slots:
41
       \label{eq:condition} \mbox{virtual void modifyProperty(QStandardItem* pChangedProperty) = 0;}
42
      void modifyDirectoryName(QString const& name);
43
44 protected:
       void setDirectoryAttributes();
46
       QList<QStandardItem*> preparePropertyRow(int type, QString const& title, QVariant const& value, bool
       isValueEditable) const;
47
48 protected:
       QVector<HierarchyModels::AbstractHierarchyItem*> mItems;
       bool mIsDirectory;
       QString const mkEmptyProperty = "";
52
53 private:
54
       enum PropertyDirectory
55
           kName,
```

5.138 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/properties/dataobjectspropertiesmodel.cpp File Reference

Definition of the DataObjectsPropertiesModel class.

```
#include <QTableView>
#include "dataobjectspropertiesmodel.h"
#include "core/abstractdataobject.h"
#include "core/surfacedataobject.h"
#include "core/hierarchynode.h"
#include "models/hierarchy/abstracthierarchymodel.h"
#include "models/hierarchy/dataobjectshierarchyitem.h"
```

5.138.1 Detailed Description

Definition of the DataObjectsPropertiesModel class.

Author

Pavel Lakiza

Date

May 2021

5.139 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/properties/dataobjectspropertiesmodel.h File Reference

Declaration of the DataObjectsPropertiesModel class.

```
#include "abstractpropertiesmodel.h"
```

Classes

class QRS::PropertiesModels::DataObjectsPropertiesModel

Model to represent properties of selected data objects.

5.139.1 Detailed Description

Declaration of the DataObjectsPropertiesModel class.

Author

Pavel Lakiza

Date

July 2021

5.140 dataobjectspropertiesmodel.h

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

```
8 #ifndef DATAOBJECTSPROPERTIESMODEL H
9 #define DATAOBJECTSPROPERTIESMODEL_H
11 #include "abstractpropertiesmodel.h"
13 QT_BEGIN_NAMESPACE
14 class OTableView;
15 QT_END_NAMESPACE
17 namespace QRS
18 {
19
20 namespace HierarchyModels
22 class AbstractHierarchyItem;
25 namespace PropertiesModels
26 {
29 class DataObjectsPropertiesModel : public AbstractPropertiesModel
31
       Q_OBJECT
33 public:
      DataObjectsPropertiesModel(QTableView* pView, QVector<HierarchyModels::AbstractHierarchyItem*>
34
       items);
36 protected slots:
      void modifyProperty(QStandardItem* pChangedProperty) override;
38
39 private:
     enum PropertyDataObject
40
41
          kName,
43
          kType,
44
          kNumberItems,
45
          kNumberEntities,
46
          kID
       void setObjectAttributes();
49 };
50
51 }
52
53 }
55 #endif // DATAOBJECTSPROPERTIESMODEL_H
```

5.141 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/table/basetablemodel.cpp File Reference

Implementation of the BaseTableModel class.

```
#include <QTreeView>
#include "basetablemodel.h"
#include "core/abstractdataobject.h"
```

5.141.1 Detailed Description

Implementation of the BaseTableModel class.

Author

Pavel Lakiza

Date

June 2021

5.142 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/table/basetablemodel.h File Reference

Declaration of the BaseTableModel class.

```
#include <QStandardItemModel>
#include "tablemodelinterface.h"
```

Classes

• class QRS::TableModels::BaseTableModel

Table model to represent either a scalar or vector data object.

5.142.1 Detailed Description

Declaration of the BaseTableModel class.

Author

Pavel Lakiza

Date

March 2021

5.143 basetablemodel.h 179

5.143 basetablemodel.h

Go to the documentation of this file.

```
8 #ifndef BASETABLEMODEL_H
9 #define BASETABLEMODEL_H
10
11 #include <QStandardItemModel>
12 #include "tablemodelinterface.h"
14 namespace QRS
15 {
16
17 namespace Core
18 {
19 class AbstractDataObject;
20 }
22 namespace TableModels
23 {
26 class BaseTableModel : public QStandardItemModel, public TableModelInterface
28
       O OBJECT
29
30 public:
      BaseTableModel(QWidget* parent = nullptr);
       ~BaseTableModel() = default;
       void setDataObject(Core::AbstractDataObject* pDataObject);
       bool setData(const QModelIndex& indexEdit, const QVariant& value, int role = Qt::EditRole) override;
3.5
      \verb|void| insertItemAfterSelected(QItemSelectionModel*| pSelectionModel*|) override; \\
      void insertLeadingItemAfterSelected(QItemSelectionModel* /*pSelectionModel*/) override { };
36
      void removeSelectedItem(OItemSelectionModel* pSelectionModel) override;
      void removeSelectedLeadingItem(QItemSelectionModel* /*pSelectionModel*/) override { };
40 private:
41
      void updateContent();
42
      void clearContent();
43
44 private:
       Core::AbstractDataObject* mpDataObject = nullptr;
46 };
47
48 }
49
50 }
52 #endif // BASETABLEMODEL_H
```

5.144 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/table/matrixtablemodel.cpp File Reference

Implementation of the MatrixTableModel class.

```
#include <QTreeView>
#include "matrixtablemodel.h"
#include "core/abstractdataobject.h"
```

5.144.1 Detailed Description

Implementation of the MatrixTableModel class.

Author

Pavel Lakiza

Date

5.145 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/table/matrixtablemodel.h File Reference

Declaration of the MatrixTableModel class.

```
#include <QStandardItemModel>
#include "tablemodelinterface.h"
```

Classes

class QRS::TableModels::MatrixTableModel

Table model to represent a matrix data object.

5.145.1 Detailed Description

Declaration of the MatrixTableModel class.

Author

Pavel Lakiza

Date

March 2021

5.146 matrixtablemodel.h

```
8 #ifndef MATRIXTABLEMODEL_H
9 #define MATRIXTABLEMODEL_H
1.0
11 #include <QStandardItemModel>
12 #include "tablemodelinterface.h"
14 namespace QRS
15 {
16
17 namespace Core
18 {
19 class AbstractDataObject;
20 }
2.1
22 namespace TableModels
23 {
26 class MatrixTableModel: public QStandardItemModel, public TableModelInterface
28
     Q_OBJECT
29
30 public:
     MatrixTableModel(QWidget* parent = nullptr);
31
      ~MatrixTableModel() = default;
     void setDataObject(Core::AbstractDataObject* pDataObject);
     bool setData(const QModelIndex& indexEdit, const QVariant& value, int role = Qt::EditRole) override;
35
     36
     void removeSelectedItem(QItemSelectionModel* pSelectionModel) override;
38
     void removeSelectedLeadingItem(QItemSelectionModel* /*pSelectionModel*/) override { };
```

```
40 private:
41     void updateContent();
42     void clearContent();
43
44 private:
45     Core::AbstractDataObject* mpDataObject = nullptr;
46 };
47
48 }
49
50 }
51
52 #endif // MATRIXTABLEMODEL_H
```

5.147 /home/qinterfly/Library/Projects/Current/QRod⊸ Systems/src/models/table/surfacetablemodel.cpp File Reference

Implementation of the SurfaceTableModel class.

```
#include <QTreeView>
#include "surfacetablemodel.h"
#include "core/surfacedataobject.h"
```

5.147.1 Detailed Description

Implementation of the SurfaceTableModel class.

Author

Pavel Lakiza

Date

June 2021

5.148 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/table/surfacetablemodel.h File Reference

Declaration of the SurfaceTableModel class.

```
#include <QStandardItemModel>
#include "tablemodelinterface.h"
```

Classes

• class QRS::TableModels::SurfaceTableModel

Table model to represent a surface data object.

5.148.1 Detailed Description

Declaration of the SurfaceTableModel class.

Author

Pavel Lakiza

Date

March 2021

5.149 surfacetablemodel.h

Go to the documentation of this file.

```
#ifndef SURFACETABLEMODEL_H
9 #define SURFACETABLEMODEL_H
11 #include <QStandardItemModel>
12 #include "tablemodelinterface.h"
13
14 namespace QRS
15 {
16
17 namespace Core
18 {
19 class SurfaceDataObject;
22 namespace TableModels
23 {
26 class SurfaceTableModel: public QStandardItemModel, public TableModelInterface
       Q_OBJECT
29
30 public:
31
       SurfaceTableModel(QWidget* parent = nullptr);
       ~SurfaceTableModel() = default;
32
       void setDataObject(Core::SurfaceDataObject* pDataObject);
33
       bool setData(const QModelIndex& indexEdit, const QVariant& value, int role = Qt::EditRole) override;
       void insertItemAfterSelected(QItemSelectionModel* pSelectionModel) override;
       void removeSelectedItem(QItemSelectionModel* pSelectionModel) override;
37
       void insertLeadingItemAfterSelected(QItemSelectionModel* pSelectionModel) override;
38
       void removeSelectedLeadingItem(QItemSelectionModel* pSelectionModel) override;
39
40 private:
    void updateContent();
void clearContent();
42
43
44 private:
       Core::SurfaceDataObject* mpDataObject = nullptr;
45
46 };
48 }
49
50 }
52 #endif // SURFACETABLEMODEL_H
```

/home/qinterfly/Library/Projects/Current/QRod ← 5.150 Systems/src/models/table/tablemodelinterface.cpp File Reference

Implementation of static functions of TableModelInterface.

```
#include <QStandardItem>
#include "tablemodelinterface.h"
#include "core/array.h"
```

5.150.1 Detailed Description

Implementation of static functions of TableModelInterface	€.

Author

Pavel Lakiza

Date

June 2021

5.151 /home/qinterfly/Library/Projects/Current/QRod Systems/src/models/table/tablemodelinterface.h File Reference

Declaration of the TableModelInterface.

#include <QItemSelection>

Classes

 $\bullet \ \ class \ QRS:: Table Models:: Table Model Interface$

User interface to add and remove items.

5.151.1 Detailed Description

Declaration of the TableModelInterface.

Author

Pavel Lakiza

Date

5.152 tablemodelinterface.h

Go to the documentation of this file.

```
8 #ifndef TABLEMODELINTERFACE H
9 #define TABLEMODELINTERFACE_H
10
11 #include <QItemSelection>
13 QT_BEGIN_NAMESPACE
14 class OStandardItem:
15 QT_END_NAMESPACE
17 namespace QRS
18 {
19
20 namespace Core
21 {
22 template <typename T>
23 class Array;
24 }
25
26 namespace TableModels
28
29 static const short kNumShowPrecision = 9;
32 class TableModelInterface
33 {
34 public:
      virtual void insertItemAfterSelected(QItemSelectionModel* pSelectionModel) = 0;
35
      virtual void insertLeadingItemAfterSelected(QItemSelectionModel* pSelectionModel) = 0;
      virtual void removeSelectedItem(QItemSelectionModel* pSelectionModel) = 0;
      virtual void removeSelectedLeadingItem(QItemSelectionModel* pSelectionModel) = 0;
      virtual ~TableModelInterface() { };
39
      static QStandardItem* makeDoubleItem(double value);
40
      static QList<QStandardItem*> prepareRow(Core::Array<double> const& array, quint32 iRow);
41
      static QList<QStandardItem*> prepareRow(double const& key, Core::Array<double> const& array, quint32
43
       static QList<QStandardItem*> prepareRow(QString const& name, Core::Array<double> const& array,
       quint32 iRow);
       static QStandardItem* makeLabelItem(QString const& name);
44
45 };
46
47 }
48
49 }
51 #endif // TABLEMODELINTERFACE_H
```

5.153 /home/qinterfly/Library/Projects/Current/QRod-Systems/src/render/view3d.cpp File Reference

Implementation of the View3D class.

```
#include <QOpenGLContext>
#include <QPainter>
#include "view3d.h"
```

5.153.1 Detailed Description

Implementation of the View3D class.

Author

Pavel Lakiza

Date

March 2021

5.154 /home/qinterfly/Library/Projects/Current/QRod Systems/src/render/view3d.h File Reference

Declaration of the View3D class.

```
#include <QOpenGLWidget>
#include <QOpenGLFunctions>
```

Classes

· class QRS::Graph::View3D

A widget to represent the resulted rod system.

5.154.1 Detailed Description

Declaration of the View3D class.

Author

Pavel Lakiza

Date

March 2021

5.155 view3d.h

```
8 #ifndef VIEW3D_H
9 #define VIEW3D_H
11 #include <QOpenGLWidget>
12 #include <QOpenGLFunctions>
13
14 namespace QRS::Graph
15 {
18 class View3D : public QOpenGLWidget, protected QOpenGLFunctions
19 {
      Q_OBJECT
20
21
22 public:
    View3D(QWidget* parent = nullptr);
23
      ~View3D() = default;
25
26 protected:
      void initializeGL() override;
     void paintGL() override;
31
      bool mCore;
32 };
33
34 }
36 #endif // VIEW3D_H
```