

MTK: Mimetic Methods Toolkit

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Contents

1	Introduction	1
1.1	MTK Concerns	1
1.2	MTK Flavors	1
1.3	Contact, Support and Credits	2
1.4	Acknowledgements and Contributions	2
2	Programming Tools	3
3	Licensing and Modifications	5
4	Read Me File and Installation Instructions	7
5	Tests and Test Architectures	11
6	Examples	13
7	User Manual, References and Theory	15
8	Todo List	17
9	Bug List	19
10	Module Index	21
10.1	Modules	21
11	Namespace Index	23
11.1	Namespace List	23
12	Class Index	25
12.1	Class List	25
13	File Index	27
13.1	File List	27

14 Module Documentation	31
14.1 Roots.	31
14.1.1 Detailed Description	31
14.1.2 Typedef Documentation	32
14.1.2.1 Real	32
14.1.3 Variable Documentation	32
14.1.3.1 kCriticalOrderAccuracyDiv	32
14.1.3.2 kCriticalOrderAccuracyGrad	32
14.1.3.3 kDefaultMimeticThreshold	32
14.1.3.4 kDefaultOrderAccuracy	32
14.1.3.5 kDefaultTolerance	32
14.1.3.6 kOne	32
14.1.3.7 kTwo	32
14.1.3.8 kZero	33
14.2 Enumerations.	34
14.2.1 Detailed Description	34
14.2.2 Enumeration Type Documentation	34
14.2.2.1 DirInterp	34
14.2.2.2 FieldNature	34
14.2.2.3 MatrixOrdering	35
14.2.2.4 MatrixStorage	35
14.3 Execution tools.	36
14.3.1 Detailed Description	36
14.4 Data structures.	37
14.4.1 Detailed Description	37
14.5 Numerical methods.	38
14.5.1 Detailed Description	38
14.6 Grids.	39
14.6.1 Detailed Description	39
14.7 Mimetic operators.	40
14.7.1 Detailed Description	40
14.7.2 Typedef Documentation	41
14.7.2.1 CoefficientFunction0D	41
14.7.2.2 CoefficientFunction1D	41
15 Namespace Documentation	43
15.1 mtk Namespace Reference	43

15.1.1	Function Documentation	46
15.1.1.1	operator<<	46
15.1.1.2	operator<<	46
15.1.1.3	operator<<	46
15.1.1.4	operator<<	46
15.1.1.5	operator<<	46
15.1.1.6	operator<<	46
15.1.1.7	operator<<	47
15.1.1.8	operator<<	47
15.1.1.9	saxpy_	47
15.1.1.10	sgels_	48
15.1.1.11	sgemm_	49
15.1.1.12	sgemv_	49
15.1.1.13	sgeqrf_	49
15.1.1.14	sgesv_	50
15.1.1.15	snrm2_	50
15.1.1.16	sormqr_	50
16	Class Documentation	53
16.1	mtk::BLASAdapter Class Reference	53
16.1.1	Detailed Description	54
16.1.2	Member Function Documentation	54
16.1.2.1	RealAXPY	54
16.1.2.2	RealDenseMM	55
16.1.2.3	RealDenseMV	56
16.1.2.4	RealDenseSM	58
16.1.2.5	RealNRM2	59
16.1.2.6	RelNorm2Error	60
16.2	mtk::Curl2D Class Reference	61
16.2.1	Detailed Description	63
16.2.2	Constructor & Destructor Documentation	63
16.2.2.1	Curl2D	63
16.2.2.2	Curl2D	63
16.2.2.3	~Curl2D	63
16.2.3	Member Function Documentation	64
16.2.3.1	ConstructCurl2D	64
16.2.3.2	operator*	64

16.2.3.3	ReturnAsDenseMatrix	64
16.2.4	Member Data Documentation	65
16.2.4.1	curl_	65
16.2.4.2	mimetic_threshold_	65
16.2.4.3	order_accuracy_	65
16.3	mtk::DenseMatrix Class Reference	65
16.3.1	Detailed Description	68
16.3.2	Constructor & Destructor Documentation	68
16.3.2.1	DenseMatrix	68
16.3.2.2	DenseMatrix	68
16.3.2.3	DenseMatrix	69
16.3.2.4	DenseMatrix	70
16.3.2.5	DenseMatrix	70
16.3.2.6	~DenseMatrix	71
16.3.3	Member Function Documentation	71
16.3.3.1	data	71
16.3.3.2	GetValue	72
16.3.3.3	Kron	73
16.3.3.4	matrix_properties	74
16.3.3.5	num_cols	75
16.3.3.6	num_rows	76
16.3.3.7	operator=	77
16.3.3.8	operator==	78
16.3.3.9	OrderColMajor	79
16.3.3.10	OrderRowMajor	79
16.3.3.11	SetOrdering	80
16.3.3.12	SetValue	81
16.3.3.13	Transpose	82
16.3.3.14	WriteToFile	83
16.3.4	Friends And Related Function Documentation	83
16.3.4.1	operator<<	83
16.3.5	Member Data Documentation	83
16.3.5.1	data_	83
16.3.5.2	matrix_properties_	84
16.4	mtk::Div1D Class Reference	84
16.4.1	Detailed Description	87
16.4.2	Constructor & Destructor Documentation	87

16.4.2.1	Div1D	87
16.4.2.2	Div1D	87
16.4.2.3	\sim Div1D	87
16.4.3	Member Function Documentation	88
16.4.3.1	AssembleOperator	88
16.4.3.2	coeffs_interior	88
16.4.3.3	ComputePreliminaryApproximations	88
16.4.3.4	ComputeRationalBasisNullSpace	89
16.4.3.5	ComputeStencilBoundaryGrid	90
16.4.3.6	ComputeStencilInteriorGrid	90
16.4.3.7	ComputeWeights	91
16.4.3.8	ConstructDiv1D	92
16.4.3.9	mim_bndy	92
16.4.3.10	num_bndy_coeffs	93
16.4.3.11	ReturnAsDenseMatrix	93
16.4.3.12	weights_cbs	94
16.4.3.13	weights_crs	94
16.4.4	Friends And Related Function Documentation	94
16.4.4.1	operator<<	94
16.4.5	Member Data Documentation	94
16.4.5.1	coeffs_interior_	94
16.4.5.2	dim_null_	95
16.4.5.3	divergence_	95
16.4.5.4	divergence_length_	95
16.4.5.5	mim_bndy_	95
16.4.5.6	mimetic_threshold_	95
16.4.5.7	minrow_	95
16.4.5.8	num_bndy_coeffs_	95
16.4.5.9	order_accuracy_	95
16.4.5.10	prem_apps_	95
16.4.5.11	rat_basis_null_space_	95
16.4.5.12	row_	95
16.4.5.13	weights_cbs_	96
16.4.5.14	weights_crs_	96
16.5	mtk::Div2D Class Reference	96
16.5.1	Detailed Description	98
16.5.2	Constructor & Destructor Documentation	98

16.5.2.1	Div2D	98
16.5.2.2	Div2D	98
16.5.2.3	~Div2D	98
16.5.3	Member Function Documentation	99
16.5.3.1	ConstructDiv2D	99
16.5.3.2	ReturnAsDenseMatrix	99
16.5.4	Member Data Documentation	100
16.5.4.1	divergence_	100
16.5.4.2	mimetic_threshold_	100
16.5.4.3	order_accuracy_	100
16.6	mtk::Div3D Class Reference	100
16.6.1	Detailed Description	102
16.6.2	Constructor & Destructor Documentation	102
16.6.2.1	Div3D	102
16.6.2.2	Div3D	102
16.6.2.3	~Div3D	102
16.6.3	Member Function Documentation	103
16.6.3.1	ConstructDiv3D	103
16.6.3.2	ReturnAsDenseMatrix	104
16.6.4	Member Data Documentation	104
16.6.4.1	divergence_	104
16.6.4.2	mimetic_threshold_	104
16.6.4.3	order_accuracy_	104
16.7	mtk::GLPKAdapter Class Reference	105
16.7.1	Detailed Description	105
16.7.2	Member Function Documentation	105
16.7.2.1	SolveSimplexAndCompare	106
16.8	mtk::Grad1D Class Reference	108
16.8.1	Detailed Description	111
16.8.2	Constructor & Destructor Documentation	111
16.8.2.1	Grad1D	111
16.8.2.2	Grad1D	111
16.8.2.3	~Grad1D	112
16.8.3	Member Function Documentation	112
16.8.3.1	AssembleOperator	112
16.8.3.2	coeffs_interior	112
16.8.3.3	ComputePreliminaryApproximations	112

16.8.3.4	ComputeRationalBasisNullSpace	113
16.8.3.5	ComputeStencilBoundaryGrid	114
16.8.3.6	ComputeStencilInteriorGrid	114
16.8.3.7	ComputeWeights	115
16.8.3.8	ConstructGrad1D	115
16.8.3.9	mim_bndy	116
16.8.3.10	num_bndy_coefs	117
16.8.3.11	ReturnAsDenseMatrix	117
16.8.3.12	ReturnAsDenseMatrix	118
16.8.3.13	ReturnAsDimensionlessDenseMatrix	119
16.8.3.14	weights_cbs	119
16.8.3.15	weights_crs	119
16.8.4	Friends And Related Function Documentation	119
16.8.4.1	operator<<	119
16.8.5	Member Data Documentation	120
16.8.5.1	coefs_interior_	120
16.8.5.2	dim_null_	120
16.8.5.3	gradient_	120
16.8.5.4	gradient_length_	120
16.8.5.5	mim_bndy_	120
16.8.5.6	mimetic_threshold_	120
16.8.5.7	minrow_	120
16.8.5.8	num_bndy_approxs_	120
16.8.5.9	num_bndy_coefs_	120
16.8.5.10	order_accuracy_	120
16.8.5.11	prem_apps_	120
16.8.5.12	rat_basis_null_space_	121
16.8.5.13	row_	121
16.8.5.14	weights_cbs_	121
16.8.5.15	weights_crs_	121
16.9	mtk::Grad2D Class Reference	121
16.9.1	Detailed Description	123
16.9.2	Constructor & Destructor Documentation	123
16.9.2.1	Grad2D	123
16.9.2.2	Grad2D	123
16.9.2.3	~Grad2D	123
16.9.3	Member Function Documentation	124

16.9.3.1	ConstructGrad2D	124
16.9.3.2	ReturnAsDenseMatrix	124
16.9.4	Member Data Documentation	125
16.9.4.1	gradient_	125
16.9.4.2	mimetic_threshold_	125
16.9.4.3	order_accuracy_	125
16.10	mtk::Grad3D Class Reference	125
16.10.1	Detailed Description	127
16.10.2	Constructor & Destructor Documentation	127
16.10.2.1	Grad3D	127
16.10.2.2	Grad3D	127
16.10.2.3	~Grad3D	127
16.10.3	Member Function Documentation	128
16.10.3.1	ConstructGrad3D	128
16.10.3.2	ReturnAsDenseMatrix	129
16.10.4	Member Data Documentation	129
16.10.4.1	gradient_	129
16.10.4.2	mimetic_threshold_	129
16.10.4.3	order_accuracy_	129
16.11	mtk::Interp1D Class Reference	130
16.11.1	Detailed Description	131
16.11.2	Constructor & Destructor Documentation	131
16.11.2.1	Interp1D	131
16.11.2.2	Interp1D	131
16.11.2.3	~Interp1D	131
16.11.3	Member Function Documentation	131
16.11.3.1	coeffs_interior	131
16.11.3.2	ConstructInterp1D	131
16.11.3.3	ReturnAsDenseMatrix	132
16.11.4	Friends And Related Function Documentation	132
16.11.4.1	operator<<	132
16.11.5	Member Data Documentation	132
16.11.5.1	coeffs_interior_	132
16.11.5.2	dir_interp_	133
16.11.5.3	order_accuracy_	133
16.12	mtk::Interp2D Class Reference	133
16.12.1	Detailed Description	135

16.12.2 Constructor & Destructor Documentation	135
16.12.2.1 Interp2D	135
16.12.2.2 Interp2D	135
16.12.2.3 ~Interp2D	135
16.12.3 Member Function Documentation	135
16.12.3.1 ConstructInterp2D	135
16.12.3.2 ReturnAsDenseMatrix	136
16.12.4 Member Data Documentation	136
16.12.4.1 interpolator_	136
16.12.4.2 mimetic_threshold_	136
16.12.4.3 order_accuracy_	136
16.13mtk::Lap1D Class Reference	136
16.13.1 Detailed Description	138
16.13.2 Constructor & Destructor Documentation	138
16.13.2.1 Lap1D	138
16.13.2.2 Lap1D	138
16.13.2.3 ~Lap1D	138
16.13.3 Member Function Documentation	138
16.13.3.1 ConstructLap1D	138
16.13.3.2 data	140
16.13.3.3 delta	140
16.13.3.4 mimetic_threshold	140
16.13.3.5 order_accuracy	141
16.13.3.6 ReturnAsDenseMatrix	141
16.13.4 Friends And Related Function Documentation	142
16.13.4.1 operator<<	142
16.13.5 Member Data Documentation	142
16.13.5.1 delta_	142
16.13.5.2 laplacian_	142
16.13.5.3 laplacian_length_	142
16.13.5.4 mimetic_threshold_	143
16.13.5.5 order_accuracy_	143
16.14mtk::Lap2D Class Reference	143
16.14.1 Detailed Description	145
16.14.2 Constructor & Destructor Documentation	145
16.14.2.1 Lap2D	145
16.14.2.2 Lap2D	145

16.14.2.3 <code>~Lap2D</code>	145
16.14.3 Member Function Documentation	146
16.14.3.1 <code>ConstructLap2D</code>	146
16.14.3.2 <code>data</code>	146
16.14.3.3 <code>ReturnAsDenseMatrix</code>	147
16.14.4 Member Data Documentation	147
16.14.4.1 <code>laplacian_</code>	147
16.14.4.2 <code>mimetic_threshold_</code>	147
16.14.4.3 <code>order_accuracy_</code>	147
16.15 <code>mtk::Lap3D</code> Class Reference	147
16.15.1 Detailed Description	149
16.15.2 Constructor & Destructor Documentation	149
16.15.2.1 <code>Lap3D</code>	149
16.15.2.2 <code>Lap3D</code>	149
16.15.2.3 <code>~Lap3D</code>	149
16.15.3 Member Function Documentation	150
16.15.3.1 <code>ConstructLap3D</code>	150
16.15.3.2 <code>data</code>	150
16.15.3.3 <code>ReturnAsDenseMatrix</code>	151
16.15.4 Member Data Documentation	151
16.15.4.1 <code>laplacian_</code>	151
16.15.4.2 <code>mimetic_threshold_</code>	151
16.15.4.3 <code>order_accuracy_</code>	151
16.16 <code>mtk::LAPACKAdapter</code> Class Reference	151
16.16.1 Detailed Description	152
16.16.2 Member Function Documentation	153
16.16.2.1 <code>QRFactorDenseMatrix</code>	153
16.16.2.2 <code>SolveDenseSystem</code>	154
16.16.2.3 <code>SolveDenseSystem</code>	155
16.16.2.4 <code>SolveDenseSystem</code>	156
16.16.2.5 <code>SolveDenseSystem</code>	157
16.16.2.6 <code>SolveRectangularDenseSystem</code>	158
16.17 <code>mtk::Matrix</code> Class Reference	159
16.17.1 Detailed Description	162
16.17.2 Constructor & Destructor Documentation	162
16.17.2.1 <code>Matrix</code>	162
16.17.2.2 <code>Matrix</code>	163

16.17.2.3 ~Matrix	164
16.17.3 Member Function Documentation	164
16.17.3.1 abs_density	164
16.17.3.2 abs_sparsity	164
16.17.3.3 bandwidth	164
16.17.3.4 IncreaseNumNull	164
16.17.3.5 IncreaseNumZero	165
16.17.3.6 kl	165
16.17.3.7 ku	165
16.17.3.8 ld	165
16.17.3.9 num_cols	165
16.17.3.10 num_non_null	166
16.17.3.11 num_non_zero	166
16.17.3.12 num_null	166
16.17.3.13 num_rows	166
16.17.3.14 num_values	167
16.17.3.15 num_zero	167
16.17.3.16 ordering	167
16.17.3.17 rel_density	168
16.17.3.18 rel_sparsity	168
16.17.3.19 set_num_cols	168
16.17.3.20 set_num_null	169
16.17.3.21 set_num_rows	170
16.17.3.22 set_num_zero	170
16.17.3.23 set_ordering	171
16.17.3.24 set_storage	172
16.17.3.25 storage	172
16.17.4 Member Data Documentation	173
16.17.4.1 abs_density_	173
16.17.4.2 abs_sparsity_	173
16.17.4.3 bandwidth_	173
16.17.4.4 kl_	173
16.17.4.5 ku_	173
16.17.4.6 ld_	173
16.17.4.7 num_cols_	173
16.17.4.8 num_non_null_	174
16.17.4.9 num_non_zero_	174

16.17.4.10num_null_	174
16.17.4.11num_rows_	174
16.17.4.12num_values_	174
16.17.4.13num_zero_	174
16.17.4.14ordering_	174
16.17.4.15rel_density_	174
16.17.4.16rel_sparsity_	174
16.17.4.17storage_	174
16.18mtk::Quad1D Class Reference	175
16.18.1 Detailed Description	176
16.18.2 Constructor & Destructor Documentation	176
16.18.2.1 Quad1D	176
16.18.2.2 Quad1D	176
16.18.2.3 ~Quad1D	177
16.18.3 Member Function Documentation	177
16.18.3.1 degree_approximation	177
16.18.3.2 Integrate	177
16.18.3.3 weights	177
16.18.4 Friends And Related Function Documentation	177
16.18.4.1 operator<<	177
16.18.5 Member Data Documentation	177
16.18.5.1 degree_approximation_	177
16.18.5.2 weights_	177
16.19mtk::RobinBCDescriptor1D Class Reference	177
16.19.1 Detailed Description	179
16.19.2 Constructor & Destructor Documentation	180
16.19.2.1 RobinBCDescriptor1D	180
16.19.2.2 RobinBCDescriptor1D	180
16.19.2.3 ~RobinBCDescriptor1D	180
16.19.3 Member Function Documentation	180
16.19.3.1 highest_order_diff_east	180
16.19.3.2 highest_order_diff_west	180
16.19.3.3 ImposeOnGrid	181
16.19.3.4 ImposeOnLaplacianMatrix	181
16.19.3.5 PushBackEastCoeff	182
16.19.3.6 PushBackWestCoeff	183
16.19.3.7 set_east_condition	183

16.19.3.8 set_west_condition	184
16.19.4 Member Data Documentation	184
16.19.4.1 east_coefficients_	184
16.19.4.2 east_condition_	184
16.19.4.3 highest_order_diff_east_	184
16.19.4.4 highest_order_diff_west_	184
16.19.4.5 west_coefficients_	185
16.19.4.6 west_condition_	185
16.20mtk::RobinBCDescriptor2D Class Reference	185
16.20.1 Detailed Description	189
16.20.2 Constructor & Destructor Documentation	189
16.20.2.1 RobinBCDescriptor2D	189
16.20.2.2 RobinBCDescriptor2D	189
16.20.2.3 ~RobinBCDescriptor2D	189
16.20.3 Member Function Documentation	189
16.20.3.1 highest_order_diff_east	189
16.20.3.2 highest_order_diff_north	190
16.20.3.3 highest_order_diff_south	190
16.20.3.4 highest_order_diff_west	190
16.20.3.5 ImposeOnEastBoundaryNoSpace	190
16.20.3.6 ImposeOnEastBoundaryWithSpace	191
16.20.3.7 ImposeOnGrid	192
16.20.3.8 ImposeOnLaplacianMatrix	194
16.20.3.9 ImposeOnNorthBoundaryNoSpace	194
16.20.3.10ImposeOnNorthBoundaryWithSpace	195
16.20.3.11ImposeOnSouthBoundaryNoSpace	196
16.20.3.12ImposeOnSouthBoundaryWithSpace	197
16.20.3.13ImposeOnWestBoundaryNoSpace	198
16.20.3.14ImposeOnWestBoundaryWithSpace	198
16.20.3.15PushBackEastCoeff	199
16.20.3.16PushBackNorthCoeff	199
16.20.3.17PushBackSouthCoeff	200
16.20.3.18PushBackWestCoeff	200
16.20.3.19set_east_condition	201
16.20.3.20set_north_condition	201
16.20.3.21set_south_condition	202
16.20.3.22set_west_condition	202

16.20.4 Member Data Documentation	203
16.20.4.1 east_coefficients_	203
16.20.4.2 east_condition_	203
16.20.4.3 highest_order_diff_east_	203
16.20.4.4 highest_order_diff_north_	203
16.20.4.5 highest_order_diff_south_	203
16.20.4.6 highest_order_diff_west_	203
16.20.4.7 north_coefficients_	203
16.20.4.8 north_condition_	203
16.20.4.9 south_coefficients_	204
16.20.4.10 south_condition_	204
16.20.4.11 west_coefficients_	204
16.20.4.12 west_condition_	204
16.21 mtk::Tools Class Reference	204
16.21.1 Detailed Description	205
16.21.2 Member Function Documentation	205
16.21.2.1 Assert	205
16.21.2.2 BeginUnitTestNo	205
16.21.2.3 EndUnitTestNo	206
16.21.2.4 Prevent	206
16.21.3 Member Data Documentation	206
16.21.3.1 begin_time_	206
16.21.3.2 duration_	206
16.21.3.3 test_number_	206
16.22 mtk::UniStgGrid1D Class Reference	207
16.22.1 Detailed Description	210
16.22.2 Constructor & Destructor Documentation	210
16.22.2.1 UniStgGrid1D	210
16.22.2.2 UniStgGrid1D	210
16.22.2.3 UniStgGrid1D	210
16.22.2.4 ~UniStgGrid1D	210
16.22.3 Member Function Documentation	211
16.22.3.1 BindScalarField	211
16.22.3.2 BindVectorField	211
16.22.3.3 delta_x	212
16.22.3.4 discrete_domain_x	212
16.22.3.5 discrete_field	212

16.22.3.6 east_bndy_x	213
16.22.3.7 num_cells_x	213
16.22.3.8 west_bndy_x	214
16.22.3.9 WriteToFile	214
16.22.4 Friends And Related Function Documentation	214
16.22.4.1 operator<<	215
16.22.5 Member Data Documentation	215
16.22.5.1 delta_x_	215
16.22.5.2 discrete_domain_x_	215
16.22.5.3 discrete_field_	215
16.22.5.4 east_bndy_x_	215
16.22.5.5 nature_	215
16.22.5.6 num_cells_x_	215
16.22.5.7 west_bndy_x_	215
16.23mtk::UniStgGrid2D Class Reference	215
16.23.1 Detailed Description	218
16.23.2 Constructor & Destructor Documentation	219
16.23.2.1 UniStgGrid2D	219
16.23.2.2 UniStgGrid2D	219
16.23.2.3 UniStgGrid2D	219
16.23.2.4 ~UniStgGrid2D	219
16.23.3 Member Function Documentation	220
16.23.3.1 BindScalarField	220
16.23.3.2 BindVectorField	220
16.23.3.3 BindVectorFieldPComponent	221
16.23.3.4 BindVectorFieldQComponent	221
16.23.3.5 Bound	221
16.23.3.6 delta_x	222
16.23.3.7 delta_y	222
16.23.3.8 discrete_domain_x	223
16.23.3.9 discrete_domain_y	223
16.23.3.10discrete_field	224
16.23.3.11east_bndy	224
16.23.3.12nature	225
16.23.3.13north_bndy	226
16.23.3.14num_cells_x	226
16.23.3.15num_cells_y	227

16.23.3.16Size	228
16.23.3.17south_bndy	228
16.23.3.18west_bndy	229
16.23.3.19WriteToFile	230
16.23.4 Friends And Related Function Documentation	231
16.23.4.1 operator<<	231
16.23.5 Member Data Documentation	231
16.23.5.1 delta_x_	231
16.23.5.2 delta_y_	231
16.23.5.3 discrete_domain_x_	231
16.23.5.4 discrete_domain_y_	231
16.23.5.5 discrete_field_	232
16.23.5.6 east_bndy_	232
16.23.5.7 nature_	232
16.23.5.8 north_bndy_	232
16.23.5.9 num_cells_x_	232
16.23.5.10num_cells_y_	232
16.23.5.11south_bndy_	232
16.23.5.12west_bndy_	232
16.24mtk::UniStgGrid3D Class Reference	232
16.24.1 Detailed Description	236
16.24.2 Constructor & Destructor Documentation	236
16.24.2.1 UniStgGrid3D	236
16.24.2.2 UniStgGrid3D	236
16.24.2.3 UniStgGrid3D	236
16.24.2.4 ~UniStgGrid3D	237
16.24.3 Member Function Documentation	237
16.24.3.1 BindScalarField	237
16.24.3.2 BindVectorField	238
16.24.3.3 BindVectorFieldPComponent	238
16.24.3.4 BindVectorFieldQComponent	239
16.24.3.5 BindVectorFieldRComponent	239
16.24.3.6 bottom_bndy	239
16.24.3.7 Bound	240
16.24.3.8 delta_x	240
16.24.3.9 delta_y	240
16.24.3.10delta_z	240

16.24.3.11	discrete_domain_x	240
16.24.3.12	discrete_domain_y	240
16.24.3.13	discrete_domain_z	241
16.24.3.14	discrete_field	241
16.24.3.15	east_bndy	241
16.24.3.16	nature	241
16.24.3.17	north_bndy	241
16.24.3.18	num_cells_x	242
16.24.3.19	num_cells_y	242
16.24.3.20	num_cells_z	242
16.24.3.21	Size	243
16.24.3.22	south_bndy	243
16.24.3.23	top_bndy	243
16.24.3.24	west_bndy	243
16.24.3.25	WriteToFile	244
16.24.4	Friends And Related Function Documentation	244
16.24.4.1	operator<<	244
16.24.5	Member Data Documentation	244
16.24.5.1	bottom_bndy_	244
16.24.5.2	delta_x_	245
16.24.5.3	delta_y_	245
16.24.5.4	delta_z_	245
16.24.5.5	discrete_domain_x_	245
16.24.5.6	discrete_domain_y_	245
16.24.5.7	discrete_domain_z_	245
16.24.5.8	discrete_field_	245
16.24.5.9	east_bndy_	245
16.24.5.10	nature_	245
16.24.5.11	north_bndy_	245
16.24.5.12	num_cells_x_	245
16.24.5.13	num_cells_y_	246
16.24.5.14	num_cells_z_	246
16.24.5.15	south_bndy_	246
16.24.5.16	top_bndy_	246
16.24.5.17	west_bndy_	246

17.1	examples/curl_2d_angular_velocity/curl_2d_angular_velocity.cc File Reference	247
17.1.1	Detailed Description	247
17.1.2	Function Documentation	248
17.1.2.1	main	248
17.2	curl_2d_angular_velocity.cc	248
17.3	examples/minimalistic_poisson_1d/minimalistic_poisson_1d.cc File Reference	249
17.3.1	Detailed Description	250
17.3.2	Function Documentation	250
17.3.2.1	main	250
17.4	minimalistic_poisson_1d.cc	250
17.5	examples/poisson_1d/poisson_1d.cc File Reference	252
17.5.1	Detailed Description	253
17.5.2	Function Documentation	253
17.5.2.1	main	253
17.6	poisson_1d.cc	253
17.7	examples/poisson_2d/poisson_2d.cc File Reference	256
17.7.1	Detailed Description	257
17.7.2	Function Documentation	257
17.7.2.1	main	257
17.8	poisson_2d.cc	257
17.9	include/mtk.h File Reference	260
17.9.1	Detailed Description	261
17.10	mtk.h	261
17.11	include/mtk_blas_adapter.h File Reference	262
17.11.1	Detailed Description	263
17.12	mtk_blas_adapter.h	264
17.13	include/mtk_curl_2d.h File Reference	265
17.13.1	Detailed Description	266
17.14	mtk_curl_2d.h	266
17.15	include/mtk_dense_matrix.h File Reference	267
17.15.1	Detailed Description	268
17.16	mtk_dense_matrix.h	269
17.17	include/mtk_div_1d.h File Reference	270
17.17.1	Detailed Description	271
17.18	mtk_div_1d.h	272
17.19	include/mtk_div_2d.h File Reference	273
17.19.1	Detailed Description	275

17.20	mtk_div_2d.h	275
17.21	include/mtk_div_3d.h File Reference	276
17.21.1	Detailed Description	277
17.22	mtk_div_3d.h	277
17.23	include/mtk_enums.h File Reference	278
17.23.1	Detailed Description	279
17.24	mtk_enums.h	279
17.25	include/mtk_glpk_adapter.h File Reference	280
17.25.1	Detailed Description	281
17.26	mtk_glpk_adapter.h	282
17.27	include/mtk_grad_1d.h File Reference	283
17.27.1	Detailed Description	284
17.28	mtk_grad_1d.h	284
17.29	include/mtk_grad_2d.h File Reference	286
17.29.1	Detailed Description	287
17.30	mtk_grad_2d.h	287
17.31	include/mtk_grad_3d.h File Reference	288
17.31.1	Detailed Description	290
17.32	mtk_grad_3d.h	290
17.33	include/mtk_interp_1d.h File Reference	291
17.33.1	Detailed Description	292
17.34	mtk_interp_1d.h	292
17.35	include/mtk_interp_2d.h File Reference	294
17.35.1	Detailed Description	294
17.36	mtk_interp_2d.h	295
17.37	include/mtk_lap_1d.h File Reference	296
17.37.1	Detailed Description	297
17.38	mtk_lap_1d.h	297
17.39	include/mtk_lap_2d.h File Reference	299
17.39.1	Detailed Description	300
17.40	mtk_lap_2d.h	300
17.41	include/mtk_lap_3d.h File Reference	302
17.41.1	Detailed Description	303
17.42	mtk_lap_3d.h	303
17.43	include/mtk_lapack_adapter.h File Reference	304
17.43.1	Detailed Description	305
17.44	mtk_lapack_adapter.h	306

17.45include/mtk_matrix.h File Reference	307
17.45.1 Detailed Description	308
17.46mtk_matrix.h	308
17.47include/mtk_quad_1d.h File Reference	310
17.47.1 Detailed Description	311
17.48mtk_quad_1d.h	311
17.49include/mtk_robin_bc_descriptor_1d.h File Reference	312
17.49.1 Detailed Description	314
17.50mtk_robin_bc_descriptor_1d.h	314
17.51include/mtk_robin_bc_descriptor_2d.h File Reference	316
17.51.1 Detailed Description	317
17.52mtk_robin_bc_descriptor_2d.h	318
17.53include/mtk_roots.h File Reference	320
17.53.1 Detailed Description	321
17.54mtk_roots.h	321
17.55include/mtk_tools.h File Reference	322
17.55.1 Detailed Description	323
17.56mtk_tools.h	323
17.57include/mtk_uni_stg_grid_1d.h File Reference	324
17.57.1 Detailed Description	325
17.58mtk_uni_stg_grid_1d.h	326
17.59include/mtk_uni_stg_grid_2d.h File Reference	327
17.59.1 Detailed Description	328
17.60mtk_uni_stg_grid_2d.h	328
17.61include/mtk_uni_stg_grid_3d.h File Reference	330
17.61.1 Detailed Description	331
17.62mtk_uni_stg_grid_3d.h	332
17.63Makefile.inc File Reference	334
17.64Makefile.inc	334
17.65README.md File Reference	337
17.66README.md	337
17.67src/mtk_blas_adapter.cc File Reference	338
17.67.1 Detailed Description	339
17.68mtk_blas_adapter.cc	340
17.69src/mtk_curl_2d.cc File Reference	344
17.69.1 Detailed Description	344
17.70mtk_curl_2d.cc	345

17.71src/mtk_dense_matrix.cc File Reference	347
17.72mtk_dense_matrix.cc	347
17.73src/mtk_div_1d.cc File Reference	354
17.73.1 Detailed Description	355
17.74mtk_div_1d.cc	355
17.75src/mtk_div_2d.cc File Reference	372
17.75.1 Detailed Description	373
17.76mtk_div_2d.cc	373
17.77src/mtk_div_3d.cc File Reference	375
17.77.1 Detailed Description	375
17.78mtk_div_3d.cc	376
17.79src/mtk_glpk_adapter.cc File Reference	378
17.79.1 Detailed Description	379
17.80mtk_glpk_adapter.cc	379
17.81src/mtk_grad_1d.cc File Reference	383
17.81.1 Detailed Description	384
17.82mtk_grad_1d.cc	384
17.83src/mtk_grad_2d.cc File Reference	403
17.83.1 Detailed Description	403
17.84mtk_grad_2d.cc	403
17.85src/mtk_grad_3d.cc File Reference	405
17.85.1 Detailed Description	406
17.86mtk_grad_3d.cc	406
17.87src/mtk_interp_1d.cc File Reference	408
17.87.1 Detailed Description	409
17.88mtk_interp_1d.cc	409
17.89src/mtk_lap_1d.cc File Reference	411
17.89.1 Detailed Description	412
17.90mtk_lap_1d.cc	412
17.91src/mtk_lap_2d.cc File Reference	417
17.91.1 Detailed Description	417
17.92mtk_lap_2d.cc	417
17.93src/mtk_lap_3d.cc File Reference	419
17.93.1 Detailed Description	419
17.94mtk_lap_3d.cc	420
17.95src/mtk_lapack_adapter.cc File Reference	421
17.95.1 Detailed Description	422

17.96	mtk_lapack_adapter.cc	423
17.97	src/mtk_matrix.cc File Reference	430
17.97.1	Detailed Description	431
17.98	mtk_matrix.cc	431
17.99	src/mtk_robin_bc_descriptor_1d.cc File Reference	435
17.99.1	Detailed Description	435
17.100	mtk_robin_bc_descriptor_1d.cc	436
17.101	src/mtk_robin_bc_descriptor_2d.cc File Reference	438
17.101.1	Detailed Description	439
17.102	mtk_robin_bc_descriptor_2d.cc	440
17.103	src/mtk_tools.cc File Reference	449
17.103.1	Detailed Description	449
17.104	mtk_tools.cc	449
17.105	src/mtk_uni_stg_grid_1d.cc File Reference	451
17.105.1	Detailed Description	451
17.106	mtk_uni_stg_grid_1d.cc	452
17.107	src/mtk_uni_stg_grid_2d.cc File Reference	455
17.107.1	Detailed Description	456
17.108	mtk_uni_stg_grid_2d.cc	456
17.109	src/mtk_uni_stg_grid_3d.cc File Reference	462
17.109.1	Detailed Description	463
17.110	mtk_uni_stg_grid_3d.cc	463
17.111	tests/mtk_blas_adapter_test.cc File Reference	469
17.111.1	Detailed Description	469
17.111.2	Function Documentation	469
17.111.2.1	main	469
17.112	mtk_blas_adapter_test.cc	469
17.113	tests/mtk_dense_matrix_test.cc File Reference	471
17.113.1	Detailed Description	471
17.113.2	Function Documentation	472
17.113.2.1	main	472
17.114	mtk_dense_matrix_test.cc	472
17.115	tests/mtk_div_1d_test.cc File Reference	476
17.115.1	Detailed Description	476
17.115.2	Function Documentation	476
17.115.2.1	main	477
17.116	mtk_div_1d_test.cc	477

17.117	Tests/mtk_div_2d_test.cc File Reference	480
17.117.1	Detailed Description	481
17.117.2	Function Documentation	481
17.117.2.1	main	481
17.118	mtk_div_2d_test.cc	481
17.119	Tests/mtk_div_3d_test.cc File Reference	483
17.119.1	Detailed Description	484
17.119.2	Function Documentation	484
17.119.2.1	main	484
17.120	mtk_div_3d_test.cc	484
17.121	Tests/mtk_glpk_adapter_test.cc File Reference	486
17.121.1	Detailed Description	486
17.121.2	Function Documentation	486
17.121.2.1	main	486
17.122	mtk_glpk_adapter_test.cc	487
17.123	Tests/mtk_grad_1d_test.cc File Reference	488
17.123.1	Detailed Description	488
17.123.2	Function Documentation	488
17.123.2.1	main	488
17.124	mtk_grad_1d_test.cc	488
17.125	Tests/mtk_grad_2d_test.cc File Reference	492
17.125.1	Detailed Description	493
17.125.2	Function Documentation	493
17.125.2.1	main	493
17.126	mtk_grad_2d_test.cc	493
17.127	Tests/mtk_grad_3d_test.cc File Reference	495
17.127.1	Detailed Description	496
17.127.2	Function Documentation	496
17.127.2.1	main	496
17.128	mtk_grad_3d_test.cc	496
17.129	Tests/mtk_interp_1d_test.cc File Reference	498
17.129.1	Detailed Description	498
17.129.2	Function Documentation	498
17.129.2.1	main	498
17.130	mtk_interp_1d_test.cc	499
17.131	Tests/mtk_lap_1d_test.cc File Reference	500
17.131.1	Detailed Description	500

17.131.2	Function Documentation	501
17.131.2.1	main	501
17.132	mtk_lap_1d_test.cc	501
17.133	tests/mtk_lap_2d_test.cc File Reference	503
17.133.1	Detailed Description	504
17.133.2	Function Documentation	504
17.133.2.1	main	504
17.134	mtk_lap_2d_test.cc	504
17.135	tests/mtk_lap_3d_test.cc File Reference	506
17.135.1	Detailed Description	507
17.135.2	Function Documentation	507
17.135.2.1	main	507
17.136	mtk_lap_3d_test.cc	507
17.137	tests/mtk_lapack_adapter_test.cc File Reference	509
17.137.1	Detailed Description	509
17.137.2	Function Documentation	509
17.137.2.1	main	509
17.138	mtk_lapack_adapter_test.cc	510
17.139	tests/mtk_robin_bc_descriptor_2d_test.cc File Reference	511
17.139.1	Detailed Description	511
17.139.2	Function Documentation	511
17.139.2.1	main	511
17.140	mtk_robin_bc_descriptor_2d_test.cc	511
17.141	tests/mtk_uni_stg_grid_1d_test.cc File Reference	514
17.141.1	Detailed Description	514
17.141.2	Function Documentation	515
17.141.2.1	main	515
17.142	mtk_uni_stg_grid_1d_test.cc	515
17.143	tests/mtk_uni_stg_grid_2d_test.cc File Reference	517
17.143.1	Detailed Description	517
17.143.2	Function Documentation	518
17.143.2.1	main	518
17.144	mtk_uni_stg_grid_2d_test.cc	518
17.145	tests/mtk_uni_stg_grid_3d_test.cc File Reference	520
17.145.1	Detailed Description	521
17.145.2	Function Documentation	521
17.145.2.1	main	521

17.140	mtk_uni_stg_grid_3d_test.cc	521
	Index	525

Chapter 1

Introduction

We define numerical methods that are based on discretizations preserving the properties of their continuum counterparts to be **mimetic**.

The **Mimetic Methods Toolkit (MTK)** is a C++ library for mimetic numerical methods. It is arranged as a set of classes for **mimetic quadratures**, **mimetic interpolation****, and **mimetic finite differences** methods for the numerical solution of ordinary and partial differential equations.

1.1 MTK Concerns

Since collaborative development efforts are definitely important in achieving the level of generality we intend the library to possess, we have divided the library's source code according to the designated purpose the classes possess within the library. These divisions (or **concerns**) are grouped by layers, and are hierarchically related by the dependence they have among them.

One concern is said to depend on another one, if the classes the first concern includes, rely on the classes the second concern includes.

In order of dependence these are:

1. Roots.
2. Enumerations.
3. Tools.
4. Data Structures.
5. Numerical Methods.
6. Grids.
7. Mimetic Operators.

1.2 MTK Flavors

The MTK collection of wrappers is:

1. MMTK: MATLAB wrappers collection for MTK; intended for sequential computations.

Others are being strongly considered.

1.3 Contact, Support and Credits

The MTK is developed by researchers and adjuncts to the Computational Science Research Center (CSRC) at San Diego State University (SDSU).

Developers are members of:

1. Mimetic Numerical Methods Research and Development Group.
2. Computational Geoscience Research and Development Group.
3. Ocean Modeling Research and Development Group.

Currently the developers are:

1. **Eduardo J. Sanchez, Ph.D.** - **esanchez at mail dot sdsu dot edu** - ejspeiro
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5. Angel Boada.
6. Johnny Corbino.
7. Raul Vargas–Navarro.

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1. Mohammad Abouali, Ph.D.
2. Dany De Cecchis, Ph.D.
3. Otilio Rojas, Ph.D.
4. Julia Rossi.

Chapter 2

Programming Tools

The development of MTK has been made possible through the use of the following applications:

1. Editor: Kate - KDE Advanced Text Editor. Version 3.13.3. Using KDE Development Platform 4.13.3 (C) 2000-2005 The Kate Authors.
2. Debugger: GNU gdb (Ubuntu 7.7.1-0ubuntu5~14.04.2) 7.7.1. Copyright (C) 2014 Free Software Foundation, Inc.
3. Memory Profiler: valgrind-3.10.0.SVN.

See the section on test architectures for information about operating systems and compilers used.

Chapter 3

Licensing and Modifications

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Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu and a copy of the modified files should be reported once modifications are completed, unless these modifications are made through the project's GitHub page: <http://www.csrc.sdsu.edu/mtk>. Documentation related to said modifications should be developed and included in any deliverable.
2. Redistributions of source code must be done through direct downloads from the project's GitHub page: <http://www.csrc.sdsu.edu/mtk>
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THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Chapter 4

Read Me File and Installation Instructions

README File for the Mimetic Methods Toolkit (MTK)

By: **Eduardo J. Sanchez, Ph.D. - esanchez at mail dot sdsu dot edu**

1. Description

We define numerical methods that are based on discretizations preserving the properties of their continuum counterparts to be **mimetic**.

The **Mimetic Methods Toolkit (MTK)** is a C++ library for mimetic numerical methods. It is arranged as a set of classes for **mimetic quadratures**, **mimetic interpolation**, and **mimetic finite differences** methods for the numerical solution of ordinary and partial differential equations.

2. Dependencies

This README assumes all of these dependencies are installed in the following folder:

`$(HOME)/Libraries/`

In this version, the MTK optionally uses ATLAS-optimized BLAS and LAPACK routines for the internal computation on some of the layers. However, ATLAS requires both BLAS and LAPACK in order to create their optimized distributions. Therefore, the following dependencies tree arises:

For Linux:

1. LAPACK - Available from: <http://www.netlib.org/lapack/>
 1. BLAS - Available from: <http://www.netlib.org/blas/>
2. GLPK - Available from: <https://www.gnu.org/software/glpk/>
3. (Optional) ATLAS - Available from: <http://math-atlas.sourceforge.net/>
 1. LAPACK - Available from: <http://www.netlib.org/lapack/>
 1. BLAS - Available from: http://www.netlib.org/blas
4. (Optional) Valgrind - Available from: <http://valgrind.org/>
5. (Optional) Doxygen - Available from <http://www.stack.nl/~dimitri/doxygen/>

For OS X:

1. GLPK - Available from: <https://www.gnu.org/software/glpk/>

3. Installation**PART 1. CONFIGURATION OF THE MAKEFILE.**

The following steps are required to build and test the MTK. Please use the accompanying [Makefile.inc](#) file, which should provide a solid template to start with. The following command provides help on the options for make:

```
$ make help
-----
Makefile for the MTK.

Options are:
- all: builds the library, the tests, and examples.
- mtklib: builds the library.
- test: builds the test files.
- example: builds the examples.

- testall: runs all the tests.

- gendoc: generates the documentation for the library.

- clean: cleans all the generated files.
- cleanlib: cleans the generated archive and object files.
- cleantest: cleans the generated tests executables.
- cleanexample: cleans the generated examples executables.
-----
```

PART 2. BUILD THE LIBRARY.

```
$ make
```

```
If successful you'll read (before building the examples):
```

```
----- Library created! Check in /home/ejspeiro/Dropbox/MTK/lib
```

4. Contact, Support, and Credits

The MTK is developed by researchers and adjuncts to the
Computational Science Research Center (CSRC)
at San Diego State University (SDSU).

Developers are members of:

1. Mimetic Numerical Methods Research and Development Group.
2. Computational Geoscience Research and Development Group.
3. Ocean Modeling Research and Development Group.

Currently the developers are:

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3. Guillermo F. Miranda, Ph.D. - unigrav at hotmail dot com
4. Christopher P. Paolini, Ph.D. - paolini at engineering dot sdsu dot edu
5. Angel Boada.
6. Johnny Corbino.
7. Raul Vargas-Navarro.

Finally, please feel free to contact me with suggestions or corrections:

Eduardo J. Sanchez, Ph.D. - esanchez at mail dot sdsu dot edu - ejspeiro

Thanks and happy coding!

Chapter 5

Tests and Test Architectures

Tests are given in the `files list` section. They are provided in the `/tests/` folder within the distributed software.

In this page we intend to make a summary of all of the architectures in where the MTK has been tested. The MTK is intended to be as portable as possible throughout architectures. The following architectures have provided flawless installations of the API and correct execution of the examples:

1. Intel(R) Pentium(R) M CPU 1.73 GHz 2048 KB of cache and stepping of 8.
Linux 3.2.0-23-generic-pae #36-Ubuntu SMP i386 GNU/Linux
gcc version 4.6.3 (Ubuntu/Linaro 4.6.3-1ubuntu5)
2. Intel(R) Core(TM) i7-4700MQ CPU 2.40 GHz 6144 KB of cache and stepping of 3.
Linux 3.13.0-67-generic #110-Ubuntu SMP x86_64 GNU/Linux
gcc version 4.8.4 (Ubuntu 4.4.4-2ubuntu1~14.04)
3. Intel(R) Core(TM) i7-4600U CPU 2.10 GHz 4096 KB of cache and a stepping of 1.
Linux 3.16.7-29-desktop #1 SMP PREEMPT (6be6a97) x86_64 GNU/Linux
openSUSE 13.2 (Harlequin) (x86_64)
gcc (SUSE Linux) 4.8.3 20140627 [gcc-4_8-branch revision 212064]

Further architectures will be tested!

Chapter 6

Examples

Examples are given in the `files list` section. They are provided in the `/examples/` folder within the distributed software.

Chapter 7

User Manual, References and Theory

The main source of references for this work can be found in:

<http://www.csrc.sdsu.edu/mimetic-book/>

However, a .PDF copy of this manual can be found [here](#).

Chapter 8

Todo List

Member `mtk::DenseMatrix::Kron` (`const DenseMatrix &aa, const DenseMatrix &bb`)

Implement Kronecker product using the BLAS.

Member `mtk::DenseMatrix::OrderColMajor` ()

Improve this so that no new arrays have to be created.

Member `mtk::DenseMatrix::OrderRowMajor` ()

Improve this so that no new arrays have to be created.

Member `mtk::DenseMatrix::Transpose` ()

Improve this so that no extra arrays have to be created.

Class `mtk::GLPKAdapter`

Rescind from the GLPK as the numerical core for CLO problems.

Member `mtk::Matrix::IncreaseNumNull` () noexcept

Review the definition of sparse matrices properties.

Member `mtk::Matrix::IncreaseNumZero` () noexcept

Review the definition of sparse matrices properties.

Member `mtk::RobinBCDescriptor2D::ImposeOnGrid` (`UniStgGrid2D &grid, const Real &time=kZero`) const

Implement imposition for vector-valued grids. Need research here!

Member `mtk::RobinBCDescriptor2D::ImposeOnSouthBoundaryNoSpace` (`const Lap2D &lap, const UniStgGrid2D &grid, DenseMatrix &matrix, const Real &time=kZero`) const

Impose the Neumann conditions on every pole, for every scenario.

Member `mtk::RobinBCDescriptor2D::ImposeOnSouthBoundaryWithSpace` (`const Lap2D &lap, const UniStgGrid2D &grid, DenseMatrix &matrix, const Real &time=kZero`) const

Impose Harmonic mean on the corners for the case when the generated space is available, for all poles.

Member `mtk::Tools::Prevent` (`const bool complement, const char *const fname, int lineno, const char *const fxname`) noexcept

Check if this is the best way of stalling execution.

Member `mtk::Tools::test_number_`

Check usage of static methods and private members.

Member `mtk::UniStgGrid1D::discrete_domain_x` () const

Review const-correctness of the pointer we return.

Member [mtk::UniStgGrid1D::discrete_field \(\)](#)

Review const-correctness of the pointer we return. Look at the STL!

Member [mtk::UniStgGrid2D::discrete_domain_x \(\) const](#)

Review const-correctness of the pointer we return.

Member [mtk::UniStgGrid2D::discrete_domain_y \(\) const](#)

Review const-correctness of the pointer we return.

Member [mtk::UniStgGrid3D::discrete_domain_x \(\) const](#)

Review const-correctness of the pointer we return.

Member [mtk::UniStgGrid3D::discrete_domain_y \(\) const](#)

Review const-correctness of the pointer we return.

Member [mtk::UniStgGrid3D::discrete_domain_z \(\) const](#)

Review const-correctness of the pointer we return.

File [mtk_div_1d.cc](#)

Overload ostream operator as in [mtk::Lap1D](#).

Implement creation of ■ w. [mtk::BLASAdapter](#).

File [mtk_glpk_adapter_test.cc](#)

Test the [mtk::GLPKAdapter](#) class.

File [mtk_grad_1d.cc](#)

Overload ostream operator as in [mtk::Lap1D](#).

Implement creation of ■ w. [mtk::BLASAdapter](#).

File [mtk_lapack_adapter.cc](#)

Write documentation using LaTeX.

File [mtk_lapack_adapter_test.cc](#)

Test the [mtk::LAPACKAdapter](#) class.

File [mtk_quad_1d.h](#)

Implement this class.

File [mtk_roots.h](#)

Documentation should (better?) capture effects from selective compilation.

Test selective precision mechanisms.

File [mtk_uni_stg_grid_1d.h](#)

Create overloaded binding routines that read data from files.

File [mtk_uni_stg_grid_2d.h](#)

Create overloaded binding routines that read data from files.

File [mtk_uni_stg_grid_3d.h](#)

Create overloaded binding routines that read data from files.

Chapter 9

Bug List

Member `mtk::Matrix::set_num_null` (`const int &in`) `noexcept`

-nan assigned on construction time due to `num_values_` being 0.

Member `mtk::Matrix::set_num_zero` (`const int &in`) `noexcept`

-nan assigned on construction time due to `num_values_` being 0.

Chapter 10

Module Index

10.1 Modules

Here is a list of all modules:

Roots.	31
Enumerations.	34
Execution tools.	36
Data structures.	37
Numerical methods.	38
Grids.	39
Mimetic operators.	40

Chapter 11

Namespace Index

11.1 Namespace List

Here is a list of all namespaces with brief descriptions:

mtk	Mimetic Methods Toolkit namespace	43
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Chapter 12

Class Index

12.1 Class List

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

mtk::BLASAdapter	Adapter class for the BLAS API	53
mtk::Curl2D	Implements a 2D mimetic curl operator	61
mtk::DenseMatrix	Defines a common dense matrix, using a 1D array	65
mtk::Div1D	Implements a 1D mimetic divergence operator	84
mtk::Div2D	Implements a 2D mimetic divergence operator	96
mtk::Div3D	Implements a 3D mimetic divergence operator	100
mtk::GLPKAdapter	Adapter class for the GLPK API	105
mtk::Grad1D	Implements a 1D mimetic gradient operator	108
mtk::Grad2D	Implements a 2D mimetic gradient operator	121
mtk::Grad3D	Implements a 3D mimetic gradient operator	125
mtk::Interp1D	Implements a 1D interpolation operator	130
mtk::Interp2D	Implements a 2D interpolation operator	133
mtk::Lap1D	Implements a 1D mimetic Laplacian operator	136
mtk::Lap2D	Implements a 2D mimetic Laplacian operator	143
mtk::Lap3D	Implements a 3D mimetic Laplacian operator	147
mtk::LAPACKAdapter	Adapter class for the LAPACK API	151
mtk::Matrix	Definition of the representation of a matrix in the MTK	159

mtk::Quad1D	Implements a 1D mimetic quadrature	175
mtk::RobinBCDescriptor1D	Impose Robin boundary conditions on the operators and on the grids	177
mtk::RobinBCDescriptor2D	Impose Robin boundary conditions on the operators and on the grids	185
mtk::Tools	Tool manager class	204
mtk::UniStgGrid1D	Uniform 1D Staggered Grid	207
mtk::UniStgGrid2D	Uniform 2D Staggered Grid	215
mtk::UniStgGrid3D	Uniform 3D Staggered Grid	232

Chapter 13

File Index

13.1 File List

Here is a list of all files with brief descriptions:

Makefile.inc	334
examples/curl_2d/angular_velocity/curl_2d/angular_velocity.cc	
Compute the curl of a 2D angular velocity field	247
examples/minimalistic_poisson_1d/minimalistic_poisson_1d.cc	
Poisson Equation on a 1D Uniform Staggered Grid with Robin BCs	249
examples/poisson_1d/poisson_1d.cc	
Poisson Equation on a 1D Uniform Staggered Grid with Robin BCs	252
examples/poisson_2d/poisson_2d.cc	
Poisson Equation on a 2D Uniform Staggered Grid with Robin BCs	256
include/mtk.h	
Includes the entire API	260
include/mtk_blas_adapter.h	
Adapter class for the BLAS API	262
include/mtk_curl_2d.h	
Includes the definition of the class Curl2D	265
include/mtk_dense_matrix.h	
Defines a common dense matrix, using a 1D array	267
include/mtk_div_1d.h	
Includes the definition of the class Div1D	270
include/mtk_div_2d.h	
Includes the definition of the class Div2D	273
include/mtk_div_3d.h	
Includes the definition of the class Div3D	276
include/mtk_enums.h	
Considered enumeration types in the MTK	278
include/mtk_glpk_adapter.h	
Adapter class for the GLPK API	280
include/mtk_grad_1d.h	
Includes the definition of the class Grad1D	283
include/mtk_grad_2d.h	
Includes the definition of the class Grad2D	286
include/mtk_grad_3d.h	
Includes the definition of the class Grad3D	288

include/mtk_interp_1d.h	Includes the definition of the class Interp1D	291
include/mtk_interp_2d.h	Includes the definition of the class Interp2D	294
include/mtk_lap_1d.h	Includes the definition of the class Lap1D	296
include/mtk_lap_2d.h	Includes the implementation of the class Lap2D	299
include/mtk_lap_3d.h	Includes the implementation of the class Lap3D	302
include/mtk_lapack_adapter.h	Adapter class for the LAPACK API	304
include/mtk_matrix.h	Definition of the representation of a matrix in the MTK	307
include/mtk_quad_1d.h	Includes the definition of the class Quad1D	310
include/mtk_robin_bc_descriptor_1d.h	Impose Robin boundary conditions on the operators and on the grids	312
include/mtk_robin_bc_descriptor_2d.h	Impose Robin boundary conditions on the operators and on the grids	316
include/mtk_roots.h	Fundamental definitions to be used across all classes of the MTK	320
include/mtk_tools.h	Tool manager class	322
include/mtk_uni_stg_grid_1d.h	Definition of an 1D uniform staggered grid	324
include/mtk_uni_stg_grid_2d.h	Definition of an 2D uniform staggered grid	327
include/mtk_uni_stg_grid_3d.h	Definition of an 3D uniform staggered grid	330
src/mtk_blas_adapter.cc	Adapter class for the BLAS API	338
src/mtk_curl_2d.cc	Implements the class Curl2D	344
src/mtk_dense_matrix.cc		347
src/mtk_div_1d.cc	Implements the class Div1D	354
src/mtk_div_2d.cc	Implements the class Div2D	372
src/mtk_div_3d.cc	Implements the class Div3D	375
src/mtk_glpk_adapter.cc	Adapter class for the GLPK API	378
src/mtk_grad_1d.cc	Implements the class Grad1D	383
src/mtk_grad_2d.cc	Implements the class Grad2D	403
src/mtk_grad_3d.cc	Implements the class Grad3D	405
src/mtk_interp_1d.cc	Includes the implementation of the class Interp1D	408
src/mtk_lap_1d.cc	Includes the implementation of the class Lap1D	411

src/mtk_lap_2d.cc	Includes the implementation of the class Lap2D	417
src/mtk_lap_3d.cc	Includes the implementation of the class Lap3D	419
src/mtk_lapack_adapter.cc	Adapter class for the LAPACK API	421
src/mtk_matrix.cc	Implementing the representation of a matrix in the MTK	430
src/mtk_robin_bc_descriptor_1d.cc	Impose Robin boundary conditions on the operators and on the grids	435
src/mtk_robin_bc_descriptor_2d.cc	Impose Robin boundary conditions on the operators and on the grids	438
src/mtk_tools.cc	Implements a execution tool manager class	449
src/mtk_uni_stg_grid_1d.cc	Implementation of an 1D uniform staggered grid	451
src/mtk_uni_stg_grid_2d.cc	Implementation of a 2D uniform staggered grid	455
src/mtk_uni_stg_grid_3d.cc	Implementation of a 2D uniform staggered grid	462
tests/mtk_blas_adapter_test.cc	Test file for the mtk::BLASAdapter class	469
tests/mtk_dense_matrix_test.cc	Test file for the mtk::DenseMatrix class	471
tests/mtk_div_1d_test.cc	Testing the mimetic 1D divergence, constructed with the CBS algorithm	476
tests/mtk_div_2d_test.cc	Test file for the mtk::Div2D class	480
tests/mtk_div_3d_test.cc	Test file for the mtk::Div3D class	483
tests/mtk_glpk_adapter_test.cc	Test file for the mtk::GLPKAdapter class	486
tests/mtk_grad_1d_test.cc	Testing the mimetic 1D gradient, constructed with the CBS algorithm	488
tests/mtk_grad_2d_test.cc	Test file for the mtk::Grad2D class	492
tests/mtk_grad_3d_test.cc	Test file for the mtk::Grad3D class	495
tests/mtk_interp_1d_test.cc	Testing the 1D interpolation	498
tests/mtk_lap_1d_test.cc	Testing the 1D Laplacian operator	500
tests/mtk_lap_2d_test.cc	Test file for the mtk::Lap2D class	503
tests/mtk_lap_3d_test.cc	Test file for the mtk::Lap3D class	506
tests/mtk_lapack_adapter_test.cc	Test file for the mtk::LAPACKAdapter class	509
tests/mtk_robin_bc_descriptor_2d_test.cc	Test file for the mtk::RobinBCDescriptor2D class	511
tests/mtk_uni_stg_grid_1d_test.cc	Test file for the mtk::UniStgGrid1D class	514
tests/mtk_uni_stg_grid_2d_test.cc	Test file for the mtk::UniStgGrid2D class	517

tests/[mtk_uni_stg_grid_3d_test.cc](#)

Test file for the [mtk::UniStgGrid3D](#) class 520

Chapter 14

Module Documentation

14.1 Roots.

Fundamental execution parameters and defined types.

Typedefs

- typedef float [mtk::Real](#)

Users can simply change this to build a double- or single-precision MTK.

Variables

- const float [mtk::kZero](#) {0.0f}
MTK's zero defined according to selective compilation.
- const float [mtk::kOne](#) {1.0f}
MTK's one defined according to selective compilation.
- const float [mtk::kTwo](#) {2.0f}
MTK's two defined according to selective compilation.
- const float [mtk::kDefaultTolerance](#) {1e-7f}
Considered tolerance for comparisons in numerical methods.
- const int [mtk::kDefaultOrderAccuracy](#) {2}
Default order of accuracy for mimetic operators.
- const float [mtk::kDefaultMimeticThreshold](#) {1e-6f}
Default tolerance for higher-order mimetic operators.
- const int [mtk::kCriticalOrderAccuracyDiv](#) {8}
At this order (and higher) we must use the CBSA to construct.
- const int [mtk::kCriticalOrderAccuracyGrad](#) {10}
At this order (and higher) we must use the CBSA to construct.

14.1.1 Detailed Description

Fundamental execution parameters and defined types.

14.1.2 Typedef Documentation

14.1.2.1 `mtk::Real`

Definition at line 83 of file [mtk_roots.h](#).

14.1.3 Variable Documentation

14.1.3.1 `mtk::kCriticalOrderAccuracyDiv {8}`

Definition at line 167 of file [mtk_roots.h](#).

14.1.3.2 `mtk::kCriticalOrderAccuracyGrad {10}`

Definition at line 176 of file [mtk_roots.h](#).

14.1.3.3 `mtk::kDefaultMimeticThreshold {1e-6f}`

Warning

Declared as double if MTK_PRECISION_DOUBLE is defined.

Definition at line 157 of file [mtk_roots.h](#).

14.1.3.4 `mtk::kDefaultOrderAccuracy {2}`

Warning

Declared as double if MTK_PRECISION_DOUBLE is defined.

Definition at line 143 of file [mtk_roots.h](#).

14.1.3.5 `mtk::kDefaultTolerance {1e-7f}`

Definition at line 131 of file [mtk_roots.h](#).

14.1.3.6 `mtk::kOne {1.0f}`

Warning

Declared as double if MTK_PRECISION_DOUBLE is defined.

Definition at line 117 of file [mtk_roots.h](#).

14.1.3.7 `mtk::kTwo {2.0f}`

Warning

Declared as double if MTK_PRECISION_DOUBLE is defined.

Definition at line 118 of file [mtk_roots.h](#).

14.1.3.8 `mtk::kZero {0.0f}`

Warning

Declared as double if `MTK_PRECISION_DOUBLE` is defined.

Definition at line 116 of file [mtk_roots.h](#).

14.2 Enumerations.

Enumerations.

Enumerations

- enum `mtk::MatrixStorage` { `mtk::DENSE`, `mtk::BANDED`, `mtk::CRS` }
Considered matrix storage schemes to implement sparse matrices.
- enum `mtk::MatrixOrdering` { `mtk::ROW_MAJOR`, `mtk::COL_MAJOR` }
Considered matrix ordering (for Fortran purposes).
- enum `mtk::FieldNature` { `mtk::SCALAR`, `mtk::VECTOR` }
Nature of the field discretized in a given grid.
- enum `mtk::DirInterp` { `mtk::SCALAR_TO_VECTOR`, `mtk::VECTOR_TO_SCALAR` }
Interpolation operator.

14.2.1 Detailed Description

Enumerations.

14.2.2 Enumeration Type Documentation

14.2.2.1 enum `mtk::DirInterp`

Used to tag different directions of interpolation supported.

Enumerator

SCALAR_TO_VECTOR Interpolations places scalar on vectors' location.

VECTOR_TO_SCALAR Interpolations places vectors on scalars' location.

Definition at line 127 of file `mtk_enums.h`.

14.2.2.2 enum `mtk::FieldNature`

Fields can be **scalar** or **vector** in nature.

See also

https://en.wikipedia.org/wiki/Scalar_field
https://en.wikipedia.org/wiki/Vector_field

Enumerator

SCALAR Scalar-valued field.

VECTOR Vector-valued field.

Definition at line 113 of file `mtk_enums.h`.

14.2.2.3 enum mtk::MatrixOrdering

Row-major ordering is used for most application in C/C++. For Fortran purposes, the matrices must be listed in a column-major ordering.

See also

https://en.wikipedia.org/wiki/Row-major_order

Enumerator

ROW_MAJOR Row-major ordering (C/C++).

COL_MAJOR Column-major ordering (Fortran).

Definition at line 95 of file [mtk_enums.h](#).

14.2.2.4 enum mtk::MatrixStorage

The considered sparse storage schemes are selected so that these are compatible with some of the most used mathematical APIs, as follows: DENSE and BANDED for [BLAS](#), [LAPACK](#), and [ScaLAPACK](#). Finally, CRS for [SuperLU](#).

Enumerator

DENSE Dense matrices, implemented as a 1D array: [DenseMatrix](#).

BANDED Banded matrices ala LAPACK and ScaLAPACK: Must be implemented.

CRS Compressed-Rows Storage: Must be implemented.

Definition at line 77 of file [mtk_enums.h](#).

14.3 Execution tools.

Tools to ensure execution correctness.

Classes

- class `mtk::Tools`
Tool manager class.

14.3.1 Detailed Description

Tools to ensure execution correctness.

14.4 Data structures.

Fundamental data structures.

Classes

- class [mtk::DenseMatrix](#)
Defines a common dense matrix, using a 1D array.
- class [mtk::Matrix](#)
Definition of the representation of a matrix in the MTK.

14.4.1 Detailed Description

Fundamental data structures.

14.5 Numerical methods.

Adapter classes and auxiliary numerical methods.

Classes

- class [mtk::BLASAdapter](#)
Adapter class for the BLAS API.
- class [mtk::GLPKAdapter](#)
Adapter class for the GLPK API.
- class [mtk::LAPACKAdapter](#)
Adapter class for the LAPACK API.

14.5.1 Detailed Description

Adapter classes and auxiliary numerical methods.

14.6 Grids.

Uniform rectangular staggered grids.

Classes

- class [mtk::UniStgGrid1D](#)
Uniform 1D Staggered Grid.
- class [mtk::UniStgGrid2D](#)
Uniform 2D Staggered Grid.
- class [mtk::UniStgGrid3D](#)
Uniform 3D Staggered Grid.

14.6.1 Detailed Description

Uniform rectangular staggered grids.

14.7 Mimetic operators.

Mimetic operators.

Classes

- class [mtk::Curl2D](#)
Implements a 2D mimetic curl operator.
- class [mtk::Div1D](#)
Implements a 1D mimetic divergence operator.
- class [mtk::Div2D](#)
Implements a 2D mimetic divergence operator.
- class [mtk::Div3D](#)
Implements a 3D mimetic divergence operator.
- class [mtk::Grad1D](#)
Implements a 1D mimetic gradient operator.
- class [mtk::Grad2D](#)
Implements a 2D mimetic gradient operator.
- class [mtk::Grad3D](#)
Implements a 3D mimetic gradient operator.
- class [mtk::Interp1D](#)
Implements a 1D interpolation operator.
- class [mtk::Interp2D](#)
Implements a 2D interpolation operator.
- class [mtk::Lap1D](#)
Implements a 1D mimetic Laplacian operator.
- class [mtk::Lap2D](#)
Implements a 2D mimetic Laplacian operator.
- class [mtk::Lap3D](#)
Implements a 3D mimetic Laplacian operator.
- class [mtk::Quad1D](#)
Implements a 1D mimetic quadrature.
- class [mtk::RobinBCDescriptor1D](#)
Impose Robin boundary conditions on the operators and on the grids.
- class [mtk::RobinBCDescriptor2D](#)
Impose Robin boundary conditions on the operators and on the grids.

Typedefs

- typedef [Real](#)(* [mtk::CoefficientFunction0D](#))(const [Real](#) &tt)
A function of a BC coefficient evaluated on a 0D domain and time.
- typedef [Real](#)(* [mtk::CoefficientFunction1D](#))(const [Real](#) &xx, const [Real](#) &tt)
A function of a BC coefficient evaluated on a 1D domain and time.

14.7.1 Detailed Description

Mimetic operators.

14.7.2 Typedef Documentation

14.7.2.1 `mtk::CoefficientFunction0D`

Warning

This definition implies that, for now, coefficients will depend on space and time, thus no extra parameters can influence their behavior. We will fix this soon enough.

Definition at line 111 of file [mtk_robin_bc_descriptor_1d.h](#).

14.7.2.2 `mtk::CoefficientFunction1D`

Definition at line 97 of file [mtk_robin_bc_descriptor_2d.h](#).

Chapter 15

Namespace Documentation

15.1 mtk Namespace Reference

Mimetic Methods Toolkit namespace.

Classes

- class [BLASAdapter](#)
Adapter class for the BLAS API.
- class [Curl2D](#)
Implements a 2D mimetic curl operator.
- class [DenseMatrix](#)
Defines a common dense matrix, using a 1D array.
- class [Div1D](#)
Implements a 1D mimetic divergence operator.
- class [Div2D](#)
Implements a 2D mimetic divergence operator.
- class [Div3D](#)
Implements a 3D mimetic divergence operator.
- class [GLPKAdapter](#)
Adapter class for the GLPK API.
- class [Grad1D](#)
Implements a 1D mimetic gradient operator.
- class [Grad2D](#)
Implements a 2D mimetic gradient operator.
- class [Grad3D](#)
Implements a 3D mimetic gradient operator.
- class [Interp1D](#)
Implements a 1D interpolation operator.
- class [Interp2D](#)
Implements a 2D interpolation operator.
- class [Lap1D](#)
Implements a 1D mimetic Laplacian operator.

- class [Lap2D](#)
Implements a 2D mimetic Laplacian operator.
- class [Lap3D](#)
Implements a 3D mimetic Laplacian operator.
- class [LAPACKAdapter](#)
Adapter class for the LAPACK API.
- class [Matrix](#)
Definition of the representation of a matrix in the MTK.
- class [Quad1D](#)
Implements a 1D mimetic quadrature.
- class [RobinBCDescriptor1D](#)
Impose Robin boundary conditions on the operators and on the grids.
- class [RobinBCDescriptor2D](#)
Impose Robin boundary conditions on the operators and on the grids.
- class [Tools](#)
Tool manager class.
- class [UniStgGrid1D](#)
Uniform 1D Staggered Grid.
- class [UniStgGrid2D](#)
Uniform 2D Staggered Grid.
- class [UniStgGrid3D](#)
Uniform 3D Staggered Grid.

Typedefs

- typedef [Real](#)(* [CoefficientFunction0D](#))(const [Real](#) &tt)
A function of a BC coefficient evaluated on a 0D domain and time.
- typedef [Real](#)(* [CoefficientFunction1D](#))(const [Real](#) &xx, const [Real](#) &tt)
A function of a BC coefficient evaluated on a 1D domain and time.
- typedef float [Real](#)
Users can simply change this to build a double- or single-precision MTK.

Enumerations

- enum [MatrixStorage](#) { [DENSE](#), [BANDED](#), [CRS](#) }
Considered matrix storage schemes to implement sparse matrices.
- enum [MatrixOrdering](#) { [ROW_MAJOR](#), [COL_MAJOR](#) }
Considered matrix ordering (for Fortran purposes).
- enum [FieldNature](#) { [SCALAR](#), [VECTOR](#) }
Nature of the field discretized in a given grid.
- enum [DirInterp](#) { [SCALAR_TO_VECTOR](#), [VECTOR_TO_SCALAR](#) }
Interpolation operator.

Functions

- float [snrm2_](#) (int *n, float *x, int *incx)
- void [saxpy_](#) (int *n, float *sa, float *sx, int *incx, float *sy, int *incy)
- void [sgemv_](#) (char *trans, int *m, int *n, float *alpha, float *a, int *lda, float *x, int *incx, float *beta, float *y, int *incy)
- void [sgemm_](#) (char *transa, char *transb, int *m, int *n, int *k, double *alpha, double *a, int *lda, double *b, aamm int *ldb, double *beta, double *c, int *ldc)
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::DenseMatrix](#) &in)
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::Div1D](#) &in)
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::Grad1D](#) &in)
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::Interp1D](#) &in)
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::Lap1D](#) &in)
- void [sgesv_](#) (int *n, int *nrhs, [Real](#) *a, int *lda, int *ipiv, [Real](#) *b, int *ldb, int *info)
- void [sgels_](#) (char *trans, int *m, int *n, int *nrhs, [Real](#) *a, int *lda, [Real](#) *b, int *ldb, [Real](#) *work, int *lwork, int *info)
Single-precision GEneral matrix Least Squares solver.
- void [sgeqrf_](#) (int *m, int *n, [Real](#) *a, int *lda, [Real](#) *tau, [Real](#) *work, int *lwork, int *info)
Single-precision GEneral matrix QR Factorization.
- void [sormqr_](#) (char *side, char *trans, int *m, int *n, int *k, [Real](#) *a, int *lda, [Real](#) *tau, [Real](#) *c, int *ldc, [Real](#) *work, int *lwork, int *info)
Single-precision Orthogonal [Matrix](#) from QR factorization.
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::UniStgGrid1D](#) &in)
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::UniStgGrid2D](#) &in)
- std::ostream & [operator<<](#) (std::ostream &stream, [mtk::UniStgGrid3D](#) &in)

Variables

- const float [kZero](#) {0.0f}
MTK's zero defined according to selective compilation.
- const float [kOne](#) {1.0f}
MTK's one defined according to selective compilation.
- const float [kTwo](#) {2.0f}
MTK's two defined according to selective compilation.
- const float [kDefaultTolerance](#) {1e-7f}
Considered tolerance for comparisons in numerical methods.
- const int [kDefaultOrderAccuracy](#) {2}
Default order of accuracy for mimetic operators.
- const float [kDefaultMimeticThreshold](#) {1e-6f}
Default tolerance for higher-order mimetic operators.
- const int [kCriticalOrderAccuracyDiv](#) {8}
At this order (and higher) we must use the CBSA to construct.
- const int [kCriticalOrderAccuracyGrad](#) {10}
At this order (and higher) we must use the CBSA to construct.

15.1.1 Function Documentation

15.1.1.1 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::Interp1D & in)`

1. Print approximating coefficients for the interior.

Definition at line 66 of file [mtk_interp_1d.cc](#).

15.1.1.2 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::UniStgGrid3D & in)`

1. Print spatial coordinates.
2. Print scalar field.

Definition at line 67 of file [mtk_uni_stg_grid_3d.cc](#).

15.1.1.3 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::UniStgGrid2D & in)`

1. Print spatial coordinates.
2. Print scalar field.

Definition at line 67 of file [mtk_uni_stg_grid_2d.cc](#).

15.1.1.4 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::UniStgGrid1D & in)`

1. Print spatial coordinates.
2. Print scalar field.

Definition at line 68 of file [mtk_uni_stg_grid_1d.cc](#).

15.1.1.5 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::Lap1D & in)`

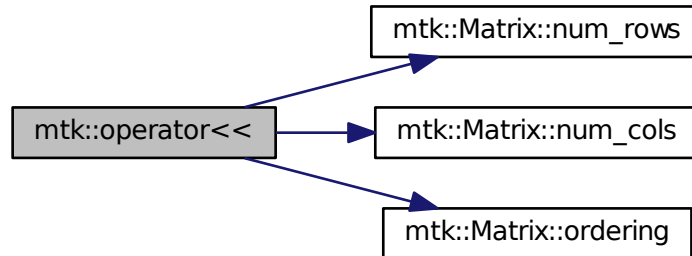
1. Print order of accuracy.
2. Print approximating coefficients for the interior.
3. No weights, thus print the mimetic boundary coefficients.

Definition at line 73 of file [mtk_lap_1d.cc](#).

15.1.1.6 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::DenseMatrix & in)`

Definition at line 77 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



15.1.1.7 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::Grad1D & in)`

1. Print order of accuracy.
2. Print approximating coefficients for the interior.
3. Print mimetic weights.
4. Print mimetic approximations at the boundary.

Definition at line 79 of file [mtk_grad_1d.cc](#).

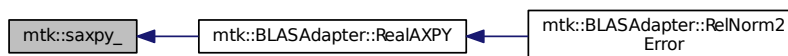
15.1.1.8 `std::ostream& mtk::operator<< (std::ostream & stream, mtk::Div1D & in)`

1. Print order of accuracy.
2. Print approximating coefficients for the interior.
3. Print mimetic weights.
4. Print mimetic approximations at the boundary.

Definition at line 79 of file [mtk_div_1d.cc](#).

15.1.1.9 `void mtk::saxpy_ (int * n, float * sa, float * sx, int * incx, float * sy, int * incy)`

Here is the caller graph for this function:



15.1.1.10 void mtk::sgels_ (char * *trans*, int * *m*, int * *n*, int * *nrhs*, Real * *a*, int * *lda*, Real * *b*, int * *ldb*, Real * *work*, int * *lwork*, int * *info*)

SGELS solves overdetermined or underdetermined real linear systems involving an M-by-N matrix A, or its transpose, using a QR or LQ factorization of A. It is assumed that A has full rank.

The following options are provided:

1. If TRANS = 'N' and $m \geq n$: find the least squares solution of an overdetermined system, i.e., solve the least squares problem

$$\text{minimize } || B - A * X ||.$$

2. If TRANS = 'N' and $m < n$: find the minimum norm solution of an underdetermined system $A * X = B$.

3. If TRANS = 'T' and $m \geq n$: find the minimum norm solution of an undetermined system $A^{**T} * X = B$.

4. If TRANS = 'T' and $m < n$: find the least squares solution of an overdetermined system, i.e., solve the least squares problem

$$\text{minimize } || B - A^{**T} * X ||.$$

Several right hand side vectors b and solution vectors x can be handled in a single call; they are stored as the columns of the M-by-NRHS right hand side matrix B and the N-by-NRHS solution matrix X.

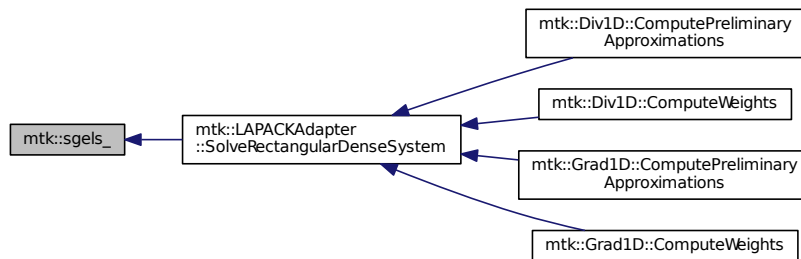
See also

<http://www.math.utah.edu/software/lapack/lapack-s/sgels.html>

Parameters

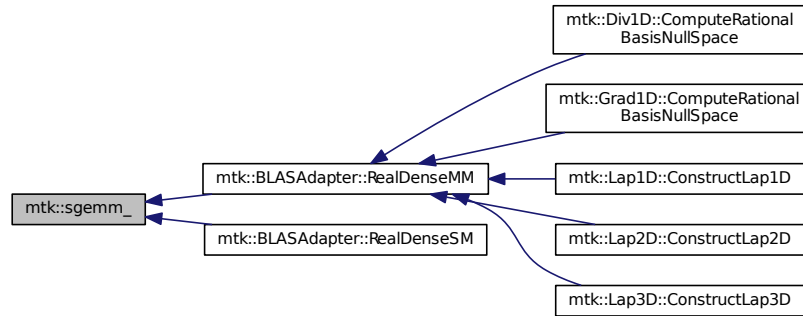
in	<i>trans</i>	Am I giving the transpose of the matrix?
in	<i>m</i>	The number of rows of the matrix a. $m \geq 0$.
in	<i>n</i>	The number of columns of the matrix a. $n \geq 0$.
in	<i>nrhs</i>	The number of right-hand sides.
in,out	<i>a</i>	On entry, the m-by-n matrix a.
in	<i>lda</i>	The leading dimension of a. $lda \geq \max(1,m)$.
in,out	<i>b</i>	On entry, matrix b of right-hand side vectors.
in	<i>ldb</i>	The leading dimension of b. $ldb \geq \max(1,m,n)$.
in,out	<i>work</i>	On exit, if <i>info</i> = 0, <i>work</i> (1) is optimal <i>lwork</i> .
in,out	<i>lwork</i>	The dimension of the array work.
in,out	<i>info</i>	If <i>info</i> = 0, then successful exit.

Here is the caller graph for this function:



15.1.1.11 `void mtk::sgemm_ (char * transa, char * transb, int * m, int * n, int * k, double * alpha, double * a, int * lda, double * b, aamm int * ldb, double * beta, double * c, int * ldc)`

Here is the caller graph for this function:



15.1.1.12 `void mtk::sgemv_ (char * trans, int * m, int * n, float * alpha, float * a, int * lda, float * x, int * incx, float * beta, float * y, int * incy)`

Here is the caller graph for this function:



15.1.1.13 `void mtk::sgeqrf_ (int * m, int * n, Real * a, int * lda, Real * tau, Real * work, int * lwork, int * info)`

Single-Precision Orthogonal Make Q from QR: `dormqr_` overwrites the general real M-by-N matrix C with (Table 1):

SIDE = 'L' SIDE = 'R'

TRANS = 'N': $Q * C * Q^T$ TRANS = 'T': $Q^{*T} * C * Q^{*T}$

where Q is a real orthogonal matrix defined as the product of k elementary reflectors

$$Q = H(1) H(2) \dots H(k)$$

as returned by SGEQRF. Q is of order M if SIDE = 'L' and of order N if SIDE = 'R'.

See also

http://www.netlib.org/lapack/explore-html/df/d97/sgeqrf_8f.html

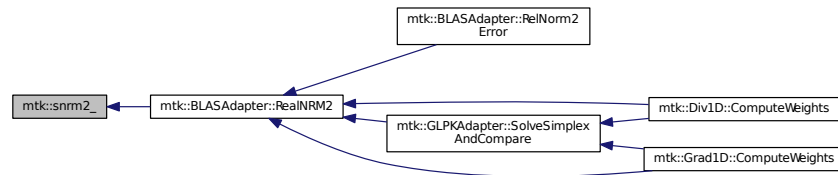
Parameters

in	<i>m</i>	The number of columns of the matrix a. $n \geq 0$.
in	<i>n</i>	The number of columns of the matrix a. $n \geq 0$.
in, out	<i>a</i>	On entry, the n-by-n matrix a.
in	<i>lda</i>	Leading dimension matrix. $LDA \geq \max(1, M)$.
in, out	<i>tau</i>	Scalars from elementary reflectors. $\min(M, N)$.
in, out	<i>work</i>	Workspace. $info = 0$, $work(1)$ is optimal $lwork$.
in	<i>lwork</i>	The dimension of work. $lwork \geq \max(1, n)$.
in	<i>info</i>	$info = 0$: successful exit.

15.1.1.14 void mtk::sgesv_(int * n, int * nrhs, Real * a, int * lda, int * ipiv, Real * b, int * ldb, int * info)

15.1.1.15 float mtk::snrm2_(int * n, float * x, int * incx)

Here is the caller graph for this function:



15.1.1.16 void mtk::sormqr_(char * side, char * trans, int * m, int * n, int * k, Real * a, int * lda, Real * tau, Real * c, int * ldc, Real * work, int * lwork, int * info)

Single-Precision Orthogonal Make Q from QR: sormqr_ overwrites the general real M-by-N matrix C with (Table 1):

SIDE = 'L' SIDE = 'R'

TRANS = 'N': $Q * C * C * Q$ TRANS = 'T': $Q^{**T} * C * C * Q^{**T}$

where Q is a real orthogonal matrix defined as the product of k elementary reflectors

$$Q = H(1) H(2) \dots H(k)$$

as returned by SGEQRF. Q is of order M if SIDE = 'L' and of order N if SIDE = 'R'.

See also

http://www.netlib.org/lapack/explore-html/d0/d98/sormqr_8f_source.html

Parameters

in	<i>side</i>	See Table 1 above.
in	<i>trans</i>	See Table 1 above.
in	<i>m</i>	Number of rows of the C matrix.
in	<i>n</i>	Number of columns of the C matrix.
in	<i>k</i>	Number of reflectors.
in,out	<i>a</i>	The matrix containing the reflectors.
in	<i>lda</i>	The dimension of work. $lwork \geq \max(1,n)$.
in	<i>tau</i>	Scalar factors of the elementary reflectors.
in	<i>c</i>	Output matrix.
in	<i>ldc</i>	Leading dimension of the output matrix.
in,out	<i>work</i>	Workspace. info = 0, work(1) optimal lwork.
in	<i>lwork</i>	The dimension of work.
in,out	<i>info</i>	info = 0: successful exit.

Chapter 16

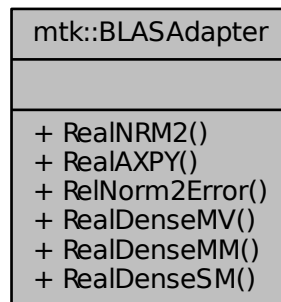
Class Documentation

16.1 mtk::BLASAdapter Class Reference

Adapter class for the BLAS API.

```
#include <mtk_blas_adapter.h>
```

Collaboration diagram for mtk::BLASAdapter:



Static Public Member Functions

- static `Real RealNRM2 (Real *in, int &in_length)`
Compute the $\|x\|_2$ of given array `x`.
- static void `RealAXPY (Real alpha, Real *xx, Real *yy, int &in_length)`
Real-Arithmetic Scalar-Vector plus a Vector.
- static `Real RelNorm2Error (Real *computed, Real *known, int length)`
Computes the relative norm-2 of the error.
- static void `RealDenseMV (Real &alpha, DenseMatrix &aa, Real *xx, Real &beta, Real *yy)`
Real-Arithmetic General (Dense matrices) Matrix-Vector Multiplier.

- static [DenseMatrix RealDenseMM](#) ([DenseMatrix](#) &aa, [DenseMatrix](#) &bb)

Real-Arithmetic General (Dense matrices) Matrix-Matrix multiplier.

- static [DenseMatrix RealDenseSM](#) ([Real](#) alpha, [DenseMatrix](#) &aa)

Real-Arithmetic General (Dense matrices) Scalar-Matrix multiplier.

16.1.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the BLAS.

The **BLAS (Basic Linear Algebra Subprograms)** are routines that provide standard building blocks for performing basic vector and matrix operations. The Level 1 BLAS perform scalar, vector and vector-vector operations, the Level 2 BLAS perform matrix-vector operations, and the Level 3 BLAS perform matrix-matrix operations.

See also

<http://www.netlib.org/blas/>

Definition at line 96 of file [mtk_blas_adapter.h](#).

16.1.2 Member Function Documentation

16.1.2.1 void [mtk::BLASAdapter::RealAXPY](#) ([mtk::Real](#) alpha, [mtk::Real](#) * xx, [mtk::Real](#) * yy, int & in_length)
[static]

Performs

$$\mathbf{y} := \alpha \mathbf{A} \mathbf{x} + \mathbf{y}$$

Parameters

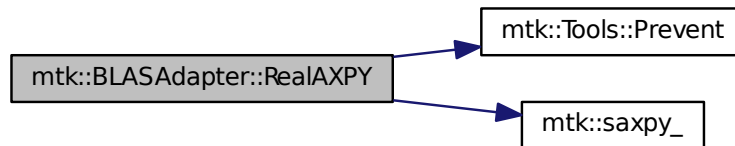
in	alpha	Scalar of the first array.
in	xx	First array.
in	yy	Second array.
in	in_length	Lengths of the given arrays.

Returns

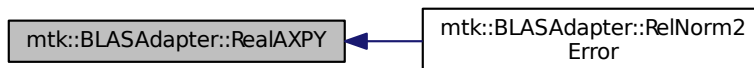
Norm-2 of the given array.

Definition at line 339 of file [mtk_blas_adapter.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.1.2.2 mtk::DenseMatrix mtk::BLASAdapter::RealDenseMM (mtk::DenseMatrix & *aa*, mtk::DenseMatrix & *bb*) [static]

Performs:

$$\mathbf{C} := \mathbf{AB}$$

Parameters

in	<i>aa</i>	First matrix.
in	<i>bb</i>	Second matrix.

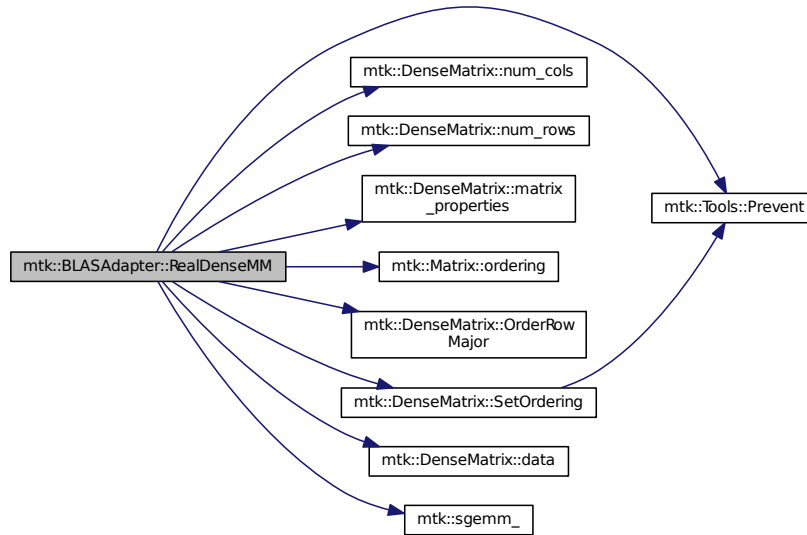
See also

<http://ejspeiro.github.io/Netlib-and-CPP/>

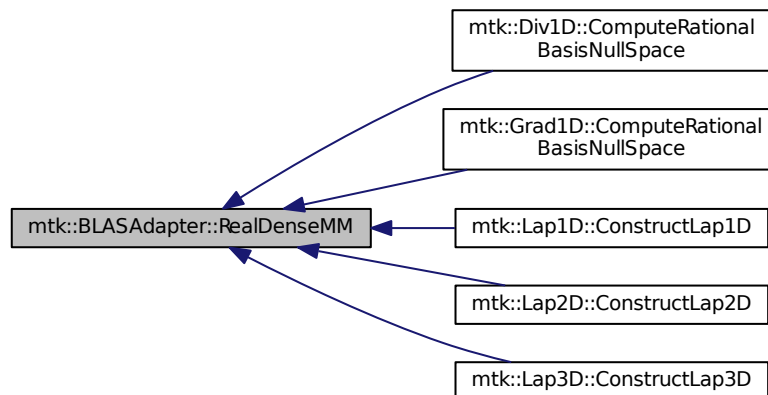
1. Make sure input matrices are row-major ordered.
2. Setup the problem.
3. Perform multiplication.

Definition at line 409 of file [mtk_blas_adapter.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.1.2.3 `void mtk::BLASAdapter::RealDenseMV (mtk::Real & alpha, mtk::DenseMatrix & aa, mtk::Real * xx, mtk::Real & beta, mtk::Real * yy) [static]`

Performs

$$\mathbf{y} := \alpha \mathbf{A}\mathbf{x} + \beta \mathbf{y}$$

Parameters

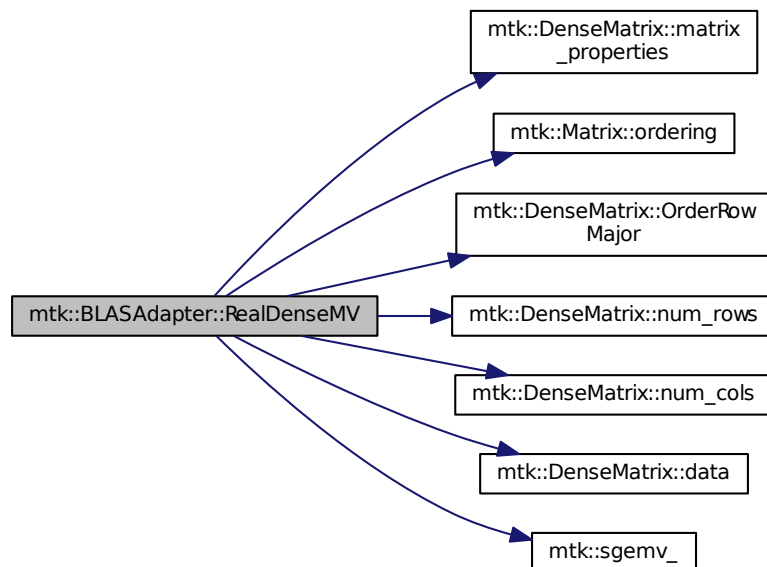
in	<i>alpha</i>	First scalar.
in	<i>aa</i>	Given matrix.
in	<i>xx</i>	First vector.
in	<i>beta</i>	Second scalar.
in, out	<i>yy</i>	Second vector (output).

See also

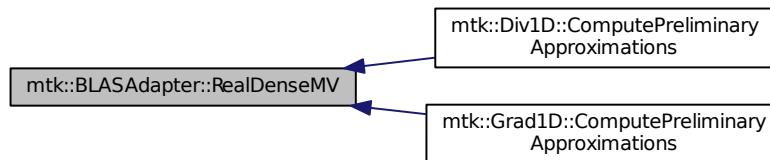
<http://ejspeiro.github.io/Netlib-and-CPP/>

Definition at line 378 of file `mtk_blas_adapter.cc`.

Here is the call graph for this function:



Here is the caller graph for this function:



16.1.2.4 `mtk::DenseMatrix mtk::BLASAdapter::RealDenseSM (mtk::Real alpha, mtk::DenseMatrix & aa) [static]`

Performs:

$$\mathbf{B} := \alpha \mathbf{A}$$

Parameters

in	<i>alpha</i>	Input scalar.
in	<i>aa</i>	Input matrix.

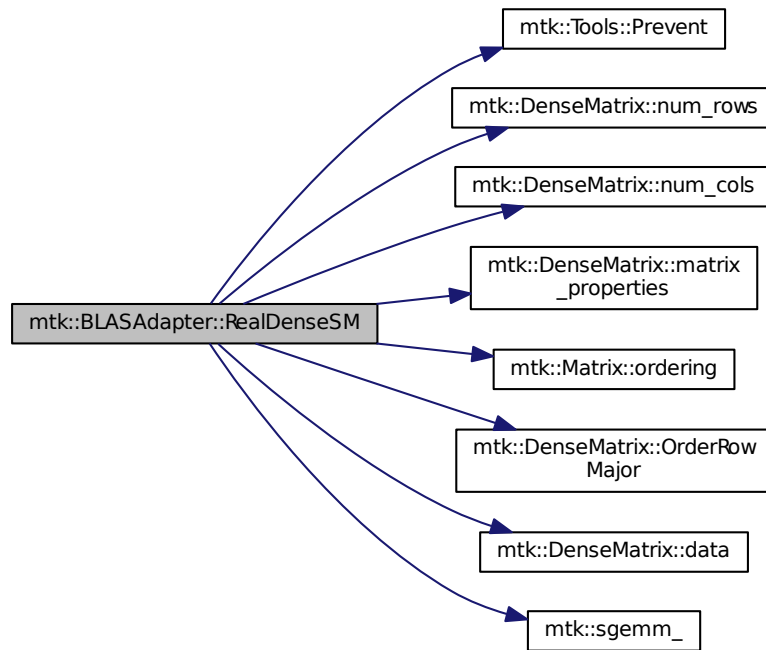
See also

<http://ejspeiro.github.io/Netlib-and-CPP/>

1. Make sure input matrices are row-major ordered.
2. Setup the problem.
3. Perform multiplication.

Definition at line 466 of file `mtk_blas_adapter.cc`.

Here is the call graph for this function:



16.1.2.5 `mtk::Real mtk::BLASAdapter::RealNRM2 (Real * in, int & in_length) [static]`

Parameters

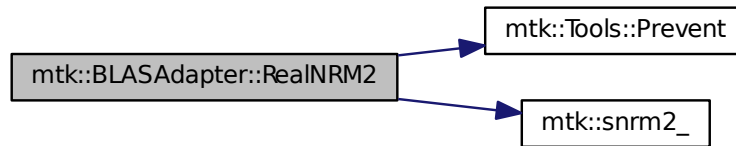
<code>in</code>	<code>in</code>	Input array.
<code>in</code>	<code>in_length</code>	Length of the array.

Returns

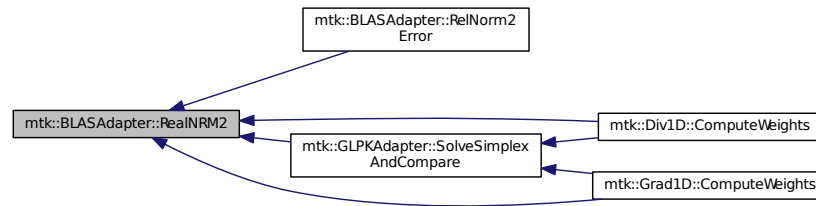
Norm-2 of the given array.

Definition at line 324 of file [mtk_blas_adapter.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.1.2.6 `mtk::Real mtk::BLASAdapter::RelNorm2Error (mtk::Real * computed, mtk::Real * known, int length)`
 [static]

We compute

$$\frac{\|\tilde{\mathbf{x}} - \mathbf{x}\|_2}{\|\mathbf{x}\|_2}.$$

Parameters

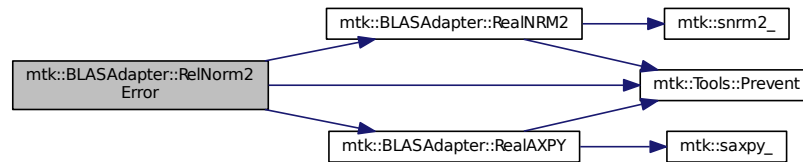
<i>in</i>	<i>known</i>	Array containing the computed solution.
<i>in</i>	<i>computed</i>	Array containing the known solution (ref. solution).

Returns

Relative norm-2 of the error, aka, the difference between the arrays.

Definition at line 358 of file [mtk_blas_adapter.cc](#).

Here is the call graph for this function:



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

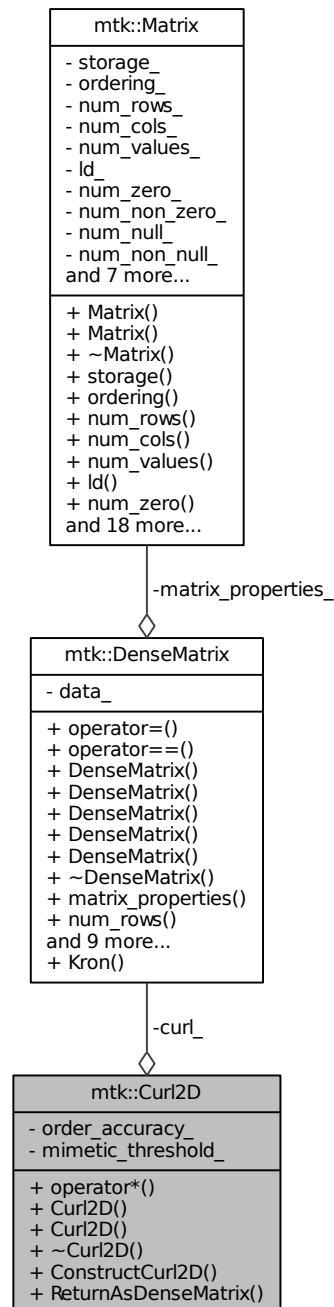
- [include/mtk_blas_adapter.h](#)
- [src/mtk_blas_adapter.cc](#)

16.2 mtk::Curl2D Class Reference

Implements a 2D mimetic curl operator.

```
#include <mtk_curl_2d.h>
```

Collaboration diagram for `mtk::Curl2D`:



Public Member Functions

- [UniStgGrid3D operator*](#) (const [UniStgGrid2D](#) &grid) const

Operator application operator on a grid.

- [Curl2D](#) ()

Default constructor.

- [Curl2D](#) (const [Curl2D](#) &curl)

Copy constructor.

- [~Curl2D](#) ()

Destructor.

- bool [ConstructCurl2D](#) (const [UniStgGrid2D](#) &grid, int order_accuracy=kDefaultOrderAccuracy, [Real](#) mimetic_↔ threshold=kDefaultMimeticThreshold)

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix ReturnAsDenseMatrix](#) () const

Return the operator as a dense matrix.

Private Attributes

- [DenseMatrix](#) curl_

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real](#) [mimetic_threshold_](#)

Mimetic Threshold.

16.2.1 Detailed Description

This class implements a 2D curl operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Definition at line 77 of file [mtk_curl_2d.h](#).

16.2.2 Constructor & Destructor Documentation

16.2.2.1 mtk::Curl2D::Curl2D ()

Definition at line 79 of file [mtk_curl_2d.cc](#).

16.2.2.2 mtk::Curl2D::Curl2D (const [Curl2D](#) &curl)

Parameters

in	curl	Given curl.
--------------------	----------------------	-------------

Definition at line 83 of file [mtk_curl_2d.cc](#).

16.2.2.3 mtk::Curl2D::~~Curl2D ()

Definition at line 87 of file [mtk_curl_2d.cc](#).

16.2.3 Member Function Documentation

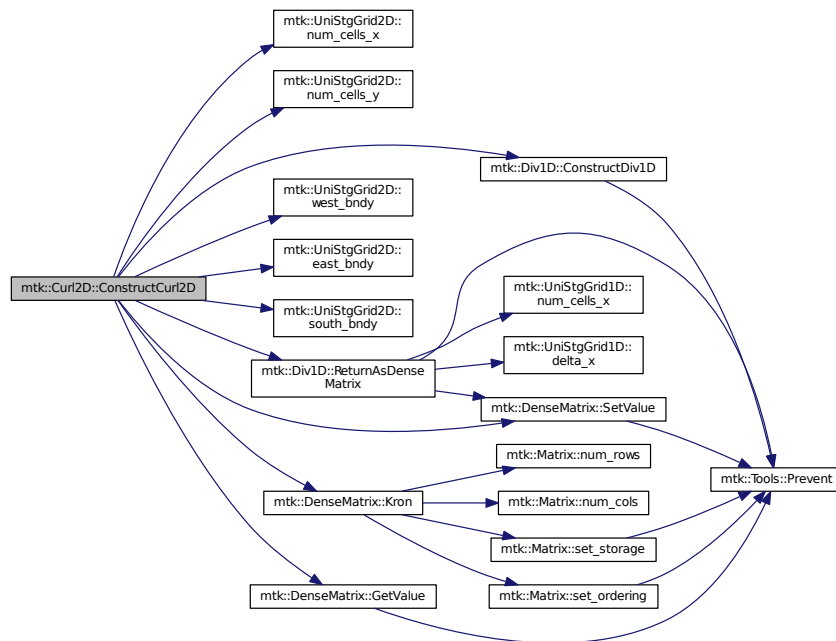
16.2.3.1 `bool mtk::Curl2D::ConstructCurl2D (const UniStgGrid2D & grid, int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold)`

Returns

Success of the construction.

Definition at line 89 of file [mtk_curl_2d.cc](#).

Here is the call graph for this function:



16.2.3.2 `mtk::UniStgGrid3D mtk::Curl2D::operator* (const UniStgGrid2D & grid) const`

1. Convert given vector field, into the required auxiliary vector field.

Definition at line 70 of file [mtk_curl_2d.cc](#).

16.2.3.3 `mtk::DenseMatrix mtk::Curl2D::ReturnAsDenseMatrix () const`

Returns

The operator as a dense matrix.

Definition at line 157 of file [mtk_curl_2d.cc](#).

16.2.4 Member Data Documentation

16.2.4.1 DenseMatrix mtk::Curl2D::curl_ [private]

Definition at line 112 of file [mtk_curl_2d.h](#).

16.2.4.2 Real mtk::Curl2D::mimetic_threshold_ [private]

Definition at line 116 of file [mtk_curl_2d.h](#).

16.2.4.3 int mtk::Curl2D::order_accuracy_ [private]

Definition at line 114 of file [mtk_curl_2d.h](#).

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

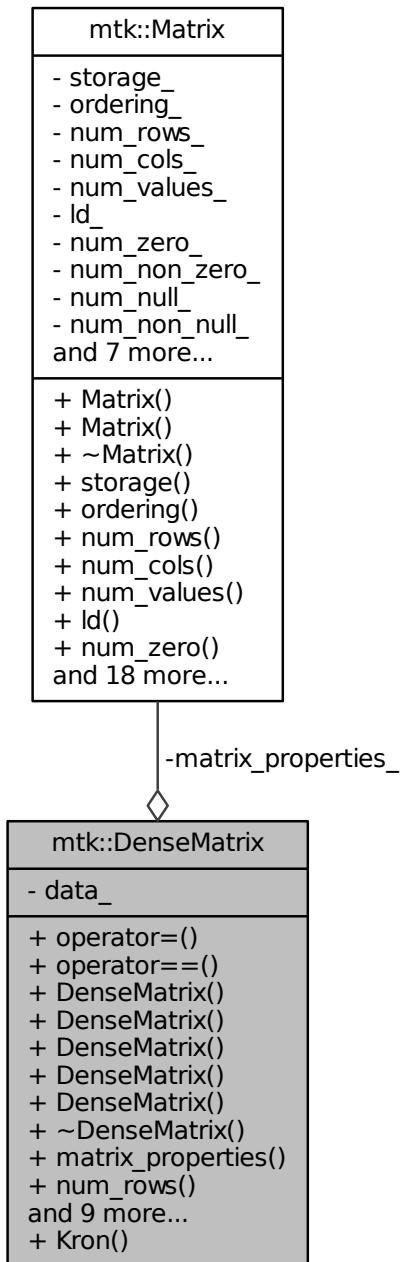
- [include/mtk_curl_2d.h](#)
- [src/mtk_curl_2d.cc](#)

16.3 mtk::DenseMatrix Class Reference

Defines a common dense matrix, using a 1D array.

```
#include <mtk_dense_matrix.h>
```

Collaboration diagram for `mtk::DenseMatrix`:



Public Member Functions

- [DenseMatrix](#) & `operator=` (const [DenseMatrix](#) &in)

Overloaded assignment operator.

- `bool operator== (const DenseMatrix &in)`
Am I equal to the in matrix?
- `DenseMatrix ()`
Default constructor.
- `DenseMatrix (const DenseMatrix &in)`
Copy constructor.
- `DenseMatrix (const int &num_rows, const int &num_cols)`
Construct a dense matrix based on the given dimensions.
- `DenseMatrix (const int &rank, const bool &padded, const bool &transpose)`
Construct a zero-rows-padded identity matrix.
- `DenseMatrix (const Real *const gen, const int &gen_length, const int &pro_length, const bool &transpose)`
Construct a dense Vandermonde matrix.
- `~DenseMatrix ()`
Destructor.
- `Matrix matrix_properties () const noexcept`
Provides access to the matrix data.
- `int num_rows () const noexcept`
Gets the number of rows.
- `int num_cols () const noexcept`
Gets the number of columns.
- `Real * data () const noexcept`
Provides access to the matrix value array.
- `void SetOrdering (mtk::MatrixOrdering oo) noexcept`
Sets the ordering of the matrix.
- `Real GetValue (const int &row_coord, const int &col_coord) const noexcept`
Gets a value on the given coordinates.
- `void SetValue (const int &row_coord, const int &col_coord, const Real &val) noexcept`
Sets a value on the given coordinates.
- `void Transpose ()`
Transpose this matrix.
- `void OrderRowMajor ()`
Make the matrix row-wise ordered.
- `void OrderColMajor ()`
Make the matrix column-wise ordered.
- `bool WriteToFile (const std::string &filename) const`
Writes matrix to a file compatible with Gnuplot 4.6.

Static Public Member Functions

- `static DenseMatrix Kron (const DenseMatrix &aa, const DenseMatrix &bb)`
Construct a dense matrix based on the Kronecker product of arguments.

Private Attributes

- [Matrix](#) `matrix_properties_`

Data related to the matrix nature.

- [Real](#) * `data_`

Array holding the data in contiguous position in memory.

Friends

- `std::ostream & operator<< (std::ostream &stream, DenseMatrix &in)`

Prints the matrix as a block of numbers (standard way).

16.3.1 Detailed Description

For developing purposes, it is better to have a not-so-intricated data structure implementing matrices. This is the purpose of this class: to be used for prototypes of new code for small test cases. In every other instance, this should be replaced by the most appropriate sparse matrix.

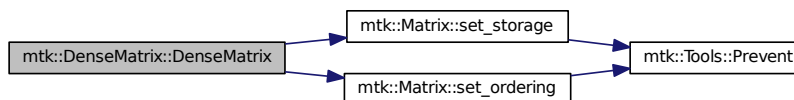
Definition at line 92 of file [mtk_dense_matrix.h](#).

16.3.2 Constructor & Destructor Documentation

16.3.2.1 `mtk::DenseMatrix::DenseMatrix ()`

Definition at line 162 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



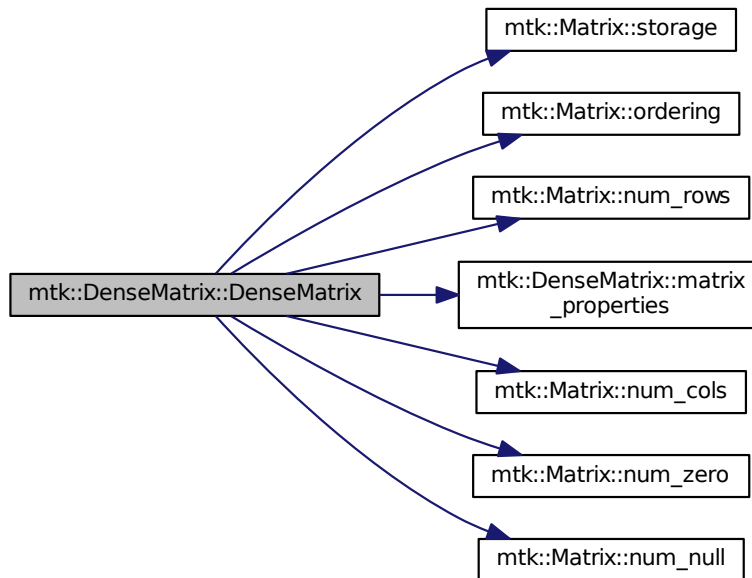
16.3.2.2 `mtk::DenseMatrix::DenseMatrix (const DenseMatrix &in)`

Parameters

<code>in</code>	<i>in</i>	Given matrix.
-----------------	-----------	---------------

Definition at line 168 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



16.3.2.3 mtk::DenseMatrix::DenseMatrix (const int & *num_rows*, const int & *num_cols*)

Parameters

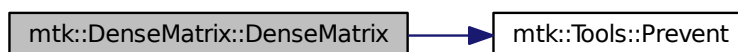
in	<i>num_rows</i>	Number of rows of the required matrix.
in	<i>num_cols</i>	Number of rows of the required matrix.

Exceptions

<i>std::bad_alloc</i>	
-----------------------	--

Definition at line 201 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



16.3.2.4 mtk::DenseMatrix::DenseMatrix (const int & *rank*, const bool & *padded*, const bool & *transpose*)

Used in the construction of the mimetic operators.

Def**. A **padded matrix** is a matrix with its first and last rows initialized to only zero values:

$$\bar{\mathbf{I}} = \begin{pmatrix} 0 & 0 & 0 & \dots & 0 \\ 1 & 0 & 0 & \dots & 0 \\ 0 & 1 & 0 & \dots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & 0 & \dots & 1 \\ 0 & 0 & 0 & \dots & 0 \end{pmatrix}$$

Parameters

in	<i>rank</i>	Rank or number of rows/cols in square matrix.
in	<i>padded</i>	Should it be padded?
in	<i>transpose</i>	Should I return the transpose of the requested matrix?

Exceptions

<i>std::bad_alloc</i>	
-----------------------	--

Definition at line 223 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



16.3.2.5 mtk::DenseMatrix::DenseMatrix (const Real *const *gen*, const int & *gen_length*, const int & *pro_length*, const bool & *transpose*)

Def**. In linear algebra, a **Vandermonde matrix** is a matrix with terms of a geometric progression in each row. This progression uses the terms of a given **generator vector**:

$$\mathbf{V} = \begin{pmatrix} 1 & \alpha_1 & \alpha_1^2 & \dots & \alpha_1^{n-1} \\ 1 & \alpha_2 & \alpha_2^2 & \dots & \alpha_2^{n-1} \\ 1 & \alpha_3 & \alpha_3^2 & \dots & \alpha_3^{n-1} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & \alpha_m & \alpha_m^2 & \dots & \alpha_m^{n-1} \end{pmatrix}$$

This constructor generates a Vandermonde matrix, as defined above.

Obs**. It is important to understand that the generator vectors to be used are nothing but a very particular instance of a grid. These are little chunks, little samples, if you will, of a grid which is rectangular and uniform. So the selected samples, on the [mtk::Div1D](#) and [mtk::Grad1D](#), basically represent the entire space, the entire grid. This is why neither the CRS nor the CBS algorithms may work for irregular geometries, such as curvilinear grids.

Parameters

in	<i>gen</i>	Given generator vector.
in	<i>gen_length</i>	Length generator vector.
in	<i>pro_length</i>	Length the progression.
in	<i>transpose</i>	Should the transpose be created instead?

Exceptions

<i>std::bad_alloc</i>	
-----------------------	--

Definition at line 264 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



16.3.2.6 mtk::DenseMatrix::~~DenseMatrix ()

Definition at line 312 of file [mtk_dense_matrix.cc](#).

16.3.3 Member Function Documentation

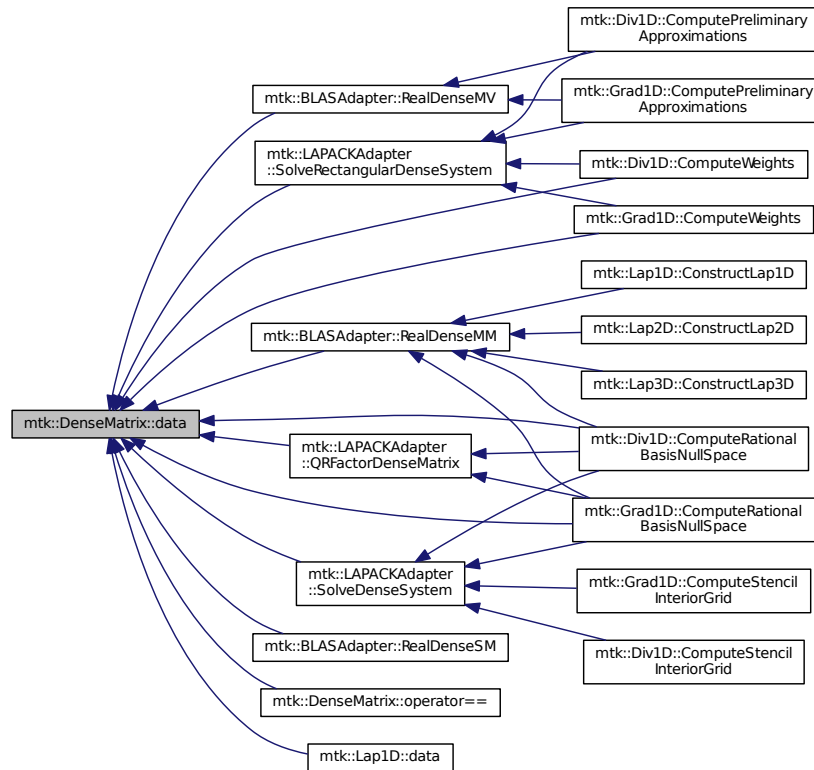
16.3.3.1 mtk::Real * mtk::DenseMatrix::data () const [noexcept]

Returns

Pointer to an array of [mtk::Real](#).

Definition at line 343 of file [mtk_dense_matrix.cc](#).

Here is the caller graph for this function:



16.3.3.2 `mtk::Real mtk::DenseMatrix::GetValue (const int & row_coord, const int & col_coord) const` [noexcept]

Parameters

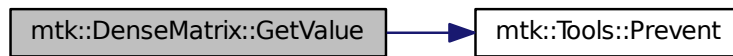
in	<i>row_coord</i>	Row coordinate.
in	<i>col_coord</i>	Column coordinate.

Returns

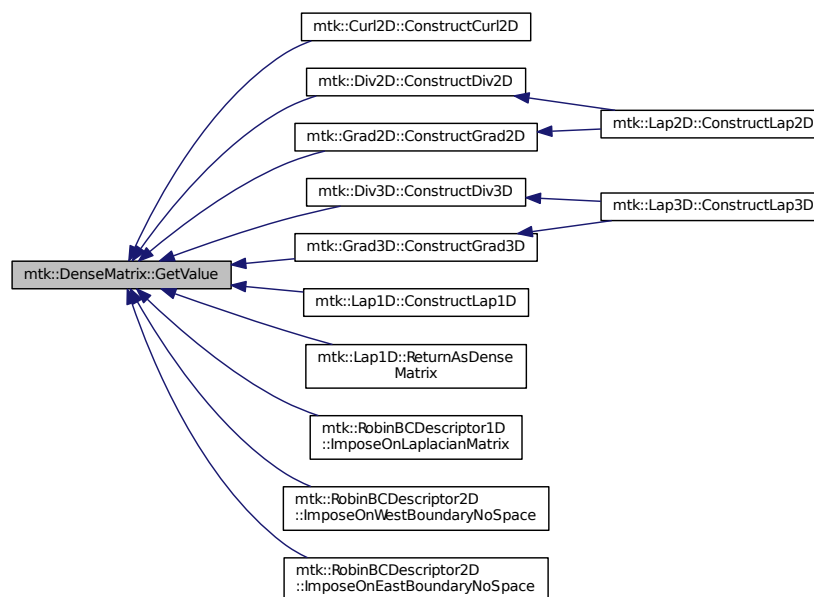
The required value at the specified coordinates.

Definition at line 348 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.3.3.3 `mtk::DenseMatrix mtk::DenseMatrix::Kron (const DenseMatrix & aa, const DenseMatrix & bb) [static]`

Parameters

<code>in</code>	<code>aa</code>	First matrix.
-----------------	-----------------	---------------

<code>in</code>	<code>bb</code>	Second matrix.
-----------------	-----------------	----------------

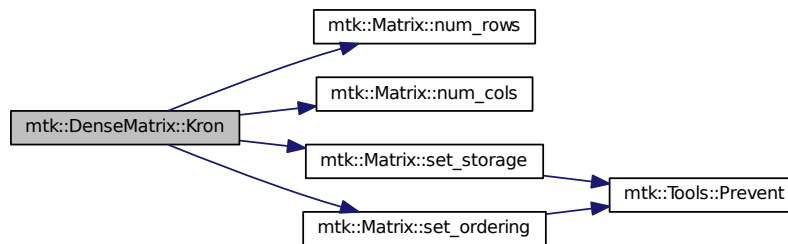
Exceptions

<code>std::bad_alloc</code>

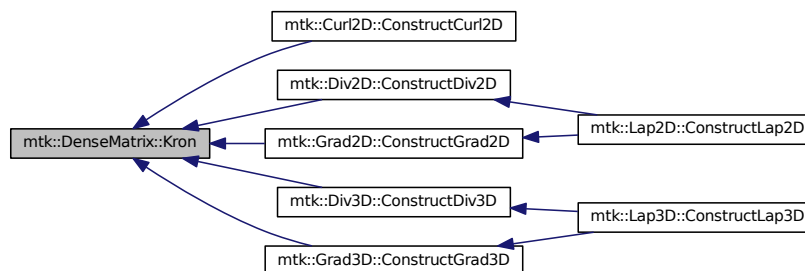
Todo Implement Kronecker product using the BLAS.

Definition at line 490 of file `mtk_dense_matrix.cc`.

Here is the call graph for this function:



Here is the caller graph for this function:



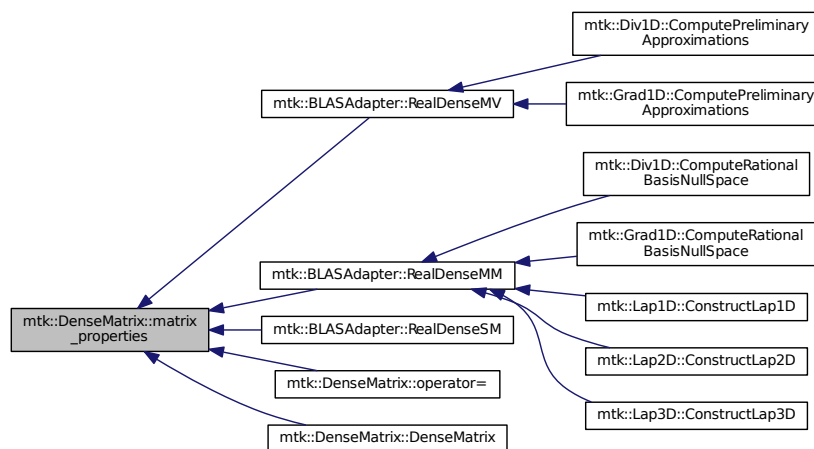
16.3.3.4 `mtk::Matrix mtk::DenseMatrix::matrix_properties () const [noexcept]`

Returns

Pointer to a [Matrix](#).

Definition at line 318 of file [mtk_dense_matrix.cc](#).

Here is the caller graph for this function:



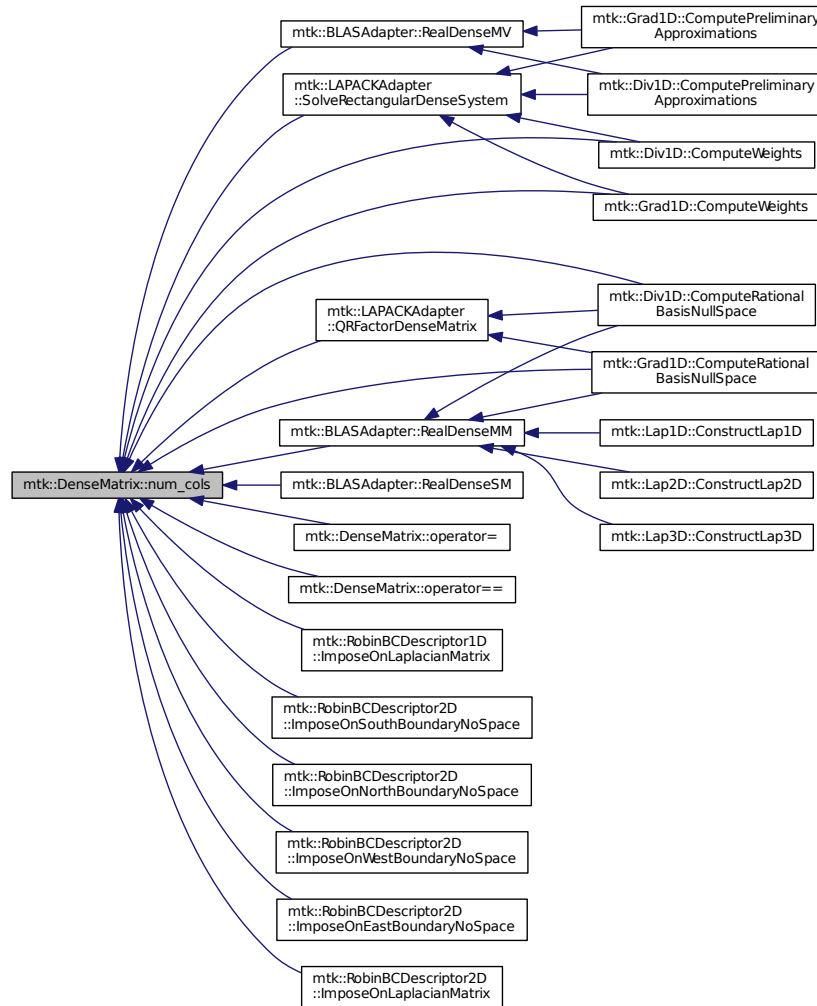
16.3.3.5 `int mtk::DenseMatrix::num_cols () const [noexcept]`

Returns

Number of columns of the matrix.

Definition at line 338 of file [mtk_dense_matrix.cc](#).

Here is the caller graph for this function:



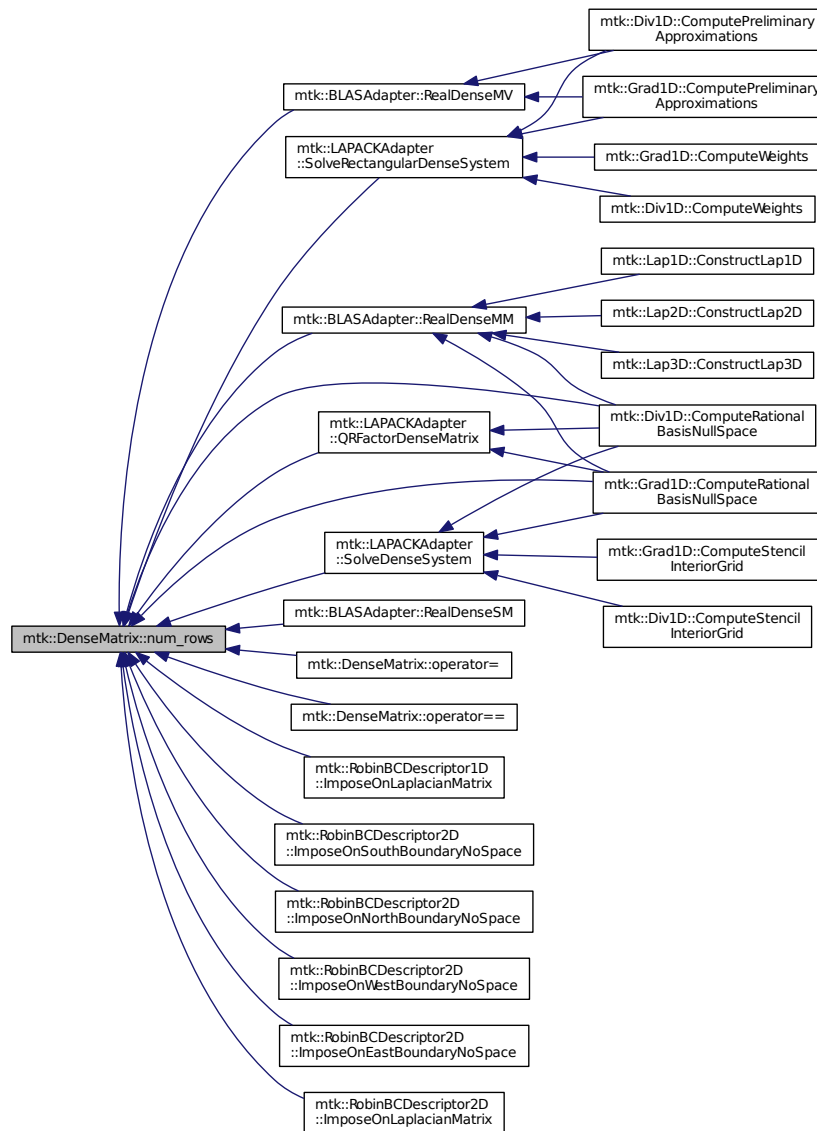
16.3.3.6 `int mtk::DenseMatrix::num_rows () const [noexcept]`

Returns

Number of rows of the matrix.

Definition at line 333 of file [mtk_dense_matrix.cc](#).

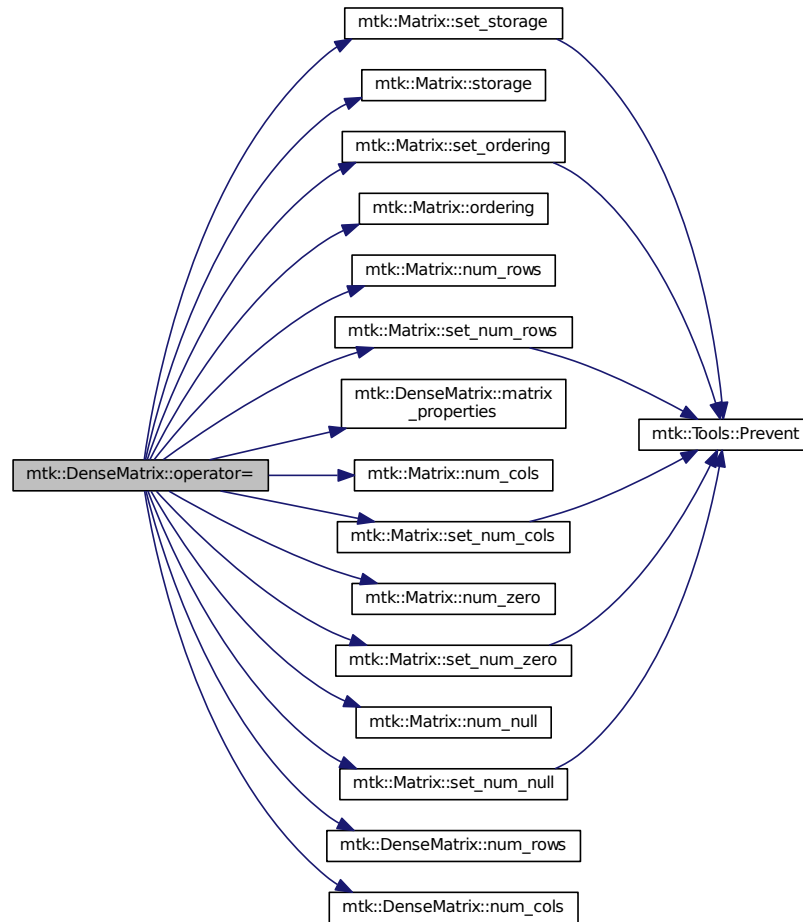
Here is the caller graph for this function:



16.3.3.7 mtk::DenseMatrix & mtk::DenseMatrix::operator= (const DenseMatrix & in)

Definition at line 100 of file [mtk_dense_matrix.cc](#).

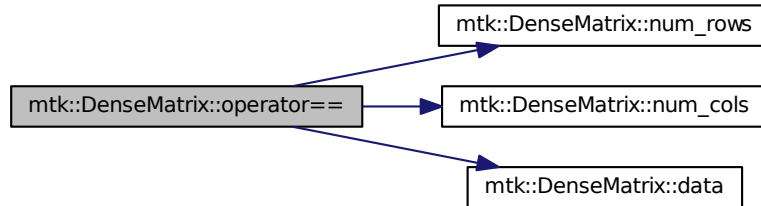
Here is the call graph for this function:



16.3.3.8 `bool mtk::DenseMatrix::operator==(const DenseMatrix & in)`

Definition at line 141 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:

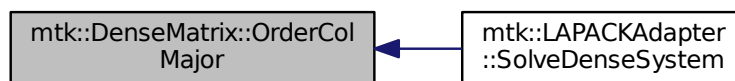


16.3.3.9 void mtk::DenseMatrix::OrderColMajor ()

Todo Improve this so that no new arrays have to be created.

Definition at line 451 of file [mtk_dense_matrix.cc](#).

Here is the caller graph for this function:

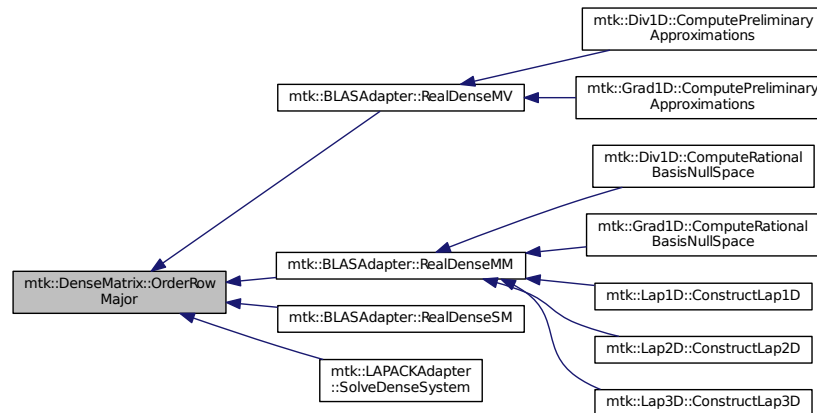


16.3.3.10 void mtk::DenseMatrix::OrderRowMajor ()

Todo Improve this so that no new arrays have to be created.

Definition at line 410 of file [mtk_dense_matrix.cc](#).

Here is the caller graph for this function:



16.3.3.11 void mtk::DenseMatrix::SetOrdering (mtk::MatrixOrdering oo) [noexcept]

Parameters

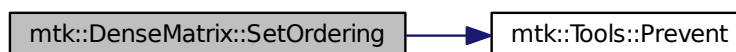
in	oo	Ordering.
----	----	-----------

Returns

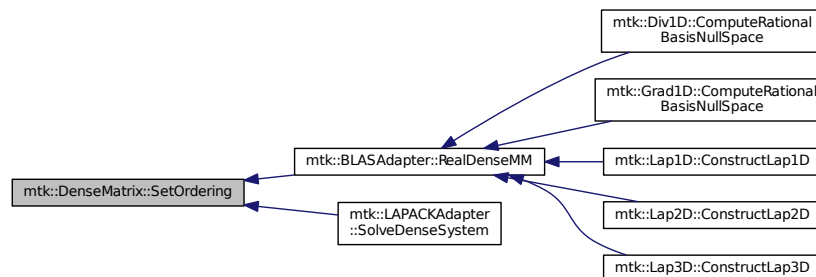
The required value at the specified coordinates.

Definition at line 323 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



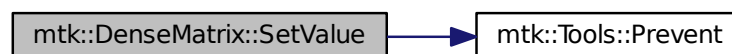
16.3.3.12 `void mtk::DenseMatrix::SetValue (const int & row_coord, const int & col_coord, const Real & val)` [noexcept]

Parameters

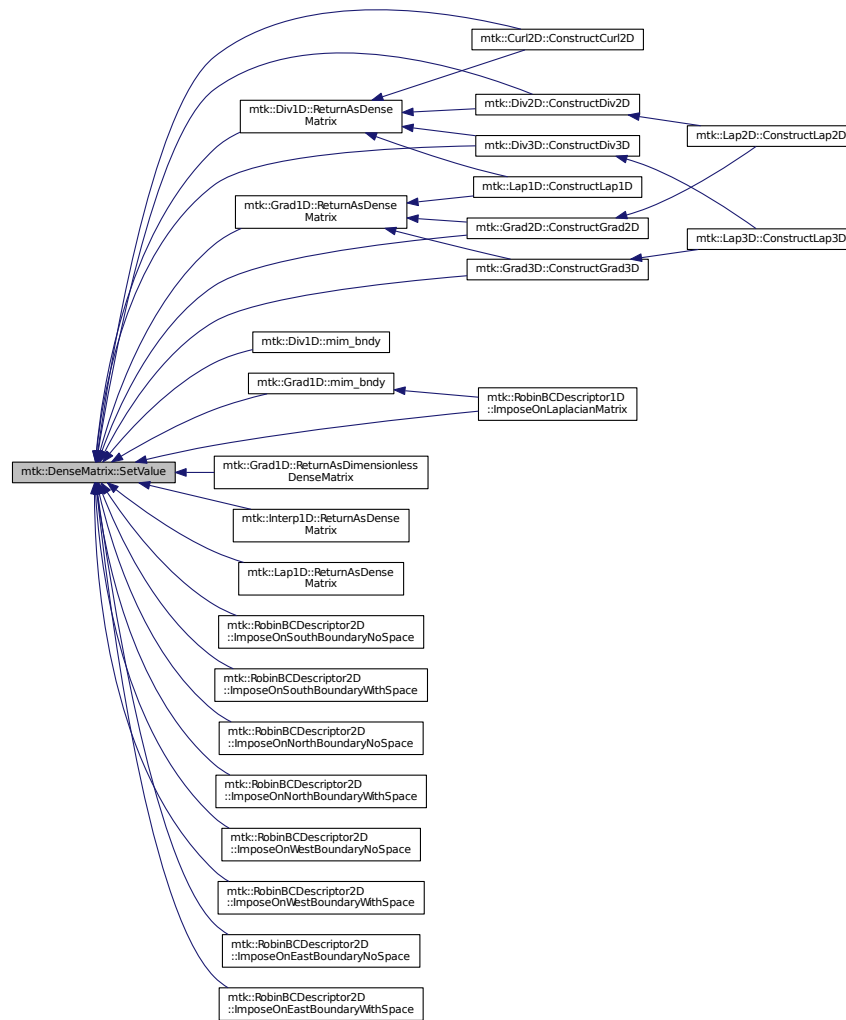
in	<i>row_coord</i>	Row coordinate.
in	<i>col_coord</i>	Column coordinate.
in	<i>val</i>	Row Actual value to be inserted.

Definition at line 360 of file [mtk_dense_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:

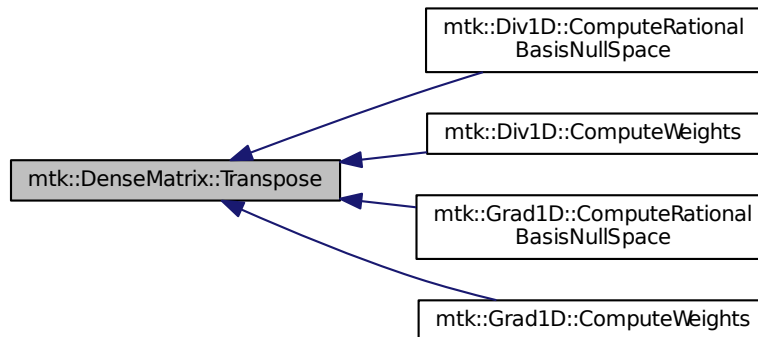


16.3.3.13 void mtk::DenseMatrix::Transpose ()

Todo Improve this so that no extra arrays have to be created.

Definition at line 373 of file [mtk_dense_matrix.cc](#).

Here is the caller graph for this function:



16.3.3.14 `bool mtk::DenseMatrix::WriteToFile (const std::string & filename) const`

Parameters

<code>in</code>	<code>filename</code>	Name of the output file.
-----------------	-----------------------	--------------------------

Returns

Success of the file writing process.

See also

<http://www.gnuplot.info/>

Definition at line 531 of file `mtk_dense_matrix.cc`.

16.3.4 Friends And Related Function Documentation

16.3.4.1 `std::ostream& operator<< (std::ostream & stream, mtk::DenseMatrix & in)` `[friend]`

Definition at line 77 of file `mtk_dense_matrix.cc`.

16.3.5 Member Data Documentation

16.3.5.1 `Real* mtk::DenseMatrix::data_` `[private]`

Definition at line 285 of file `mtk_dense_matrix.h`.

16.3.5.2 Matrix `mtk::DenseMatrix::matrix_properties_` [private]

Definition at line 283 of file [mtk_dense_matrix.h](#).

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

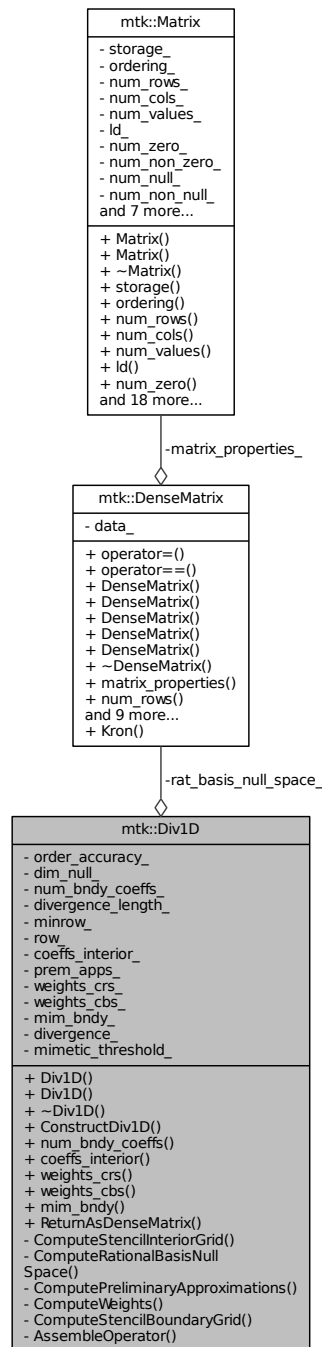
- [include/mtk_dense_matrix.h](#)
- [src/mtk_dense_matrix.cc](#)

16.4 `mtk::Div1D` Class Reference

Implements a 1D mimetic divergence operator.

```
#include <mtk_div_1d.h>
```


Collaboration diagram for mtk::Div1D:



Public Member Functions

- [Div1D\(\)](#)

- *Default constructor.*
- `Div1D` (const `Div1D` &div)
- *Copy constructor.*
- `~Div1D` ()
- *Destructor.*
- bool `ConstructDiv1D` (int order_accuracy=`kDefaultOrderAccuracy`, Real mimetic_threshold=`kDefaultMimeticThreshold`)
- *Factory method implementing the CBS Algorithm to build operator.*
- int `num_bndy_coefs` () const
- *Returns how many coefficients are approximating at the boundary.*
- Real * `coefs_interior` () const
- *Returns coefficients for the interior of the grid.*
- Real * `weights_crs` (void) const
- *Return collection of weights as computed by the CRSA.*
- Real * `weights_cbs` (void) const
- *Return collection of weights as computed by the CBSA.*
- `DenseMatrix mim_bndy` () const
- *Return collection of mimetic approximations at the boundary.*
- `DenseMatrix ReturnAsDenseMatrix` (const `UniStgGrid1D` &grid) const
- *Return the operator as a dense matrix.*

Private Member Functions

- bool `ComputeStencilInteriorGrid` (void)
- *Stage 1 of the CBS Algorithm.*
- bool `ComputeRationalBasisNullSpace` (void)
- *Stage 2.1 of the CBS Algorithm.*
- bool `ComputePreliminaryApproximations` (void)
- *Stage 2.2 of the CBS Algorithm.*
- bool `ComputeWeights` (void)
- *Stage 2.3 of the CBS Algorithm.*
- bool `ComputeStencilBoundaryGrid` (void)
- *Stage 2.4 of the CBS Algorithm.*
- bool `AssembleOperator` (void)
- *Stage 3 of the CBS Algorithm.*

Private Attributes

- int `order_accuracy_`
- *Order of numerical accuracy of the operator.*
- int `dim_null_`
- *Dim. null-space for boundary approximations.*
- int `num_bndy_coefs_`
- *Req. coefs. per bndy pt. uni. order accuracy.*
- int `divergence_length_`
- *Length of the output array.*
- int `minrow_`

- *Row from the optimizer with the minimum rel. nor.*
- `int row_`
Row currently processed by the optimizer.
- `DenseMatrix rat_basis_null_space_`
Rational b. null-space w. bndy.
- `Real * coeffs_interior_`
Interior stencil.
- `Real * prem_apps_`
2D array of boundary preliminary approximations.
- `Real * weights_crs_`
Array containing weights from CRSA.
- `Real * weights_cbs_`
Array containing weights from CBSA.
- `Real * mim_bndy_`
Array containing mimetic boundary approximations.
- `Real * divergence_`
Output array containing the operator and weights.
- `Real mimetic_threshold_`
< Mimetic threshold.

Friends

- `std::ostream & operator<< (std::ostream &stream, Div1D &in)`
Output stream operator for printing.

16.4.1 Detailed Description

This class implements a 1D divergence operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Definition at line 81 of file `mtk_div_1d.h`.

16.4.2 Constructor & Destructor Documentation

16.4.2.1 `mtk::Div1D::Div1D ()`

Definition at line 125 of file `mtk_div_1d.cc`.

16.4.2.2 `mtk::Div1D::Div1D (const Div1D &div)`

Parameters

<code>in</code>	<code>div</code>	Given divergence.
-----------------	------------------	-------------------

Definition at line 140 of file `mtk_div_1d.cc`.

16.4.2.3 `mtk::Div1D::~~Div1D ()`

Definition at line 155 of file `mtk_div_1d.cc`.

16.4.3 Member Function Documentation

16.4.3.1 `bool mtk::Div1D::AssembleOperator (void) [private]`

Construct the output array with the operator and its weights.

1. The first entry of the array will contain the order of accuracy.
2. The second entry the collection of coefficients for interior of grid.
3. If `order_accuracy_ > 2`, then third entry is the collection of weights.
4. If `order_accuracy_ > 2`, next `dim_null_` entries is approximating coefficients for the west boundary of the grid.

Definition at line [1342](#) of file [mtk_div_1d.cc](#).

16.4.3.2 `mtk::Real * mtk::Div1D::coeffs_interior () const`

Returns

Coefficients for the interior of the grid.

Definition at line [320](#) of file [mtk_div_1d.cc](#).

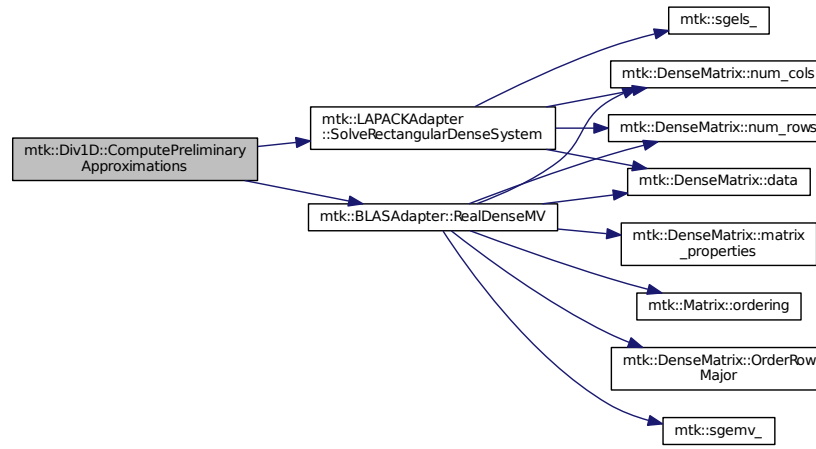
16.4.3.3 `bool mtk::Div1D::ComputePreliminaryApproximations (void) [private]`

Compute the set of preliminary approximations on the boundary neighborhood.

1. Create generator vector for the first approximation.
2. Compute the `dim_null` near-the-boundary columns of the pi matrix.
3. Create the Vandermonde matrix for this iteration.
4. New order-selector vector (gets re-written with LAPACK solutions).
5. Solving $TT*rr = ob$ yields the columns `rr` of the `KK` matrix.
6. Scale the `KK` matrix to make it a rational basis for null-space.
7. Extract the last `dim_null` values of the pre-scaled `ob`.
8. Once we posses the bottom elements, we proceed with the scaling.

Definition at line [691](#) of file [mtk_div_1d.cc](#).

Here is the call graph for this function:



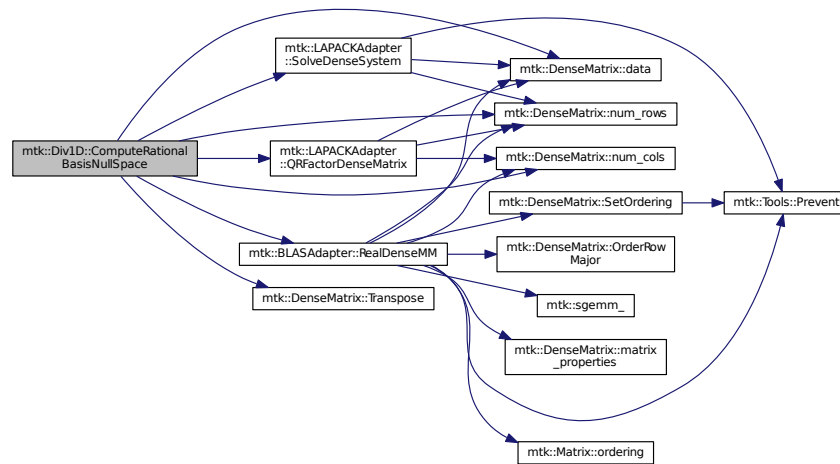
16.4.3.4 `bool mtk::Div1D::ComputeRationalBasisNullSpace (void) [private]`

Compute a rational basis for the null-space of the Vandermonde matrix approximating at the west boundary.

1. Create generator vector for the first approximation.
2. Create Vandermonde matrix.
3. QR-factorize the Vandermonde matrix.
4. Extract the basis for the null-space from Q matrix.
5. Scale null-space to make it rational.

Definition at line 515 of file `mtk_div_1d.cc`.

Here is the call graph for this function:



16.4.3.5 bool mtk::Div1D::ComputeStencilBoundaryGrid (void) [private]

Compute mimetic stencil approximating at boundary.

1. Collect lambda values.
2. Compute alpha values.
3. Compute the mimetic boundary approximations.

Definition at line 1241 of file [mtk_div_1d.cc](#).

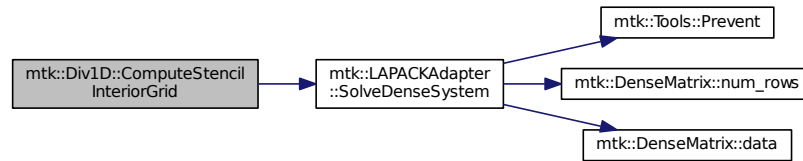
16.4.3.6 bool mtk::Div1D::ComputeStencilInteriorGrid (void) [private]

Compute the stencil approximating the interior of the staggered grid.

1. Create vector for interior spatial coordinates.
2. Create Vandermonde matrix (using interior coordinates as generator).
3. Create order-selector vector.
4. Solve dense Vandermonde system to attain the interior coefficients.

Definition at line 414 of file [mtk_div_1d.cc](#).

Here is the call graph for this function:



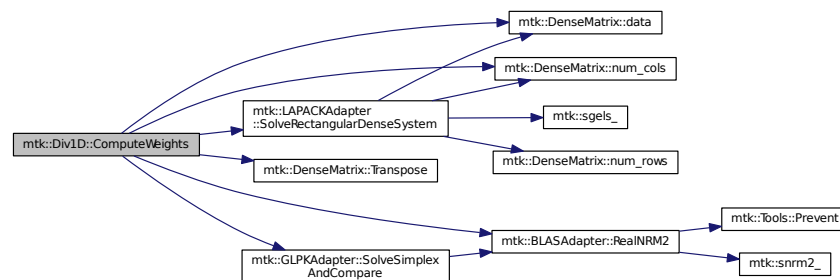
16.4.3.7 bool mtk::Div1D::ComputeWeights (void) [private]

Compute the set of mimetic weights to impose the mimetic condition.

1. Construct the \mathbf{A} matrix.
2. Use interior stencil to build proper RHS vector \mathbf{h} .
3. Get weights (as **CRSA**): $\mathbf{A}\mathbf{q} = \mathbf{h}$.
4. If required order is greater than critical order, start the **CBSA**.
5. Create \mathbf{B} matrix from \mathbf{A} .
6. Prepare constraint vector as in the CBSA: \mathbf{c} .
7. Brute force search through all the rows of the Φ matrix.
8. Apply solution found from brute force search.

Definition at line 911 of file [mtk_div_1d.cc](#).

Here is the call graph for this function:



16.4.3.8 `bool mtk::Div1D::ConstructDiv1D (int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold)`

Returns

Success of the construction.

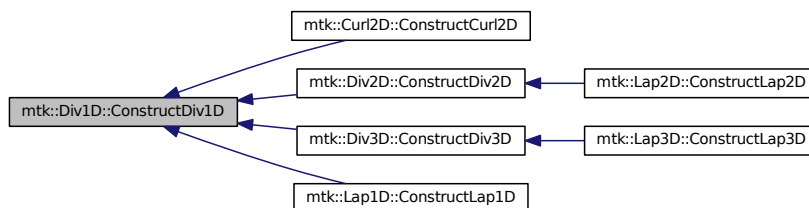
1. Compute stencil for the interior cells.
2. Compute a rational basis for the null-space for the first matrix.
3. Compute preliminary approximation (non-mimetic) on the boundaries.
4. Compute quadrature weights to impose the mimetic conditions.
5. Compute real approximation (mimetic) on the boundaries.
6. Assemble operator.

Definition at line 176 of file `mtk_div_1d.cc`.

Here is the call graph for this function:



Here is the caller graph for this function:



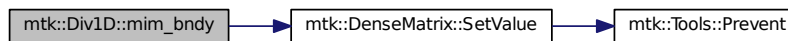
16.4.3.9 `mtk::DenseMatrix mtk::Div1D::mim_bndy () const`

Returns

Collection of mimetic approximations at the boundary.

Definition at line 335 of file [mtk_div_1d.cc](#).

Here is the call graph for this function:



16.4.3.10 int mtk::Div1D::num_bndy_coeffs () const

Returns

How many coefficients are approximating at the boundary.

Definition at line 315 of file [mtk_div_1d.cc](#).

16.4.3.11 mtk::DenseMatrix mtk::Div1D::ReturnAsDenseMatrix (const UniStgGrid1D & grid) const

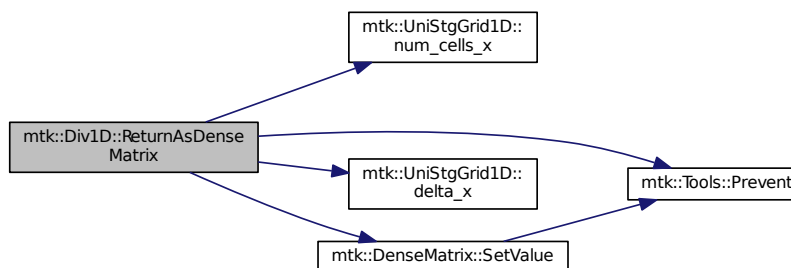
Returns

The operator as a dense matrix.

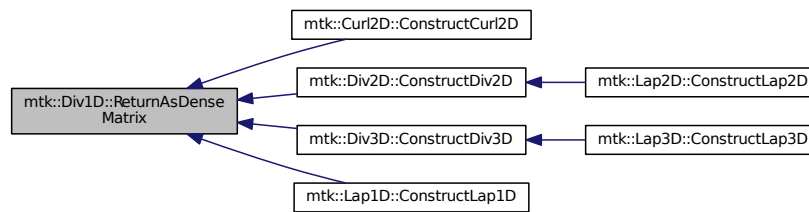
1. Insert mimetic boundary at the west.
2. Insert coefficients for the interior of the grid.
3. Impose center-skew symmetry by permuting the mimetic boundaries.

Definition at line 350 of file [mtk_div_1d.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.4.3.12 `mtk::Real * mtk::Div1D::weights_cbs (void) const`

Returns

Collection of weights as computed by the CBSA.

Definition at line 330 of file [mtk_div_1d.cc](#).

16.4.3.13 `mtk::Real * mtk::Div1D::weights_crs (void) const`

Returns

Collection of weights as computed by the CRSA.

Definition at line 325 of file [mtk_div_1d.cc](#).

16.4.4 Friends And Related Function Documentation

16.4.4.1 `std::ostream& operator<< (std::ostream & stream, mtk::Div1D & in) [friend]`

1. Print order of accuracy.
2. Print approximating coefficients for the interior.
3. Print mimetic weights.
4. Print mimetic approximations at the boundary.

Definition at line 79 of file [mtk_div_1d.cc](#).

16.4.5 Member Data Documentation

16.4.5.1 `Real* mtk::Div1D::coeffs_interior_ [private]`

Definition at line 202 of file [mtk_div_1d.h](#).

16.4.5.2 `int mtk::Div1D::dim_null_ [private]`

Definition at line 194 of file [mtk_div_1d.h](#).

16.4.5.3 `Real* mtk::Div1D::divergence_ [private]`

Definition at line 207 of file [mtk_div_1d.h](#).

16.4.5.4 `int mtk::Div1D::divergence_length_ [private]`

Definition at line 196 of file [mtk_div_1d.h](#).

16.4.5.5 `Real* mtk::Div1D::mim_bndy_ [private]`

Definition at line 206 of file [mtk_div_1d.h](#).

16.4.5.6 `Real mtk::Div1D::mimetic_threshold_ [private]`

Definition at line 209 of file [mtk_div_1d.h](#).

16.4.5.7 `int mtk::Div1D::minrow_ [private]`

Definition at line 197 of file [mtk_div_1d.h](#).

16.4.5.8 `int mtk::Div1D::num_bndy_coeffs_ [private]`

Definition at line 195 of file [mtk_div_1d.h](#).

16.4.5.9 `int mtk::Div1D::order_accuracy_ [private]`

Definition at line 193 of file [mtk_div_1d.h](#).

16.4.5.10 `Real* mtk::Div1D::prem_apps_ [private]`

Definition at line 203 of file [mtk_div_1d.h](#).

16.4.5.11 `DenseMatrix mtk::Div1D::rat_basis_null_space_ [private]`

Definition at line 200 of file [mtk_div_1d.h](#).

16.4.5.12 `int mtk::Div1D::row_ [private]`

Definition at line 198 of file [mtk_div_1d.h](#).

16.4.5.13 `Real* mtk::Div1D::weights_cbs_` [private]

Definition at line 205 of file [mtk_div_1d.h](#).

16.4.5.14 `Real* mtk::Div1D::weights_crs_` [private]

Definition at line 204 of file [mtk_div_1d.h](#).

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

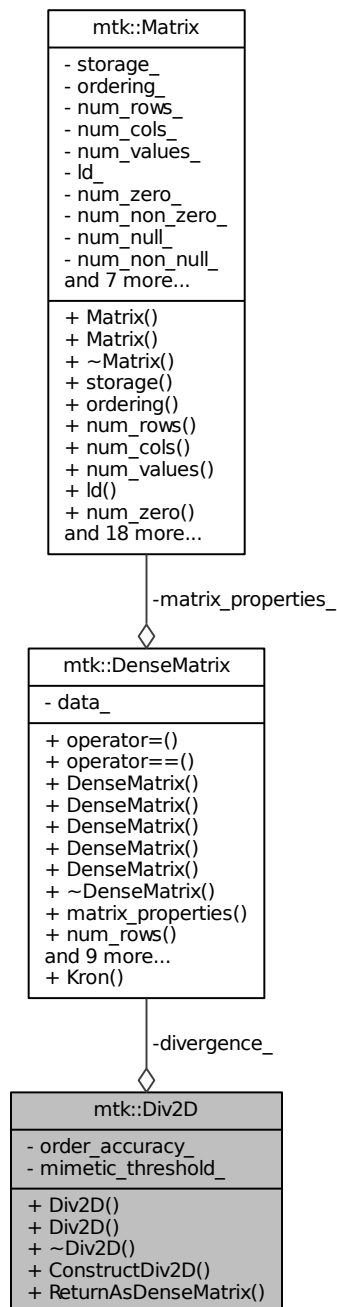
- [include/mtk_div_1d.h](#)
- [src/mtk_div_1d.cc](#)

16.5 `mtk::Div2D` Class Reference

Implements a 2D mimetic divergence operator.

```
#include <mtk_div_2d.h>
```

Collaboration diagram for mtk::Div2D:



Public Member Functions

- [Div2D\(\)](#)

Default constructor.

- [Div2D](#) (const [Div2D](#) &div)

Copy constructor.

- [~Div2D](#) ()

Destructor.

- bool [ConstructDiv2D](#) (const [UniStgGrid2D](#) &grid, int order_accuracy=[kDefaultOrderAccuracy](#), [Real](#) mimetic_↔ threshold=[kDefaultMimeticThreshold](#))

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix ReturnAsDenseMatrix](#) () const

Return the operator as a dense matrix.

Private Attributes

- [DenseMatrix](#) divergence_

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real](#) [mimetic_threshold_](#)

Mimetic Threshold.

16.5.1 Detailed Description

This class implements a 2D divergence operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Definition at line 76 of file [mtk_div_2d.h](#).

16.5.2 Constructor & Destructor Documentation

16.5.2.1 [mtk::Div2D::Div2D](#) ()

Definition at line 69 of file [mtk_div_2d.cc](#).

16.5.2.2 [mtk::Div2D::Div2D](#) (const [Div2D](#) &div)

Parameters

in	div	Given divergence.
--------------------	---------------------	-------------------

Definition at line 73 of file [mtk_div_2d.cc](#).

16.5.2.3 [mtk::Div2D::~~Div2D](#) ()

Definition at line 77 of file [mtk_div_2d.cc](#).

16.5.3 Member Function Documentation

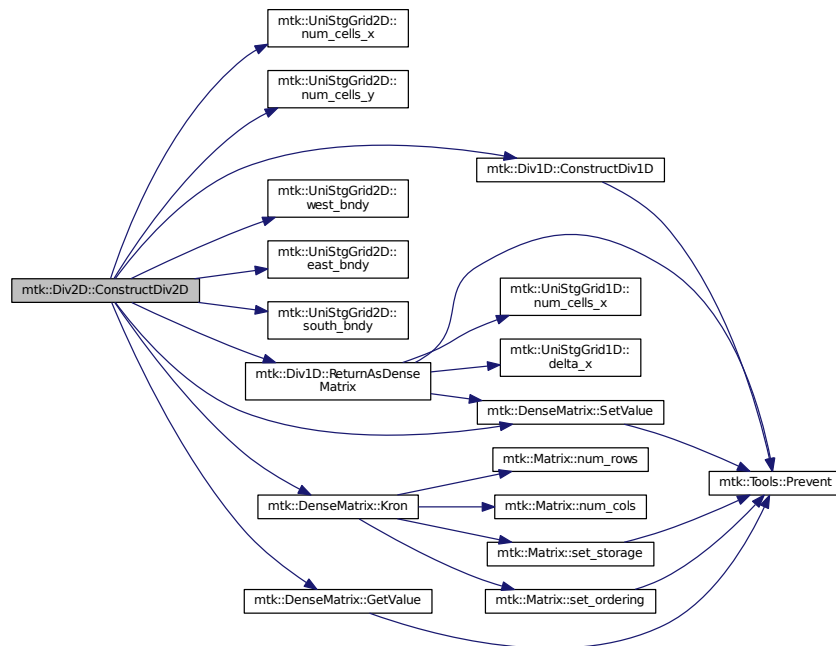
16.5.3.1 `bool mtk::Div2D::ConstructDiv2D (const UniStgGrid2D & grid, int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold)`

Returns

Success of the construction.

Definition at line 79 of file [mtk_div_2d.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.5.3.2 `mtk::DenseMatrix mtk::Div2D::ReturnAsDenseMatrix () const`

Returns

The operator as a dense matrix.

Definition at line 147 of file [mtk_div_2d.cc](#).

Here is the caller graph for this function:

**16.5.4 Member Data Documentation****16.5.4.1 DenseMatrix mtk::Div2D::divergence_ [private]**

Definition at line 108 of file [mtk_div_2d.h](#).

16.5.4.2 Real mtk::Div2D::mimetic_threshold_ [private]

Definition at line 112 of file [mtk_div_2d.h](#).

16.5.4.3 int mtk::Div2D::order_accuracy_ [private]

Definition at line 110 of file [mtk_div_2d.h](#).

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

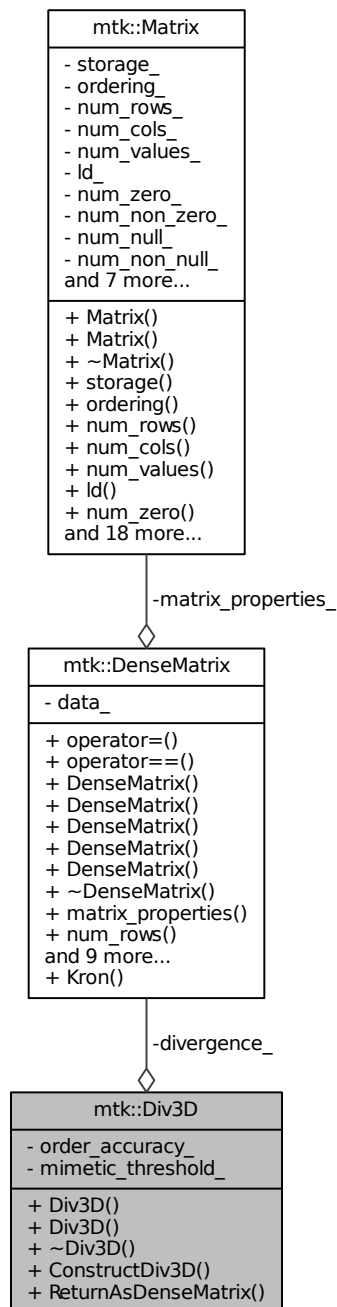
- [include/mtk_div_2d.h](#)
- [src/mtk_div_2d.cc](#)

16.6 mtk::Div3D Class Reference

Implements a 3D mimetic divergence operator.

```
#include <mtk_div_3d.h>
```


Collaboration diagram for mtk::Div3D:



Public Member Functions

- [Div3D\(\)](#)

Default constructor.

- [Div3D](#) (const [Div3D](#) &div)

Copy constructor.

- [~Div3D](#) ()

Destructor.

- bool [ConstructDiv3D](#) (const [UniStgGrid3D](#) &grid, int order_accuracy=[kDefaultOrderAccuracy](#), [Real](#) mimetic_↔ threshold=[kDefaultMimeticThreshold](#))

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix ReturnAsDenseMatrix](#) () const

Return the operator as a dense matrix.

Private Attributes

- [DenseMatrix](#) divergence_

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real](#) [mimetic_threshold_](#)

Mimetic Threshold.

16.6.1 Detailed Description

This class implements a 3D divergence operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Definition at line 76 of file [mtk_div_3d.h](#).

16.6.2 Constructor & Destructor Documentation

16.6.2.1 [mtk::Div3D::Div3D](#) ()

Definition at line 67 of file [mtk_div_3d.cc](#).

16.6.2.2 [mtk::Div3D::Div3D](#) (const [Div3D](#) &div)

Parameters

in	div	Given divergence.
--------------------	---------------------	-------------------

Definition at line 71 of file [mtk_div_3d.cc](#).

16.6.2.3 [mtk::Div3D::~~Div3D](#) ()

Definition at line 75 of file [mtk_div_3d.cc](#).

16.6.3 Member Function Documentation

16.6.3.1 `bool mtk::Div3D::ConstructDiv3D (const UniStgGrid3D & grid, int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold)`

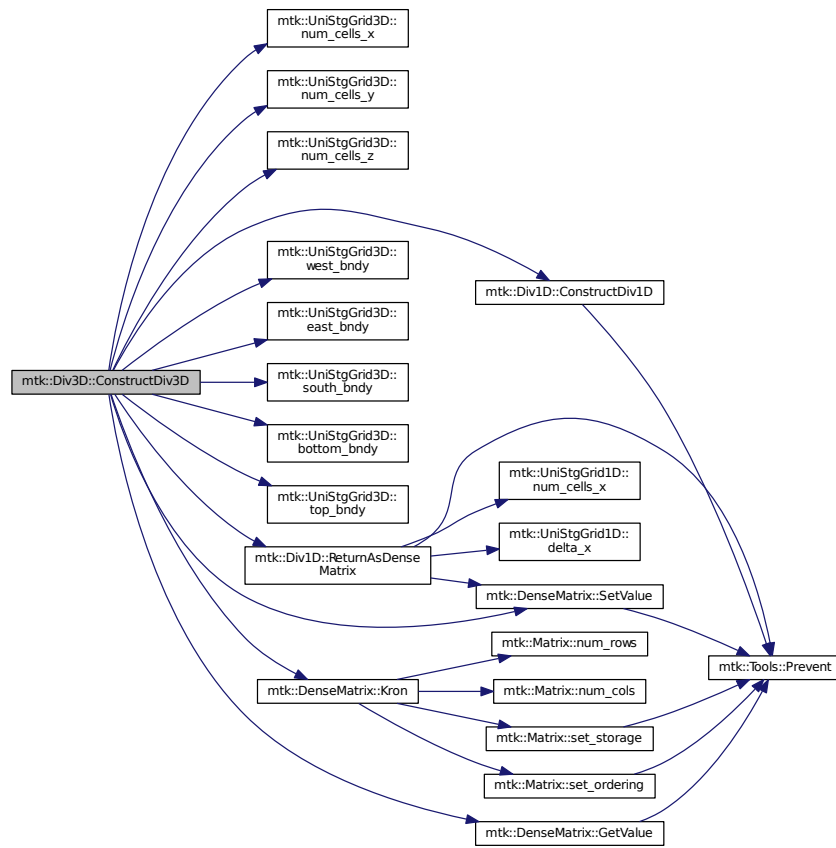
Returns

Success of the construction.

1. Build preliminary staggering through the x direction.
2. Build preliminary staggering through the y direction.
3. Build preliminary staggering through the z direction.
4. Actual operator: $DD_{xyz} = [dx \ dy \ dz]$.

Definition at line 77 of file [mtk_div_3d.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.6.3.2 `mtk::DenseMatrix mtk::Div3D::ReturnAsDenseMatrix () const`

Returns

The operator as a dense matrix.

Definition at line 186 of file [mtk_div_3d.cc](#).

Here is the caller graph for this function:



16.6.4 Member Data Documentation

16.6.4.1 `DenseMatrix mtk::Div3D::divergence_ [private]`

Definition at line 108 of file [mtk_div_3d.h](#).

16.6.4.2 `Real mtk::Div3D::mimetic_threshold_ [private]`

Definition at line 112 of file [mtk_div_3d.h](#).

16.6.4.3 `int mtk::Div3D::order_accuracy_ [private]`

Definition at line 110 of file [mtk_div_3d.h](#).

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

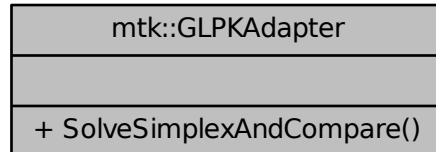
- [include/mtk_div_3d.h](#)
- [src/mtk_div_3d.cc](#)

16.7 mtk::GLPKAdapter Class Reference

Adapter class for the GLPK API.

```
#include <mtk_glpk_adapter.h>
```

Collaboration diagram for mtk::GLPKAdapter:



Static Public Member Functions

- static [mtk::Real SolveSimplexAndCompare](#) ([mtk::Real](#) *A, int nrows, int ncols, int kk, [mtk::Real](#) *hh, [mtk::Real](#) *qq, int robjective, [mtk::Real](#) mimetic_tol, int copy)

Solves a CLO problem and compares the solution to a reference solution.

16.7.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the GLPK.

The **GLPK (GNU Linear Programming Kit)** package is intended for solving large-scale linear programming (LP), mixed integer programming (MIP), and other related problems. It is a set of routines written in ANSI C and organized in the form of a callable library.

Warning

We use the GLPK temporarily in order to test the CBSA, but it will be removed due to potential licensing issues.

See also

<http://www.gnu.org/software/glpk/>

Todo Rescind from the GLPK as the numerical core for CLO problems.

Definition at line 101 of file [mtk_glpk_adapter.h](#).

16.7.2 Member Function Documentation

16.7.2.1 `mtk::Real mtk::GLPKAdapter::SolveSimplexAndCompare (mtk::Real * A, int nrows, int ncols, int kk, mtk::Real * hh, mtk::Real * qq, int robjective, mtk::Real mimetic_tol, int copy) [static]`

This routine is the pivot of the CBSA. It solves a Constrained Linear Optimization (CLO) problem, and it compares the attained solution to a given reference solution. This comparison is done computing the norm-2 relative error.

Parameters

in	<i>alpha</i>	First scalar.
in	<i>AA</i>	Given matrix.
in	<i>xx</i>	First vector.
in	<i>beta</i>	Second scalar.
in	<i>beta</i>	Second scalar.
in, out	<i>yy</i>	Second vector (output).
in	<i>xx</i>	First vector.
in	<i>beta</i>	Second scalar.
in	<i>beta</i>	Second scalar.

Returns

Relative error computed between attained solution and provided ref.

Warning

GLPK indexes in $[1, n]$, so we must get the extra space needed.

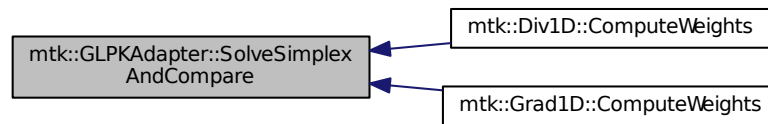
1. Memory allocation.
2. Fill the problem.
3. Copy the row to the vector objective.
4. Forming the RHS.
5. Setting up the objective function.
6. Setting up constraints.
7. Copy the matrix minus the row objective to the glpk problem.
8. Solve problem.

Definition at line 76 of file [mtk_glpk_adapter.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



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

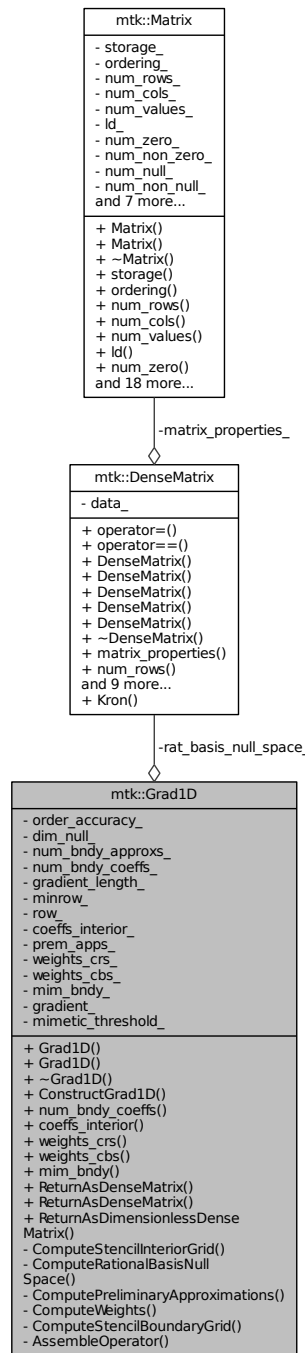
- [include/mtk_glpk_adapter.h](#)
- [src/mtk_glpk_adapter.cc](#)

16.8 mtk::Grad1D Class Reference

Implements a 1D mimetic gradient operator.

```
#include <mtk_grad_1d.h>
```


Collaboration diagram for mtk::Grad1D:



Public Member Functions

- [Grad1D](#) ()

- *Default constructor.*
- `Grad1D` (const `Grad1D` &grad)
- *Copy constructor.*
- `~Grad1D` ()
- *Destructor.*
- bool `ConstructGrad1D` (int order_accuracy=`kDefaultOrderAccuracy`, Real mimetic_threshold=`kDefaultMimeticThreshold`)
- *Factory method implementing the CBS Algorithm to build operator.*
- int `num_bndy_coeffs` () const
- *Returns how many coefficients are approximating at the boundary.*
- Real * `coeffs_interior` () const
- *Returns coefficients for the interior of the grid.*
- Real * `weights_crs` (void) const
- *Returns collection of weights as computed by the CRSA.*
- Real * `weights_cbs` (void) const
- *Returns collection of weights as computed by the CBSA.*
- `DenseMatrix mim_bndy` () const
- *Return collection of mimetic approximations at the boundary.*
- `DenseMatrix ReturnAsDenseMatrix` (Real west, Real east, int num_cells_x) const
- *Returns the operator as a dense matrix.*
- `DenseMatrix ReturnAsDenseMatrix` (const `UniStgGrid1D` &grid) const
- *Returns the operator as a dense matrix.*
- `DenseMatrix ReturnAsDimensionlessDenseMatrix` (int num_cells_x) const
- *Returns the operator as a dimensionless dense matrix.*

Private Member Functions

- bool `ComputeStencilInteriorGrid` (void)
- *Stage 1 of the CBS Algorithm.*
- bool `ComputeRationalBasisNullSpace` (void)
- *Stage 2.1 of the CBS Algorithm.*
- bool `ComputePreliminaryApproximations` (void)
- *Stage 2.2 of the CBS Algorithm.*
- bool `ComputeWeights` (void)
- *Stage 2.3 of the CBS Algorithm.*
- bool `ComputeStencilBoundaryGrid` (void)
- *Stage 2.4 of the CBS Algorithm.*
- bool `AssembleOperator` (void)
- *Stage 3 of the CBS Algorithm.*

Private Attributes

- int `order_accuracy_`
- *Order of numerical accuracy of the operator.*
- int `dim_null_`
- *Dim. null-space for boundary approximations.*
- int `num_bndy_approxs_`

- *Req. approximations at and near the boundary.*
- int [num_bndy_coeffs_](#)
Req. coeffs. per bndy pt. uni. order accuracy.
- int [gradient_length_](#)
Length of the output array.
- int [minrow_](#)
Row from the optimizer with the minimum rel. nor.
- int [row_](#)
Row currently processed by the optimizer.
- [DenseMatrix](#) [rat_basis_null_space_](#)
Rational b. null-space w. bndy.
- [Real](#) * [coeffs_interior_](#)
Interior stencil.
- [Real](#) * [prem_apps_](#)
2D array of boundary preliminary approximations.
- [Real](#) * [weights_crs_](#)
Array containing weights from CRSA.
- [Real](#) * [weights_cbs_](#)
Array containing weights from CBSA.
- [Real](#) * [mim_bndy_](#)
Array containing mimetic boundary approximations.
- [Real](#) * [gradient_](#)
Output array containing the operator and weights.
- [Real](#) [mimetic_threshold_](#)
< Mimetic threshold.

Friends

- [std::ostream](#) & [operator<<](#) ([std::ostream](#) &stream, [Grad1D](#) &in)
Output stream operator for printing.

16.8.1 Detailed Description

This class implements a 1D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↔BSA).

Definition at line 81 of file [mtk_grad_1d.h](#).

16.8.2 Constructor & Destructor Documentation

16.8.2.1 mtk::Grad1D::Grad1D ()

Definition at line 129 of file [mtk_grad_1d.cc](#).

16.8.2.2 mtk::Grad1D::Grad1D (const Grad1D & grad)

Parameters

<i>in</i>	<i>div</i>	Given divergence.
-----------	------------	-------------------

Definition at line 145 of file [mtk_grad_1d.cc](#).

16.8.2.3 mtk::Grad1D::~~Grad1D ()

Definition at line 161 of file [mtk_grad_1d.cc](#).

16.8.3 Member Function Documentation

16.8.3.1 bool mtk::Grad1D::AssembleOperator (void) [private]

Construct the output array with the operator and its weights.

1. The first entry of the array will contain the order of accuracy.
2. The second entry of the array will contain the collection of approximating coefficients for the interior of the grid.
3. The third entry will contain the collection of weights.
4. The next `dim_null + 1` entries will contain the collections of approximating coefficients for the west boundary of the grid.

Definition at line 1499 of file [mtk_grad_1d.cc](#).

16.8.3.2 mtk::Real * mtk::Grad1D::coeffs_interior () const

Returns

Coefficients for the interior of the grid.

Definition at line 326 of file [mtk_grad_1d.cc](#).

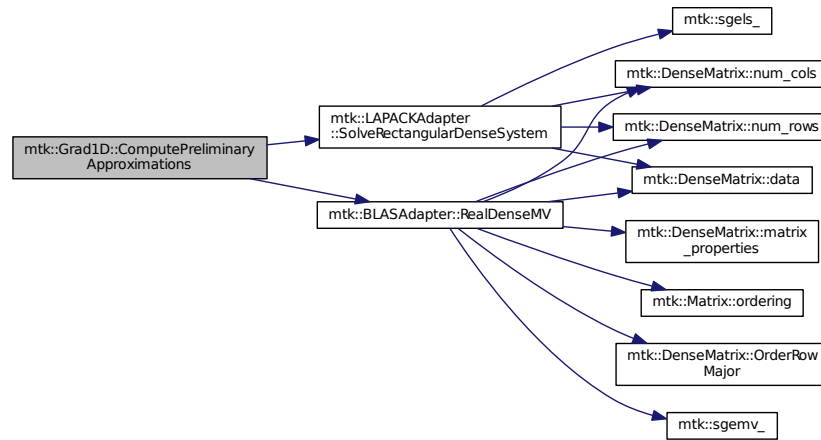
16.8.3.3 bool mtk::Grad1D::ComputePreliminaryApproximations (void) [private]

Compute the set of preliminary approximations on the boundary neighborhood.

1. Create generator vector for the first approximation.
2. Compute the `dim_null` near-the-boundary columns of the pi matrix.
3. Create the Vandermonde matrix for this iteration.
4. New order-selector vector (gets re-written with LAPACK solutions).
5. Solving $TT*rr = ob$ yields the columns `rr` of the `kk` matrix.
6. Scale the `kk` matrix to make it a rational basis for null-space.
7. Extract the last `dim_null` values of the pre-scaled `ob`.
8. Once we possess the bottom elements, we proceed with the scaling.

Definition at line 831 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



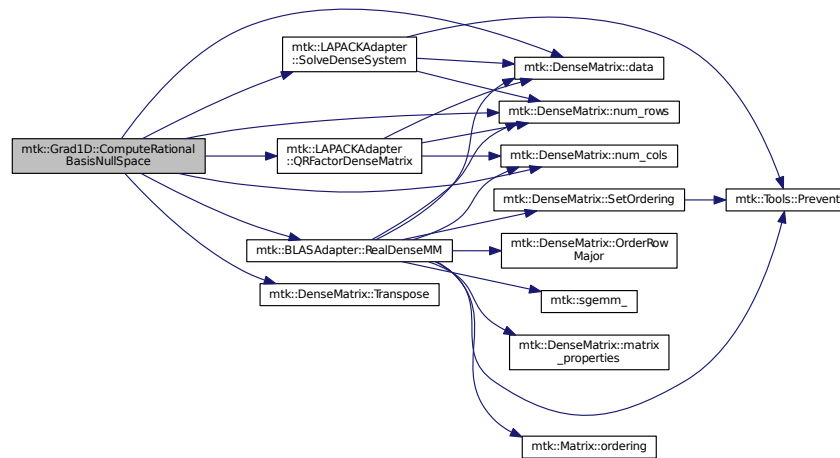
16.8.3.4 `bool mtk::Grad1D::ComputeRationalBasisNullSpace(void) [private]`

Compute a rational basis for the null-space of the Vandermonde matrix approximating at the west boundary.

1. Create generator vector for the first approximation.
2. Create Vandermonde matrix.
3. QR-factorize the Vandermonde matrix.
4. Extract the basis for the null-space from Q matrix.
5. Scale null-space to make it rational.

Definition at line 648 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



16.8.3.5 `bool mtk::Grad1D::ComputeStencilBoundaryGrid (void) [private]`

Compute mimetic stencil approximating at boundary.

1. Collect lambda values.
2. Compute alpha values.
3. Compute the mimetic boundary approximations.

Definition at line 1393 of file [mtk_grad_1d.cc](#).

16.8.3.6 `bool mtk::Grad1D::ComputeStencilInteriorGrid (void) [private]`

Compute the stencil approximating the interior of the staggered grid.

1. Create vector for interior spatial coordinates.
2. Create Vandermonde matrix (using interior coordinates as generator).
3. Create order-selector vector.
4. Solve dense Vandermonde system to attain the interior coefficients.

Definition at line 551 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



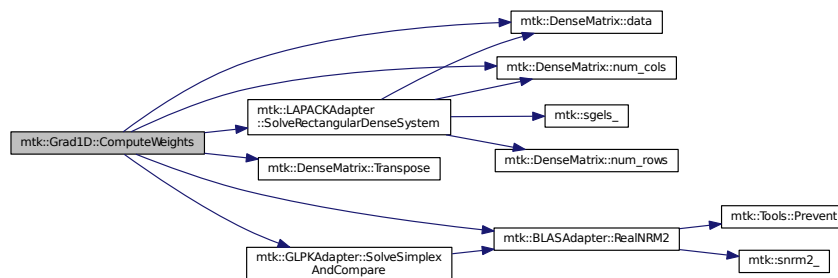
16.8.3.7 bool mtk::Grad1D::ComputeWeights (void) [private]

Compute the set of mimetic weights to impose the mimetic condition.

1. Construct the \mathbf{A} matrix.
2. Use interior stencil to build proper RHS vector \mathbf{h} .
3. Get weights (as **CRSA**): $\mathbf{A}\mathbf{q} = \mathbf{h}$.
4. If required order is greater than critical order, start the **CBSA**.
5. Create \mathbf{A} matrix from \mathbf{A} .
6. Prepare constraint vector as in the CBSA: \mathbf{c} .
7. Brute force search through all the rows of the Φ matrix.
8. Apply solution found from brute force search.

Definition at line 1052 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



16.8.3.8 bool mtk::Grad1D::ConstructGrad1D (int order_accuracy = kDefaultOrderAccuracy, Real mimetic_threshold = kDefaultMimeticThreshold)

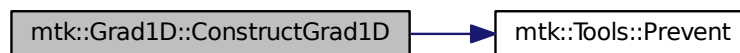
Returns

Success of the solution.

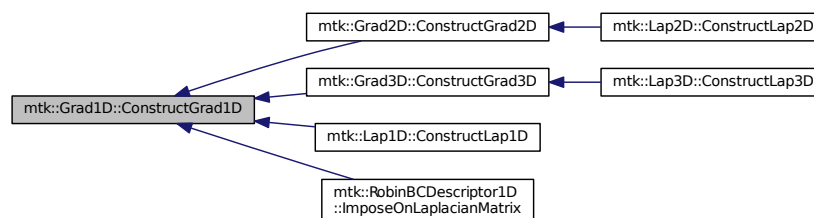
1. Compute stencil for the interior cells.
2. Compute a rational null-space from the first matrix transposed.
3. Compute preliminary approximation (non-mimetic) on the boundaries.
4. Compute quadrature weights to impose the mimetic conditions.
5. Compute real approximation (mimetic) on the boundaries.
6. Assemble operator.

Definition at line 182 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.8.3.9 `mtk::DenseMatrix mtk::Grad1D::mim_bndy () const`

Returns

Collection of mimetic approximations at the boundary.

Definition at line 341 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.8.3.10 `int mtk::Grad1D::num_bndy_coeffs () const`

Returns

How many coefficients are approximating at the boundary.

Definition at line 321 of file [mtk_grad_1d.cc](#).

16.8.3.11 `mtk::DenseMatrix mtk::Grad1D::ReturnAsDenseMatrix (mtk::Real west, mtk::Real east, int num_cells_x) const`

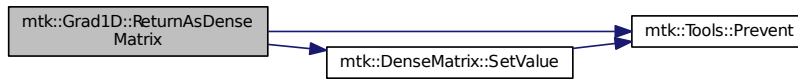
Returns

The operator as a dense matrix.

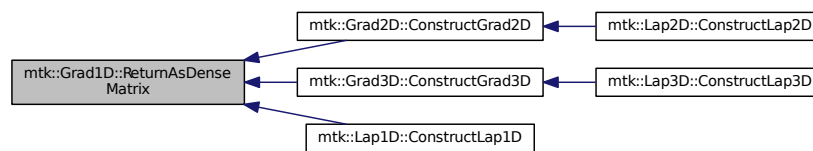
1. Insert mimetic boundary at the west.
2. Insert coefficients for the interior of the grid.
3. Impose center-skew symmetry by permuting the mimetic boundaries.

Definition at line 356 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.8.3.12 mtk::DenseMatrix mtk::Grad1D::ReturnAsDenseMatrix (const UniStgGrid1D & grid) const

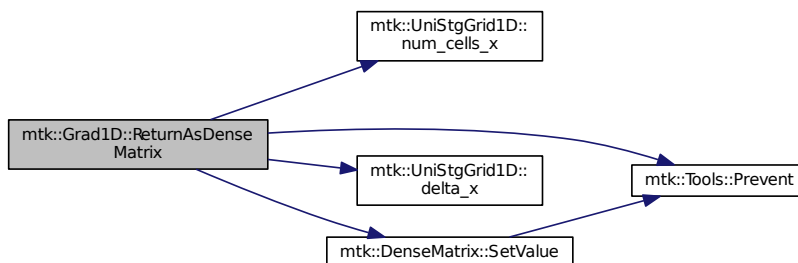
Returns

The operator as a dense matrix.

1. Insert mimetic boundary at the west.
2. Insert coefficients for the interior of the grid.
3. Impose center-skew symmetry by permuting the mimetic boundaries.

Definition at line [425](#) of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



16.8.3.13 mtk::DenseMatrix mtk::Grad1D::ReturnAsDimensionlessDenseMatrix (int *num_cells_x*) const

Returns

The operator as a dimensionless dense matrix.

1. Insert mimetic boundary at the west.
2. Insert coefficients for the interior of the grid.
3. Impose center-skew symmetry by permuting the mimetic boundaries.

Definition at line 489 of file [mtk_grad_1d.cc](#).

Here is the call graph for this function:



16.8.3.14 mtk::Real * mtk::Grad1D::weights_cbs (void) const

Returns

Collection of weights as computed by the CBSA.

Definition at line 336 of file [mtk_grad_1d.cc](#).

16.8.3.15 mtk::Real * mtk::Grad1D::weights_crs (void) const

Returns

Success of the solution.

Definition at line 331 of file [mtk_grad_1d.cc](#).

16.8.4 Friends And Related Function Documentation

16.8.4.1 std::ostream& operator<< (std::ostream & *stream*, mtk::Grad1D & *in*) [friend]

1. Print order of accuracy.
2. Print approximating coefficients for the interior.
3. Print mimetic weights.
4. Print mimetic approximations at the boundary.

Definition at line 79 of file [mtk_grad_1d.cc](#).

16.8.5 Member Data Documentation

16.8.5.1 **Real*** mtk::Grad1D::coeffs_interior_ [private]

Definition at line 217 of file [mtk_grad_1d.h](#).

16.8.5.2 **int** mtk::Grad1D::dim_null_ [private]

Definition at line 208 of file [mtk_grad_1d.h](#).

16.8.5.3 **Real*** mtk::Grad1D::gradient_ [private]

Definition at line 222 of file [mtk_grad_1d.h](#).

16.8.5.4 **int** mtk::Grad1D::gradient_length_ [private]

Definition at line 211 of file [mtk_grad_1d.h](#).

16.8.5.5 **Real*** mtk::Grad1D::mim_bndy_ [private]

Definition at line 221 of file [mtk_grad_1d.h](#).

16.8.5.6 **Real** mtk::Grad1D::mimetic_threshold_ [private]

Definition at line 224 of file [mtk_grad_1d.h](#).

16.8.5.7 **int** mtk::Grad1D::minrow_ [private]

Definition at line 212 of file [mtk_grad_1d.h](#).

16.8.5.8 **int** mtk::Grad1D::num_bndy_approxs_ [private]

Definition at line 209 of file [mtk_grad_1d.h](#).

16.8.5.9 **int** mtk::Grad1D::num_bndy_coeffs_ [private]

Definition at line 210 of file [mtk_grad_1d.h](#).

16.8.5.10 **int** mtk::Grad1D::order_accuracy_ [private]

Definition at line 207 of file [mtk_grad_1d.h](#).

16.8.5.11 **Real*** mtk::Grad1D::prem_apps_ [private]

Definition at line 218 of file [mtk_grad_1d.h](#).

16.8.5.12 **DenseMatrix** mtk::Grad1D::rat_basis_null_space_ [private]

Definition at line 215 of file [mtk_grad_1d.h](#).

16.8.5.13 **int** mtk::Grad1D::row_ [private]

Definition at line 213 of file [mtk_grad_1d.h](#).

16.8.5.14 **Real*** mtk::Grad1D::weights_cbs_ [private]

Definition at line 220 of file [mtk_grad_1d.h](#).

16.8.5.15 **Real*** mtk::Grad1D::weights_crs_ [private]

Definition at line 219 of file [mtk_grad_1d.h](#).

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

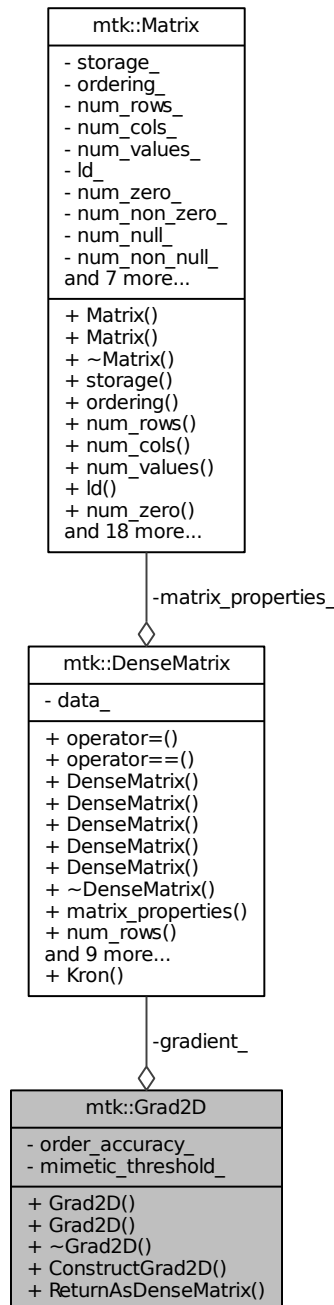
- [include/mtk_grad_1d.h](#)
- [src/mtk_grad_1d.cc](#)

16.9 mtk::Grad2D Class Reference

Implements a 2D mimetic gradient operator.

```
#include <mtk_grad_2d.h>
```

Collaboration diagram for mtk::Grad2D:



Public Member Functions

- [Grad2D](#) ()

Default constructor.

- [Grad2D](#) (const [Grad2D](#) &grad)

Copy constructor.

- [~Grad2D](#) ()

Destructor.

- bool [ConstructGrad2D](#) (const [UniStgGrid2D](#) &grid, int order_accuracy=[kDefaultOrderAccuracy](#), [Real](#) mimetic_↔ threshold=[kDefaultMimeticThreshold](#))

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix ReturnAsDenseMatrix](#) () const

Return the operator as a dense matrix.

Private Attributes

- [DenseMatrix](#) gradient_

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real](#) [mimetic_threshold_](#)

Mimetic Threshold.

16.9.1 Detailed Description

This class implements a 2D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↔BSA).

Definition at line 76 of file [mtk_grad_2d.h](#).

16.9.2 Constructor & Destructor Documentation

16.9.2.1 mtk::Grad2D::Grad2D ()

Definition at line 67 of file [mtk_grad_2d.cc](#).

16.9.2.2 mtk::Grad2D::Grad2D (const Grad2D & grad)

Parameters

in	div	Given divergence.
--------------------	---------------------	-------------------

Definition at line 71 of file [mtk_grad_2d.cc](#).

16.9.2.3 mtk::Grad2D::~~Grad2D ()

Definition at line 75 of file [mtk_grad_2d.cc](#).

16.9.3 Member Function Documentation

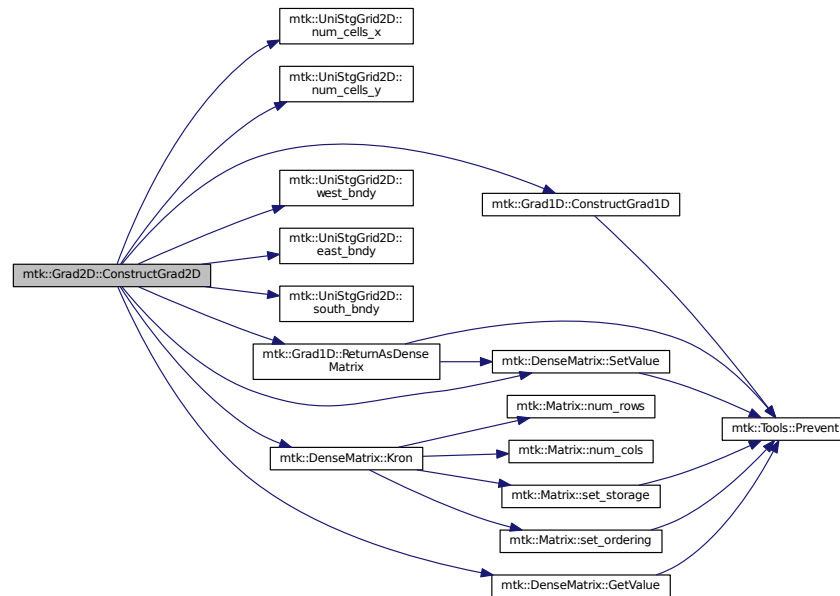
16.9.3.1 `bool mtk::Grad2D::ConstructGrad2D (const UniStgGrid2D & grid, int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold)`

Returns

Success of the construction.

Definition at line 77 of file [mtk_grad_2d.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.9.3.2 `mtk::DenseMatrix mtk::Grad2D::ReturnAsDenseMatrix () const`

Returns

The operator as a dense matrix.

Definition at line 145 of file [mtk_grad_2d.cc](#).

Here is the caller graph for this function:

**16.9.4 Member Data Documentation****16.9.4.1 DenseMatrix mtk::Grad2D::gradient_ [private]**

Definition at line 108 of file [mtk_grad_2d.h](#).

16.9.4.2 Real mtk::Grad2D::mimetic_threshold_ [private]

Definition at line 112 of file [mtk_grad_2d.h](#).

16.9.4.3 int mtk::Grad2D::order_accuracy_ [private]

Definition at line 110 of file [mtk_grad_2d.h](#).

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

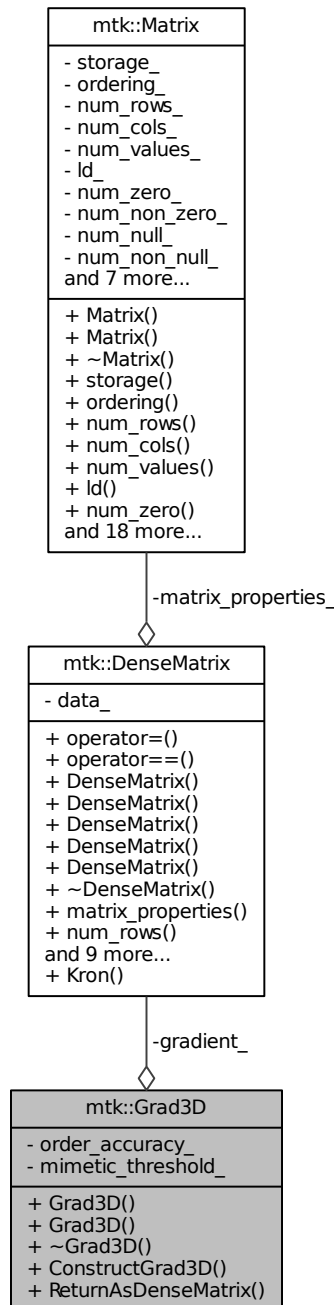
- [include/mtk_grad_2d.h](#)
- [src/mtk_grad_2d.cc](#)

16.10 mtk::Grad3D Class Reference

Implements a 3D mimetic gradient operator.

```
#include <mtk_grad_3d.h>
```

Collaboration diagram for mtk::Grad3D:



Public Member Functions

- [Grad3D \(\)](#)

Default constructor.

- [Grad3D](#) (const [Grad3D](#) &grad)

Copy constructor.

- [~Grad3D](#) ()

Destructor.

- bool [ConstructGrad3D](#) (const [UniStgGrid3D](#) &grid, int order_accuracy=[kDefaultOrderAccuracy](#), [Real](#) mimetic_↔ threshold=[kDefaultMimeticThreshold](#))

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix ReturnAsDenseMatrix](#) () const

Return the operator as a dense matrix.

Private Attributes

- [DenseMatrix](#) gradient_

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real](#) [mimetic_threshold_](#)

Mimetic Threshold.

16.10.1 Detailed Description

This class implements a 3D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↔BSA).

Definition at line 76 of file [mtk_grad_3d.h](#).

16.10.2 Constructor & Destructor Documentation

16.10.2.1 mtk::Grad3D::Grad3D ()

Definition at line 67 of file [mtk_grad_3d.cc](#).

16.10.2.2 mtk::Grad3D::Grad3D (const [Grad3D](#) &grad)

Parameters

in	div	Given divergence.
--------------------	---------------------	-------------------

Definition at line 71 of file [mtk_grad_3d.cc](#).

16.10.2.3 mtk::Grad3D::~~Grad3D ()

Definition at line 75 of file [mtk_grad_3d.cc](#).

Here is the caller graph for this function:



16.10.3.2 `mtk::DenseMatrix mtk::Grad3D::ReturnAsDenseMatrix () const`

Returns

The operator as a dense matrix.

Definition at line 185 of file [mtk_grad_3d.cc](#).

Here is the caller graph for this function:



16.10.4 Member Data Documentation

16.10.4.1 `DenseMatrix mtk::Grad3D::gradient_ [private]`

Definition at line 108 of file [mtk_grad_3d.h](#).

16.10.4.2 `Real mtk::Grad3D::mimetic_threshold_ [private]`

Definition at line 112 of file [mtk_grad_3d.h](#).

16.10.4.3 `int mtk::Grad3D::order_accuracy_ [private]`

Definition at line 110 of file [mtk_grad_3d.h](#).

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

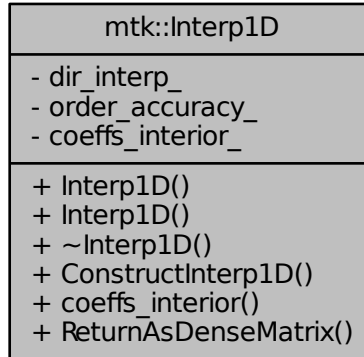
- [include/mtk_grad_3d.h](#)
- [src/mtk_grad_3d.cc](#)

16.11 mtk::Interp1D Class Reference

Implements a 1D interpolation operator.

```
#include <mtk_interp_1d.h>
```

Collaboration diagram for mtk::Interp1D:



Public Member Functions

- [Interp1D \(\)](#)
Default constructor.
- [Interp1D \(const \[Interp1D\]\(#\) &interp\)](#)
Copy constructor.
- [~Interp1D \(\)](#)
Destructor.
- [bool ConstructInterp1D \(int order_accuracy=kDefaultOrderAccuracy, mtk::DirInterp dir=SCALAR_TO_VECTOR\)](#)
Factory method to build operator.
- [Real * coeffs_interior \(\) const](#)
Returns coefficients for the interior of the grid.
- [DenseMatrix ReturnAsDenseMatrix \(const \[UniStgGrid1D\]\(#\) &grid\) const](#)
Returns the operator as a dense matrix.

Private Attributes

- [DirInterp dir_interp_](#)
Direction of interpolation.
- [int order_accuracy_](#)
Order of numerical accuracy of the operator.
- [Real * coeffs_interior_](#)
Interior stencil.

Friends

- `std::ostream & operator<< (std::ostream &stream, Interp1D &in)`
Output stream operator for printing.

16.11.1 Detailed Description

This class implements a 1D interpolation operator.

Definition at line [82](#) of file [mtk_interp_1d.h](#).

16.11.2 Constructor & Destructor Documentation

16.11.2.1 `mtk::Interp1D::Interp1D ()`

Definition at line [80](#) of file [mtk_interp_1d.cc](#).

16.11.2.2 `mtk::Interp1D::Interp1D (const Interp1D &interp)`

Parameters

<code>in</code>	<code>interp</code>	Given interpolation operator.
-----------------	---------------------	-------------------------------

Definition at line [85](#) of file [mtk_interp_1d.cc](#).

16.11.2.3 `mtk::Interp1D::~~Interp1D ()`

Definition at line [90](#) of file [mtk_interp_1d.cc](#).

16.11.3 Member Function Documentation

16.11.3.1 `mtk::Real * mtk::Interp1D::coeffs_interior () const`

Returns

Coefficients for the interior of the grid.

Definition at line [132](#) of file [mtk_interp_1d.cc](#).

16.11.3.2 `bool mtk::Interp1D::ConstructInterp1D (int order_accuracy = kDefaultOrderAccuracy, mtk::DirInterp dir = SCALAR_TO_VECTOR)`

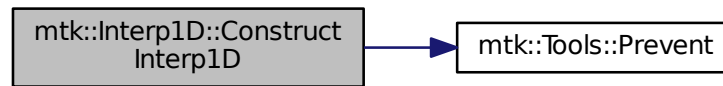
Returns

Success of the solution.

1. Compute stencil for the interior cells.

Definition at line [96](#) of file [mtk_interp_1d.cc](#).

Here is the call graph for this function:



16.11.3.3 `mtk::DenseMatrix mtk::Interp1D::ReturnAsDenseMatrix (const UniStgGrid1D & grid) const`

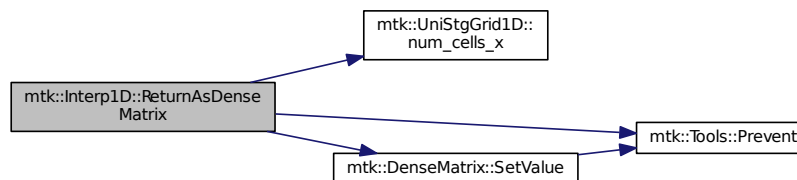
Returns

The operator as a dense matrix.

1. Preserve values at the boundary.
2. Insert coefficients for the interior of the grid.
3. Impose center-skew symmetry by permuting the boundaries.

Definition at line 137 of file [mtk_interp_1d.cc](#).

Here is the call graph for this function:



16.11.4 Friends And Related Function Documentation

16.11.4.1 `std::ostream& operator<< (std::ostream & stream, mtk::Interp1D & in) [friend]`

1. Print approximating coefficients for the interior.

Definition at line 66 of file [mtk_interp_1d.cc](#).

16.11.5 Member Data Documentation

16.11.5.1 `Real* mtk::Interp1D::coeffs_interior_ [private]`

Definition at line 127 of file [mtk_interp_1d.h](#).

16.11.5.2 DirInterp mtk::Interp1D::dir_interp_ [private]

Definition at line 123 of file [mtk_interp_1d.h](#).

16.11.5.3 int mtk::Interp1D::order_accuracy_ [private]

Definition at line 125 of file [mtk_interp_1d.h](#).

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

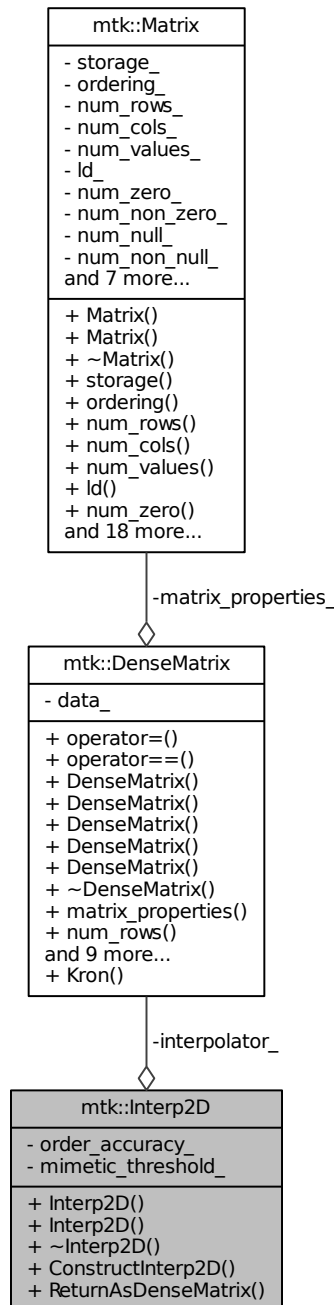
- [include/mtk_interp_1d.h](#)
- [src/mtk_interp_1d.cc](#)

16.12 mtk::Interp2D Class Reference

Implements a 2D interpolation operator.

```
#include <mtk_interp_2d.h>
```

Collaboration diagram for mtk::Interp2D:



Public Member Functions

- [Interp2D\(\)](#)

Default constructor.

- [Interp2D](#) (const [Interp2D](#) &interp)

Copy constructor.

- [~Interp2D](#) ()

Destructor.

- [DenseMatrix ConstructInterp2D](#) (const [UniStgGrid2D](#) &grid, int order_accuracy=[kDefaultOrderAccuracy](#), [Real](#) mimetic_threshold=[kDefaultMimeticThreshold](#))

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix ReturnAsDenseMatrix](#) ()

Return the operator as a dense matrix.

Private Attributes

- [DenseMatrix interpolator_](#)

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real mimetic_threshold_](#)

Mimetic Threshold.

16.12.1 Detailed Description

This class implements a 2D interpolation operator.

Definition at line 76 of file [mtk_interp_2d.h](#).

16.12.2 Constructor & Destructor Documentation

16.12.2.1 [mtk::Interp2D::Interp2D](#) ()

16.12.2.2 [mtk::Interp2D::Interp2D](#) (const [Interp2D](#) & *interp*)

Parameters

in	lap	Given Laplacian.
--------------------	---------------------	------------------

16.12.2.3 [mtk::Interp2D::~~Interp2D](#) ()

16.12.3 Member Function Documentation

16.12.3.1 [DenseMatrix mtk::Interp2D::ConstructInterp2D](#) (const [UniStgGrid2D](#) & *grid*, int *order_accuracy* = [kDefaultOrderAccuracy](#), [Real](#) *mimetic_threshold* = [kDefaultMimeticThreshold](#))

Returns

Success of the construction.

16.12.3.2 DenseMatrix mtk::Interp2D::ReturnAsDenseMatrix ()

Returns

The operator as a dense matrix.

16.12.4 Member Data Documentation

16.12.4.1 DenseMatrix mtk::Interp2D::interpolator_ [private]

Definition at line 108 of file [mtk_interp_2d.h](#).

16.12.4.2 Real mtk::Interp2D::mimetic_threshold_ [private]

Definition at line 112 of file [mtk_interp_2d.h](#).

16.12.4.3 int mtk::Interp2D::order_accuracy_ [private]

Definition at line 110 of file [mtk_interp_2d.h](#).

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

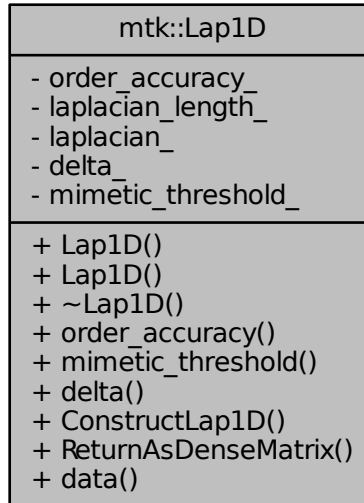
- [include/mtk_interp_2d.h](#)

16.13 mtk::Lap1D Class Reference

Implements a 1D mimetic Laplacian operator.

```
#include <mtk_lap_1d.h>
```

Collaboration diagram for mtk::Lap1D:



Public Member Functions

- [Lap1D](#) ()
Default constructor.
- [Lap1D](#) (const [Lap1D](#) &lap)
Copy constructor.
- [~Lap1D](#) ()
Destructor.
- int [order_accuracy](#) () const
Order of accuracy of the operator.
- [Real](#) [mimetic_threshold](#) () const
Mimetic threshold used in the CBS algorithm to construct this operator.
- [Real](#) [delta](#) () const
Value of Δx used be scaled. If 0, then dimensionless.
- bool [ConstructLap1D](#) (int [order_accuracy](#)=kDefaultOrderAccuracy, [Real](#) [mimetic_threshold](#)=kDefaultMimeticThreshold)
Factory method implementing the CBS Algorithm to build operator.
- [DenseMatrix](#) [ReturnAsDenseMatrix](#) (const [UniStgGrid1D](#) &grid) const
Return the operator as a dense matrix.
- const [mtk::Real](#) * [data](#) (const [UniStgGrid1D](#) &grid) const
Return the operator as a dense array.

Private Attributes

- int [order_accuracy_](#)
Order of numerical accuracy of the operator.
- int [laplacian_length_](#)
Length of the output array.
- [Real](#) * [laplacian_](#)
Output array containing the operator and weights.
- [Real](#) [delta_](#)
< If 0.0, then this Laplacian is dimensionless.
- [Real](#) [mimetic_threshold_](#)
< Mimetic threshold.

Friends

- [std::ostream](#) & [operator<<](#) ([std::ostream](#) &stream, [Lap1D](#) &in)
Output stream operator for printing.

16.13.1 Detailed Description

This class implements a 1D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Definition at line 76 of file [mtk_lap_1d.h](#).

16.13.2 Constructor & Destructor Documentation

16.13.2.1 [mtk::Lap1D::Lap1D \(\)](#)

Definition at line 108 of file [mtk_lap_1d.cc](#).

16.13.2.2 [mtk::Lap1D::Lap1D \(const Lap1D & lap \)](#)

Parameters

in	lap	Given Laplacian.
--------------------	---------------------	------------------

16.13.2.3 [mtk::Lap1D::~~Lap1D \(\)](#)

Definition at line 114 of file [mtk_lap_1d.cc](#).

16.13.3 Member Function Documentation

16.13.3.1 [bool mtk::Lap1D::ConstructLap1D \(int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold \)](#)

Returns

Success of the solution.

1. Create gradient operator using specific values for the Laplacian.
2. Create gradient operator using specific values for the Laplacian.
3. Create both operators as matrices.
4. Multiply both operators: $\check{\mathbf{L}}_x^k = \check{\mathbf{D}}_x^k \check{\mathbf{G}}_x^k$
5. Extract the coefficients from the matrix and store them in the array.

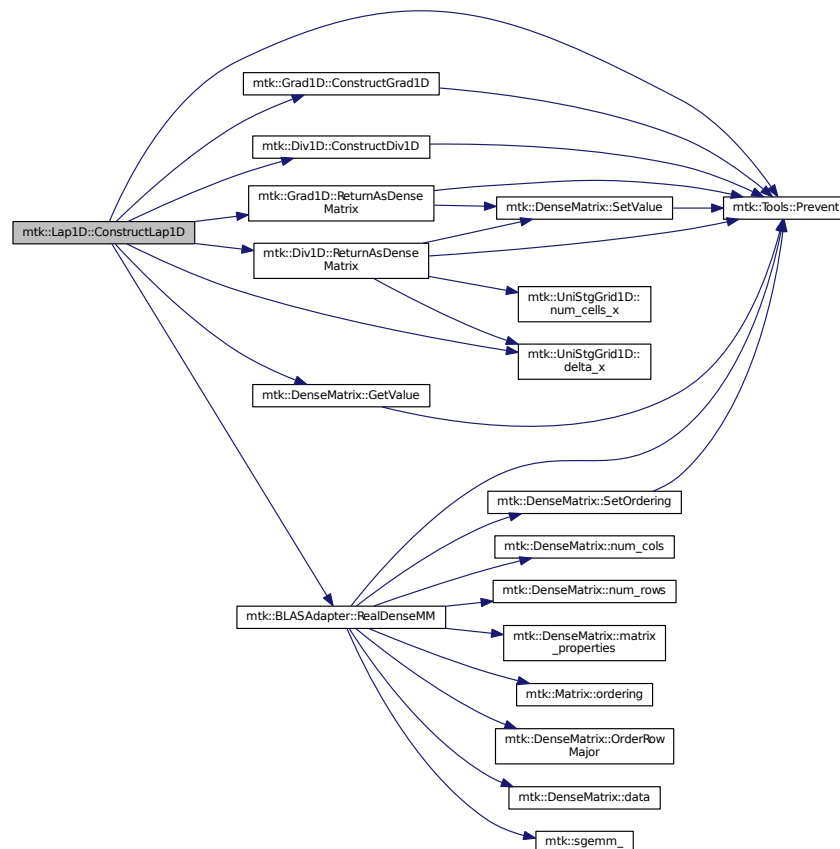
Warning

We do not compute weights for this operator... no need to!

1. The first entry of the array will contain the order of accuracy.
2. The second entry of the array will contain the collection of approximating coefficients for the interior of the grid.
3. We DO NOT have weights in this operator. Copy mimetic bndy coeffs.

Definition at line 135 of file [mtk_lap_1d.cc](#).

Here is the call graph for this function:



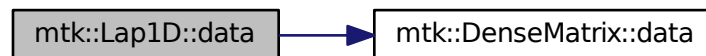
16.13.3.2 `const mtk::Real * mtk::Lap1D::data (const UniStgGrid1D & grid) const`

Returns

The operator as a dense array.

Definition at line 356 of file [mtk_lap_1d.cc](#).

Here is the call graph for this function:



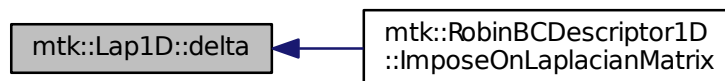
16.13.3.3 `mtk::Real mtk::Lap1D::delta () const`

Returns

Value of Δx used be scaled. If 0, then dimensionless.

Definition at line 130 of file [mtk_lap_1d.cc](#).

Here is the caller graph for this function:



16.13.3.4 `mtk::Real mtk::Lap1D::mimetic_threshold () const`

Returns

Mimetic threshold used in the CBS algorithm to construct operator.

Definition at line 125 of file [mtk_lap_1d.cc](#).

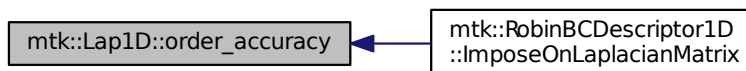
Here is the caller graph for this function:

**16.13.3.5 int mtk::Lap1D::order_accuracy () const****Returns**

Order of accuracy of the operator.

Definition at line 120 of file [mtk_lap_1d.cc](#).

Here is the caller graph for this function:

**16.13.3.6 mtk::DenseMatrix mtk::Lap1D::ReturnAsDenseMatrix (const UniStgGrid1D & grid) const****Returns**

The operator as a dense matrix.

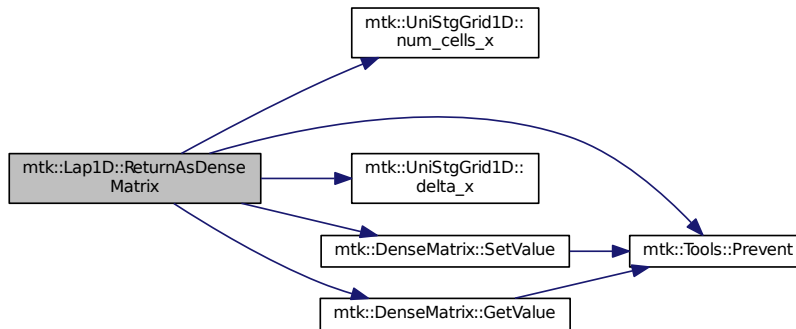
1. Extract mimetic coefficients from the west boundary.
2. Extract interior coefficients.
3. Extract mimetic coefficients from the west boundary to go east.

Note

We could create two matrices of the requested size and multiply them, but that would be inefficient, since we already have the computed coefficients stored. We just have to set them in place, in a matrix of an adequate size, and multiply them times the inverse of the square of the step size, in order for the matrix to actually represent a differential operator.

Definition at line 286 of file [mtk_lap_1d.cc](#).

Here is the call graph for this function:



16.13.4 Friends And Related Function Documentation

16.13.4.1 `std::ostream& operator<<(std::ostream & stream, mtk::Lap1D & in)` [[friend](#)]

1. Print order of accuracy.
2. Print approximating coefficients for the interior.
3. No weights, thus print the mimetic boundary coefficients.

Definition at line 73 of file [mtk_lap_1d.cc](#).

16.13.5 Member Data Documentation

16.13.5.1 `Real mtk::Lap1D::delta_` [[mutable](#)], [[private](#)]

Definition at line 143 of file [mtk_lap_1d.h](#).

16.13.5.2 `Real* mtk::Lap1D::laplacian_` [[private](#)]

Definition at line 141 of file [mtk_lap_1d.h](#).

16.13.5.3 `int mtk::Lap1D::laplacian_length_` [[private](#)]

Definition at line 139 of file [mtk_lap_1d.h](#).

16.13.5.4 Real mtk::Lap1D::mimetic_threshold_ [private]

Definition at line 145 of file [mtk_lap_1d.h](#).

16.13.5.5 int mtk::Lap1D::order_accuracy_ [private]

Definition at line 138 of file [mtk_lap_1d.h](#).

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

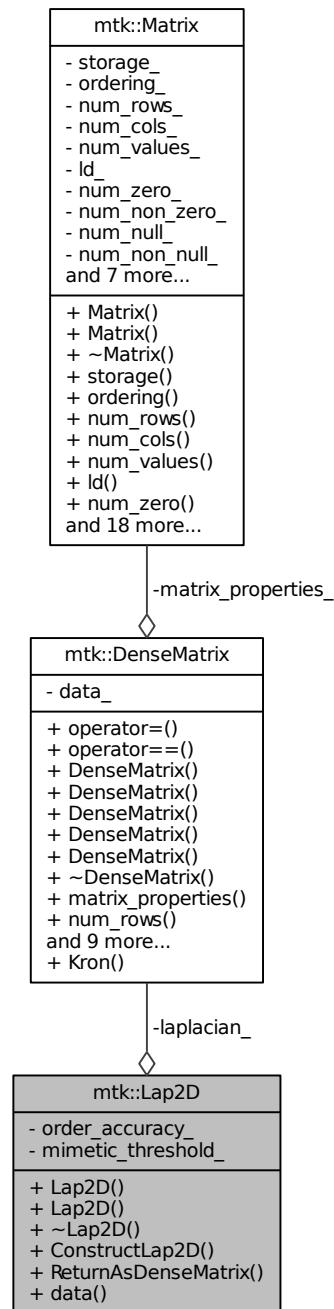
- [include/mtk_lap_1d.h](#)
- [src/mtk_lap_1d.cc](#)

16.14 mtk::Lap2D Class Reference

Implements a 2D mimetic Laplacian operator.

```
#include <mtk_lap_2d.h>
```

Collaboration diagram for mtk::Lap2D:



Public Member Functions

- [Lap2D \(\)](#)

Default constructor.

- [Lap2D](#) (const [Lap2D](#) &lap)

Copy constructor.

- [~Lap2D](#) ()

Destructor.

- bool [ConstructLap2D](#) (const [UniStgGrid2D](#) &grid, int order_accuracy=[kDefaultOrderAccuracy](#), [Real](#) mimetic_↔ threshold=[kDefaultMimeticThreshold](#))

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix](#) [ReturnAsDenseMatrix](#) () const

Return the operator as a dense matrix.

- [Real](#) * [data](#) () const

Return the operator as a dense array.

Private Attributes

- [DenseMatrix](#) [laplacian_](#)

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real](#) [mimetic_threshold_](#)

Mimetic Threshold.

16.14.1 Detailed Description

This class implements a 2D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Definition at line 76 of file [mtk_lap_2d.h](#).

16.14.2 Constructor & Destructor Documentation

16.14.2.1 mtk::Lap2D::Lap2D ()

Definition at line 69 of file [mtk_lap_2d.cc](#).

16.14.2.2 mtk::Lap2D::Lap2D (const Lap2D & lap)

Parameters

in	lap	Given Laplacian.
--------------------	---------------------	------------------

Definition at line 71 of file [mtk_lap_2d.cc](#).

16.14.2.3 mtk::Lap2D::~~Lap2D ()

Definition at line 75 of file [mtk_lap_2d.cc](#).

16.14.3 Member Function Documentation

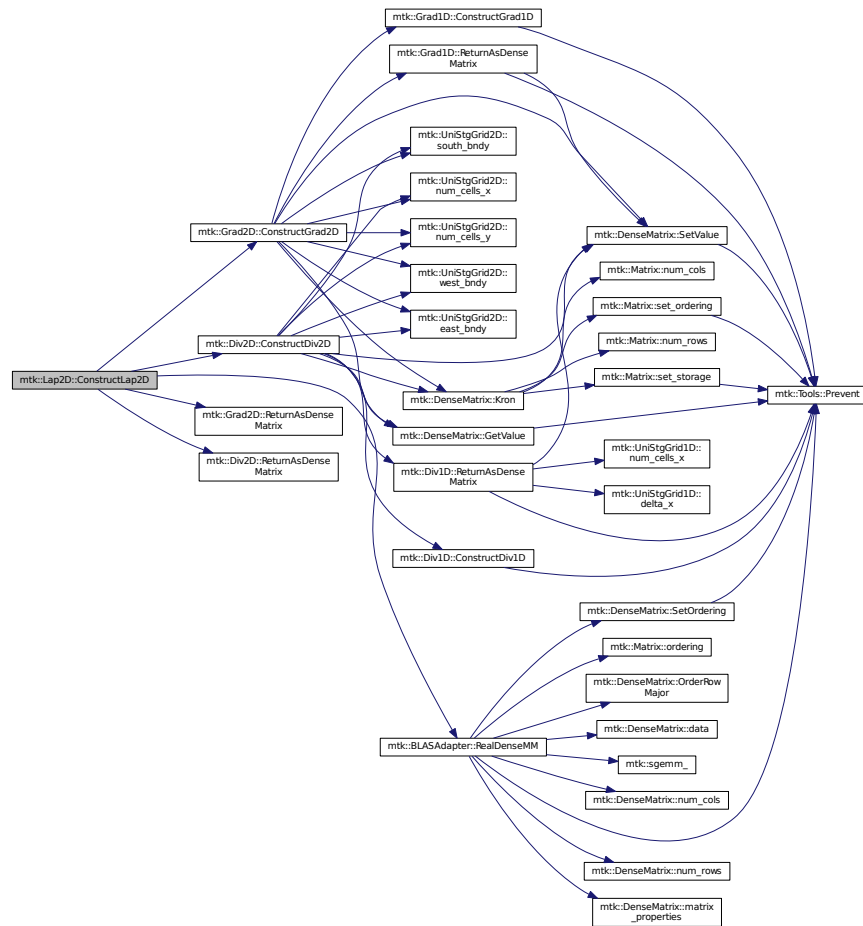
16.14.3.1 `bool mtk::Lap2D::ConstructLap2D (const UniStgGrid2D & grid, int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold)`

Returns

Success of the construction.

Definition at line 77 of file [mtk_lap_2d.cc](#).

Here is the call graph for this function:



16.14.3.2 `mtk::Real * mtk::Lap2D::data () const`

Returns

The operator as a dense array.

Definition at line 115 of file [mtk_lap_2d.cc](#).

16.14.3.3 **mtk::DenseMatrix** mtk::Lap2D::ReturnAsDenseMatrix () const

Returns

The operator as a dense matrix.

Definition at line 110 of file [mtk_lap_2d.cc](#).

16.14.4 Member Data Documentation

16.14.4.1 **DenseMatrix** mtk::Lap2D::laplacian_ [private]

Definition at line 115 of file [mtk_lap_2d.h](#).

16.14.4.2 **Real** mtk::Lap2D::mimetic_threshold_ [private]

Definition at line 119 of file [mtk_lap_2d.h](#).

16.14.4.3 **int** mtk::Lap2D::order_accuracy_ [private]

Definition at line 117 of file [mtk_lap_2d.h](#).

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

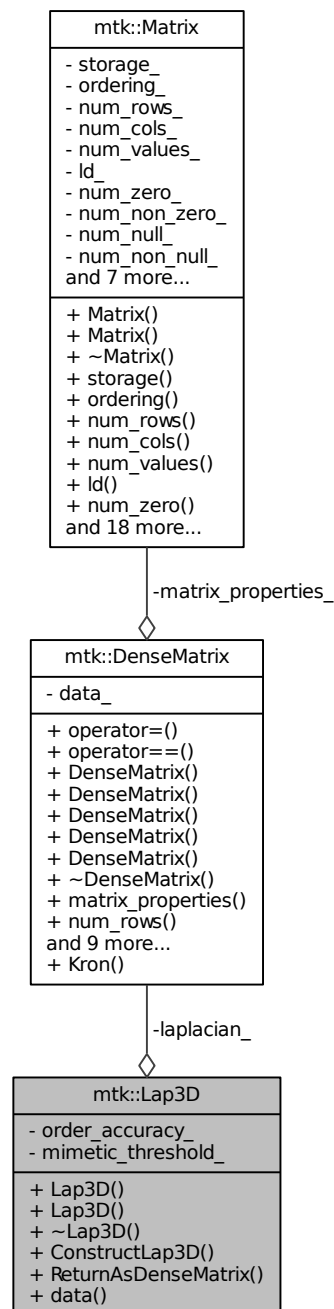
- [include/mtk_lap_2d.h](#)
- [src/mtk_lap_2d.cc](#)

16.15 mtk::Lap3D Class Reference

Implements a 3D mimetic Laplacian operator.

```
#include <mtk_lap_3d.h>
```

Collaboration diagram for mtk::Lap3D:



Public Member Functions

- [Lap3D \(\)](#)

Default constructor.

- [Lap3D](#) (const [Lap3D](#) &lap)

Copy constructor.

- [~Lap3D](#) ()

Destructor.

- bool [ConstructLap3D](#) (const [UniStgGrid3D](#) &grid, int order_accuracy=[kDefaultOrderAccuracy](#), [Real](#) mimetic_↔ threshold=[kDefaultMimeticThreshold](#))

Factory method implementing the CBS Algorithm to build operator.

- [DenseMatrix](#) [ReturnAsDenseMatrix](#) () const

Return the operator as a dense matrix.

- [Real](#) * [data](#) () const

Return the operator as a dense array.

Private Attributes

- [DenseMatrix](#) [laplacian_](#)

Actual operator.

- int [order_accuracy_](#)

Order of accuracy.

- [Real](#) [mimetic_threshold_](#)

Mimetic Threshold.

16.15.1 Detailed Description

This class implements a 3D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Definition at line 76 of file [mtk_lap_3d.h](#).

16.15.2 Constructor & Destructor Documentation

16.15.2.1 mtk::Lap3D::Lap3D ()

Definition at line 69 of file [mtk_lap_3d.cc](#).

16.15.2.2 mtk::Lap3D::Lap3D (const Lap3D & lap)

Parameters

in	lap	Given Laplacian.
--------------------	---------------------	------------------

Definition at line 71 of file [mtk_lap_3d.cc](#).

16.15.2.3 mtk::Lap3D::~~Lap3D ()

Definition at line 75 of file [mtk_lap_3d.cc](#).

16.15.3 Member Function Documentation

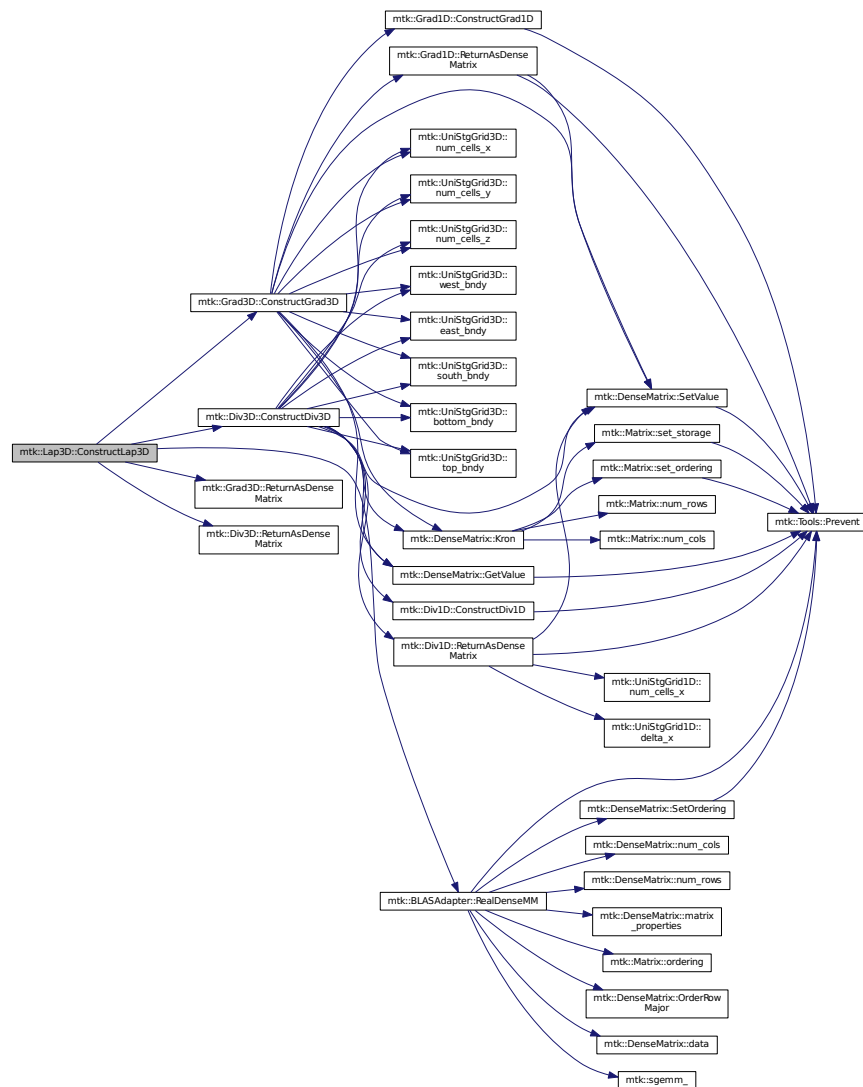
16.15.3.1 `bool mtk::Lap3D::ConstructLap3D (const UniStgGrid3D & grid, int order_accuracy = kDefaultOrderAccuracy, mtk::Real mimetic_threshold = kDefaultMimeticThreshold)`

Returns

Success of the construction.

Definition at line 77 of file `mtk_lap_3d.cc`.

Here is the call graph for this function:



16.15.3.2 `mtk::Real * mtk::Lap3D::data () const`

Returns

The operator as a dense array.

Definition at line 115 of file [mtk_lap_3d.cc](#).

16.15.3.3 mtk::DenseMatrix mtk::Lap3D::ReturnAsDenseMatrix () const**Returns**

The operator as a dense matrix.

Definition at line 110 of file [mtk_lap_3d.cc](#).

16.15.4 Member Data Documentation**16.15.4.1 DenseMatrix mtk::Lap3D::laplacian_ [private]**

Definition at line 115 of file [mtk_lap_3d.h](#).

16.15.4.2 Real mtk::Lap3D::mimetic_threshold_ [private]

Definition at line 119 of file [mtk_lap_3d.h](#).

16.15.4.3 int mtk::Lap3D::order_accuracy_ [private]

Definition at line 117 of file [mtk_lap_3d.h](#).

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

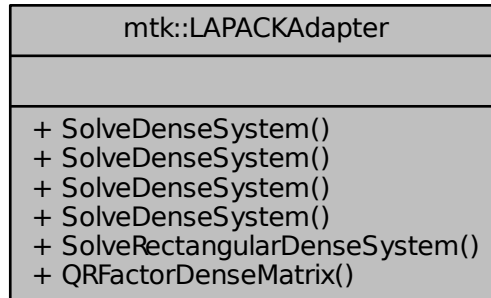
- [include/mtk_lap_3d.h](#)
- [src/mtk_lap_3d.cc](#)

16.16 mtk::LAPACKAdapter Class Reference

Adapter class for the LAPACK API.

```
#include <mtk_lapack_adapter.h>
```

Collaboration diagram for mtk::LAPACKAdapter:



Static Public Member Functions

- static int [SolveDenseSystem](#) ([mtk::DenseMatrix](#) &mm, [mtk::Real](#) *rhs)
Solves a dense system of linear equations.
- static int [SolveDenseSystem](#) ([mtk::DenseMatrix](#) &mm, [mtk::DenseMatrix](#) &rr)
Solves a dense system of linear equations.
- static int [SolveDenseSystem](#) ([mtk::DenseMatrix](#) &mm, [mtk::UniStgGrid1D](#) &rhs)
Solves a dense system of linear equations.
- static int [SolveDenseSystem](#) ([mtk::DenseMatrix](#) &mm, [mtk::UniStgGrid2D](#) &rhs)
Solves a dense system of linear equations.
- static int [SolveRectangularDenseSystem](#) (const [mtk::DenseMatrix](#) &aa, [mtk::Real](#) *ob_, int ob_Id_)
Solves overdetermined or underdetermined real linear systems.
- static [mtk::DenseMatrix](#) [QRFactorDenseMatrix](#) ([DenseMatrix](#) &matrix)
Performs a QR factorization on a dense matrix.

16.16.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit the numerical methods implemented in the LAPACK.

The **LAPACK (Linear Algebra PACKage)** is written in Fortran 90 and provides routines for solving systems of simultaneous linear equations, least-squares solutions of linear systems of equations, eigenvalue problems, and singular value problems.

See also

<http://www.netlib.org/lapack/>

Definition at line 93 of file [mtk_lapack_adapter.h](#).

16.16.2 Member Function Documentation

16.16.2.1 `mtk::DenseMatrix mtk::LAPACKAdapter::QRFactorDenseMatrix (mtk::DenseMatrix & aa) [static]`

Adapts the MTK to LAPACK's routine.

Parameters

<code>in, out</code>	<code>matrix</code>	Input matrix.
----------------------	---------------------	---------------

Returns

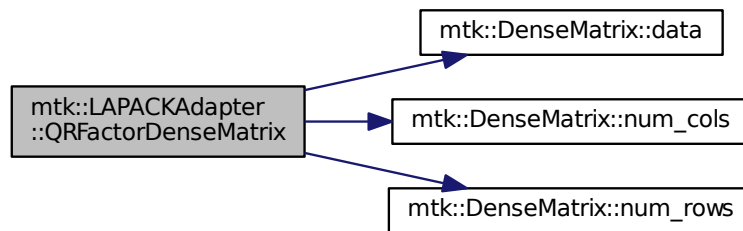
Matrix **Q**.

Exceptions

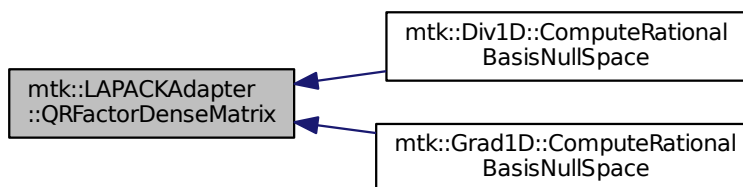
<code>std::bad_alloc</code>

Definition at line 593 of file `mtk_lapack_adapter.cc`.

Here is the call graph for this function:



Here is the caller graph for this function:



16.16.2.2 `int mtk::LAPACKAdapter::SolveDenseSystem (mtk::DenseMatrix & mm, mtk::Real * rhs) [static]`

Adapts the MTK to LAPACK's `dgesv_` routine.

Parameters

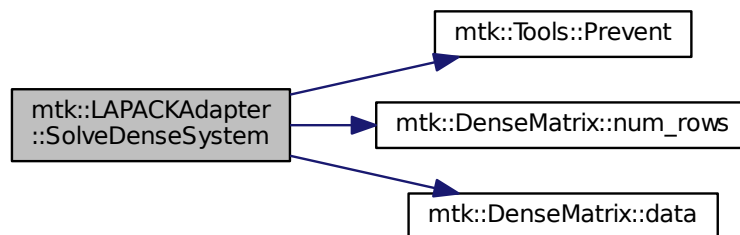
in	<i>matrix</i>	Input matrix.
in	<i>rhs</i>	Input right-hand sides vector.

Exceptions

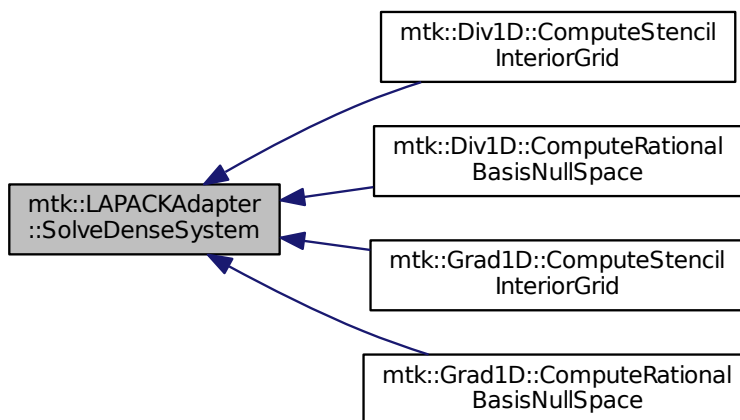
<i>std::bad_alloc</i>	
-----------------------	--

Definition at line 430 of file [mtk_lapack_adapter.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.16.2.3 `int mtk::LAPACKAdapter::SolveDenseSystem (mtk::DenseMatrix & mm, mtk::DenseMatrix & rr) [static]`

Adapts the MTK to LAPACK's `dgesv_` routine.

Parameters

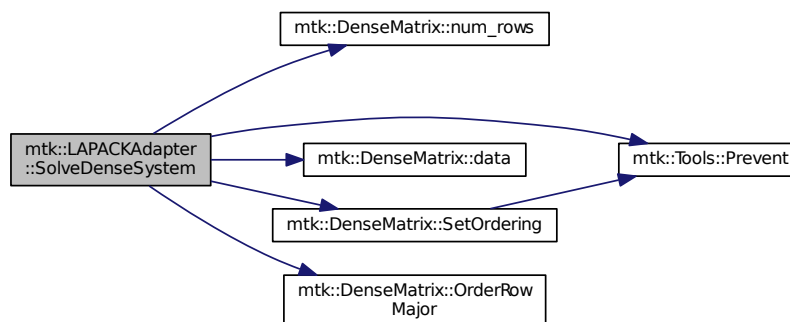
in	<i>matrix</i>	Input matrix.
in	<i>rr</i>	Input right-hand sides matrix.

Exceptions

<i>std::bad_alloc</i>	
-----------------------	--

Definition at line 465 of file [mtk_lapack_adapter.cc](#).

Here is the call graph for this function:



16.16.2.4 `int mtk::LAPACKAdapter::SolveDenseSystem (mtk::DenseMatrix & mm, mtk::UniStgGrid1D & rhs)`
`[static]`

Adapts the MTK to LAPACK's `dgesv_` routine.

Parameters

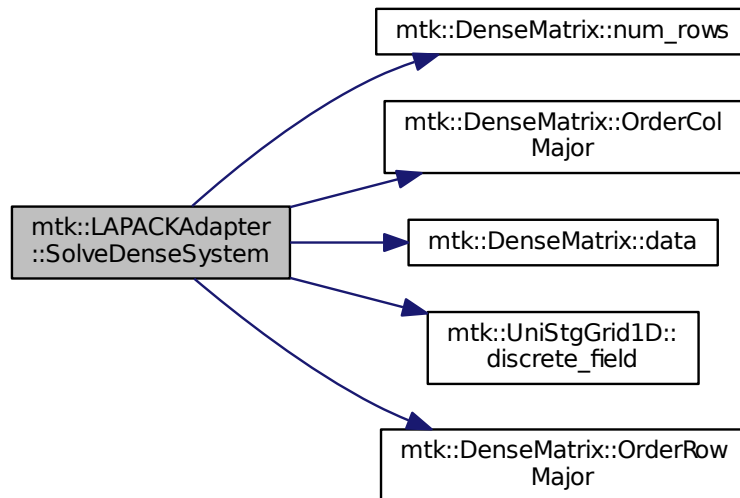
in	<i>matrix</i>	Input matrix.
in	<i>rhs</i>	Input right-hand side from info on a grid.

Exceptions

<i>std::bad_alloc</i>	
-----------------------	--

Definition at line 517 of file [mtk_lapack_adapter.cc](#).

Here is the call graph for this function:



16.16.2.5 `int mtk::LAPACKAdapter::SolveDenseSystem (mtk::DenseMatrix & mm, mtk::UniStgGrid2D & rhs)`
`[static]`

Adapts the MTK to LAPACK's `dgesv_` routine.

Parameters

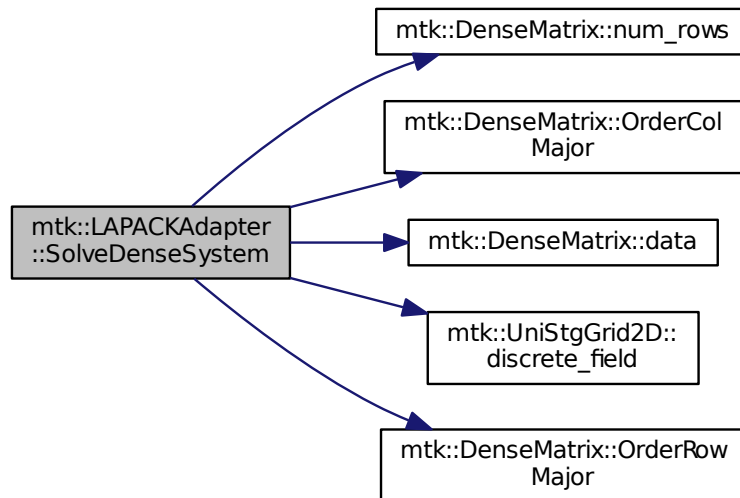
<code>in</code>	<code>matrix</code>	Input matrix.
<code>in</code>	<code>rhs</code>	Input right-hand side from info on a grid.

Exceptions

<code>std::bad_alloc</code>	
-----------------------------	--

Definition at line 555 of file [mtk_lapack_adapter.cc](#).

Here is the call graph for this function:



16.16.2.6 `int mtk::LAPACKAdapter::SolveRectangularDenseSystem (const mtk::DenseMatrix & aa, mtk::Real * ob_, int ob_id_) [static]`

Adapts the MTK to LAPACK's routine.

Parameters

<code>in, out</code>	<code>matrix</code>	Input matrix.
----------------------	---------------------	---------------

Returns

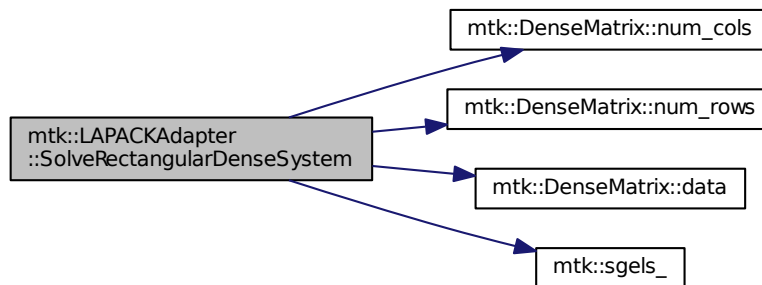
Success of the solution.

Exceptions

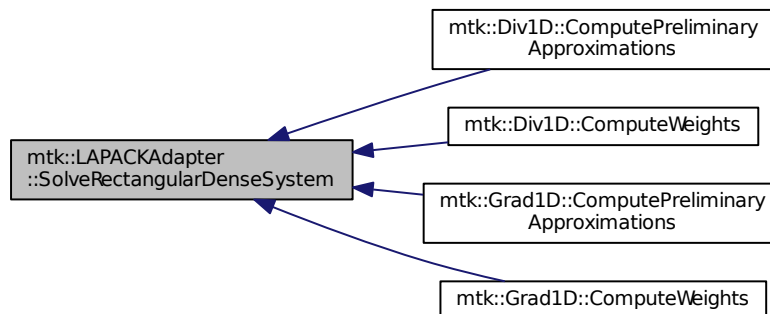
<code>std::bad_alloc</code>	
-----------------------------	--

Definition at line 790 of file [mtk_lapack_adapter.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



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

- [include/mtk_lapack_adapter.h](#)
- [src/mtk_lapack_adapter.cc](#)

16.17 mtk::Matrix Class Reference

Definition of the representation of a matrix in the MTK.

```
#include <mtk_matrix.h>
```

Collaboration diagram for mtk::Matrix:

mtk::Matrix
<ul style="list-style-type: none"> - storage_ - ordering_ - num_rows_ - num_cols_ - num_values_ - ld_ - num_zero_ - num_non_zero_ - num_null_ - num_non_null_ and 7 more...
<ul style="list-style-type: none"> + Matrix() + Matrix() + ~Matrix() + storage() + ordering() + num_rows() + num_cols() + num_values() + ld() + num_zero() and 18 more...

Public Member Functions

- [Matrix](#) ()
Default constructor.
- [Matrix](#) (const [Matrix](#) &in)
Copy constructor.
- [~Matrix](#) () noexcept
Destructor.
- [MatrixStorage](#) storage () const noexcept
Gets the type of storage of this matrix.
- [MatrixOrdering](#) ordering () const noexcept
Gets the type of ordering of this matrix.
- int [num_rows](#) () const noexcept
Gets the number of rows.
- int [num_cols](#) () const noexcept
Gets the number of rows.

- int [num_values](#) () const noexcept
Gets the number of values.
- int [ld](#) () const noexcept
Gets the matrix' leading dimension.
- int [num_zero](#) () const noexcept
Gets the number of zeros.
- int [num_non_zero](#) () const noexcept
Gets the number of non-zero values.
- int [num_null](#) () const noexcept
Gets the number of null values.
- int [num_non_null](#) () const noexcept
Gets the number of non-null values.
- int [kl](#) () const noexcept
Gets the number of lower diagonals.
- int [ku](#) () const noexcept
Gets the number of upper diagonals.
- int [bandwidth](#) () const noexcept
Gets the bandwidth.
- [Real abs_density](#) () const noexcept
Gets the absolute density.
- [Real rel_density](#) () const noexcept
Gets the relative density.
- [Real abs_sparsity](#) () const noexcept
Gets the Absolute sparsity.
- [Real rel_sparsity](#) () const noexcept
Gets the Relative sparsity.
- void [set_storage](#) (const [MatrixStorage](#) &tt) noexcept
Sets the storage type of the matrix.
- void [set_ordering](#) (const [MatrixOrdering](#) &oo) noexcept
Sets the ordering of the matrix.
- void [set_num_rows](#) (const int &num_rows) noexcept
Sets the number of rows of the matrix.
- void [set_num_cols](#) (const int &num_cols) noexcept
Sets the number of columns of the matrix.
- void [set_num_zero](#) (const int &in) noexcept
Sets the number of zero values of the matrix that matter.
- void [set_num_null](#) (const int &in) noexcept
Sets the number of zero values of the matrix that DO NOT matter.
- void [IncreaseNumZero](#) () noexcept
Increases the number of values that equal zero but with meaning.
- void [IncreaseNumNull](#) () noexcept
Increases the number of values that equal zero but with no meaning.

Private Attributes

- [MatrixStorage storage_](#)
What type of matrix is this?
- [MatrixOrdering ordering_](#)
What kind of ordering is it following?
- int [num_rows_](#)
Number of rows.
- int [num_cols_](#)
Number of columns.
- int [num_values_](#)
Number of total values in matrix.
- int [ld_](#)
Elements between successive rows when row-major.
- int [num_zero_](#)
Number of zeros.
- int [num_non_zero_](#)
Number of non-zero values.
- int [num_null_](#)
Number of null (insignificant) values.
- int [num_non_null_](#)
Number of null (significant) values.
- int [kl_](#)
Number of lower diagonals on a banded matrix.
- int [ku_](#)
Number of upper diagonals on a banded matrix.
- int [bandwidth_](#)
Bandwidth of the matrix.
- [Real abs_density_](#)
Absolute density of matrix.
- [Real rel_density_](#)
Relative density of matrix.
- [Real abs_sparsity_](#)
Absolute sparsity of matrix.
- [Real rel_sparsity_](#)
Relative sparsity of matrix.

16.17.1 Detailed Description

Definition of the representation for the matrices implemented in the MTK.

Definition at line 75 of file [mtk_matrix.h](#).

16.17.2 Constructor & Destructor Documentation

16.17.2.1 `mtk::Matrix::Matrix ()`

Definition at line 67 of file [mtk_matrix.cc](#).

16.17.2.2 mtk::Matrix::Matrix (const Matrix & *in*)

Parameters

<code>in</code>	<i>in</i>	Given matrix.
-----------------	-----------	---------------

Definition at line 86 of file [mtk_matrix.cc](#).

16.17.2.3 `mtk::Matrix::~~Matrix ()` [noexcept]

Definition at line 105 of file [mtk_matrix.cc](#).

16.17.3 Member Function Documentation

16.17.3.1 `Real mtk::Matrix::abs_density () const` [noexcept]

See also

http://www.csrc.sdsu.edu/research_reports/CSR2013-01.pdf

Returns

Absolute density of the matrix.

16.17.3.2 `mtk::Real mtk::Matrix::abs_sparsity () const` [noexcept]

See also

http://www.csrc.sdsu.edu/research_reports/CSR2013-01.pdf

Returns

Absolute sparsity of the matrix.

Definition at line 177 of file [mtk_matrix.cc](#).

16.17.3.3 `int mtk::Matrix::bandwidth () const` [noexcept]

Returns

Bandwidth of the matrix.

Definition at line 167 of file [mtk_matrix.cc](#).

16.17.3.4 `void mtk::Matrix::IncreaseNumNull ()` [noexcept]

Todo Review the definition of sparse matrices properties.

Definition at line 274 of file [mtk_matrix.cc](#).

16.17.3.5 void mtk::Matrix::IncreaseNumZero () [noexcept]

Todo Review the definition of sparse matrices properties.

Definition at line 264 of file [mtk_matrix.cc](#).

16.17.3.6 int mtk::Matrix::kl () const [noexcept]

Returns

Number of lower diagonals.

Definition at line 157 of file [mtk_matrix.cc](#).

16.17.3.7 int mtk::Matrix::ku () const [noexcept]

Returns

Number of upper diagonals.

Definition at line 162 of file [mtk_matrix.cc](#).

16.17.3.8 int mtk::Matrix::ld () const [noexcept]

Leading dimension of the data array is the number of elements between successive rows (for row major storage) in memory. Most of the cases, the leading dimension is the same as the number of columns.

Returns

Leading dimension of the matrix.

Definition at line 132 of file [mtk_matrix.cc](#).

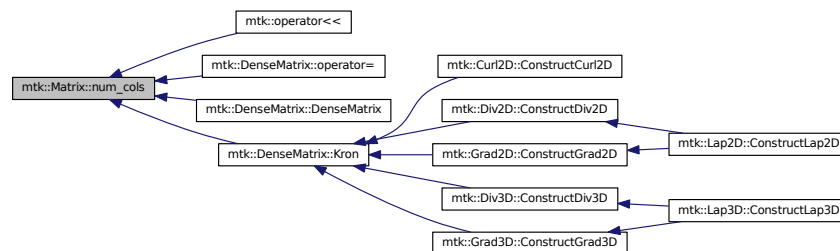
16.17.3.9 int mtk::Matrix::num_cols () const [noexcept]

Returns

Number of rows of the matrix.

Definition at line 122 of file [mtk_matrix.cc](#).

Here is the caller graph for this function:



16.17.3.10 `int mtk::Matrix::num_non_null () const` [noexcept]

See also

http://www.csrc.sdsu.edu/research_reports/CSR2013-01.pdf

Returns

Number of non-null values of the matrix.

Definition at line 152 of file [mtk_matrix.cc](#).

16.17.3.11 `int mtk::Matrix::num_non_zero () const` [noexcept]

Returns

Number of non-zero values of the matrix.

Definition at line 142 of file [mtk_matrix.cc](#).

16.17.3.12 `int mtk::Matrix::num_null () const` [noexcept]

See also

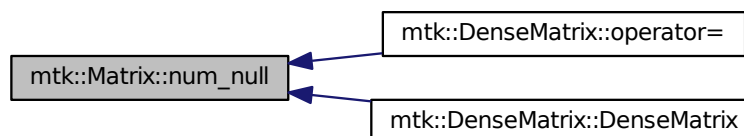
http://www.csrc.sdsu.edu/research_reports/CSR2013-01.pdf

Returns

Number of null values of the matrix.

Definition at line 147 of file [mtk_matrix.cc](#).

Here is the caller graph for this function:



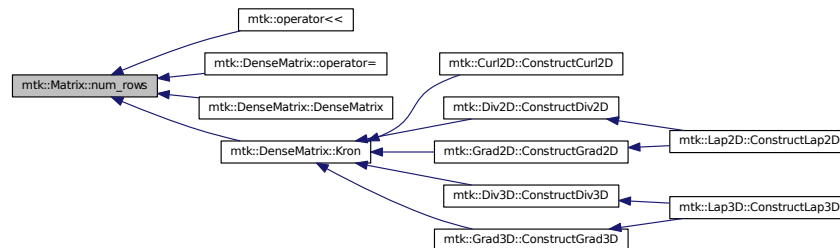
16.17.3.13 `int mtk::Matrix::num_rows () const` [noexcept]

Returns

Number of rows of the matrix.

Definition at line 117 of file [mtk_matrix.cc](#).

Here is the caller graph for this function:



16.17.3.14 int mtk::Matrix::num_values () const [noexcept]

Returns

Number of values of the matrix.

Definition at line 127 of file [mtk_matrix.cc](#).

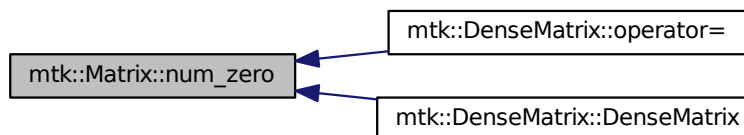
16.17.3.15 int mtk::Matrix::num_zero () const [noexcept]

Returns

Number of zeros of the matrix.

Definition at line 137 of file [mtk_matrix.cc](#).

Here is the caller graph for this function:



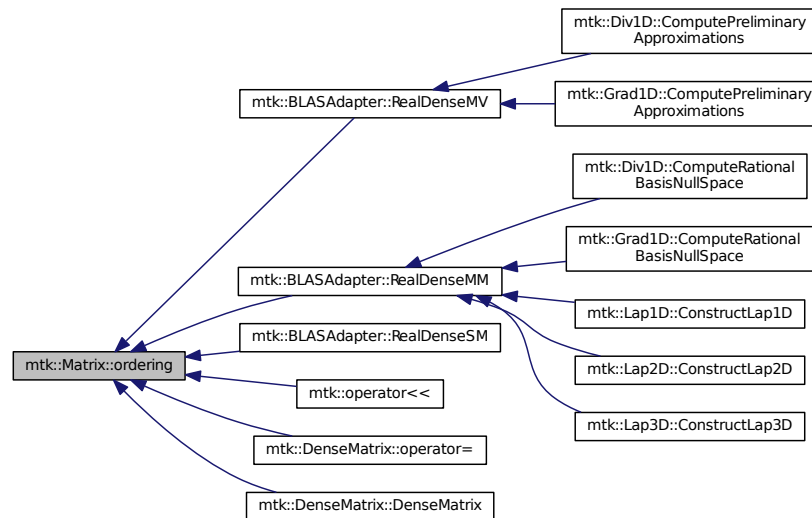
16.17.3.16 mtk::MatrixOrdering mtk::Matrix::ordering () const [noexcept]

Returns

Type of ordering of this matrix.

Definition at line 112 of file [mtk_matrix.cc](#).

Here is the caller graph for this function:



16.17.3.17 `mtk::Real mtk::Matrix::rel_density () const` [noexcept]

See also

http://www.csrc.sdsu.edu/research_reports/CSR2013-01.pdf

Returns

Relative density of the matrix.

Definition at line 172 of file [mtk_matrix.cc](#).

16.17.3.18 `mtk::Real mtk::Matrix::rel_sparsity () const` [noexcept]

See also

http://www.csrc.sdsu.edu/research_reports/CSR2013-01.pdf

Returns

Relative sparsity of the matrix.

Definition at line 182 of file [mtk_matrix.cc](#).

16.17.3.19 `void mtk::Matrix::set_num_cols (const int & num_cols)` [noexcept]

Parameters

<i>in</i>	<i>num_cols</i>	Number of columns.
-----------	-----------------	--------------------

Definition at line 224 of file [mtk_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.17.3.20 `void mtk::Matrix::set_num_null (const int & in)` `[noexcept]`

Parameters

<i>in</i>	<i>in</i>	Number of zero values.
-----------	-----------	------------------------

Bug -nan assigned on construction time due to `num_values_` being 0.

Definition at line 250 of file [mtk_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.17.3.21 `void mtk::Matrix::set_num_rows (const int & num_rows) [noexcept]`

Parameters

<code>in</code>	<code>num_rows</code>	Number of rows.
-----------------	-----------------------	-----------------

Definition at line 212 of file [mtk_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.17.3.22 `void mtk::Matrix::set_num_zero (const int & in) [noexcept]`

Parameters

<code>in</code>	<code>in</code>	Number of zero values.
-----------------	-----------------	------------------------

Bug -nan assigned on construction time due to `num_values_` being 0.

Definition at line 236 of file [mtk_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



16.17.3.23 `void mtk::Matrix::set_ordering (const MatrixOrdering & oo) [noexcept]`

See also

[MatrixOrdering](#)

Parameters

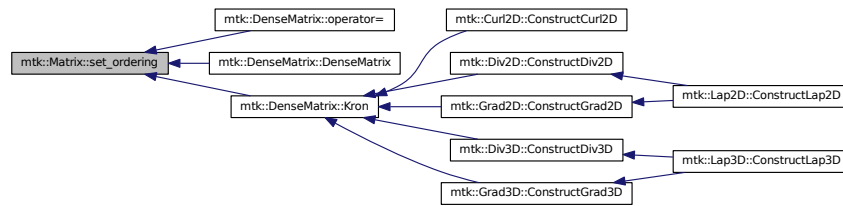
<code>in</code>	<code>oo</code>	Ordering of the matrix.
-----------------	-----------------	-------------------------

Definition at line 199 of file `mtk_matrix.cc`.

Here is the call graph for this function:



Here is the caller graph for this function:



16.17.3.24 `void mtk::Matrix::set_storage (const MatrixStorage & tt) [noexcept]`

See also

[MatrixStorage](#)

Parameters

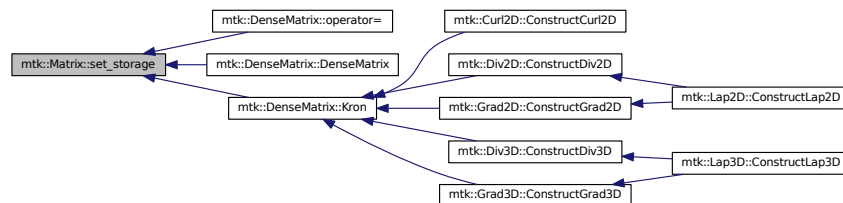
in	tt	Type of the matrix storage.
----	----	-----------------------------

Definition at line 187 of file [mtk_matrix.cc](#).

Here is the call graph for this function:



Here is the caller graph for this function:



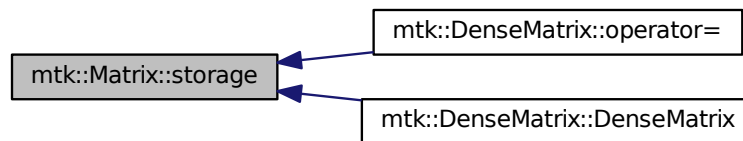
16.17.3.25 `mtk::MatrixStorage mtk::Matrix::storage () const [noexcept]`

Returns

Type of storage of this matrix.

Definition at line 107 of file [mtk_matrix.cc](#).

Here is the caller graph for this function:



16.17.4 Member Data Documentation

16.17.4.1 Real mtk::Matrix::abs_density_ [private]

Definition at line 296 of file [mtk_matrix.h](#).

16.17.4.2 Real mtk::Matrix::abs_sparsity_ [private]

Definition at line 298 of file [mtk_matrix.h](#).

16.17.4.3 int mtk::Matrix::bandwidth_ [private]

Definition at line 294 of file [mtk_matrix.h](#).

16.17.4.4 int mtk::Matrix::kl_ [private]

Definition at line 292 of file [mtk_matrix.h](#).

16.17.4.5 int mtk::Matrix::ku_ [private]

Definition at line 293 of file [mtk_matrix.h](#).

16.17.4.6 int mtk::Matrix::ld_ [private]

Definition at line 285 of file [mtk_matrix.h](#).

16.17.4.7 int mtk::Matrix::num_cols_ [private]

Definition at line 283 of file [mtk_matrix.h](#).

16.17.4.8 `int mtk::Matrix::num_non_null_ [private]`

Definition at line 290 of file [mtk_matrix.h](#).

16.17.4.9 `int mtk::Matrix::num_non_zero_ [private]`

Definition at line 288 of file [mtk_matrix.h](#).

16.17.4.10 `int mtk::Matrix::num_null_ [private]`

Definition at line 289 of file [mtk_matrix.h](#).

16.17.4.11 `int mtk::Matrix::num_rows_ [private]`

Definition at line 282 of file [mtk_matrix.h](#).

16.17.4.12 `int mtk::Matrix::num_values_ [private]`

Definition at line 284 of file [mtk_matrix.h](#).

16.17.4.13 `int mtk::Matrix::num_zero_ [private]`

Definition at line 287 of file [mtk_matrix.h](#).

16.17.4.14 **MatrixOrdering** `mtk::Matrix::ordering_ [private]`

Definition at line 280 of file [mtk_matrix.h](#).

16.17.4.15 **Real** `mtk::Matrix::rel_density_ [private]`

Definition at line 297 of file [mtk_matrix.h](#).

16.17.4.16 **Real** `mtk::Matrix::rel_sparsity_ [private]`

Definition at line 299 of file [mtk_matrix.h](#).

16.17.4.17 **MatrixStorage** `mtk::Matrix::storage_ [private]`

Definition at line 278 of file [mtk_matrix.h](#).

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

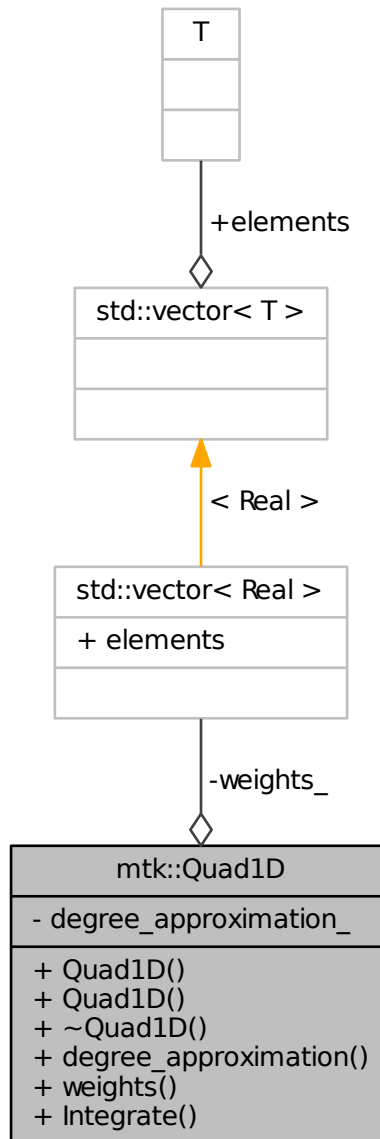
- [include/mtk_matrix.h](#)
- [src/mtk_matrix.cc](#)

16.18 mtk::Quad1D Class Reference

Implements a 1D mimetic quadrature.

```
#include <mtk_quad_1d.h>
```

Collaboration diagram for mtk::Quad1D:



Public Member Functions

- [Quad1D](#) ()
Default constructor.
- [Quad1D](#) (const [Quad1D](#) &quad)
Copy constructor.
- [~Quad1D](#) ()
Destructor.
- int [degree_approximation](#) () const
Get the degree of interpolating polynomial per sub-interval of domain.
- [Real](#) * [weights](#) () const
Return collection of weights.
- [Real](#) [Integrate](#) ([Real](#)(*Integrand)([Real](#) xx), [UniStgGrid1D](#) grid) const
Mimetic integration routine.

Private Attributes

- int [degree_approximation_](#)
Degree of the interpolating polynomial.
- std::vector< [Real](#) > [weights_](#)
Collection of weights.

Friends

- std::ostream & [operator<<](#) (std::ostream &stream, [Quad1D](#) &in)
Output stream operator for printing.

16.18.1 Detailed Description

This class implements a 1D quadrature solver based on the mimetic discretization of the gradient operator.

Definition at line 81 of file [mtk_quad_1d.h](#).

16.18.2 Constructor & Destructor Documentation

16.18.2.1 [mtk::Quad1D::Quad1D](#) ()

16.18.2.2 [mtk::Quad1D::Quad1D](#) (const [Quad1D](#) & quad)

Parameters

in	div	Given quadrature.
----	-----	-------------------

16.18.2.3 mtk::Quad1D::~~Quad1D ()

16.18.3 Member Function Documentation

16.18.3.1 int mtk::Quad1D::degree_approximation () const

Returns

Degree of the interpolating polynomial per sub-interval of the domain.

16.18.3.2 Real mtk::Quad1D::Integrate (Real(*) (Real xx) *Integrand*, UniStgGrid1D *grid*) const

Parameters

in	<i>Integrand</i>	Real-valued function to integrate.
in	<i>grid</i>	Given integration domain.

Returns

Result of the integration.

16.18.3.3 Real* mtk::Quad1D::weights () const

Returns

Collection of weights.

16.18.4 Friends And Related Function Documentation

16.18.4.1 std::ostream& operator<< (std::ostream & *stream*, Quad1D & *in*) [friend]

16.18.5 Member Data Documentation

16.18.5.1 int mtk::Quad1D::degree_approximation_ [private]

Definition at line 124 of file [mtk_quad_1d.h](#).

16.18.5.2 std::vector<Real> mtk::Quad1D::weights_ [private]

Definition at line 126 of file [mtk_quad_1d.h](#).

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

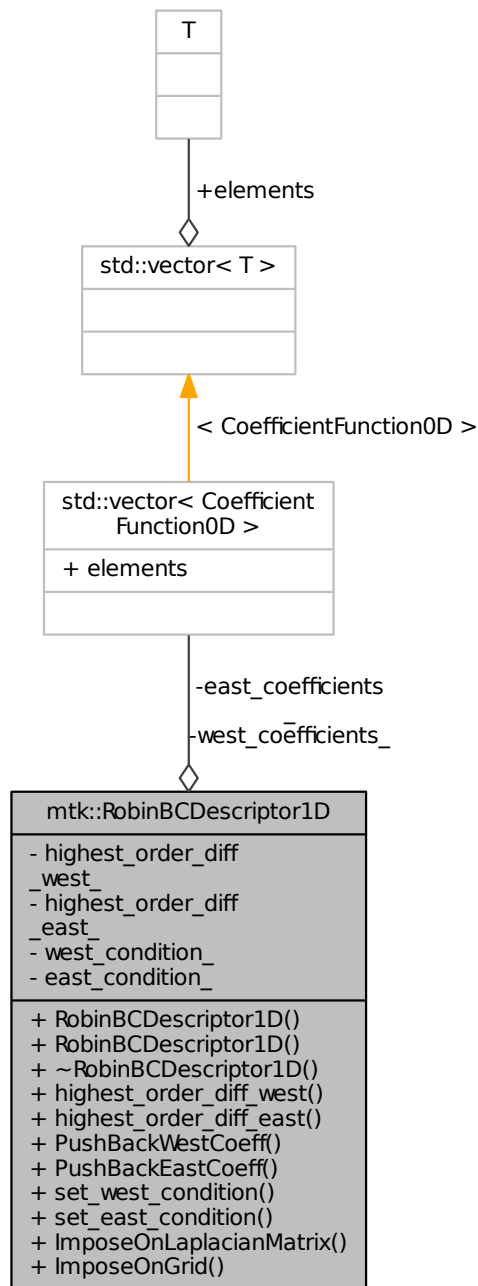
- [include/mtk_quad_1d.h](#)

16.19 mtk::RobinBCDescriptor1D Class Reference

Impose Robin boundary conditions on the operators and on the grids.

```
#include <mtk_robin_bc_descriptor_1d.h>
```

Collaboration diagram for `mtk::RobinBCDescriptor1D`:



Public Member Functions

- [RobinBCDescriptor1D\(\)](#)

Default constructor.

- [RobinBCDescriptor1D](#) (const [RobinBCDescriptor1D](#) &desc)

Copy constructor.

- [~RobinBCDescriptor1D](#) () noexcept

Destructor.

- int [highest_order_diff_west](#) () const noexcept

Getter for the highest order of differentiation in the west boundary.

- int [highest_order_diff_east](#) () const noexcept

Getter for the highest order of differentiation in the east boundary.

- void [PushBackWestCoeff](#) ([CoefficientFunction0D](#) cw)

Push back coefficient function at west of lowest order diff. available.

- void [PushBackEastCoeff](#) ([CoefficientFunction0D](#) ce)

Push back coefficient function at east of lowest order diff. available.

- void [set_west_condition](#) ([Real](#)(*west_condition)(const [Real](#) &tt)) noexcept

Set boundary condition at west.

- void [set_east_condition](#) ([Real](#)(*east_condition)(const [Real](#) &tt)) noexcept

Set boundary condition at east.

- bool [ImposeOnLaplacianMatrix](#) (const [Lap1D](#) &lap, [DenseMatrix](#) &matrix, const [Real](#) &time=[mtk::kZero](#)) const

Imposes the condition on the operator represented as matrix.

- void [ImposeOnGrid](#) ([UniStgGrid1D](#) &grid, const [Real](#) &time=[mtk::kZero](#)) const

Imposes the condition on the grid.

Private Attributes

- int [highest_order_diff_west_](#)

Highest order of differentiation for west.

- int [highest_order_diff_east_](#)

Highest order of differentiation for east.

- std::vector

< [CoefficientFunction0D](#) > [west_coefficients_](#)

Coeffs. west.

- std::vector

< [CoefficientFunction0D](#) > [east_coefficients_](#)

Coeffs. east.

- [Real](#)(* [west_condition_](#))(const [Real](#) &tt)

Condition for west.

- [Real](#)(* [east_condition_](#))(const [Real](#) &tt)

Condition for east.

16.19.1 Detailed Description

This class presents an interface for the user to specify Robin boundary conditions on 1D mimetic operators and the grids they are acting on.

Def. Let $u(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ be the solution to an ordinary or partial differential equation of interest. We say that u satisfies a **Robin boundary condition** on $\partial\Omega$ if and only if there exists $\beta(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ so that:

$$\forall t \in [t_0, t_n] \forall \mathbf{x} \in \partial\Omega : \delta(\mathbf{x}, t)u(\mathbf{x}, t) + \eta(\mathbf{x}, t)(\hat{\mathbf{n}} \cdot \nabla u) = \beta(\mathbf{x}, t).$$

Intuitively, a **Robin boundary condition** is a constraint that must be satisfied by any linear combination of any scalar field u and its first normal derivative, in order for u to represent a unique solution to a given ordinary or partial differential equation of interest.

In a 1D context ($\partial\Omega = \{a, b\} \subset \mathbb{R}$), this condition can be written as follows:

$$\begin{aligned}\delta_a(a, t)u(a, t) - \eta_a(a, t)u'(a, t) &= \beta_a(a, t), \\ \delta_b(b, t)u(b, t) + \eta_b(b, t)u'(b, t) &= \beta_b(b, t).\end{aligned}$$

Instances of this class receive information about the coefficient functions and each condition for any subset of the boundary (west and east, in 1D). These instances then handle the complexity of placing the coefficients in the differentiation matrices and the conditions in the grids.

See also

<http://mathworld.wolfram.com/NormalVector.html>

Definition at line 155 of file [mtk_robin_bc_descriptor_1d.h](#).

16.19.2 Constructor & Destructor Documentation

16.19.2.1 `mtk::RobinBCDescriptor1D::RobinBCDescriptor1D ()`

Definition at line 93 of file [mtk_robin_bc_descriptor_1d.cc](#).

16.19.2.2 `mtk::RobinBCDescriptor1D::RobinBCDescriptor1D (const RobinBCDescriptor1D & desc)`

Parameters

<code>in</code>	<code>desc</code>	Given 1D descriptor.
-----------------	-------------------	----------------------

Definition at line 99 of file [mtk_robin_bc_descriptor_1d.cc](#).

16.19.2.3 `mtk::RobinBCDescriptor1D::~~RobinBCDescriptor1D ()` `[noexcept]`

Definition at line 106 of file [mtk_robin_bc_descriptor_1d.cc](#).

16.19.3 Member Function Documentation

16.19.3.1 `int mtk::RobinBCDescriptor1D::highest_order_diff_east () const` `[noexcept]`

Returns

Integer highest order of differentiation in the east boundary.

Definition at line 113 of file [mtk_robin_bc_descriptor_1d.cc](#).

16.19.3.2 `int mtk::RobinBCDescriptor1D::highest_order_diff_west () const` `[noexcept]`

Returns

Integer highest order of differentiation in the west boundary.

Definition at line 108 of file [mtk_robin_bc_descriptor_1d.cc](#).

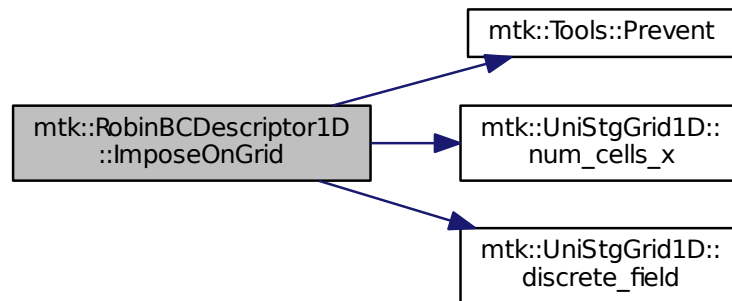
16.19.3.3 void mtk::RobinBCDescriptor1D::ImposeOnGrid (UniStgGrid1D & *grid*, const Real & *time* = mtk::kZero) const

Parameters

in, out	<i>grid</i>	Grid upon which impose the desired boundary condition.
in	<i>time</i>	Current time snapshot. Default is kZero.

Definition at line 246 of file [mtk_robin_bc_descriptor_1d.cc](#).

Here is the call graph for this function:



16.19.3.4 bool mtk::RobinBCDescriptor1D::ImposeOnLaplacianMatrix (const Lap1D & *lap*, mtk::DenseMatrix & *matrix*, const Real & *time* = mtk::kZero) const

Parameters

in	<i>lap</i>	Operator in the Matrix .
in, out	<i>matrix</i>	Input Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

Returns

Success of the imposition.

1. Impose Dirichlet coefficients.
 - 1.1. Impose Dirichlet condition at the west.
 - 1.2. Impose Dirichlet condition at the east.
1. Impose Neumann coefficients.
 - 2.1. Create a mimetic gradient to approximate the first derivative.
 - 2.2. Extract the coefficients approximating the boundary.

Warning

Coefficients returned by the `mim_bndy` getter are dimensionless! Therefore we must scale them by `delta_x` (from the grid), before adding to the matrix! But this information is in the given lap!

2.3. Impose Neumann condition at the west.

2.3.1. Get gradient coefficient and scale it.

2.3.2. Multiply times the coefficient for this boundary, times the unit normal for this boundary.

2.3.3. Set the final value summing it with what is on the matrix.

2.4. Impose Neumann condition at the east.

Warning

The Coefficients returned by the `mim_bndy` getter are those intended for the west boundary. We must enforce the center-skew-symmetry of the resulting operator by permuting their location in the matrix, and changing their sign.

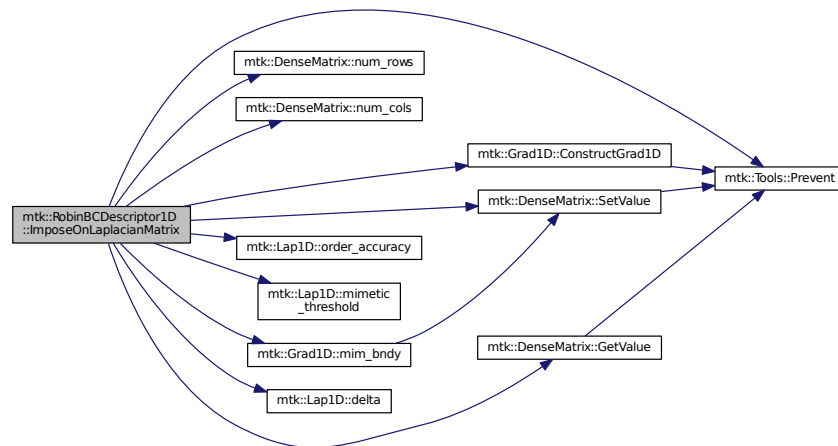
2.4.1. Get gradient coefficient and scale it.

2.4.2. Multiply times the coefficient for this boundary, times the unit normal for this boundary, and change the sign to enforce center-skew-symmetry.

2.4.3. Set the final value summing it with what is on the matrix.

Definition at line 166 of file `mtk_robin_bc_descriptor_1d.cc`.

Here is the call graph for this function:



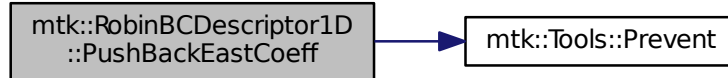
16.19.3.5 void `mtk::RobinBCDescriptor1D::PushBackEastCoeff` (`mtk::CoefficientFunction0D ce`)

Parameters

<i>in</i>	<i>ce</i>	Function $c_e(x, y) : \Omega \mapsto \mathbb{R}$.
-----------	-----------	--

Definition at line 132 of file [mtk_robin_bc_descriptor_1d.cc](#).

Here is the call graph for this function:



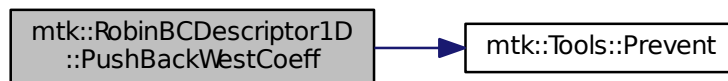
16.19.3.6 void mtk::RobinBCDescriptor1D::PushBackWestCoeff (mtk::CoefficientFunction0D *cw*)

Parameters

<i>in</i>	<i>cw</i>	Function $c_w(x, y) : \Omega \mapsto \mathbb{R}$.
-----------	-----------	--

Definition at line 118 of file [mtk_robin_bc_descriptor_1d.cc](#).

Here is the call graph for this function:



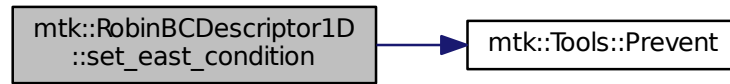
16.19.3.7 void mtk::RobinBCDescriptor1D::set_east_condition (Real(*) (const Real &tt) *east_condition*) [noexcept]

Parameters

<i>in</i>	<i>east_condition</i>	$\beta_e(y, t) : \Omega \mapsto \mathbb{R}$.
-----------	-----------------------	---

Definition at line 156 of file [mtk_robin_bc_descriptor_1d.cc](#).

Here is the call graph for this function:



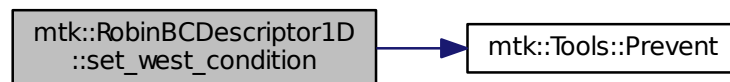
16.19.3.8 void mtk::RobinBCDescriptor1D::set_west_condition (Real(*) (const Real &tt) *west_condition*) [noexcept]

Parameters

in	<i>west_condition</i>	$\beta_w(y, t) : \Omega \mapsto \mathbb{R}.$
----	-----------------------	--

Definition at line 146 of file [mtk_robin_bc_descriptor_1d.cc](#).

Here is the call graph for this function:



16.19.4 Member Data Documentation

16.19.4.1 std::vector<CoefficientFunction0D> mtk::RobinBCDescriptor1D::east_coefficients_ [private]

Definition at line 237 of file [mtk_robin_bc_descriptor_1d.h](#).

16.19.4.2 Real(* mtk::RobinBCDescriptor1D::east_condition_)(const Real &tt) [private]

Definition at line 240 of file [mtk_robin_bc_descriptor_1d.h](#).

16.19.4.3 int mtk::RobinBCDescriptor1D::highest_order_diff_east_ [private]

Definition at line 234 of file [mtk_robin_bc_descriptor_1d.h](#).

16.19.4.4 int mtk::RobinBCDescriptor1D::highest_order_diff_west_ [private]

Definition at line 233 of file [mtk_robin_bc_descriptor_1d.h](#).

16.19.4.5 `std::vector<CoefficientFunction0D> mtk::RobinBCDescriptor1D::west_coefficients_` [private]

Definition at line 236 of file [mtk_robin_bc_descriptor_1d.h](#).

16.19.4.6 `Real(* mtk::RobinBCDescriptor1D::west_condition_)(const Real &tt)` [private]

Definition at line 239 of file [mtk_robin_bc_descriptor_1d.h](#).

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

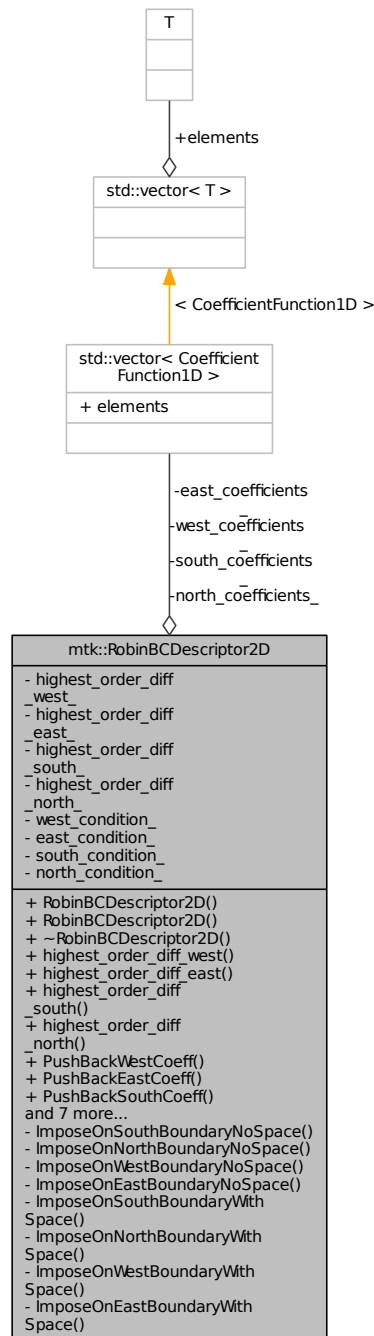
- [include/mtk_robin_bc_descriptor_1d.h](#)
- [src/mtk_robin_bc_descriptor_1d.cc](#)

16.20 mtk::RobinBCDescriptor2D Class Reference

Impose Robin boundary conditions on the operators and on the grids.

```
#include <mtk_robin_bc_descriptor_2d.h>
```

Collaboration diagram for `mtk::RobinBCDescriptor2D`:



Public Member Functions

- [RobinBCDescriptor2D \(\)](#)

Default constructor.

- [RobinBCDescriptor2D](#) (const [RobinBCDescriptor2D](#) &desc)

Copy constructor.

- [~RobinBCDescriptor2D](#) () noexcept

Destructor.

- int [highest_order_diff_west](#) () const noexcept

Getter for the highest order of differentiation in the west boundary.

- int [highest_order_diff_east](#) () const noexcept

Getter for the highest order of differentiation in the east boundary.

- int [highest_order_diff_south](#) () const noexcept

Getter for the highest order of differentiation in the south boundary.

- int [highest_order_diff_north](#) () const noexcept

Getter for the highest order of differentiation in the north boundary.

- void [PushBackWestCoeff](#) ([CoefficientFunction1D](#) cw)

Push back coefficient function at west of lowest order diff. available.

- void [PushBackEastCoeff](#) ([CoefficientFunction1D](#) ce)

Push back coefficient function at east of lowest order diff. available.

- void [PushBackSouthCoeff](#) ([CoefficientFunction1D](#) cs)

Push back coefficient function south of lowest order diff. available.

- void [PushBackNorthCoeff](#) ([CoefficientFunction1D](#) cn)

Push back coefficient function north of lowest order diff. available.

- void [set_west_condition](#) ([Real](#)(*west_condition)(const [Real](#) &yy, const [Real](#) &tt)) noexcept

Set boundary condition at west.

- void [set_east_condition](#) ([Real](#)(*east_condition)(const [Real](#) &yy, const [Real](#) &tt)) noexcept

Set boundary condition at east.

- void [set_south_condition](#) ([Real](#)(*south_condition)(const [Real](#) &xx, const [Real](#) &tt)) noexcept

Set boundary condition at south.

- void [set_north_condition](#) ([Real](#)(*north_condition)(const [Real](#) &xx, const [Real](#) &tt)) noexcept

Set boundary condition at north.

- bool [ImposeOnLaplacianMatrix](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=kZero) const

Imposes the condition on the operator represented as matrix.

- void [ImposeOnGrid](#) ([UniStgGrid2D](#) &grid, const [Real](#) &time=kZero) const

Imposes the condition on the grid.

Private Member Functions

- bool [ImposeOnSouthBoundaryNoSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=kZero) const

Imposes the condition on the south boundary.

- bool [ImposeOnNorthBoundaryNoSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=kZero) const

Imposes the condition on the north boundary.

- bool [ImposeOnWestBoundaryNoSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=kZero) const

Imposes the condition on the west boundary.

- bool [ImposeOnEastBoundaryNoSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=kZero) const

Imposes the condition on the east boundary.

- bool [ImposeOnSouthBoundaryWithSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=[kZero](#)) const

Imposes the condition on the south boundary.

- bool [ImposeOnNorthBoundaryWithSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=[kZero](#)) const

Imposes the condition on the north boundary.

- bool [ImposeOnWestBoundaryWithSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=[kZero](#)) const

Imposes the condition on the west boundary.

- bool [ImposeOnEastBoundaryWithSpace](#) (const [Lap2D](#) &lap, const [UniStgGrid2D](#) &grid, [DenseMatrix](#) &matrix, const [Real](#) &time=[kZero](#)) const

Imposes the condition on the east boundary.

Private Attributes

- int [highest_order_diff_west_](#)

Highest order of differentiation west.

- int [highest_order_diff_east_](#)

Highest order of differentiation east.

- int [highest_order_diff_south_](#)

Highest order differentiation for south.

- int [highest_order_diff_north_](#)

Highest order differentiation for north.

- std::vector
< [CoefficientFunction1D](#) > [west_coefficients_](#)
Coeffs. west.

- std::vector
< [CoefficientFunction1D](#) > [east_coefficients_](#)
Coeffs. east.

- std::vector
< [CoefficientFunction1D](#) > [south_coefficients_](#)
Coeffs. south.

- std::vector
< [CoefficientFunction1D](#) > [north_coefficients_](#)
Coeffs. south.

- [Real](#)(* [west_condition_](#))(const [Real](#) &xx, const [Real](#) &tt)
Condition west.

- [Real](#)(* [east_condition_](#))(const [Real](#) &xx, const [Real](#) &tt)
Condition east.

- [Real](#)(* [south_condition_](#))(const [Real](#) &yy, const [Real](#) &tt)
Cond. south.

- [Real](#)(* [north_condition_](#))(const [Real](#) &yy, const [Real](#) &tt)
Cond. north.

16.20.1 Detailed Description

This class presents an interface for the user to specify Robin boundary conditions on 2D mimetic operators and the grids they are acting on.

Def. Let $u(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ be the solution to an ordinary or partial differential equation of interest. We say that u satisfies a **Robin boundary condition** on $\partial\Omega$ if and only if there exists $\beta(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ so that:

$$\forall t \in [t_0, t_n] \forall \mathbf{x} \in \partial\Omega : \delta(\mathbf{x}, t)u(\mathbf{x}, t) + \eta(\mathbf{x}, t)(\hat{\mathbf{n}} \cdot \nabla u) = \beta(\mathbf{x}, t).$$

Intuitively, a **Robin boundary condition** is a constraint that must be satisfied by any linear combination of any scalar field u and its first normal derivative, in order for u to represent a unique solution to a given ordinary or partial differential equation of interest.

Instances of this class receive information about the coefficient functions and each condition for any subset of the boundary (west, east, south and north in 2D). These instances then handle the complexity of placing the coefficients in the differentiation matrices and the conditions in the grids.

See also

<http://mathworld.wolfram.com/NormalVector.html>

Definition at line 132 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.2 Constructor & Destructor Documentation

16.20.2.1 mtk::RobinBCDescriptor2D::RobinBCDescriptor2D ()

Definition at line 84 of file [mtk_robin_bc_descriptor_2d.cc](#).

16.20.2.2 mtk::RobinBCDescriptor2D::RobinBCDescriptor2D (const RobinBCDescriptor2D & desc)

Parameters

<i>in</i>	<i>desc</i>	Given 2D descriptor.
-----------	-------------	----------------------

Definition at line 94 of file [mtk_robin_bc_descriptor_2d.cc](#).

16.20.2.3 mtk::RobinBCDescriptor2D::~~RobinBCDescriptor2D () [noexcept]

Definition at line 105 of file [mtk_robin_bc_descriptor_2d.cc](#).

16.20.3 Member Function Documentation

16.20.3.1 int mtk::RobinBCDescriptor2D::highest_order_diff_east () const [noexcept]

Returns

Integer highest order of differentiation in the east boundary.

Definition at line 112 of file [mtk_robin_bc_descriptor_2d.cc](#).

16.20.3.2 `int mtk::RobinBCDescriptor2D::highest_order_diff_north () const` `[noexcept]`

Returns

Integer highest order of differentiation in the north boundary.

Definition at line 122 of file [mtk_robin_bc_descriptor_2d.cc](#).

16.20.3.3 `int mtk::RobinBCDescriptor2D::highest_order_diff_south () const` `[noexcept]`

Returns

Integer highest order of differentiation in the south boundary.

Definition at line 117 of file [mtk_robin_bc_descriptor_2d.cc](#).

16.20.3.4 `int mtk::RobinBCDescriptor2D::highest_order_diff_west () const` `[noexcept]`

Returns

Integer highest order of differentiation in the west boundary.

Definition at line 107 of file [mtk_robin_bc_descriptor_2d.cc](#).

16.20.3.5 `bool mtk::RobinBCDescriptor2D::ImposeOnEastBoundaryNoSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const` `[private]`

Parameters

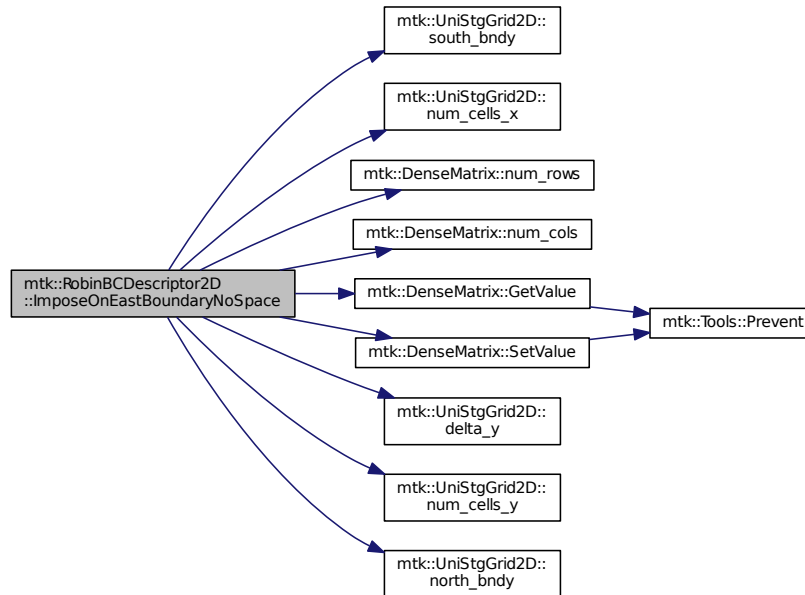
<i>in</i>	<i>lap</i>	Laplacian operator on the matrix.
<i>in</i>	<i>grid</i>	Grid upon which impose the desired boundary condition.
<i>in, out</i>	<i>matrix</i>	Input matrix with the Laplacian operator.
<i>in</i>	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose the Dirichlet condition first.

2. Impose the Neumann condition.

Definition at line 495 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.3.6 `bool mtk::RobinBCDescriptor2D::ImposeOnEastBoundaryWithSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const [private]`

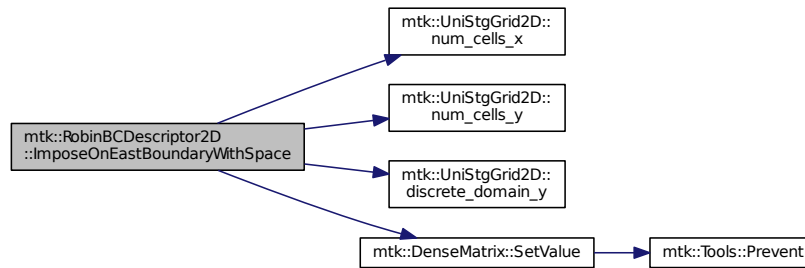
Parameters

in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose the Dirichlet condition first.
2. Impose the Neumann condition.

Definition at line 564 of file `mtk_robin_bc_descriptor_2d.cc`.

Here is the call graph for this function:



16.20.3.7 void mtk::RobinBCDescriptor2D::ImposeOnGrid (mtk::UniStgGrid2D & *grid*, const Real & *time* = kZero) const

Parameters

in, out	<i>grid</i>	Grid upon which impose the desired boundary condition.
in	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose assuming an scalar grid.

1.1. Impose south condition.

1.1.1. Impose south-west corner.

1.1.2. Impose south border.

1.1.3. Impose south-east corner.

1.2. Impose north condition.

1.2.1. Impose north-west corner.

1.2.2. Impose north border.

1.2.3. Impose north-east corner.

1.3. Impose west condition.

1.3.1. Impose south-west corner.

Note

As per discussion with Otilio, we will take the **arithmetic mean** of the values of the BCs at the corners.

1.3.2. Impose west border.

1.3.3. Impose north-west corner.

1.4. Impose east condition.

1.4.1. Impose south-east corner.

1.4.2. Impose east border.

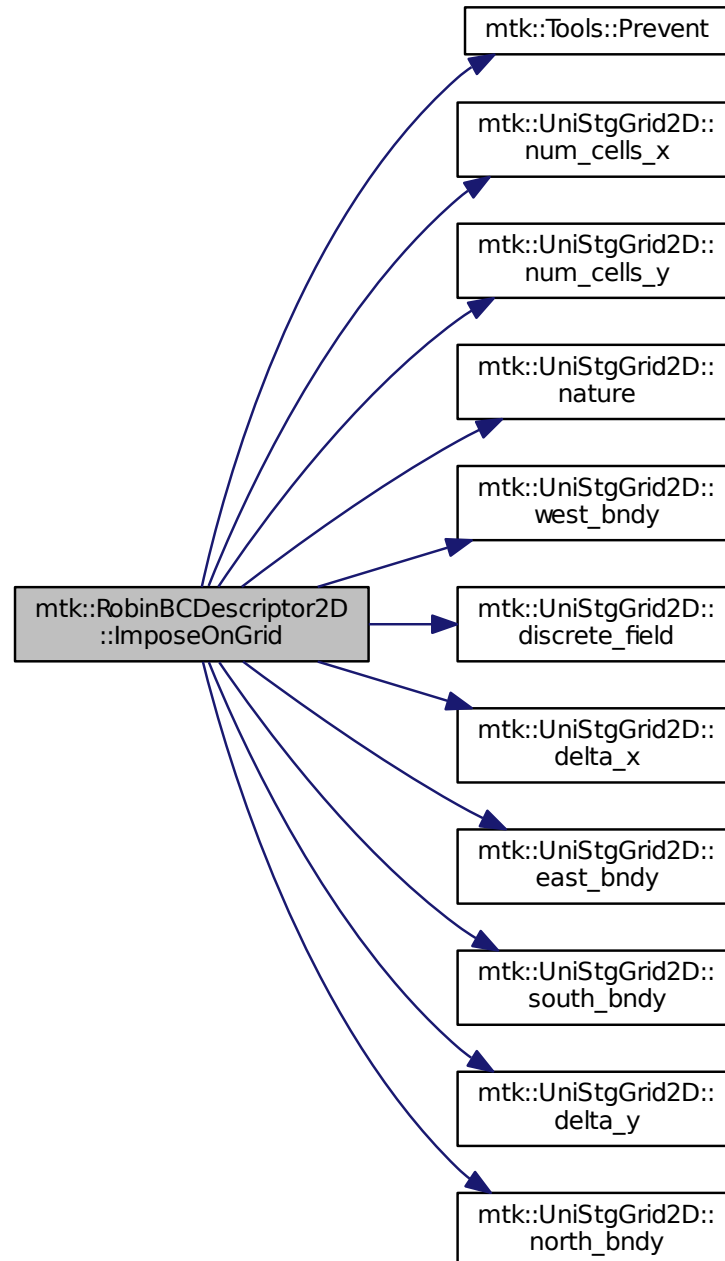
1.4.3. Impose north-east corner.

1. Impose assuming a vector grid.

Todo Implement imposition for vector-valued grids. Need research here!

Definition at line 674 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.3.8 `bool mtk::RobinBCDescriptor2D::ImposeOnLaplacianMatrix (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const`

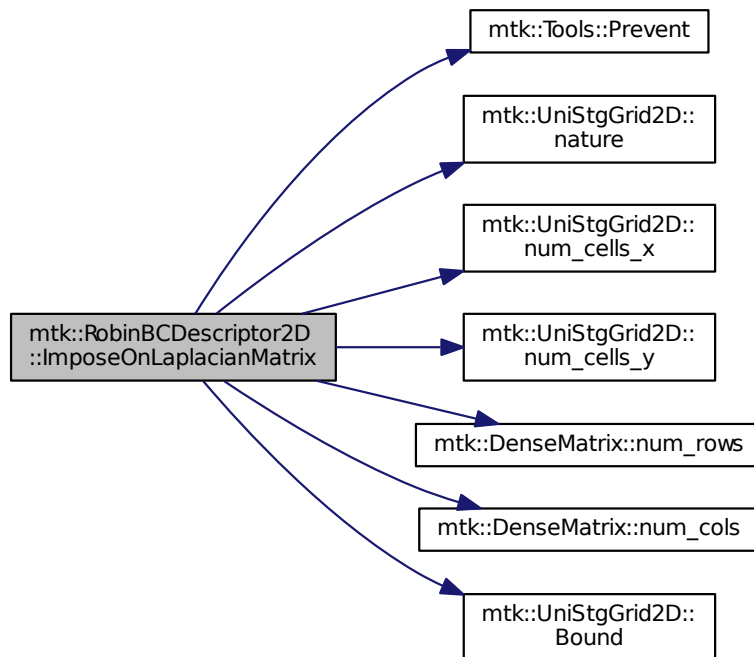
Parameters

in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

If we have not bound anything to the grid, then we have to generate our collection of spatial coordinates, as we evaluate the coefficients.

Definition at line 591 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.3.9 `bool mtk::RobinBCDescriptor2D::ImposeOnNorthBoundaryNoSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const` `[private]`

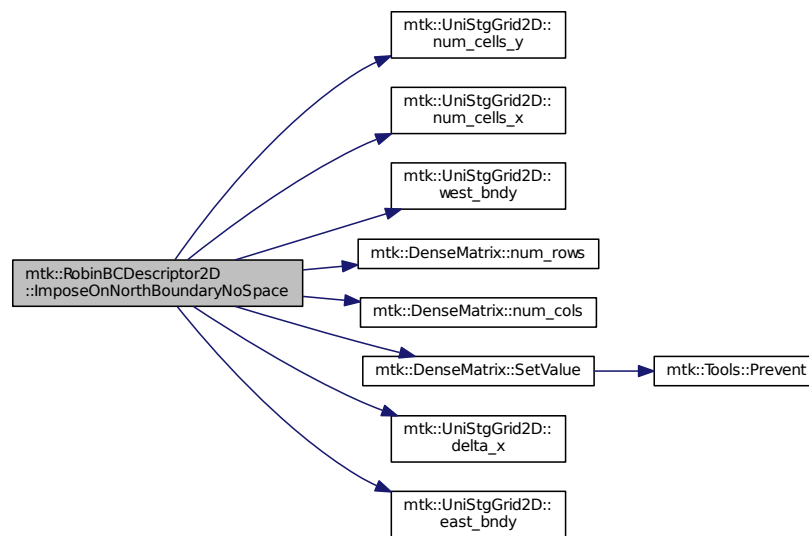
Parameters

in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose the Dirichlet condition first.
2. Impose the Neumann condition.

Definition at line 312 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.3.10 `bool mtk::RobinBCDescriptor2D::ImposeOnNorthBoundaryWithSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const [private]`

Parameters

in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose Dirichlet condition.

For each entry on the diagonal:

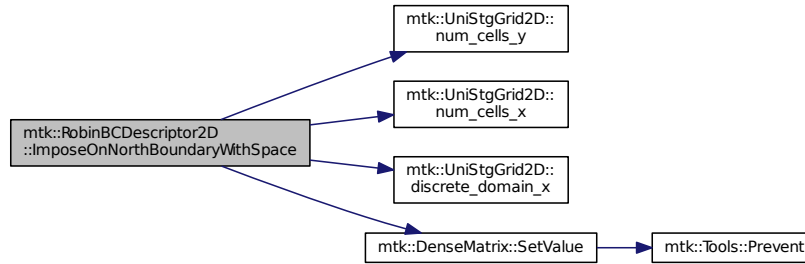
Evaluate next set spatial coordinates to evaluate the coefficient.

Evaluate and assign the Dirichlet coefficient.

1. Impose the Neumann condition.

Definition at line 372 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.3.11 `bool mtk::RobinBCDescriptor2D::ImposeOnSouthBoundaryNoSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const [private]`

Parameters

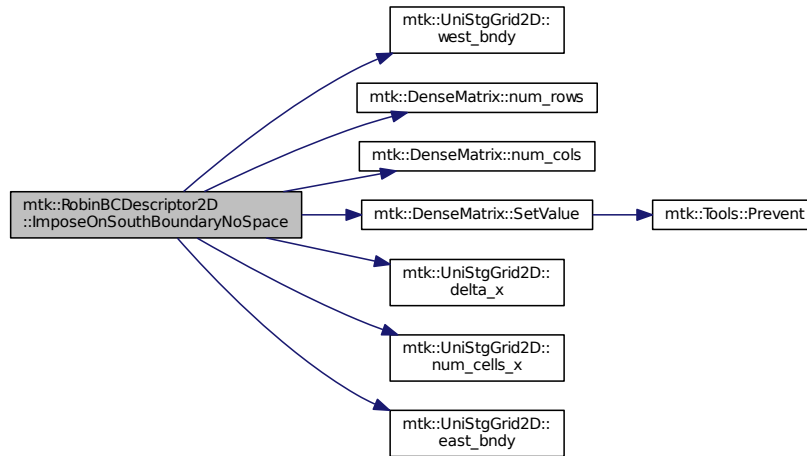
in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose the Dirichlet condition first.
2. Impose the Neumann condition.

Todo Impose the Neumann conditions on every pole, for every scenario.

Definition at line 229 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.3.12 `bool mtk::RobinBCDescriptor2D::ImposeOnSouthBoundaryWithSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const [private]`

Parameters

in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

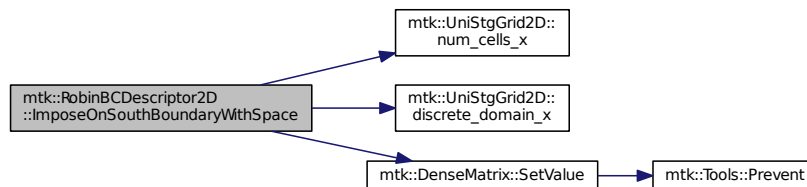
1. Impose the Dirichlet condition first.

Todo Impose Harmonic mean on the corners for the case when the generated space is available, for all poles.

1. Impose the Neumann condition.

Definition at line 284 of file `mtk_robin_bc_descriptor_2d.cc`.

Here is the call graph for this function:



16.20.3.13 `bool mtk::RobinBCDescriptor2D::ImposeOnWestBoundaryNoSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const [private]`

Parameters

in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose the Dirichlet condition first.

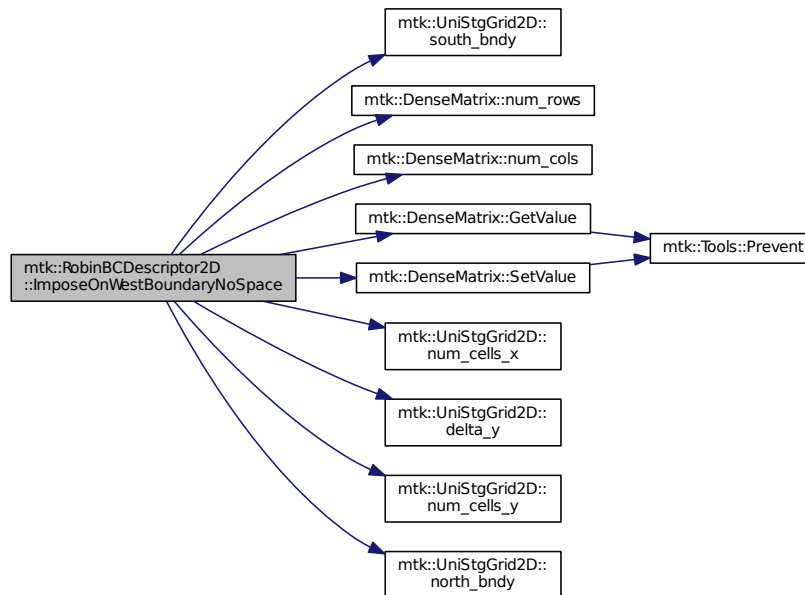
Note

As it can be seen, we must adopt a convention about how to treat the corners. Based on a reasoning with Otilio, we will take the **harmonic mean**.

1. Impose the Neumann condition.

Definition at line 399 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.3.14 `bool mtk::RobinBCDescriptor2D::ImposeOnWestBoundaryWithSpace (const Lap2D & lap, const UniStgGrid2D & grid, mtk::DenseMatrix & matrix, const Real & time = kZero) const [private]`

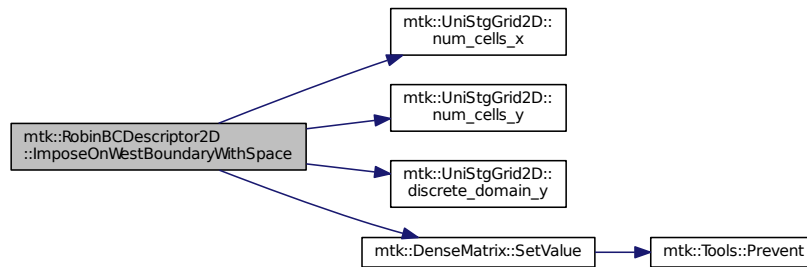
Parameters

in	<i>lap</i>	Laplacian operator on the matrix.
in	<i>grid</i>	Grid upon which impose the desired boundary condition.
in, out	<i>matrix</i>	Input matrix with the Laplacian operator.
in	<i>time</i>	Current time snapshot. Default is kZero.

1. Impose the Dirichlet condition first.
2. Impose the Neumann condition.

Definition at line 468 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



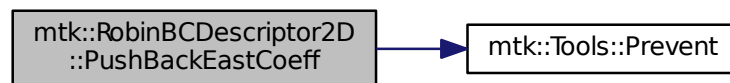
16.20.3.15 void mtk::RobinBCDescriptor2D::PushBackEastCoeff (mtk::CoefficientFunction1D ce)

Parameters

in	<i>cw</i>	Coeff. $c_e(y, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}$.
----	-----------	--

Definition at line 141 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



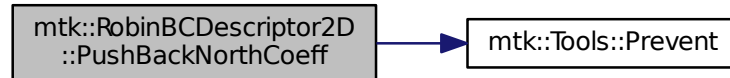
16.20.3.16 void mtk::RobinBCDescriptor2D::PushBackNorthCoeff (mtk::CoefficientFunction1D cn)

Parameters

in	cw	Coeff. $c_n(x, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}$.
----	----	--

Definition at line 169 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



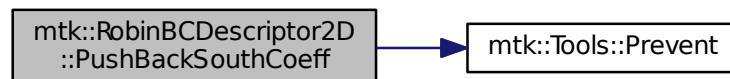
16.20.3.17 void mtk::RobinBCDescriptor2D::PushBackSouthCoeff (mtk::CoefficientFunction1D cs)

Parameters

in	cw	Coeff. $c_s(x, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}$.
----	----	--

Definition at line 155 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



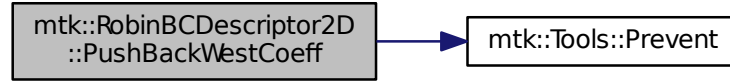
16.20.3.18 void mtk::RobinBCDescriptor2D::PushBackWestCoeff (mtk::CoefficientFunction1D cw)

Parameters

in	cw	Coeff. $c_w(y, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}$.
----	----	--

Definition at line 127 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



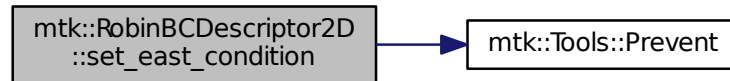
16.20.3.19 void mtk::RobinBCDescriptor2D::set_east_condition (Real(*) (const Real &yy, const Real &tt) east_condition)
[noexcept]

Parameters

in	east_condition	$\beta_e(y, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}.$
----	----------------	--

Definition at line 194 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



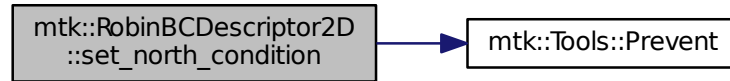
16.20.3.20 void mtk::RobinBCDescriptor2D::set_north_condition (Real(*) (const Real &xx, const Real &tt) north_condition)
[noexcept]

Parameters

in	north_condition	$\beta_n(x, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}.$
----	-----------------	--

Definition at line 217 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



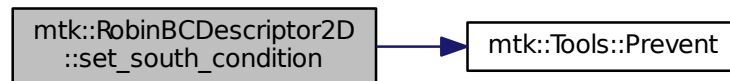
16.20.3.21 void mtk::RobinBCDescriptor2D::set_south_condition (Real(*) (const Real &xx, const Real &tt) south_condition)
[noexcept]

Parameters

in	south_condition	$\beta_s(x, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}.$
----	-----------------	--

Definition at line 205 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



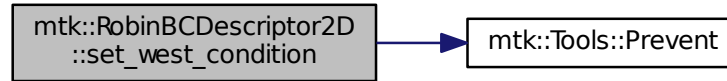
16.20.3.22 void mtk::RobinBCDescriptor2D::set_west_condition (Real(*) (const Real &yy, const Real &tt) west_condition)
[noexcept]

Parameters

in	west_condition	$\beta_w(y, t) : \partial\Omega \times [t_0, t_n] \mapsto \mathbb{R}.$
----	----------------	--

Definition at line 183 of file [mtk_robin_bc_descriptor_2d.cc](#).

Here is the call graph for this function:



16.20.4 Member Data Documentation

16.20.4.1 `std::vector<CoefficientFunction1D> mtk::RobinBCDescriptor2D::east_coefficients_` [private]

Definition at line 367 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.2 `Real(* mtk::RobinBCDescriptor2D::east_condition_)(const Real &xx, const Real &tt)` [private]

Definition at line 372 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.3 `int mtk::RobinBCDescriptor2D::highest_order_diff_east_` [private]

Definition at line 362 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.4 `int mtk::RobinBCDescriptor2D::highest_order_diff_north_` [private]

Definition at line 364 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.5 `int mtk::RobinBCDescriptor2D::highest_order_diff_south_` [private]

Definition at line 363 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.6 `int mtk::RobinBCDescriptor2D::highest_order_diff_west_` [private]

Definition at line 361 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.7 `std::vector<CoefficientFunction1D> mtk::RobinBCDescriptor2D::north_coefficients_` [private]

Definition at line 369 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.8 `Real(* mtk::RobinBCDescriptor2D::north_condition_)(const Real &yy, const Real &tt)` [private]

Definition at line 374 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.9 `std::vector<CoefficientFunction1D> mtk::RobinBCDescriptor2D::south_coefficients_` [private]

Definition at line 368 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.10 `Real(* mtk::RobinBCDescriptor2D::south_condition_)(const Real &yy, const Real &tt)` [private]

Definition at line 373 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.11 `std::vector<CoefficientFunction1D> mtk::RobinBCDescriptor2D::west_coefficients_` [private]

Definition at line 366 of file [mtk_robin_bc_descriptor_2d.h](#).

16.20.4.12 `Real(* mtk::RobinBCDescriptor2D::west_condition_)(const Real &xx, const Real &tt)` [private]

Definition at line 371 of file [mtk_robin_bc_descriptor_2d.h](#).

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

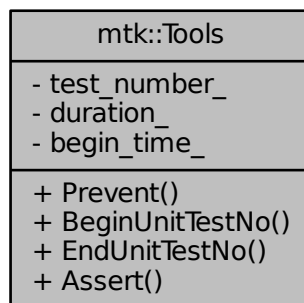
- [include/mtk_robin_bc_descriptor_2d.h](#)
- [src/mtk_robin_bc_descriptor_2d.cc](#)

16.21 mtk::Tools Class Reference

Tool manager class.

```
#include <mtk_tools.h>
```

Collaboration diagram for mtk::Tools:



Static Public Member Functions

- static void [Prevent](#) (const bool complement, const char *const fname, int lineno, const char *const fxname) noexcept

Enforces preconditions by preventing their complements from occur.

- static void [BeginUnitTestNo](#) (const int &nn) noexcept
Begins the execution of a unit test. Starts a timer.
- static void [EndUnitTestNo](#) (const int &nn) noexcept
Ends the execution of a unit test. Stops and reports wall-clock time.
- static void [Assert](#) (const bool &condition) noexcept
Asserts if the condition required to pass the unit test occurs.

Static Private Attributes

- static int [test_number_](#)
Current test being executed.
- static [Real](#) [duration_](#)
Duration of the current test.
- static clock_t [begin_time_](#)
Elapsed time on current test.

16.21.1 Detailed Description

Basic tools to ensure execution correctness.

Definition at line 78 of file [mtk_tools.h](#).

16.21.2 Member Function Documentation

16.21.2.1 void [mtk::Tools::Assert](#) (const bool & *condition*) [static], [noexcept]

Parameters

in	<i>condition</i>	Condition to be asserted.
----	------------------	---------------------------

Definition at line 109 of file [mtk_tools.cc](#).

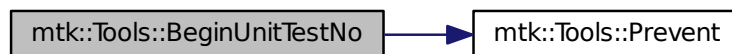
16.21.2.2 void [mtk::Tools::BeginUnitTestNo](#) (const int & *nn*) [static], [noexcept]

Parameters

in	<i>nn</i>	Number of the test.
----	-----------	---------------------

Definition at line 88 of file [mtk_tools.cc](#).

Here is the call graph for this function:



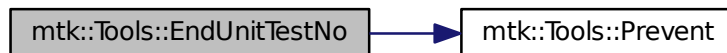
16.21.2.3 `void mtk::Tools::EndUnitTestNo (const int & nn) [static], [noexcept]`

Parameters

in	<i>nn</i>	Number of the test.
----	-----------	---------------------

Definition at line 100 of file [mtk_tools.cc](#).

Here is the call graph for this function:



16.21.2.4 `void mtk::Tools::Prevent (const bool complement, const char *const fname, int lineno, const char *const fxname) [static], [noexcept]`

See also

<http://stackoverflow.com/questions/8884335/print-the-file-name-line-number-and-function>

Parameters

in	<i>complement</i>	Complement of desired pre-condition.
in	<i>fname</i>	Name of the file being checked.
in	<i>lineno</i>	Number of the line where the check is executed.
in	<i>fxname</i>	Name of the module containing the check.

Todo Check if this is the best way of stalling execution.

Definition at line 61 of file [mtk_tools.cc](#).

16.21.3 Member Data Documentation

16.21.3.1 `clock_t mtk::Tools::begin_time_ [static], [private]`

Definition at line 121 of file [mtk_tools.h](#).

16.21.3.2 `mtk::Real mtk::Tools::duration_ [static], [private]`

Definition at line 119 of file [mtk_tools.h](#).

16.21.3.3 `int mtk::Tools::test_number_ [static], [private]`

Todo Check usage of static methods and private members.

Definition at line 117 of file [mtk_tools.h](#).

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

- [include/mtk_tools.h](#)

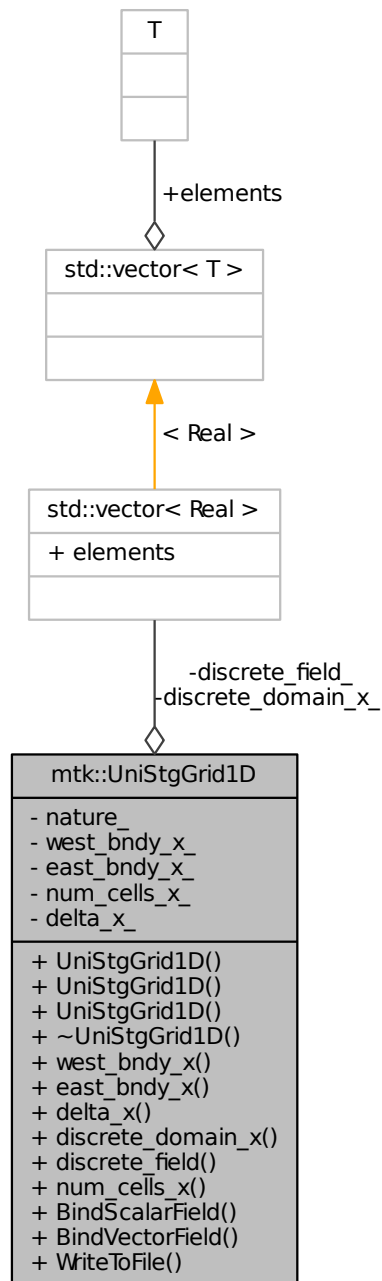
- [src/mtk_tools.cc](#)

16.22 mtk::UniStgGrid1D Class Reference

Uniform 1D Staggered Grid.

```
#include <mtk_uni_stg_grid_1d.h>
```

Collaboration diagram for `mtk::UniStgGrid1D`:



Public Member Functions

- [UniStgGrid1D \(\)](#)

Default constructor.

- [UniStgGrid1D](#) (const [UniStgGrid1D](#) &grid)

Copy constructor.

- [UniStgGrid1D](#) (const [Real](#) &west_bndy_x, const [Real](#) &east_bndy_x, const int &num_cells_x, const [mtk::Field](#) &Nature &nature=[mtk::SCALAR](#))

Construct a grid based on spatial discretization parameters.

- [~UniStgGrid1D](#) ()

Destructor.

- [Real](#) west_bndy_x () const

Provides access to west boundary spatial coordinate.

- [Real](#) east_bndy_x () const

Provides access to east boundary spatial coordinate.

- [Real](#) delta_x () const

Provides access to the computed Δx .

- const [Real](#) * [discrete_domain_x](#) () const

Provides access to the grid spatial data.

- [Real](#) * [discrete_field](#) ()

Provides access to the grid field data.

- int [num_cells_x](#) () const

Provides access to the number of cells of the grid.

- void [BindScalarField](#) ([Real](#)(*ScalarField)(const [Real](#) &xx))

Binds a given scalar field to the grid.

- void [BindVectorField](#) ([Real](#)(*VectorField)([Real](#) xx))

Binds a given vector field to the grid.

- bool [WriteToFile](#) (std::string filename, std::string space_name, std::string field_name) const

Writes grid to a file compatible with gnuplot 4.6.

Private Attributes

- [FieldNature](#) nature_

Nature of the discrete field.

- std::vector< [Real](#) > [discrete_domain_x_](#)

Array of spatial data.

- std::vector< [Real](#) > [discrete_field_](#)

Array of field's data.

- [Real](#) west_bndy_x_

West boundary spatial coordinate.

- [Real](#) east_bndy_x_

East boundary spatial coordinate.

- [Real](#) num_cells_x_

Number of cells discretizing the domain.

- [Real](#) delta_x_

Produced Δx .

Friends

- std::ostream & [operator<<](#) (std::ostream &stream, [UniStgGrid1D](#) &in)

Prints the grid as a tuple of arrays.

16.22.1 Detailed Description

Uniform 1D Staggered Grid.

Definition at line 77 of file [mtk_uni_stg_grid_1d.h](#).

16.22.2 Constructor & Destructor Documentation

16.22.2.1 `mtk::UniStgGrid1D::UniStgGrid1D ()`

Definition at line 99 of file [mtk_uni_stg_grid_1d.cc](#).

16.22.2.2 `mtk::UniStgGrid1D::UniStgGrid1D (const UniStgGrid1D & grid)`

Parameters

in	<i>grid</i>	Given grid.
----	-------------	-------------

Definition at line 108 of file [mtk_uni_stg_grid_1d.cc](#).

16.22.2.3 `mtk::UniStgGrid1D::UniStgGrid1D (const Real & west_bndy_x, const Real & east_bndy_x, const int & num_cells_x, const mtk::FieldNature & nature = mtk::SCALAR)`

Parameters

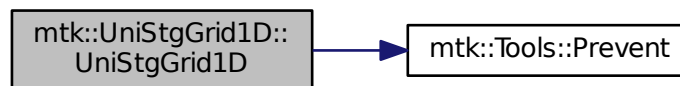
in	<i>west_bndy_x</i>	Coordinate for the west boundary.
in	<i>east_bndy_x</i>	Coordinate for the east boundary.
in	<i>num_cells_x</i>	Number of cells of the required grid.
in	<i>nature</i>	Nature of the discrete field to hold.

See also

[mtk::FieldNature](#)

Definition at line 124 of file [mtk_uni_stg_grid_1d.cc](#).

Here is the call graph for this function:



16.22.2.4 `mtk::UniStgGrid1D::~~UniStgGrid1D ()`

Definition at line 144 of file [mtk_uni_stg_grid_1d.cc](#).

16.22.3 Member Function Documentation

16.22.3.1 void mtk::UniStgGrid1D::BindScalarField (Real(*) (const Real &xx) *ScalarField*)

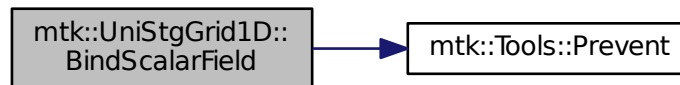
Parameters

in	<i>ScalarField</i>	Pointer to the function implementing the scalar field.
----	--------------------	--

1. Create collection of spatial coordinates.
2. Create collection of field samples.

Definition at line 176 of file [mtk_uni_stg_grid_1d.cc](#).

Here is the call graph for this function:



16.22.3.2 void mtk::UniStgGrid1D::BindVectorField (Real(*) (Real xx) *VectorField*)

We assume the field to be of the form:

$$\mathbf{v}(\mathbf{x}) = v(x)\hat{\mathbf{i}}$$

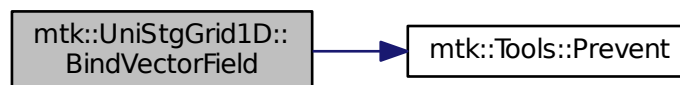
Parameters

in	<i>VectorField</i>	Pointer to the function implementing the vector field.
----	--------------------	--

1. Create collection of spatial coordinates.
2. Create collection of field samples.

Definition at line 212 of file [mtk_uni_stg_grid_1d.cc](#).

Here is the call graph for this function:



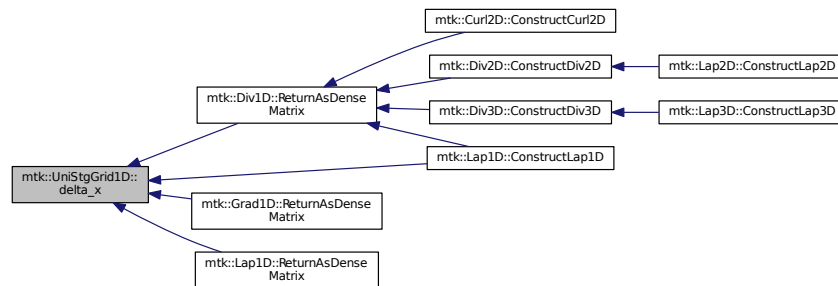
16.22.3.3 `mtk::Real mtk::UniStgGrid1D::delta_x () const`

Returns

Computed Δx .

Definition at line 156 of file [mtk_uni_stg_grid_1d.cc](#).

Here is the caller graph for this function:



16.22.3.4 `const mtk::Real * mtk::UniStgGrid1D::discrete_domain_x () const`

Returns

Pointer to the spatial data.

Todo Review const-correctness of the pointer we return.

Definition at line 161 of file [mtk_uni_stg_grid_1d.cc](#).

16.22.3.5 `mtk::Real * mtk::UniStgGrid1D::discrete_field ()`

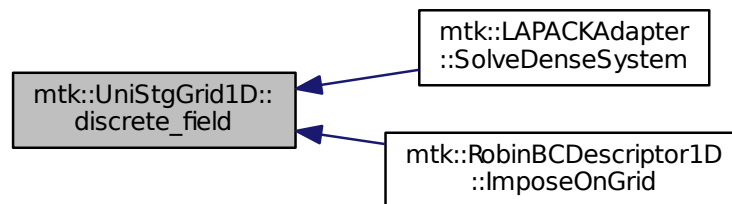
Returns

Pointer to the field data.

Todo Review const-correctness of the pointer we return. Look at the STL!

Definition at line 166 of file [mtk_uni_stg_grid_1d.cc](#).

Here is the caller graph for this function:

**16.22.3.6 mtk::Real mtk::UniStgGrid1D::east_bndy_x () const****Returns**

East boundary spatial coordinate.

Definition at line 151 of file [mtk_uni_stg_grid_1d.cc](#).

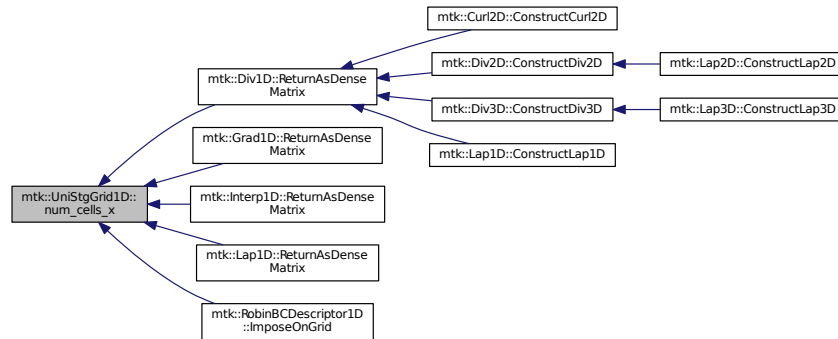
16.22.3.7 int mtk::UniStgGrid1D::num_cells_x () const

Returns

Number of cells of the grid.

Definition at line 171 of file [mtk_uni_stg_grid_1d.cc](#).

Here is the caller graph for this function:



16.22.3.8 mtk::Real mtk::UniStgGrid1D::west_bndy_x () const

Returns

West boundary spatial coordinate.

Definition at line 146 of file [mtk_uni_stg_grid_1d.cc](#).

16.22.3.9 bool mtk::UniStgGrid1D::WriteToFile (std::string filename, std::string space_name, std::string field_name) const

Parameters

in	<i>filename</i>	Name of the output file.
in	<i>space_name</i>	Name for the first column of the data.
in	<i>field_name</i>	Name for the second column of the data.

Returns

Success of the file writing process.

See also

<http://www.gnuplot.info/>

Definition at line 240 of file [mtk_uni_stg_grid_1d.cc](#).

16.22.4 Friends And Related Function Documentation

16.22.4.1 `std::ostream& operator<< (std::ostream & stream, mtk::UniStgGrid1D & in)` [friend]

1. Print spatial coordinates.
2. Print scalar field.

Definition at line 68 of file [mtk_uni_stg_grid_1d.cc](#).

16.22.5 Member Data Documentation

16.22.5.1 **Real** `mtk::UniStgGrid1D::delta_x_` [private]

Definition at line 199 of file [mtk_uni_stg_grid_1d.h](#).

16.22.5.2 `std::vector<Real>` `mtk::UniStgGrid1D::discrete_domain_x_` [private]

Definition at line 193 of file [mtk_uni_stg_grid_1d.h](#).

16.22.5.3 `std::vector<Real>` `mtk::UniStgGrid1D::discrete_field_` [private]

Definition at line 194 of file [mtk_uni_stg_grid_1d.h](#).

16.22.5.4 **Real** `mtk::UniStgGrid1D::east_bndy_x_` [private]

Definition at line 197 of file [mtk_uni_stg_grid_1d.h](#).

16.22.5.5 **FieldNature** `mtk::UniStgGrid1D::nature_` [private]

Definition at line 191 of file [mtk_uni_stg_grid_1d.h](#).

16.22.5.6 **Real** `mtk::UniStgGrid1D::num_cells_x_` [private]

Definition at line 198 of file [mtk_uni_stg_grid_1d.h](#).

16.22.5.7 **Real** `mtk::UniStgGrid1D::west_bndy_x_` [private]

Definition at line 196 of file [mtk_uni_stg_grid_1d.h](#).

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

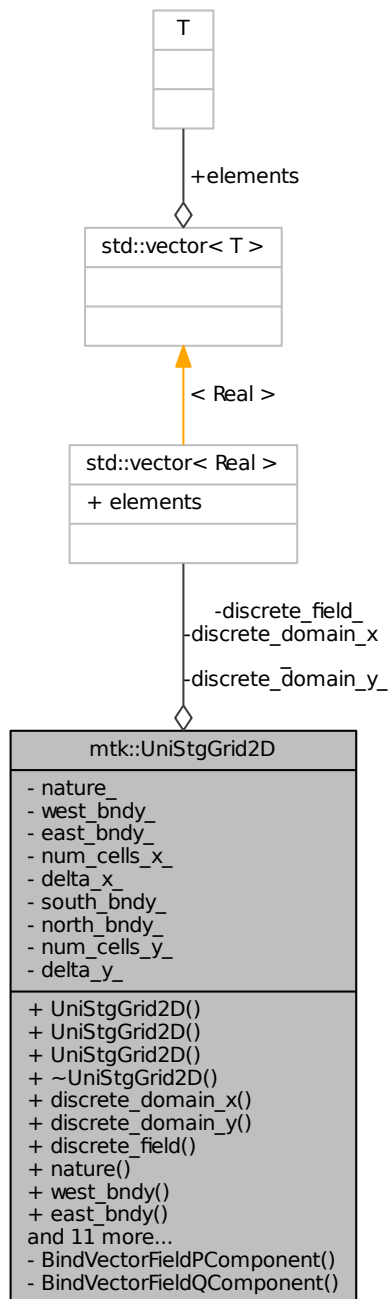
- [include/mtk_uni_stg_grid_1d.h](#)
- [src/mtk_uni_stg_grid_1d.cc](#)

16.23 mtk::UniStgGrid2D Class Reference

Uniform 2D Staggered Grid.

```
#include <mtk_uni_stg_grid_2d.h>
```

Collaboration diagram for `mtk::UniStgGrid2D`:



Public Member Functions

- [UniStgGrid2D](#) ()

Default constructor.

- **UniStgGrid2D** (const **UniStgGrid2D** &grid)

Copy constructor.

- **UniStgGrid2D** (const **Real** &west_bndy_x, const **Real** &east_bndy_x, const int &num_cells_x, const **Real** &south_bndy_y, const **Real** &north_bndy_y, const int &num_cells_y, const **mtk::FieldNature** &nature=**mtk::S↵**
CALAR)

Construct a grid based on spatial discretization parameters.

- **~UniStgGrid2D** ()

Destructor.

- const **Real** * **discrete_domain_x** () const

Provides access to the grid spatial data.

- const **Real** * **discrete_domain_y** () const

Provides access to the grid spatial data.

- **Real** * **discrete_field** ()

Provides access to the grid field data.

- **FieldNature** **nature** () const

Physical nature of the data bound to the grid.

- **Real** **west_bndy** () const

Provides access to west boundary spatial coordinate.

- **Real** **east_bndy** () const

Provides access to east boundary spatial coordinate.

- int **num_cells_x** () const

Provides access to the number of cells of the grid.

- **Real** **delta_x** () const

Provides access to the computed Δx .

- **Real** **south_bndy** () const

Provides access to south boundary spatial coordinate.

- **Real** **north_bndy** () const

Provides access to north boundary spatial coordinate.

- int **num_cells_y** () const

Provides access to the number of cells of the grid.

- **Real** **delta_y** () const

Provides access to the computed Δy .

- bool **Bound** () const

Have any field been bound to the grid?

- int **Size** () const

Total number of samples in the grid.

- void **BindScalarField** (**Real**(*ScalarField)(const **Real** &xx, const **Real** &yy))

Binds a given scalar field to the grid.

- void **BindVectorField** (**Real**(*VectorFieldPComponent)(const **Real** &xx, const **Real** &yy), **Real**(*VectorFieldQ↵
Component)(const **Real** &xx, const **Real** &yy))

Binds a given vector field to the grid.

- bool **WriteToFile** (std::string filename, std::string space_name_x, std::string space_name_y, std::string field_↵
name) const

Writes grid to a file compatible with Gnuplot 4.6.

Private Member Functions

- void `BindVectorFieldPComponent` (`Real`(*VectorFieldPComponent)(const `Real` &xx, const `Real` &yy))
Binds a given component of a vector field to the grid.
- void `BindVectorFieldQComponent` (`Real`(*VectorFieldQComponent)(const `Real` &xx, const `Real` &yy))
Binds a given component of a vector field to the grid.

Private Attributes

- `std::vector< Real > discrete_domain_x_`
Array of spatial data.
- `std::vector< Real > discrete_domain_y_`
Array of spatial data.
- `std::vector< Real > discrete_field_`
Array of field's data.
- `FieldNature nature_`
Nature of the discrete field.
- `Real west_bndy_`
West boundary spatial coordinate.
- `Real east_bndy_`
East boundary spatial coordinate.
- `int num_cells_x_`
Number of cells discretizing the domain.
- `Real delta_x_`
Computed Δx .
- `Real south_bndy_`
West boundary spatial coordinate.
- `Real north_bndy_`
East boundary spatial coordinate.
- `int num_cells_y_`
Number of cells discretizing the domain.
- `Real delta_y_`
Computed Δy .

Friends

- `std::ostream & operator<<` (`std::ostream` &stream, `UniStgGrid2D` &in)
Prints the grid as a tuple of arrays.

16.23.1 Detailed Description

Uniform 2D Staggered Grid.

Definition at line 79 of file `mtk_uni_stg_grid_2d.h`.

16.23.2 Constructor & Destructor Documentation

16.23.2.1 mtk::UniStgGrid2D::UniStgGrid2D ()

Definition at line 131 of file [mtk_uni_stg_grid_2d.cc](#).

16.23.2.2 mtk::UniStgGrid2D::UniStgGrid2D (const UniStgGrid2D & grid)

Parameters

in	<i>grid</i>	Given grid.
----	-------------	-------------

Definition at line 145 of file [mtk_uni_stg_grid_2d.cc](#).

16.23.2.3 mtk::UniStgGrid2D::UniStgGrid2D (const Real & west_bndy_x, const Real & east_bndy_x, const int & num_cells_x, const Real & south_bndy_y, const Real & north_bndy_y, const int & num_cells_y, const mtk::FieldNature & nature = mtk::SCALAR)

Parameters

in	<i>west_bndy_x</i>	Coordinate for the west boundary.
in	<i>east_bndy_x</i>	Coordinate for the east boundary.
in	<i>num_cells_x</i>	Number of cells of the required grid.
in	<i>south_bndy_y</i>	Coordinate for the west boundary.
in	<i>north_bndy_y</i>	Coordinate for the east boundary.
in	<i>num_cells_y</i>	Number of cells of the required grid.
in	<i>nature</i>	Nature of the discrete field to hold.

See also

[mtk::FieldNature](#)

Definition at line 169 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the call graph for this function:



16.23.2.4 mtk::UniStgGrid2D::~~UniStgGrid2D ()

Definition at line 203 of file [mtk_uni_stg_grid_2d.cc](#).

16.23.3 Member Function Documentation

16.23.3.1 void mtk::UniStgGrid2D::BindScalarField (Real(*) (const Real &xx, const Real &yy) *ScalarField*)

Parameters

in	<i>ScalarField</i>	Pointer to the function implementing the scalar field.
----	--------------------	--

1. Create collection of spatial coordinates for x .
2. Create collection of spatial coordinates for y .
3. Create collection of field samples.

Definition at line 275 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the call graph for this function:



16.23.3.2 void mtk::UniStgGrid2D::BindVectorField (Real(*) (const Real &xx, const Real &yy) *VectorFieldPComponent*, Real(*) (const Real &xx, const Real &yy) *VectorFieldQComponent*)

We assume the field to be of the form:

$$\mathbf{v}(\mathbf{x}) = p(x, y) \hat{\mathbf{i}} + q(x, y) \hat{\mathbf{j}}$$

Parameters

in	<i>VectorFieldPComponent</i>	Pointer to the function implementing the p component of the vector field.
in	<i>VectorFieldQComponent</i>	Pointer to the function implementing the q component of the vector field.

Definition at line 423 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the call graph for this function:



16.23.3.3 void mtk::UniStgGrid2D::BindVectorFieldPComponent (Real(*) (const Real &xx, const Real &yy) VectorFieldPComponent) [private]

We assume the field to be of the form:

$$\mathbf{v}(\mathbf{x}) = p(x, y)\hat{\mathbf{i}} + q(x, y)\hat{\mathbf{j}}$$

Parameters

in	<i>BindVectorFieldPComponent</i>	Pointer to the function implementing the \$ p \$ component of the vector field.
----	----------------------------------	---

1. Create collection of spatial coordinates for x .
2. Create collection of spatial coordinates for y .
3. Allocate space for discrete vector field and bind \$ p \$ component.

Definition at line 330 of file [mtk_uni_stg_grid_2d.cc](#).

16.23.3.4 void mtk::UniStgGrid2D::BindVectorFieldQComponent (Real(*) (const Real &xx, const Real &yy) VectorFieldQComponent) [private]

We assume the field to be of the form:

$$\mathbf{v}(\mathbf{x}) = p(x, y)\hat{\mathbf{i}} + q(x, y)\hat{\mathbf{j}}$$

Parameters

in	<i>BindVectorFieldQComponent</i>	Pointer to the function implementing the \$ q \$ component of the vector field.
----	----------------------------------	---

1. Bind \$ q \$ component, since \$ p \$ component has already been bound.

Definition at line 395 of file [mtk_uni_stg_grid_2d.cc](#).

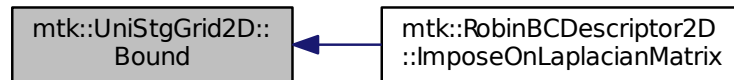
16.23.3.5 bool mtk::UniStgGrid2D::Bound () const

Returns

True is a field has been bound.

Definition at line 255 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



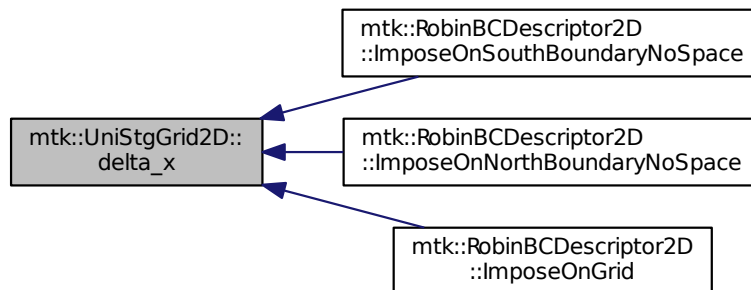
16.23.3.6 `mtk::Real mtk::UniStgGrid2D::delta_x () const`

Returns

Computed Δx .

Definition at line 225 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



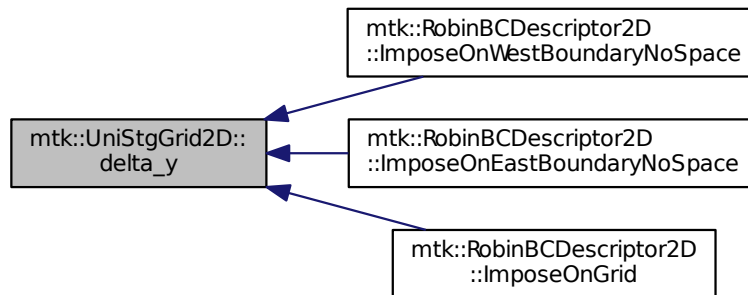
16.23.3.7 `mtk::Real mtk::UniStgGrid2D::delta_y () const`

Returns

Computed Δy .

Definition at line 250 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



16.23.3.8 `const mtk::Real * mtk::UniStgGrid2D::discrete_domain_x () const`

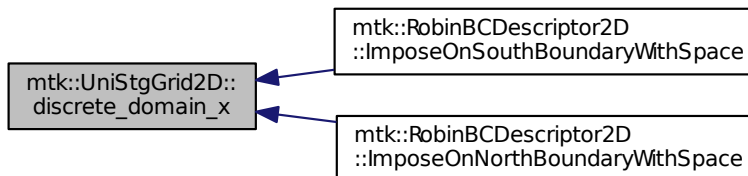
Returns

Pointer to the spatial data.

Todo Review const-correctness of the pointer we return.

Definition at line 230 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



16.23.3.9 `const mtk::Real * mtk::UniStgGrid2D::discrete_domain_y () const`

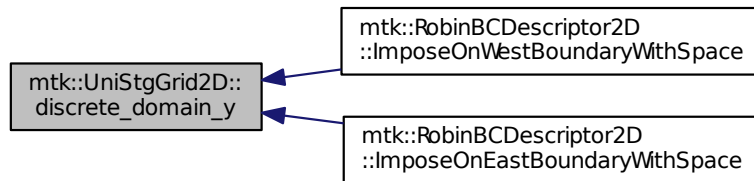
Returns

Pointer to the spatial data.

Todo Review const-correctness of the pointer we return.

Definition at line 260 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



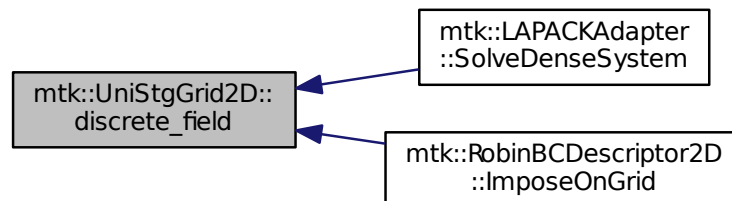
16.23.3.10 `mtk::Real * mtk::UniStgGrid2D::discrete_field ()`

Returns

Pointer to the field data.

Definition at line 265 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



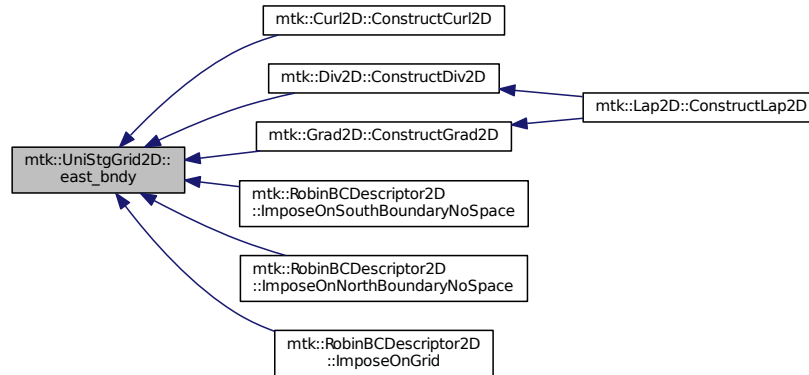
16.23.3.11 `mtk::Real mtk::UniStgGrid2D::east_bndy () const`

Returns

East boundary spatial coordinate.

Definition at line 215 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



16.23.3.12 mtk::FieldNature mtk::UniStgGrid2D::nature () const

Returns

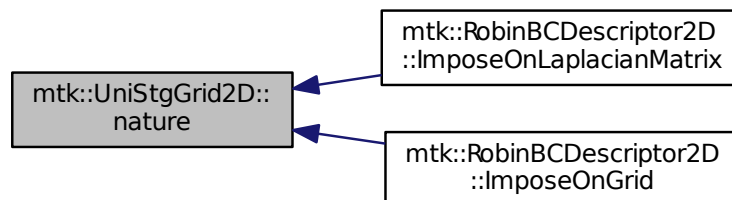
Value of an enumeration.

See also

[mtk::FieldNature](#)

Definition at line 205 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



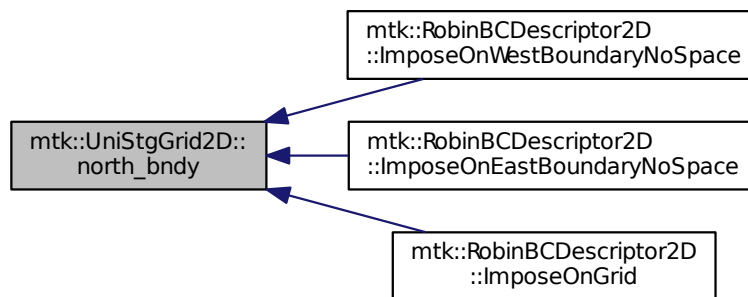
16.23.3.13 `mtk::Real mtk::UniStgGrid2D::north_bndy () const`

Returns

North boundary spatial coordinate.

Definition at line 240 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



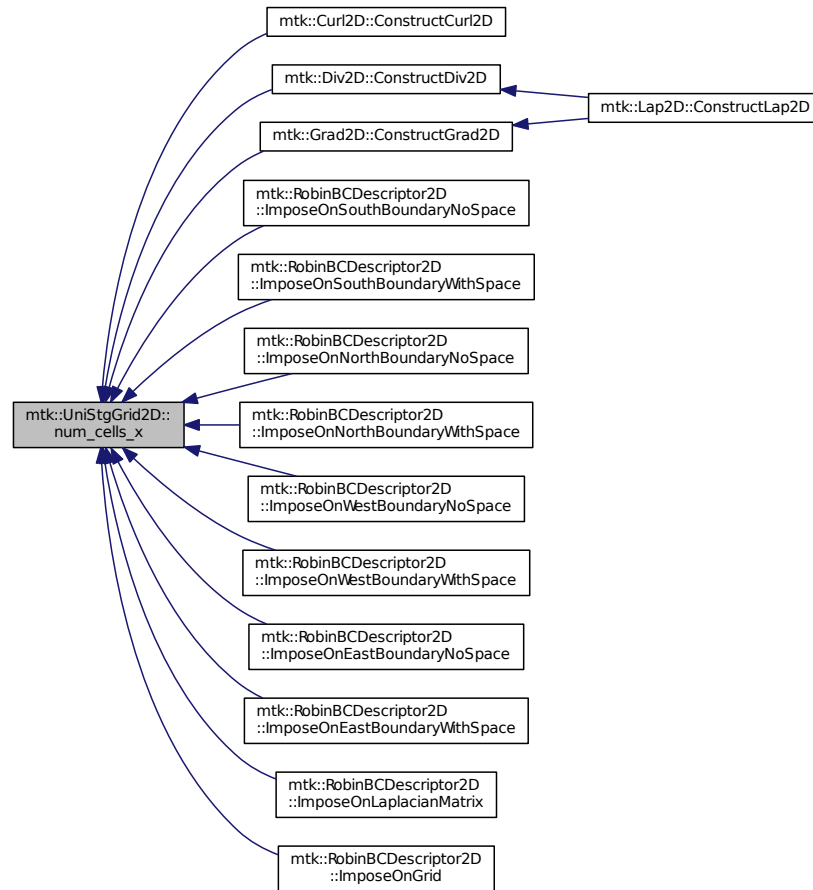
16.23.3.14 `int mtk::UniStgGrid2D::num_cells_x () const`

Returns

Number of cells of the grid.

Definition at line 220 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



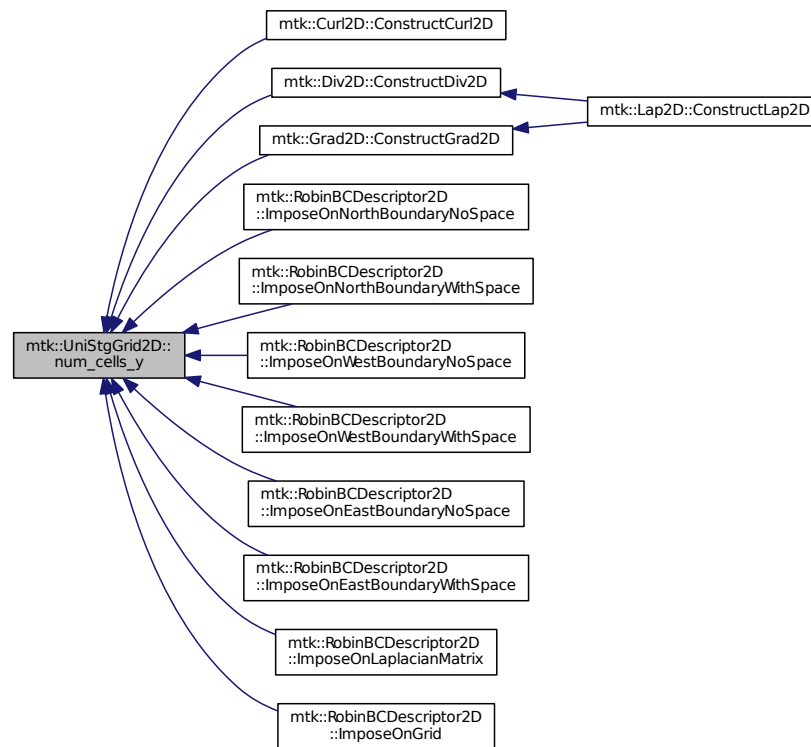
16.23.3.15 `int mtk::UniStgGrid2D::num_cells_y () const`

Returns

Number of cells of the grid.

Definition at line 245 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



16.23.3.16 `int mtk::UniStgGrid2D::Size () const`

Returns

Total number of samples in the grid.

Definition at line 270 of file [mtk_uni_stg_grid_2d.cc](#).

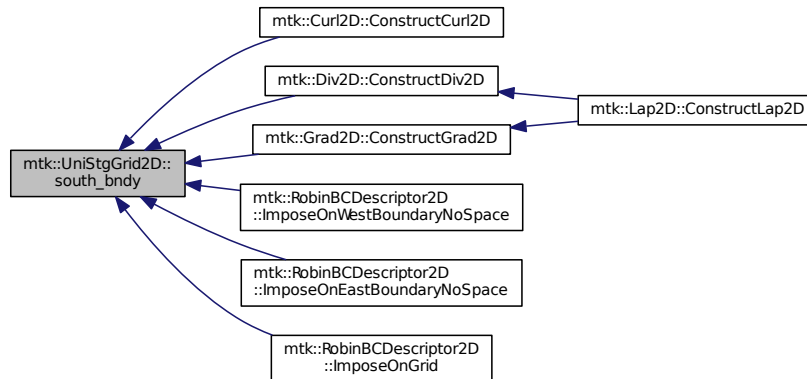
16.23.3.17 `mtk::Real mtk::UniStgGrid2D::south_bndy () const`

Returns

South boundary spatial coordinate.

Definition at line 235 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



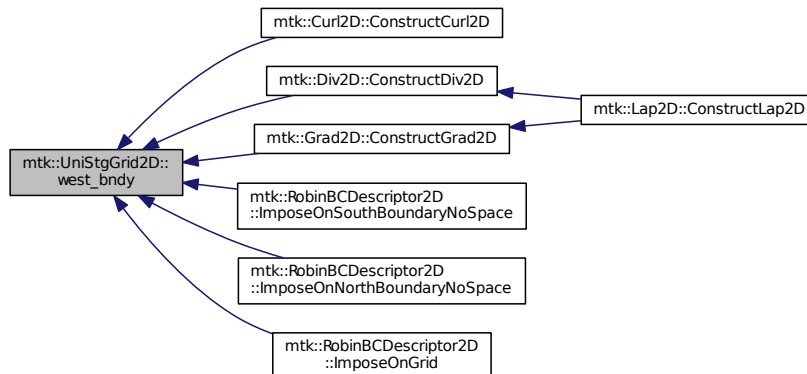
16.23.3.18 mtk::Real mtk::UniStgGrid2D::west_bndy () const

Returns

West boundary spatial coordinate.

Definition at line 210 of file [mtk_uni_stg_grid_2d.cc](#).

Here is the caller graph for this function:



16.23.3.19 `bool mtk::UniStgGrid2D::WriteToFile (std::string filename, std::string space_name_x, std::string space_name_y,
std::string field_name) const`

Parameters

in	<i>filename</i>	Name of the output file.
in	<i>space_name_x</i>	Name for the first column of the (spatial) data.
in	<i>space_name_y</i>	Name for the second column of the (spatial) data.
in	<i>field_name</i>	Name for the second column of the (physical field) data.

Returns

Success of the file writing process.

See also

<http://www.gnuplot.info/>

Write the values of the p component, with a null q component.

Write the values of the q component, with a null p component.

Definition at line 435 of file [mtk_uni_stg_grid_2d.cc](#).

16.23.4 Friends And Related Function Documentation

16.23.4.1 `std::ostream& operator<< (std::ostream & stream, mtk::UniStgGrid2D & in)` `[friend]`

1. Print spatial coordinates.

2. Print scalar field.

Definition at line 67 of file [mtk_uni_stg_grid_2d.cc](#).

16.23.5 Member Data Documentation

16.23.5.1 `Real mtk::UniStgGrid2D::delta_x_` `[private]`

Definition at line 302 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.2 `Real mtk::UniStgGrid2D::delta_y_` `[private]`

Definition at line 307 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.3 `std::vector<Real> mtk::UniStgGrid2D::discrete_domain_x_` `[private]`

Definition at line 293 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.4 `std::vector<Real> mtk::UniStgGrid2D::discrete_domain_y_` `[private]`

Definition at line 294 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.5 `std::vector<Real> mtk::UniStgGrid2D::discrete_field_` [private]

Definition at line 295 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.6 `Real mtk::UniStgGrid2D::east_bndy_` [private]

Definition at line 300 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.7 `FieldNature mtk::UniStgGrid2D::nature_` [private]

Definition at line 297 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.8 `Real mtk::UniStgGrid2D::north_bndy_` [private]

Definition at line 305 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.9 `int mtk::UniStgGrid2D::num_cells_x_` [private]

Definition at line 301 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.10 `int mtk::UniStgGrid2D::num_cells_y_` [private]

Definition at line 306 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.11 `Real mtk::UniStgGrid2D::south_bndy_` [private]

Definition at line 304 of file [mtk_uni_stg_grid_2d.h](#).

16.23.5.12 `Real mtk::UniStgGrid2D::west_bndy_` [private]

Definition at line 299 of file [mtk_uni_stg_grid_2d.h](#).

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

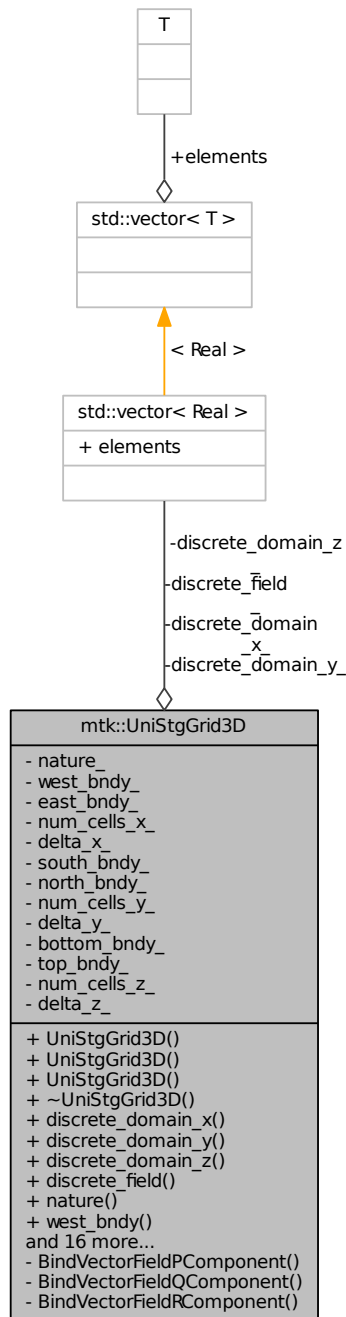
- [include/mtk_uni_stg_grid_2d.h](#)
- [src/mtk_uni_stg_grid_2d.cc](#)

16.24 mtk::UniStgGrid3D Class Reference

Uniform 3D Staggered Grid.

```
#include <mtk_uni_stg_grid_3d.h>
```

Collaboration diagram for mtk::UniStgGrid3D:



Public Member Functions

- [UniStgGrid3D](#) ()

Default constructor.

- `UniStgGrid3D` (const `UniStgGrid3D` &grid)

Copy constructor.

- `UniStgGrid3D` (const `Real` &west_bndy_x, const `Real` &east_bndy_x, const int &num_cells_x, const `Real` &south_bndy_y, const `Real` &north_bndy_y, const int &num_cells_y, const `Real` &bottom_bndy_z, const `Real` &top_bndy_z, const int &num_cells_z, const `mtk::FieldNature` &nature=`mtk::SCALAR`)

Construct a grid based on spatial discretization parameters.

- `~UniStgGrid3D` ()

Destructor.

- const `Real` * `discrete_domain_x` () const

Provides access to the grid spatial data.

- const `Real` * `discrete_domain_y` () const

Provides access to the grid spatial data.

- const `Real` * `discrete_domain_z` () const

Provides access to the grid spatial data.

- `Real` * `discrete_field` ()

Provides access to the grid field data.

- `FieldNature` `nature` () const

Physical nature of the data bound to the grid.

- `Real` `west_bndy` () const

Provides access to west boundary spatial coordinate.

- `Real` `east_bndy` () const

Provides access to east boundary spatial coordinate.

- int `num_cells_x` () const

Provides access to the number of cells of the grid.

- `Real` `delta_x` () const

Provides access to the computed Δx .

- `Real` `south_bndy` () const

Provides access to south boundary spatial coordinate.

- `Real` `north_bndy` () const

Provides access to north boundary spatial coordinate.

- int `num_cells_y` () const

Provides access to the number of cells of the grid.

- `Real` `delta_y` () const

Provides access to the computed Δy .

- `Real` `bottom_bndy` () const

Provides access to bottom boundary spatial coordinate.

- `Real` `top_bndy` () const

Provides access to top boundary spatial coordinate.

- int `num_cells_z` () const

Provides access to the number of cells of the grid.

- `Real` `delta_z` () const

Provides access to the computed Δz .

- bool `Bound` () const

Have any field been bound to the grid?

- int `Size` () const

Total number of samples in the grid.

- void `BindScalarField` (`Real`(*ScalarField)(const `Real` &xx, const `Real` &yy, const `Real` &zz))
Binds a given scalar field to the grid.
- void `BindVectorField` (`Real`(*VectorFieldPComponent)(const `Real` &xx, const `Real` &yy, const `Real` &zz), `Real`(*VectorFieldQComponent)(const `Real` &xx, const `Real` &yy, const `Real` &zz), `Real`(*VectorFieldRComponent)(const `Real` &xx, const `Real` &yy, const `Real` &zz))
Binds a given vector field to the grid.
- bool `WriteToFile` (std::string filename, std::string space_name_x, std::string space_name_y, std::string space_name_z, std::string field_name) const
Writes grid to a file compatible with Gnuplot 4.6.

Private Member Functions

- void `BindVectorFieldPComponent` (`Real`(*VectorFieldPComponent)(const `Real` &xx, const `Real` &yy, const `Real` &zz))
Binds a given component of a vector field to the grid.
- void `BindVectorFieldQComponent` (`Real`(*VectorFieldQComponent)(const `Real` &xx, const `Real` &yy, const `Real` &zz))
Binds a given component of a vector field to the grid.
- void `BindVectorFieldRComponent` (`Real`(*VectorFieldRComponent)(const `Real` &xx, const `Real` &yy, const `Real` &zz))
Binds a given component of a vector field to the grid.

Private Attributes

- std::vector< `Real` > `discrete_domain_x_`
Array of spatial data.
- std::vector< `Real` > `discrete_domain_y_`
Array of spatial data.
- std::vector< `Real` > `discrete_domain_z_`
Array of spatial data.
- std::vector< `Real` > `discrete_field_`
Array of field's data.
- `FieldNature` `nature_`
Nature of the discrete field.
- `Real` `west_bndy_`
West boundary spatial coordinate.
- `Real` `east_bndy_`
East boundary spatial coordinate.
- int `num_cells_x_`
Number of cells discretizing the domain.
- `Real` `delta_x_`
Computed Δx .
- `Real` `south_bndy_`
West boundary spatial coordinate.
- `Real` `north_bndy_`
East boundary spatial coordinate.
- int `num_cells_y_`

Number of cells discretizing the domain.

- [Real delta_y_](#)

Computed Δy .

- [Real bottom_bndy_](#)

Bottom boundary spatial coordinate.

- [Real top_bndy_](#)

Top boundary spatial coordinate.

- [int num_cells_z_](#)

Number of cells discretizing the domain.

- [Real delta_z_](#)

Computed Δz .

Friends

- `std::ostream & operator<< (std::ostream &stream, UniStgGrid3D &in)`

Prints the grid as a tuple of arrays.

16.24.1 Detailed Description

Uniform 3D Staggered Grid.

Definition at line 79 of file [mtk_uni_stg_grid_3d.h](#).

16.24.2 Constructor & Destructor Documentation

16.24.2.1 `mtk::UniStgGrid3D::UniStgGrid3D ()`

Definition at line 116 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.2.2 `mtk::UniStgGrid3D::UniStgGrid3D (const UniStgGrid3D &grid)`

Parameters

<code>in</code>	<code>grid</code>	Given grid.
-----------------	-------------------	-------------

Definition at line 135 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.2.3 `mtk::UniStgGrid3D::UniStgGrid3D (const Real &west_bndy_x, const Real &east_bndy_x, const int &num_cells_x, const Real &south_bndy_y, const Real &north_bndy_y, const int &num_cells_y, const Real &bottom_bndy_z, const Real &top_bndy_z, const int &num_cells_z, const mtk::FieldNature &nature = mtk::SCALAR)`

Parameters

<code>in</code>	<code>west_bndy_x</code>	Coordinate for the west boundary.
<code>in</code>	<code>east_bndy_x</code>	Coordinate for the east boundary.

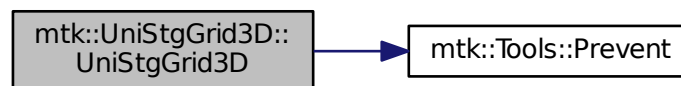
in	<i>num_cells_x</i>	Number of cells of the required grid.
in	<i>south_bndy_y</i>	Coordinate for the west boundary.
in	<i>north_bndy_y</i>	Coordinate for the east boundary.
in	<i>num_cells_y</i>	Number of cells of the required grid.
in	<i>bottom_bndy_z</i>	Coordinate for the bottom boundary.
in	<i>top_bndy_z</i>	Coordinate for the top boundary.
in	<i>num_cells_z</i>	Number of cells of the required grid.
in	<i>nature</i>	Nature of the discrete field to hold.

See also

[mtk::FieldNature](#)

Definition at line 167 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the call graph for this function:



16.24.2.4 mtk::UniStgGrid3D::~~UniStgGrid3D ()

Definition at line 214 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3 Member Function Documentation

16.24.3.1 void mtk::UniStgGrid3D::BindScalarField (Real(*) (const Real &xx, const Real &yy, const Real &zz) *ScalarField*)

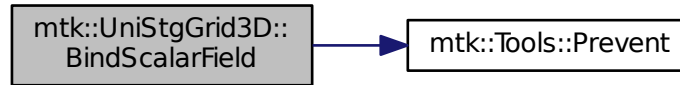
Parameters

in	<i>ScalarField</i>	Pointer to the function implementing the scalar field.
----	--------------------	--

1. Create collection of spatial coordinates for *x*.
2. Create collection of spatial coordinates for *y*.
3. Create collection of spatial coordinates for *z*.
4. Create collection of field samples.

Definition at line 311 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the call graph for this function:



16.24.3.2 void mtk::UniStgGrid3D::BindVectorField (Real(*) (const Real &xx, const Real &yy, const Real &zz) VectorFieldPComponent, Real(*) (const Real &xx, const Real &yy, const Real &zz) VectorFieldQComponent, Real(*) (const Real &xx, const Real &yy, const Real &zz) VectorFieldRComponent)

We assume the field to be of the form:

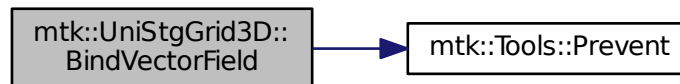
$$\mathbf{v}(\mathbf{x}) = p(x, y, z)\hat{\mathbf{i}} + q(x, y, z)\hat{\mathbf{j}} + r(x, y, z)\hat{\mathbf{k}}$$

Parameters

in	<i>VectorFieldPComponent</i>	Pointer to the function implementing the \$ p \$ component of the vector field.
in	<i>VectorFieldQComponent</i>	Pointer to the function implementing the \$ q \$ component of the vector field.
in	<i>VectorFieldRComponent</i>	Pointer to the function implementing the \$ r \$ component of the vector field.

Definition at line 407 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the call graph for this function:



16.24.3.3 void mtk::UniStgGrid3D::BindVectorFieldPComponent (Real(*) (const Real &xx, const Real &yy, const Real &zz) VectorFieldPComponent) [private]

We assume the field to be of the form:

$$\mathbf{v}(\mathbf{x}) = p(x, y, z)\hat{\mathbf{i}} + q(x, y, z)\hat{\mathbf{j}} + r(x, y, z)\hat{\mathbf{k}}$$

Parameters

in	<i>BindVectorFieldPComponent</i>	Pointer to the function implementing the \$ p \$ component of the vector field.
----	----------------------------------	---

Definition at line 386 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.4 void mtk::UniStgGrid3D::BindVectorFieldQComponent (Real(*) (const Real &xx, const Real &yy, const Real &zz) VectorFieldQComponent) [private]

We assume the field to be of the form:

$$\mathbf{v}(\mathbf{x}) = p(x, y, z)\hat{\mathbf{i}} + q(x, y, z)\hat{\mathbf{j}} + r(x, y, z)\hat{\mathbf{k}}$$

Parameters

in	<i>BindVectorFieldQComponent</i>	Pointer to the function implementing the \$ q \$ component of the vector field.
----	----------------------------------	---

Definition at line 393 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.5 void mtk::UniStgGrid3D::BindVectorFieldRComponent (Real(*) (const Real &xx, const Real &yy, const Real &zz) VectorFieldRComponent) [private]

We assume the field to be of the form:

$$\mathbf{v}(\mathbf{x}) = p(x, y, z)\hat{\mathbf{i}} + q(x, y, z)\hat{\mathbf{j}} + r(x, y, z)\hat{\mathbf{k}}$$

Parameters

in	<i>BindVectorFieldRComponent</i>	Pointer to the function implementing the \$ r \$ component of the vector field.
----	----------------------------------	---

Definition at line 400 of file [mtk_uni_stg_grid_3d.cc](#).

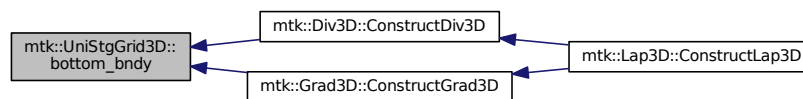
16.24.3.6 mtk::Real mtk::UniStgGrid3D::bottom_bndy () const

Returns

Bottom boundary spatial coordinate.

Definition at line 271 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



16.24.3.7 `bool mtk::UniStgGrid3D::Bound () const`

Returns

True is a field has been bound.

Definition at line 301 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.8 `mtk::Real mtk::UniStgGrid3D::delta_x () const`

Returns

Computed Δx .

Definition at line 236 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.9 `mtk::Real mtk::UniStgGrid3D::delta_y () const`

Returns

Computed Δy .

Definition at line 261 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.10 `mtk::Real mtk::UniStgGrid3D::delta_z () const`

Returns

Computed Δz .

Definition at line 286 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.11 `const mtk::Real * mtk::UniStgGrid3D::discrete_domain_x () const`

Returns

Pointer to the spatial data.

Todo Review const-correctness of the pointer we return.

Definition at line 241 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.12 `const mtk::Real * mtk::UniStgGrid3D::discrete_domain_y () const`

Returns

Pointer to the spatial data.

Todo Review const-correctness of the pointer we return.

Definition at line 266 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.13 `const mtk::Real * mtk::UniStgGrid3D::discrete_domain_z () const`

Returns

Pointer to the spatial data.

Todo Review const-correctness of the pointer we return.

Definition at line 291 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.14 `mtk::Real * mtk::UniStgGrid3D::discrete_field ()`

Returns

Pointer to the field data.

Definition at line 296 of file [mtk_uni_stg_grid_3d.cc](#).

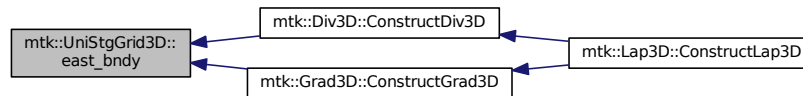
16.24.3.15 `mtk::Real mtk::UniStgGrid3D::east_bndy () const`

Returns

East boundary spatial coordinate.

Definition at line 226 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



16.24.3.16 `mtk::FieldNature mtk::UniStgGrid3D::nature () const`

Returns

Value of an enumeration.

See also

[mtk::FieldNature](#)

Definition at line 216 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.3.17 `mtk::Real mtk::UniStgGrid3D::north_bndy () const`

Returns

North boundary spatial coordinate.

Definition at line 251 of file [mtk_uni_stg_grid_3d.cc](#).

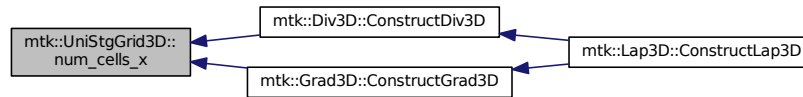
16.24.3.18 `int mtk::UniStgGrid3D::num_cells_x () const`

Returns

Number of cells of the grid.

Definition at line 231 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



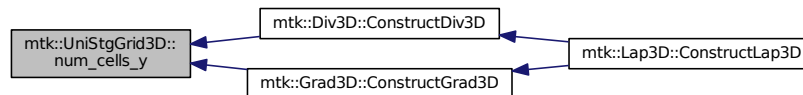
16.24.3.19 `int mtk::UniStgGrid3D::num_cells_y () const`

Returns

Number of cells of the grid.

Definition at line 256 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



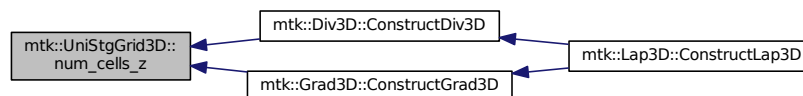
16.24.3.20 `int mtk::UniStgGrid3D::num_cells_z () const`

Returns

Number of cells of the grid.

Definition at line 281 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



16.24.3.21 `int mtk::UniStgGrid3D::Size () const`

Returns

Total number of samples in the grid.

Definition at line 306 of file [mtk_uni_stg_grid_3d.cc](#).

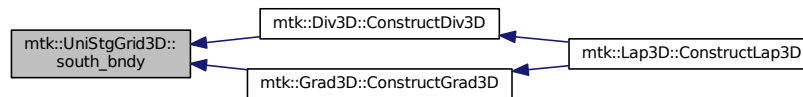
16.24.3.22 `mtk::Real mtk::UniStgGrid3D::south_bndy () const`

Returns

South boundary spatial coordinate.

Definition at line 246 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



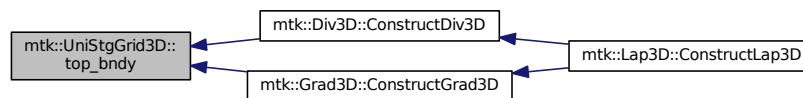
16.24.3.23 `mtk::Real mtk::UniStgGrid3D::top_bndy () const`

Returns

Top boundary spatial coordinate.

Definition at line 276 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



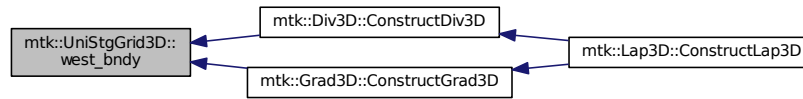
16.24.3.24 `mtk::Real mtk::UniStgGrid3D::west_bndy () const`

Returns

West boundary spatial coordinate.

Definition at line 221 of file [mtk_uni_stg_grid_3d.cc](#).

Here is the caller graph for this function:



16.24.3.25 `bool mtk::UniStgGrid3D::WriteToFile (std::string filename, std::string space_name_x, std::string space_name_y, std::string space_name_z, std::string field_name) const`

Parameters

in	<i>filename</i>	Name of the output file.
in	<i>space_name_x</i>	Name for the first column of the (spatial) data.
in	<i>space_name_y</i>	Name for the second column of the (spatial) data.
in	<i>space_name_z</i>	Name for the third column of the (spatial) data.
in	<i>field_name</i>	Name for the second column of the (physical field) data.

Returns

Success of the file writing process.

See also

<http://www.gnuplot.info/>

Definition at line 426 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.4 Friends And Related Function Documentation

16.24.4.1 `std::ostream& operator<< (std::ostream & stream, mtk::UniStgGrid3D & in)` [friend]

1. Print spatial coordinates.
2. Print scalar field.

Definition at line 67 of file [mtk_uni_stg_grid_3d.cc](#).

16.24.5 Member Data Documentation

16.24.5.1 `Real mtk::UniStgGrid3D::bottom_bndy_` [private]

Definition at line 387 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.2 **Real** mtk::UniStgGrid3D::delta_x_ [private]

Definition at line 380 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.3 **Real** mtk::UniStgGrid3D::delta_y_ [private]

Definition at line 385 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.4 **Real** mtk::UniStgGrid3D::delta_z_ [private]

Definition at line 390 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.5 **std::vector<Real>** mtk::UniStgGrid3D::discrete_domain_x_ [private]

Definition at line 370 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.6 **std::vector<Real>** mtk::UniStgGrid3D::discrete_domain_y_ [private]

Definition at line 371 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.7 **std::vector<Real>** mtk::UniStgGrid3D::discrete_domain_z_ [private]

Definition at line 372 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.8 **std::vector<Real>** mtk::UniStgGrid3D::discrete_field_ [private]

Definition at line 373 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.9 **Real** mtk::UniStgGrid3D::east_bndy_ [private]

Definition at line 378 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.10 **FieldNature** mtk::UniStgGrid3D::nature_ [private]

Definition at line 375 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.11 **Real** mtk::UniStgGrid3D::north_bndy_ [private]

Definition at line 383 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.12 **int** mtk::UniStgGrid3D::num_cells_x_ [private]

Definition at line 379 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.13 `int mtk::UniStgGrid3D::num_cells_y_ [private]`

Definition at line 384 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.14 `int mtk::UniStgGrid3D::num_cells_z_ [private]`

Definition at line 389 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.15 `Real mtk::UniStgGrid3D::south_bndy_ [private]`

Definition at line 382 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.16 `Real mtk::UniStgGrid3D::top_bndy_ [private]`

Definition at line 388 of file [mtk_uni_stg_grid_3d.h](#).

16.24.5.17 `Real mtk::UniStgGrid3D::west_bndy_ [private]`

Definition at line 377 of file [mtk_uni_stg_grid_3d.h](#).

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

- [include/mtk_uni_stg_grid_3d.h](#)
- [src/mtk_uni_stg_grid_3d.cc](#)

Chapter 17

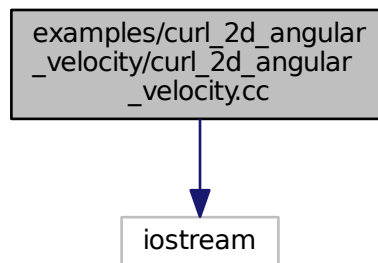
File Documentation

17.1 examples/curl_2d_angular_velocity/curl_2d_angular_velocity.cc File Reference

Compute the curl of a 2D angular velocity field.

```
#include <iostream>
```

Include dependency graph for curl_2d_angular_velocity.cc:



Functions

- int `main` ()

17.1.1 Detailed Description

We compute the curl of:

$$\mathbf{v}(x,y) = -y\hat{\mathbf{i}} + x\hat{\mathbf{j}}.$$

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [curl_2d_angular_velocity.cc](#).

17.1.2 Function Documentation**17.1.2.1 int main ()**

Definition at line 106 of file [curl_2d_angular_velocity.cc](#).

17.2 curl_2d_angular_velocity.cc

```

00001
00013 /*
00014 Copyright (C) 2015, Computational Science Research Center, San Diego State
00015 University. All rights reserved.
00016
00017 Redistribution and use in source and binary forms, with or without modification,
00018 are permitted provided that the following conditions are met:
00019
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00021 and a copy of the modified files should be reported once modifications are
00022 completed, unless these modifications are made through the project's GitHub
00023 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00024 should be developed and included in any deliverable.
00025
00026 2. Redistributions of source code must be done through direct
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00054 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00055 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00056 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00057 */
00058
00059 #if __cplusplus == 201103L
00060
00061 #include <iostream>
00062 #include <fstream>
00063 #include <cmath>
00064
00065 #include <vector>
00066
00067 #include "mtk.h"
00068

```

```

00069 mtk::Real VectorFieldPComponent(const mtk::Real &xx, const
    mtk::Real &yy) {
00070
00071     return -yy;
00072 }
00073
00074 mtk::Real VectorFieldQComponent(const mtk::Real &xx, const
    mtk::Real &yy) {
00075
00076     return xx;
00077 }
00078
00079 int main () {
00080
00081     std::cout << "Example: Curl of a angular velocity field." << std::endl;
00082
00083     mtk::Real aa = 0.0;
00084     mtk::Real bb = 4.0;
00085     mtk::Real cc = 0.0;
00086     mtk::Real dd = 4.0;
00087
00088     int nn = 10;
00089     int mm = 10;
00090
00091     mtk::UniStgGrid2D gg(aa, bb, nn, cc, dd, mm, mtk::VECTOR);
00092
00093     gg.BindVectorField(VectorFieldPComponent, VectorFieldQComponent);
00094
00095     if(!gg.WriteToFile("curl_2d_angular_velocity_gg.dat", "x", "y", "v(x,y)")) {
00096         std::cerr << "Angular field could not be written to disk." << std::endl;
00097         return EXIT_FAILURE;
00098     }
00099 }
00100
00101 #else
00102 #include <iostream>
00103 using std::cout;
00104 using std::endl;
00105 int main () {
00106     cout << "This code HAS to be compiled with support for C++11." << endl;
00107     cout << "Exiting..." << endl;
00108     return EXIT_SUCCESS;
00109 }
00110 #endif

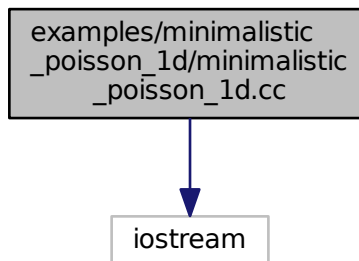
```

17.3 examples/minimalistic_poisson_1d/minimalistic_poisson_1d.cc File Reference

Poisson Equation on a 1D Uniform Staggered Grid with Robin BCs.

```
#include <iostream>
```

Include dependency graph for minimalistic_poisson_1d.cc:



Functions

- int [main](#) ()

17.3.1 Detailed Description

We solve:

$$-\nabla^2 p(x) = s(x),$$

for $x \in \Omega = [a, b] = [0, 1]$.

The source term function is defined as:

$$s(x) = -\frac{\lambda^2 \exp(\lambda x)}{\exp(\lambda) - 1},$$

where $\lambda = -1$ is a real-valued parameter.

We consider Robin's boundary conditions of the form:

$$\alpha p(a) - \beta p'(a) = \omega,$$

$$\alpha p(b) + \beta p'(b) = \varepsilon,$$

where $\alpha = -\exp(\lambda)$, $\beta = (\exp(\lambda) - 1.0)/\lambda$, $\omega = -1$, and $\varepsilon = 0$.

The analytical solution for this problem is given by:

$$p(x) = \frac{\exp(\lambda x) - 1}{\exp(\lambda) - 1}.$$

The mimetic counterpart of this equation is:

$$-\check{\mathbf{L}}_x^k \tilde{p} = \tilde{s}.$$

Finally, we will solve this problem considering $k = 2$.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [minimalistic_poisson_1d.cc](#).

17.3.2 Function Documentation

17.3.2.1 int main ()

Definition at line 164 of file [minimalistic_poisson_1d.cc](#).

17.4 minimalistic_poisson_1d.cc

```
00001
00043 /*
00044 Copyright (C) 2015, Computational Science Research Center, San Diego State
00045 University. All rights reserved.
00046
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00048 are permitted provided that the following conditions are met:
00049
00050 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
```

```

00051 and a copy of the modified files should be reported once modifications are
00052 completed, unless these modifications are made through the project's GitHub
00053 page: http://www.cssrc.sdsu.edu/mtk. Documentation related to said modifications
00054 should be developed and included in any deliverable.
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00084 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00085 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00086 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00087 */
00088
00089 #if __cplusplus == 201103L
00090
00091 #include <iostream>
00092 #include <fstream>
00093 #include <cmath>
00094 #include <vector>
00095
00096 #include "mtk.h"
00097
00098 mtk::Real Alpha(const mtk::Real &tt) {
00099     mtk::Real lambda = -1.0;
00100     return -exp(lambda);
00101 }
00102
00103 mtk::Real Beta(const mtk::Real &tt) {
00104     mtk::Real lambda = -1.0;
00105     return (exp(lambda) - 1.0)/lambda;
00106 };
00107
00108 mtk::Real Omega(const mtk::Real &tt) { return -1.0; };
00109
00110 mtk::Real Epsilon(const mtk::Real &tt) { return 0.0; };
00111
00112 mtk::Real Source(const mtk::Real &xx) {
00113     mtk::Real lambda = -1.0;
00114     return lambda*lambda*exp(lambda*xx)/(exp(lambda) - 1.0);
00115 }
00116
00117 mtk::Real KnownSolution(const mtk::Real &xx) {
00118     mtk::Real lambda = -1.0;
00119     return (exp(lambda*xx) - 1.0)/(exp(lambda) - 1.0);
00120 }
00121
00122 int main () {
00123
00124     mtk::Real west_bndy_x{};
00125     mtk::Real east_bndy_x{1.0};
00126     int num_cells_x{5};
00127     mtk::Lap1D lap;
00128     if (!lap.ConstructLap1D()) {
00129         return EXIT_FAILURE;
00130     }
00131     mtk::UniStgGrid1D source(west_bndy_x, east_bndy_x, num_cells_x);

```

```

00132 mtk::UniStgGrid1D comp_sol(west_bndy_x, east_bndy_x, num_cells_x);
00133 mtk::UniStgGrid1D known_sol(west_bndy_x, east_bndy_x, num_cells_x);
00134 mtk::DenseMatrix lapm(lap.ReturnAsDenseMatrix(comp_sol));
00135 source.BindScalarField(Source);
00136 mtk::RobinBCDescriptor1D bcs;
00137 bcs.PushBackWestCoeff(Alpha);
00138 bcs.PushBackWestCoeff(Beta);
00139 bcs.PushBackEastCoeff(Alpha);
00140 bcs.PushBackEastCoeff(Beta);
00141 bcs.set_west_condition(Omega);
00142 bcs.set_east_condition(Epsilon);
00143 if (!bcs.ImposeOnLaplacianMatrix(lap, lapm)) {
00144     return EXIT_FAILURE;
00145 }
00146 bcs.ImposeOnGrid(source);
00147 int info{mtk::LAPACKAdapter::SolveDenseSystem(lapm, source)};
00148 if (info != 0) {
00149     return EXIT_FAILURE;
00150 }
00151 source.WriteToFile("minimalistic_poisson_1d_comp_sol.dat", "x", "~u(x)");
00152 known_sol.BindScalarField(KnownSolution);
00153 known_sol.WriteToFile("minimalistic_poisson_1d_known_sol.dat", "x", "u(x)");
00154 mtk::Real relative_norm_2_error =
00155     mtk::BLASAdapter::RelNorm2Error(source.discrete_field(),
00156                                     known_sol.discrete_field(),
00157                                     known_sol.num_cells_x());
00158 std::cout << relative_norm_2_error << std::endl;
00159 }
00160 #else
00161 #include <iostream>
00162 using std::cout;
00163 using std::endl;
00164 int main () {
00165     cout << "This code HAS to be compiled with support for C++11." << endl;
00166     cout << "Exiting..." << endl;
00167     return EXIT_SUCCESS;
00168 }
00169 #endif

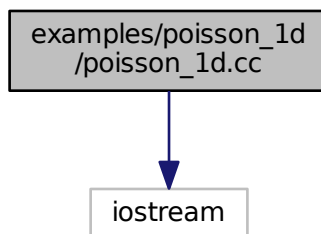
```

17.5 examples/poisson_1d/poisson_1d.cc File Reference

Poisson Equation on a 1D Uniform Staggered Grid with Robin BCs.

```
#include <iostream>
```

Include dependency graph for poisson_1d.cc:



Functions

- int [main](#) ()

17.5.1 Detailed Description

We solve:

$$-\nabla^2 p(x) = s(x),$$

for $x \in \Omega = [a, b] = [0, 1]$.

The source term function is defined as:

$$s(x) = -\frac{\lambda^2 \exp(\lambda x)}{\exp(\lambda) - 1},$$

where $\lambda = -1$ is a real-valued parameter.

We consider Robin's boundary conditions of the form:

$$\alpha p(a) - \beta p'(a) = \omega,$$

$$\alpha p(b) + \beta p'(b) = \varepsilon,$$

where $\alpha = -\exp(\lambda)$, $\beta = (\exp(\lambda) - 1.0)/\lambda$, $\omega = -1$, and $\varepsilon = 0$.

The analytical solution for this problem is given by:

$$p(x) = \frac{\exp(\lambda x) - 1}{\exp(\lambda) - 1}.$$

The mimetic counterpart of this equation is:

$$-\check{\mathbf{L}}_x^k \tilde{p} = \tilde{s}.$$

Finally, we will solve this problem considering $k = 2$.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [poisson_1d.cc](#).

17.5.2 Function Documentation

17.5.2.1 int main ()

Definition at line 263 of file [poisson_1d.cc](#).

17.6 poisson_1d.cc

```

00001
00043 /*
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00045 University. All rights reserved.
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00055
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```

```

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00084 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00085 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00086 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00087 */
00088
00089 #if __cplusplus == 201103L
00090
00091 #include <iostream>
00092 #include <fstream>
00093 #include <cmath>
00094
00095 #include <vector>
00096
00097 #include "mtk.h"
00098
00099 mtk::Real Alpha(const mtk::Real &tt) {
00100
00101     mtk::Real lambda{-1.0};
00102
00103     return -exp(lambda);
00104 }
00105
00106 mtk::Real Beta(const mtk::Real &tt) {
00107
00108     mtk::Real lambda{-1.0};
00109
00110     return (exp(lambda) - 1.0)/lambda;
00111 };
00112
00113 mtk::Real Omega(const mtk::Real &tt) {
00114
00115     return -1.0;
00116 };
00117
00118 mtk::Real Epsilon(const mtk::Real &tt) {
00119
00120     return 0.0;
00121 };
00122
00123 mtk::Real Source(const mtk::Real &xx) {
00124
00125     mtk::Real lambda{-1.0};
00126
00127     return -lambda*lambda*exp(lambda*xx)/(exp(lambda) - 1.0);
00128 }
00129
00130 mtk::Real KnownSolution(const mtk::Real &xx) {
00131
00132     mtk::Real lambda{-1.0};
00133
00134     return (exp(lambda*xx) - 1.0)/(exp(lambda) - 1.0);
00135 }
00136
00137 int main () {
00138

```

```

00139     std::cout << "Example: Poisson Equation with Robin BCs on a";
00140     std::cout << "1D Uniform Staggered Grid." << std::endl;
00141
00142     mtk::Real west_bndy_x{0.0};
00143     mtk::Real east_bndy_x{1.0};
00144     int num_cells_x{5};
00145
00146     mtk::UniStgGrid1D comp_sol(west_bndy_x, east_bndy_x, num_cells_x);
00147
00148     mtk::Lapl1D lap;
00149
00150     if (!lap.ConstructLapl1D()) {
00151         std::cerr << "Mimetic Laplacian could not be built." << std::endl;
00152         return EXIT_FAILURE;
00153     }
00154
00155     std::cout << "lap=" << std::endl;
00156     std::cout << lap << std::endl;
00157
00158     mtk::DenseMatrix lapm(lap.ReturnAsDenseMatrix(comp_sol));
00159
00160     std::cout << "lapm =" << std::endl;
00161     std::cout << lapm << std::endl;
00162
00163     lapm = mtk::BLASAdapter::RealDenseSM(-1.0, lapm);
00164
00165     std::cout << "-lapm =" << std::endl;
00166     std::cout << lapm << std::endl;
00167
00168     mtk::UniStgGrid1D source(west_bndy_x, east_bndy_x, num_cells_x);
00169
00170     source.BindScalarField(Source);
00171
00172     std::cout << "source =" << std::endl;
00173     std::cout << source << std::endl;
00174
00175     mtk::RobinBCDescriptor1D robin_bc_desc_ld;
00176
00177     robin_bc_desc_ld.PushBackWestCoeff(Alpha);
00178     robin_bc_desc_ld.PushBackWestCoeff(Beta);
00179
00180     robin_bc_desc_ld.PushBackEastCoeff(Alpha);
00181     robin_bc_desc_ld.PushBackEastCoeff(Beta);
00182
00183     robin_bc_desc_ld.set_west_condition(Omega);
00184     robin_bc_desc_ld.set_east_condition(Epsilon);
00185
00186     if (!robin_bc_desc_ld.ImposeOnLaplacianMatrix(lap, lapm)) {
00187         std::cerr << "BCs could not be bound to the matrix." << std::endl;
00188         return EXIT_FAILURE;
00189     }
00190
00191     std::cout << "Mimetic Laplacian operator with imposed BCs:" << std::endl;
00192     std::cout << lapm << std::endl;
00193
00194     if (!lapm.WriteToFile("poisson_1d_lapm.dat")) {
00195         std::cerr << "Laplacian matrix could not be written to disk." << std::endl;
00196         return EXIT_FAILURE;
00197     }
00198
00199     robin_bc_desc_ld.ImposeOnGrid(source);
00200
00201     std::cout << "source =" << std::endl;
00202     std::cout << source << std::endl;
00203
00204     if (!source.WriteToFile("poisson_1d_source.dat", "x", "s(x)")) {
00205         std::cerr << "Source term could not be written to disk." << std::endl;
00206         return EXIT_FAILURE;
00207     }
00208
00209     int info{mtk::LAPACKAdapter::SolveDenseSystem(lapm, source)};
00210
00211     if (!info) {
00212         std::cout << "System solved." << std::endl;
00213         std::cout << std::endl;
00214     } else {
00215         std::cerr << "Something wrong solving system! info = " << info << std::endl;
00216         std::cerr << "Exiting..." << std::endl;
00217         return EXIT_FAILURE;
00218     }
00219

```

```

00227
00228     std::cout << "Computed solution:" << std::endl;
00229     std::cout << source << std::endl;
00230
00231     if (!source.WriteToFile("poisson_1d_comp_sol.dat", "x", "~u(x)")) {
00232         std::cerr << "Solution could not be written to file." << std::endl;
00233         return EXIT_FAILURE;
00234     }
00235
00237     mtk::UniStgGrid1D known_sol(west_bndy_x, east_bndy_x, num_cells_x);
00238
00239     known_sol.BindScalarField(KnownSolution);
00240
00241     std::cout << "known_sol =" << std::endl;
00242     std::cout << known_sol << std::endl;
00243
00244     if (!known_sol.WriteToFile("poisson_1d_known_sol.dat", "x", "u(x)")) {
00245         std::cerr << "Known solution could not be written to file." << std::endl;
00246         return EXIT_FAILURE;
00247     }
00248
00249     mtk::Real relative_norm_2_error{};
00250
00251     relative_norm_2_error =
00252         mtk::BLASAdapter::RelNorm2Error(source.discrete_field(),
00253                                         known_sol.discrete_field(),
00254                                         known_sol.num_cells_x());
00255
00256     std::cout << "relative_norm_2_error =" << std::endl;
00257     std::cout << relative_norm_2_error << std::endl;
00258 }
00259 #else
00260 #include <iostream>
00261 using std::cout;
00262 using std::endl;
00263 int main () {
00264     cout << "This code HAS to be compiled with support for C++11." << endl;
00265     cout << "Exiting..." << endl;
00266     return EXIT_SUCCESS;
00267 }
00268 #endif

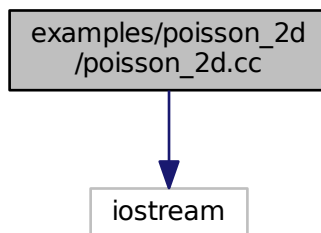
```

17.7 examples/poisson_2d/poisson_2d.cc File Reference

Poisson Equation on a 2D Uniform Staggered Grid with Robin BCs.

```
#include <iostream>
```

Include dependency graph for poisson_2d.cc:



Functions

- `int main ()`

17.7.1 Detailed Description

We solve:

$$\nabla^2 u(\mathbf{x}) = s(\mathbf{x}),$$

for $\mathbf{x} \in \Omega = [0, 1]^2$.

The source term function is defined as

$$s(x, y) = xye^{-0.5(x^2+y^2)}(x^2 + y^2 - 6).$$

Let $\partial\Omega = S \cup N \cup W \cup E$. We consider Dirichlet boundary conditions of the following form:

$$\forall \mathbf{x} \in W : u(\mathbf{x}) = 0.$$

$$\forall \mathbf{x} \in E : u(1, y) = -e^{-0.5(1-y^2)}(1 - y^2).$$

$$\forall \mathbf{x} \in S : u(\mathbf{x}) = 0.$$

$$\forall \mathbf{x} \in N : u(x, 1) = -e^{-0.5(x^2-1)}(x^2 - 1).$$

The analytical solution for this problem is given by

$$u(x, y) = xye^{-0.5(x^2+y^2)}.$$

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [poisson_2d.cc](#).

17.7.2 Function Documentation

17.7.2.1 `int main ()`

Definition at line [241](#) of file [poisson_2d.cc](#).

17.8 poisson_2d.cc

```
00001
00039 /*
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00047 and a copy of the modified files should be reported once modifications are
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00050 should be developed and included in any deliverable.
00051
```

```

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00080 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00081 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00082 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00083 */
00084
00085 #if __cplusplus == 201103L
00086
00087 #include <iostream>
00088 #include <fstream>
00089 #include <cmath>
00090
00091 #include <vector>
00092
00093 #include "mtk.h"
00094
00095 mtk::Real Source(const mtk::Real &xx, const mtk::Real &yy) {
00096
00097     mtk::Real x_squared{xx*xx};
00098     mtk::Real y_squared{yy*yy};
00099     mtk::Real aux{-0.5*(x_squared + y_squared)};
00100
00101     return xx*yy*exp(aux)*(x_squared + y_squared - 6.0);
00102 }
00103
00104 mtk::Real BCCoeff(const mtk::Real &xx, const mtk::Real &yy) {
00105
00106     return mtk::kOne;
00107 }
00108
00109 mtk::Real WestBC(const mtk::Real &xx, const mtk::Real &tt) {
00110
00111     return mtk::kZero;
00112 }
00113
00114 mtk::Real EastBC(const mtk::Real &yy, const mtk::Real &tt) {
00115
00116     return yy*exp(-0.5*(mtk::kOne + yy*yy));
00117 }
00118
00119 mtk::Real SouthBC(const mtk::Real &xx, const mtk::Real &tt) {
00120
00121     return mtk::kZero;
00122 }
00123
00124 mtk::Real NorthBC(const mtk::Real &xx, const mtk::Real &tt) {
00125
00126     return xx*exp(-0.5*(xx*xx + mtk::kOne));
00127 }
00128
00129 mtk::Real KnownSolution(const mtk::Real &xx, const mtk::Real &yy) {
00130
00131     mtk::Real x_squared{xx*xx};
00132     mtk::Real y_squared{yy*yy};

```

```

00133     mtk::Real aux{-0.5*(x_squared + y_squared)};
00134
00135     return xx*yy*exp(aux);
00136 }
00137
00138 int main () {
00139
00140     std::cout << "Example: Poisson Equation on a 2D Uniform Staggered Grid ";
00141     std::cout << "with Dirichlet and Neumann BCs." << std::endl;
00142
00143     mtk::Real west_bndy_x{0.0};
00144     mtk::Real east_bndy_x{1.0};
00145     mtk::Real south_bndy_y{0.0};
00146     mtk::Real north_bndy_y{1.0};
00147     int num_cells_x{5};
00148     int num_cells_y{5};
00149
00150     mtk::UniStgGrid2D comp_sol(west_bndy_x, east_bndy_x, num_cells_x,
00151                                south_bndy_y, north_bndy_y, num_cells_y);
00152
00153     mtk::Lap2D lap;
00154
00155     if (!lap.ConstructLap2D(comp_sol)) {
00156         std::cerr << "Mimetic Laplacian could not be built." << std::endl;
00157         return EXIT_FAILURE;
00158     }
00159
00160     mtk::DenseMatrix lapm(lap.ReturnAsDenseMatrix());
00161
00162     mtk::UniStgGrid2D source(west_bndy_x, east_bndy_x, num_cells_x,
00163                              south_bndy_y, north_bndy_y, num_cells_y);
00164
00165     source.BindScalarField(Source);
00166
00167     mtk::RobinBCDescriptor2D bcd;
00168
00169     bcd.PushBackWestCoeff(BCCoeff);
00170     bcd.PushBackEastCoeff(BCCoeff);
00171     bcd.PushBackSouthCoeff(BCCoeff);
00172     bcd.PushBackNorthCoeff(BCCoeff);
00173
00174     bcd.ImposeOnLaplacianMatrix(lap, comp_sol, lapm);
00175
00176     if (!lapm.WriteToFile("poisson_2d_lapm.dat")) {
00177         std::cerr << "Laplacian matrix could not be written to disk." << std::endl;
00178         return EXIT_FAILURE;
00179     }
00180
00181     bcd.set_west_condition(WestBC);
00182     bcd.set_east_condition(EastBC);
00183     bcd.set_south_condition(SouthBC);
00184     bcd.set_north_condition(NorthBC);
00185
00186     bcd.ImposeOnGrid(source);
00187
00188     if (!source.WriteToFile("poisson_2d_source.dat", "x", "y", "s(x,y)")) {
00189         std::cerr << "Source term could not be written to disk." << std::endl;
00190         return EXIT_FAILURE;
00191     }
00192
00193     int info{mtk::LAPACKAdapter::SolveDenseSystem(lapm, source)};
00194
00195     if (!info) {
00196         std::cout << "System solved." << std::endl;
00197         std::cout << std::endl;
00198     } else {
00199         std::cerr << "Something wrong solving system! info = " << info << std::endl;
00200         std::cerr << "Exiting..." << std::endl;
00201         return EXIT_FAILURE;
00202     }
00203
00204     if (!source.WriteToFile("poisson_2d_comp_sol.dat", "x", "y", "~u(x,y)")) {
00205         std::cerr << "Solution could not be written to file." << std::endl;
00206         return EXIT_FAILURE;
00207     }
00208
00209     mtk::UniStgGrid2D known_sol(west_bndy_x, east_bndy_x, num_cells_x,
00210                                 south_bndy_y, north_bndy_y, num_cells_y);
00211
00212     known_sol.BindScalarField(KnownSolution);
00213
00214
00215
00216
00217
00218
00219
00220

```

```

00221  if (!known_sol.WriteToFile("poisson_2d_known_sol.dat", "x", "y", "u(x,y)")) {
00222      std::cerr << "Known solution could not be written to file." << std::endl;
00223      return EXIT_FAILURE;
00224  }
00225
00226  mtk::Real relative_norm_2_error{};
00227
00228  relative_norm_2_error =
00229      mtk::BLASAdapter::RelNorm2Error(source.discrete_field(),
00230                                     known_sol.discrete_field(),
00231                                     known_sol.Size());
00232
00233  std::cout << "relative_norm_2_error = ";
00234  std::cout << relative_norm_2_error << std::endl;
00235 }
00236
00237 #else
00238 #include <iostream>
00239 using std::cout;
00240 using std::endl;
00241 int main () {
00242     cout << "This code HAS to be compiled with support for C++11." << endl;
00243     cout << "Exiting..." << endl;
00244     return EXIT_SUCCESS;
00245 }
00246 #endif

```

17.9 include/mtk.h File Reference

Includes the entire API.

```

#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_tools.h"
#include "mtk_matrix.h"
#include "mtk_dense_matrix.h"
#include "mtk_blas_adapter.h"
#include "mtk_lapack_adapter.h"
#include "mtk_glpk_adapter.h"
#include "mtk_uni_stg_grid_1d.h"
#include "mtk_uni_stg_grid_2d.h"
#include "mtk_uni_stg_grid_3d.h"
#include "mtk_grad_1d.h"
#include "mtk_div_1d.h"
#include "mtk_lap_1d.h"
#include "mtk_robin_bc_descriptor_1d.h"
#include "mtk_quad_1d.h"
#include "mtk_interp_1d.h"
#include "mtk_grad_2d.h"
#include "mtk_div_2d.h"
#include "mtk_curl_2d.h"
#include "mtk_lap_2d.h"
#include "mtk_robin_bc_descriptor_2d.h"
#include "mtk_grad_3d.h"
#include "mtk_div_3d.h"
#include "mtk_lap_3d.h"

```



```

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00056 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00057 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00058 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00059 */
00358 #ifndef MTK_INCLUDE_MTK_H_
00359 #define MTK_INCLUDE_MTK_H_
00360
00368 #include "mtk_roots.h"
00369
00377 #include "mtk_enums.h"
00378
00386 #include "mtk_tools.h"
00387
00395 #include "mtk_matrix.h"
00396 #include "mtk_dense_matrix.h"
00397
00405 #include "mtk_blas_adapter.h"
00406 #include "mtk_lapack_adapter.h"
00407 #include "mtk_glpk_adapter.h"
00408
00416 #include "mtk_uni_stg_grid_1d.h"
00417 #include "mtk_uni_stg_grid_2d.h"
00418 #include "mtk_uni_stg_grid_3d.h"
00419
00427 #include "mtk_grad_1d.h"
00428 #include "mtk_div_1d.h"
00429 #include "mtk_lap_1d.h"
00430 #include "mtk_robin_bc_descriptor_1d.h"
00431 #include "mtk_quad_1d.h"
00432 #include "mtk_interp_1d.h"
00433
00434 #include "mtk_grad_2d.h"
00435 #include "mtk_div_2d.h"
00436 #include "mtk_curl_2d.h"
00437 #include "mtk_lap_2d.h"
00438 #include "mtk_robin_bc_descriptor_2d.h"
00439
00440 #include "mtk_grad_3d.h"
00441 #include "mtk_div_3d.h"
00442 #include "mtk_lap_3d.h"
00443
00444 #endif // End of: MTK_INCLUDE_MTK_H_

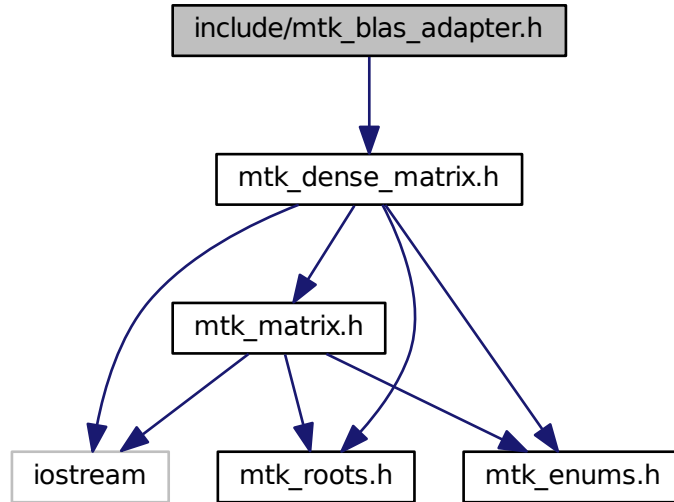
```

17.11 include/mtk_blas_adapter.h File Reference

Adapter class for the BLAS API.

```
#include "mtk_dense_matrix.h"
```

Include dependency graph for mtk_blas_adapter.h:



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::BLASAdapter`
Adapter class for the BLAS API.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.11.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the BLAS.

The **BLAS (Basic Linear Algebra Subprograms)** are routines that provide standard building blocks for performing basic vector and matrix operations. The Level 1 BLAS perform scalar, vector and vector-vector operations, the Level 2 BLAS perform matrix-vector operations, and the Level 3 BLAS perform matrix-matrix operations.

The BLAS can be installed from links given in the See Also section of this page.

See also

<http://www.netlib.org/blas/>
<https://software.intel.com/en-us/non-commercial-software-development>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_blas_adapter.h](#).

17.12 mtk_blas_adapter.h

```

00001
00024 /*
00025 Copyright (C) 2015, Computational Science Research Center, San Diego State
00026 University. All rights reserved.
00027
00028 Redistribution and use in source and binary forms, with or without modification,
00029 are permitted provided that the following conditions are met:
00030
00031 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00032 and a copy of the modified files should be reported once modifications are
00033 completed, unless these modifications are made through the project's GitHub
00034 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00035 should be developed and included in any deliverable.
00036
00037 2. Redistributions of source code must be done through direct
00038 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00039
00040 3. Redistributions in binary form must reproduce the above copyright notice,
00041 this list of conditions and the following disclaimer in the documentation and/or
00042 other materials provided with the distribution.
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00044 4. Usage of the binary form on proprietary applications shall require explicit
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00065 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00066 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00067 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00068 */
00069
00070 #ifndef MTK_INCLUDE_BLAS_ADAPTER_H_
00071 #define MTK_INCLUDE_BLAS_ADAPTER_H_
00072
00073 #include "mtk_dense_matrix.h"

```

```

00074
00075 namespace mtk {
00076
00096 class BLASAdapter {
00097 public:
00106     static Real RealNRM2(Real *in, int &in_length);
00107
00124     static void RealAXPY(Real alpha, Real *xx, Real *yy, int &in_length);
00125
00140     static Real RelNorm2Error(Real *computed, Real *known, int length);
00141
00159     static void RealDenseMV(Real &alpha,
00160                             DenseMatrix &aa,
00161                             Real *xx,
00162                             Real &beta,
00163                             Real *yy);
00164
00179     static DenseMatrix RealDenseMM(DenseMatrix &aa,
DenseMatrix &bb);
00180
00195     static DenseMatrix RealDenseSM(Real alpha,
DenseMatrix &aa);
00196 };
00197 }
00198 #endif // End of: MTK_INCLUDE_BLAS_ADAPTER_H_

```

17.13 include/mtk_curl_2d.h File Reference

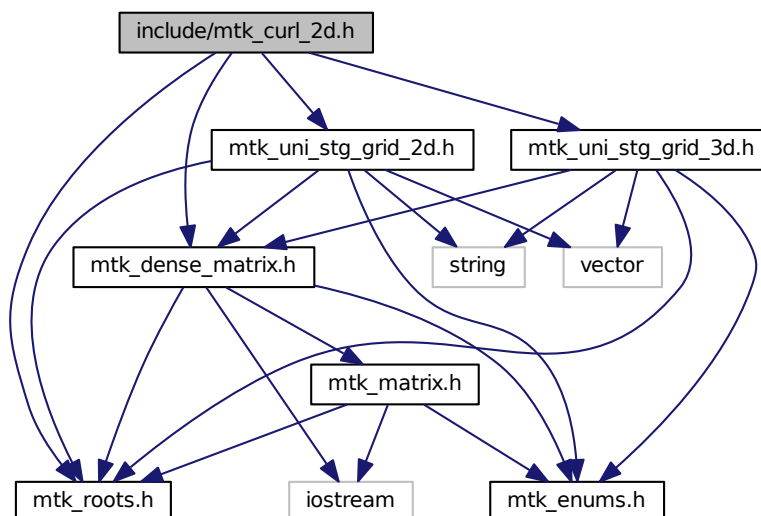
Includes the definition of the class Curl2D.

```

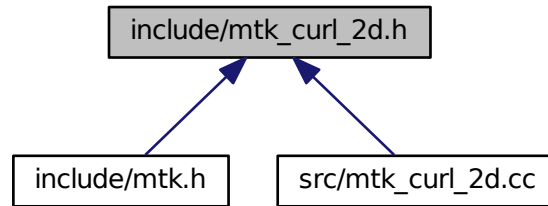
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_2d.h"
#include "mtk_uni_stg_grid_3d.h"

```

Include dependency graph for mtk_curl_2d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::Curl2D`
Implements a 2D mimetic curl operator.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.13.1 Detailed Description

This class implements a 2D curl operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file `mtk_curl_2d.h`.

17.14 mtk_curl_2d.h

```

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00013 University. All rights reserved.
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00019 and a copy of the modified files should be reported once modifications are
00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
00025 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk

```

```

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00028 this list of conditions and the following disclaimer in the documentation and/or
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00055 */
00056
00057 #ifndef MTK_INCLUDE_MTK_CURL_2D_H_
00058 #define MTK_INCLUDE_MTK_CURL_2D_H_
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_dense_matrix.h"
00062 #include "mtk_uni_stg_grid_2d.h"
00063 #include "mtk_uni_stg_grid_3d.h"
00064
00065 namespace mtk{
00066
00077 class Curl2D {
00078 public:
00080     UniStgGrid3D operator*(const UniStgGrid2D &grid) const;
00081
00083     Curl2D();
00084
00090     Curl2D(const Curl2D &curl);
00091
00093     ~Curl2D();
00094
00100     bool ConstructCurl2D(const UniStgGrid2D &grid,
00101                         int order_accuracy = kDefaultOrderAccuracy,
00102                         Real mimetic_threshold = kDefaultMimeticThreshold);
00103
00109     DenseMatrix ReturnAsDenseMatrix() const;
00110
00111 private:
00112     DenseMatrix curl_;
00113
00114     int order_accuracy_;
00115
00116     Real mimetic_threshold_;
00117 };
00118 }
00119 #endif // End of: MTK_INCLUDE_MTK_CURL_2D_H_

```

17.15 include/mtk_dense_matrix.h File Reference

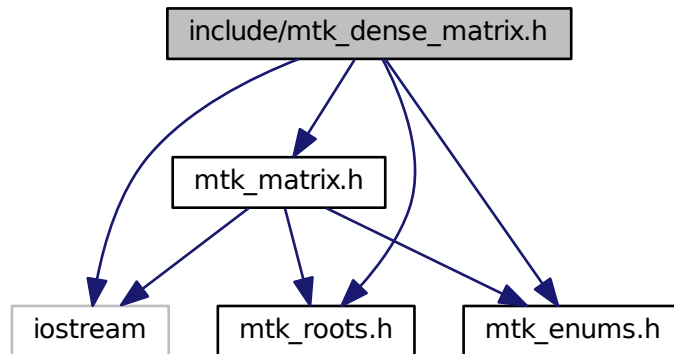
Defines a common dense matrix, using a 1D array.

```

#include <iostream>
#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_matrix.h"

```

Include dependency graph for `mtk_dense_matrix.h`:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::DenseMatrix](#)
Defines a common dense matrix, using a 1D array.

Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

17.15.1 Detailed Description

For developing purposes, it is better to have a not-so-intricated data structure implementing matrices. This is the purpose of this class: to be used for prototypes of new code for small test cases. In every other instance, this should be replaced by the most appropriate sparse matrix.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Note

We prefer composition to inheritance [Reedy, 2011]. The main reason for this preference is that inheritance produces a more tightly coupled design. When a class inherits from another type be it public, protected, or private inheritance the subclass gains access to all public and protected members of the base class, whereas with composition, the class is only coupled to the public members of the other class. Furthermore, if you only hold a pointer to the other object, then your interface can use a forward declaration of the class rather than `#include` its full definition. This results in greater compile-time insulation and improves the time it takes to compile your code.

Definition in file [mtk_dense_matrix.h](#).

17.16 mtk_dense_matrix.h

```

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00031 and a copy of the modified files should be reported once modifications are
00032 completed, unless these modifications are made through the project's GitHub
00033 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00034 should be developed and included in any deliverable.
00035
00036 2. Redistributions of source code must be done through direct
00037 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00040 this list of conditions and the following disclaimer in the documentation and/or
00041 other materials provided with the distribution.
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00064 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00065 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00066 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00067 */
00068
00069 #ifndef MTK_INCLUDE_DENSE_MATRIX_H_
00070 #define MTK_INCLUDE_DENSE_MATRIX_H_
00071
00072 #include <iostream>
00073
00074 #include "mtk_roots.h"
00075 #include "mtk_enums.h"
00076 #include "mtk_matrix.h"
00077
00078 namespace mtk {
00079
00092 class DenseMatrix {
00093 public:

```

```

00095     friend std::ostream& operator <<(std::ostream &stream, DenseMatrix &in);
00096
00097     DenseMatrix& operator =(const DenseMatrix &in);
00098
00099     bool operator ==(const DenseMatrix &in);
00100
00101     DenseMatrix();
00102
00103     DenseMatrix(const DenseMatrix &in);
00104
00105     DenseMatrix(const int &num_rows, const int &num_cols);
00106
00107     DenseMatrix(const int &rank, const bool &padded, const bool &transpose);
00108
00109     DenseMatrix(const Real *const gen,
00110                 const int &gen_length,
00111                 const int &pro_length,
00112                 const bool &transpose);
00113
00114     ~DenseMatrix();
00115
00116     Matrix matrix_properties() const noexcept;
00117
00118     int num_rows() const noexcept;
00119
00120     int num_cols() const noexcept;
00121
00122     Real* data() const noexcept;
00123
00124     void SetOrdering(mtk::MatrixOrdering oo) noexcept;
00125
00126     Real GetValue(const int &row_coord, const int &col_coord) const noexcept;
00127
00128     void SetValue(const int &row_coord,
00129                  const int &col_coord,
00130                  const Real &val) noexcept;
00131
00132     void Transpose();
00133
00134     void OrderRowMajor();
00135
00136     void OrderColMajor();
00137
00138     static DenseMatrix Kron(const DenseMatrix &aa,
00139                             const DenseMatrix &bb);
00140
00141     bool WriteToFile(const std::string &filename) const;
00142
00143 private:
00144     Matrix matrix_properties_;
00145     Real *data_;
00146 };
00147
00148 #endif // End of: MTK_INCLUDE_MTK_DENSE_MATRIX_H_

```

17.17 include/mtk_div_1d.h File Reference

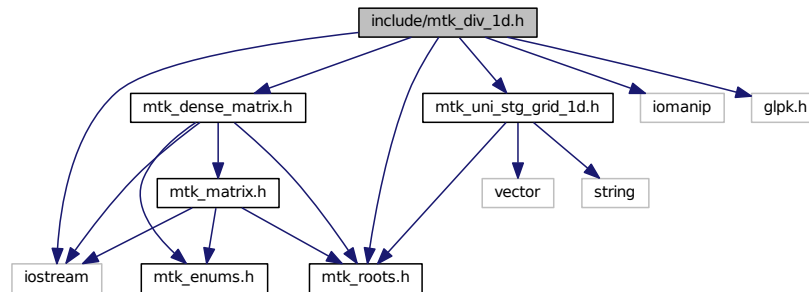
Includes the definition of the class Div1D.

```

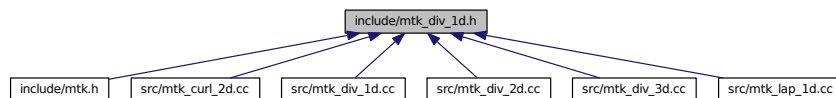
#include <iostream>
#include <iomanip>
#include "glpk.h"
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_1d.h"

```

Include dependency graph for mtk_div_1d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::Div1D](#)

Implements a 1D mimetic divergence operator.

Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

17.17.1 Detailed Description

This class implements a 1D divergence operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_1d.h](#).

17.18 mtk_div_1d.h

```

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00013 University. All rights reserved.
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00016 are permitted provided that the following conditions are met:
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00019 and a copy of the modified files should be reported once modifications are
00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
00025 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00028 this list of conditions and the following disclaimer in the documentation and/or
00029 other materials provided with the distribution.
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00052 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #ifndef MTK_INCLUDE_DIV_1D_H_
00058 #define MTK_INCLUDE_DIV_1D_H_
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "glpk.h"
00064
00065 #include "mtk_roots.h"
00066 #include "mtk_dense_matrix.h"
00067 #include "mtk_uni_stg_grid_1d.h"
00068
00069 namespace mtk {
00070
00081 class Div1D {
00082 public:
00083     friend std::ostream& operator <<(std::ostream& stream, Div1D &in);
00084
00085     Div1D();
00086
00087     Div1D(const Div1D &div);
00088
00089     ~Div1D();
00090
00091     bool ConstructDiv1D(int order_accuracy = kDefaultOrderAccuracy,
00092                        Real mimetic_threshold = kDefaultMimeticThreshold);
00093
00094     int num_bndy_coeffs() const;
00095
00096     Real *coeffs_interior() const;
00097
00098
00099
00100
00101
00102

```

```

00126     Real *weights_crs(void) const;
00127
00133     Real *weights_cbs(void) const;
00134
00140     DenseMatrix mim_bndy() const;
00141
00147     DenseMatrix ReturnAsDenseMatrix(const
UniStgGrid1D &grid) const;
00148
00149 private:
00155     bool ComputeStencilInteriorGrid(void);
00156
00163     bool ComputeRationalBasisNullSpace(void);
00164
00170     bool ComputePreliminaryApproximations(void);
00171
00177     bool ComputeWeights(void);
00178
00184     bool ComputeStencilBoundaryGrid(void);
00185
00191     bool AssembleOperator(void);
00192
00193     int order_accuracy_;
00194     int dim_null_;
00195     int num_bndy_coeffs_;
00196     int divergence_length_;
00197     int minrow_;
00198     int row_;
00199
00200     DenseMatrix rat_basis_null_space_;
00201
00202     Real *coeffs_interior_;
00203     Real *prem_apps_;
00204     Real *weights_crs_;
00205     Real *weights_cbs_;
00206     Real *mim_bndy_;
00207     Real *divergence_;
00208
00209     Real mimetic_threshold_;
00210 };
00211 }
00212 #endif // End of: MTK_INCLUDE_DIV_1D_H_

```

17.19 include/mtk_div_2d.h File Reference

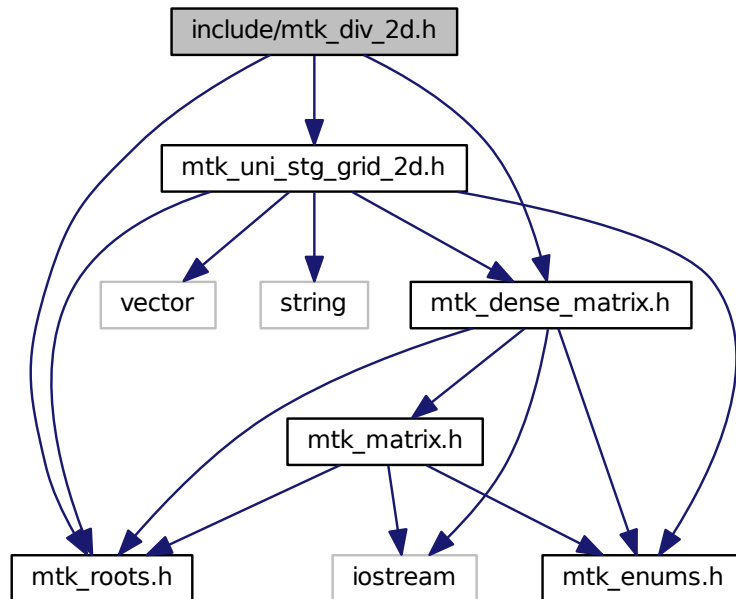
Includes the definition of the class Div2D.

```

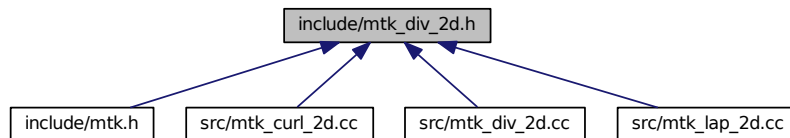
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_2d.h"

```

Include dependency graph for `mtk_div_2d.h`:



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::Div2D`
Implements a 2D mimetic divergence operator.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.19.1 Detailed Description

This class implements a 2D divergence operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_2d.h](#).

17.20 mtk_div_2d.h

```

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00019 and a copy of the modified files should be reported once modifications are
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00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
00025 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00052 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #ifndef MTK_INCLUDE_MTK_DIV_2D_H_
00058 #define MTK_INCLUDE_MTK_DIV_2D_H_
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_dense_matrix.h"
00062 #include "mtk_uni_stg_grid_2d.h"
00063
00064 namespace mtk{
00065
00076 class Div2D {
00077 public:
00079     Div2D();
00080

```

```

00086   Div2D(const Div2D &div);
00087
00088   ~Div2D();
00089
00090   bool ConstructDiv2D(const UniStgGrid2D &grid,
00091                     int order_accuracy = kDefaultOrderAccuracy,
00092                     Real mimetic_threshold = kDefaultMimeticThreshold);
00093
00094   DenseMatrix ReturnAsDenseMatrix() const;
00095
00096 private:
00097   DenseMatrix divergence_;
00098   int order_accuracy_;
00099   Real mimetic_threshold_;
00100 };
00101 }
00102 #endif // End of: MTK_INCLUDE_MTK_DIV_2D_H_

```

17.21 include/mtk_div_3d.h File Reference

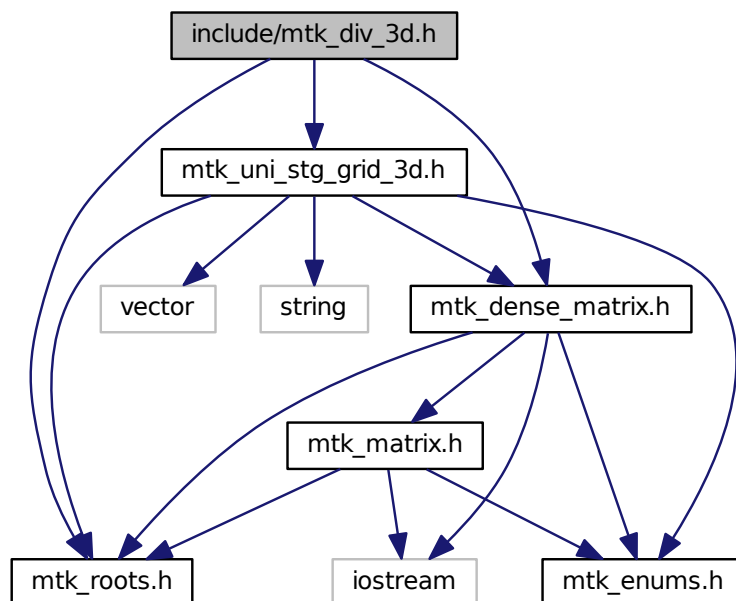
Includes the definition of the class Div3D.

```

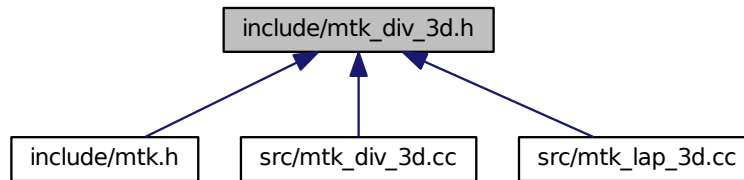
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_3d.h"

```

Include dependency graph for mtk_div_3d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::Div3D`
Implements a 3D mimetic divergence operator.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.21.1 Detailed Description

This class implements a 3D divergence operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_3d.h](#).

17.22 mtk_div_3d.h

```

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00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
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00025 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00026

```

```

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00052 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #ifndef MTK_INCLUDE_MTK_DIV_3D_H_
00058 #define MTK_INCLUDE_MTK_DIV_3D_H_
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_dense_matrix.h"
00062 #include "mtk_uni_stg_grid_3d.h"
00063
00064 namespace mtk{
00065
00066 class Div3D {
00067 public:
00068     Div3D();
00069
00070     Div3D(const Div3D &div);
00071
00072     ~Div3D();
00073
00074     bool ConstructDiv3D(const UniStgGrid3D &grid,
00075                        int order_accuracy = kDefaultOrderAccuracy,
00076                        Real mimetic_threshold = kDefaultMimeticThreshold);
00077
00078     DenseMatrix ReturnAsDenseMatrix() const;
00079
00080 private:
00081     DenseMatrix divergence_;
00082
00083     int order_accuracy_;
00084
00085     Real mimetic_threshold_;
00086 };
00087
00088 #endif // End of: MTK_INCLUDE_MTK_DIV_3D_H_

```

17.23 include/mtk_enums.h File Reference

Considered enumeration types in the MTK.

This graph shows which files directly or indirectly include this file:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Enumerations

- enum [mtk::MatrixStorage](#) { [mtk::DENSE](#), [mtk::BANDED](#), [mtk::CRS](#) }
Considered matrix storage schemes to implement sparse matrices.
- enum [mtk::MatrixOrdering](#) { [mtk::ROW_MAJOR](#), [mtk::COL_MAJOR](#) }
Considered matrix ordering (for Fortran purposes).
- enum [mtk::FieldNature](#) { [mtk::SCALAR](#), [mtk::VECTOR](#) }
Nature of the field discretized in a given grid.
- enum [mtk::DirInterp](#) { [mtk::SCALAR_TO_VECTOR](#), [mtk::VECTOR_TO_SCALAR](#) }
Interpolation operator.

17.23.1 Detailed Description

Enumeration types are used throughout the MTK to differentiate instances of derived classes, as well as for mnemonic purposes. In this file, the enumeration types are listed alphabetically.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_enums.h](#).

17.24 mtk_enums.h

```
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00012 /*
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00020 and a copy of the modified files should be reported once modifications are
00021 completed, unless these modifications are made through the project's GitHub
00022 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00023 should be developed and included in any deliverable.
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00025 2. Redistributions of source code must be done through direct
00026 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
```

```

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00032 4. Usage of the binary form on proprietary applications shall require explicit
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00037 may be used to endorse or promote products derived from this software without
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00053 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00054 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00055 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00056 */
00057
00058 #ifndef MTK_INCLUDE_ENUMS_H_
00059 #define MTK_INCLUDE_ENUMS_H_
00060
00061 namespace mtk {
00062
00077 enum MatrixStorage {
00078     DENSE,
00079     BANDED,
00080     CRS
00081 };
00082
00095 enum MatrixOrdering {
00096     ROW_MAJOR,
00097     COL_MAJOR
00098 };
00099
00113 enum FieldNature {
00114     SCALAR,
00115     VECTOR
00116 };
00117
00127 enum DirInterp {
00128     SCALAR_TO_VECTOR,
00129     VECTOR_TO_SCALAR
00130 };
00131 }
00132 #endif // End of: MTK_INCLUDE_ENUMS_H_

```

17.25 include/mtk_glpk_adapter.h File Reference

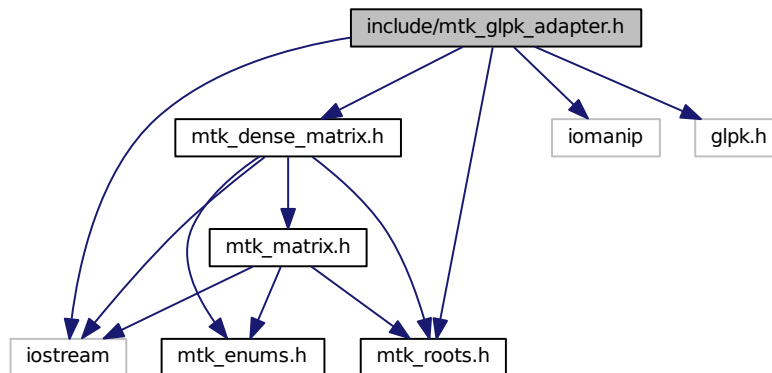
Adapter class for the GLPK API.

```

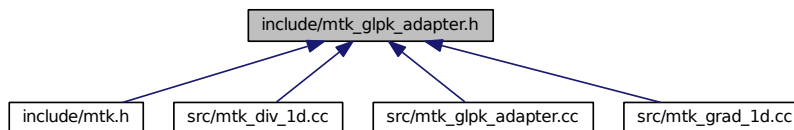
#include <iostream>
#include <iomanip>
#include "glpk.h"
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"

```

Include dependency graph for mtk_glpk_adapter.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::GLPKAdapter](#)
Adapter class for the GLPK API.

Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

17.25.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the GLPK.

The **GLPK (GNU Linear Programming Kit)** package is intended for solving large-scale linear programming (LP), mixed integer programming (MIP), and other related problems. It is a set of routines written in ANSI C and organized in the form of a callable library.

See also

<http://www.gnu.org/software/glpk/>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_glpk_adapter.h](#).

17.26 mtk_glpk_adapter.h

```

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00019 /*
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00021 University. All rights reserved.
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00024 are permitted provided that the following conditions are met:
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00026 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00027 and a copy of the modified files should be reported once modifications are
00028 completed, unless these modifications are made through the project's GitHub
00029 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00030 should be developed and included in any deliverable.
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00032 2. Redistributions of source code must be done through direct
00033 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00060 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00061 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00062 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00063 */
00064
00065 #ifndef MTK_INCLUDE_GLPK_ADAPTER_H_
00066 #define MTK_INCLUDE_GLPK_ADAPTER_H_
00067
00068 #include <iostream>
00069 #include <iomanip>
00070
00071 #include "glpk.h"
00072
00073 #include "mtk_roots.h"
00074 #include "mtk_dense_matrix.h"
00075
00076 namespace mtk {
00077
00101 class GLPKAdapter {

```

```

00102 public:
00123     static mtk::Real SolveSimplexAndCompare(
00124         mtk::Real *A,
00125         int nrows,
00126         int ncols,
00127         int kk,
00128         mtk::Real *hh,
00129         mtk::Real *qq,
00130         int robjective,
00131         mtk::Real mimetic_tol,
00132         int copy);
00133 }
00134 #endif // End of: MTK_INCLUDE_MTK_GLPK_ADAPTER_H_

```

17.27 include/mtk_grad_1d.h File Reference

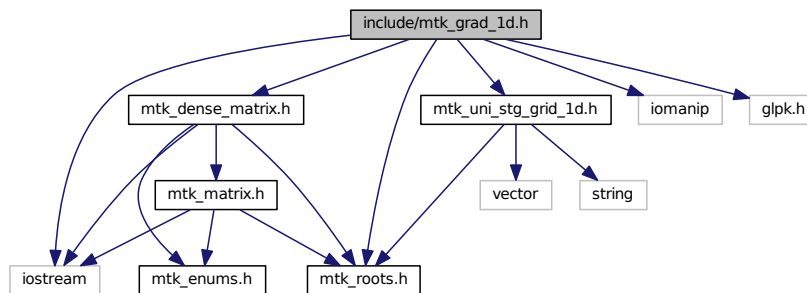
Includes the definition of the class Grad1D.

```

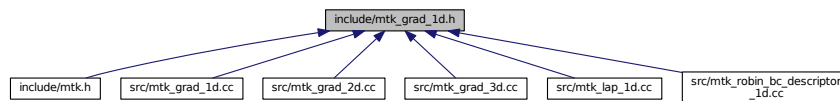
#include <iostream>
#include <iomanip>
#include "glpk.h"
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_1d.h"

```

Include dependency graph for mtk_grad_1d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::Grad1D](#)

Implements a 1D mimetic gradient operator.

Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

17.27.1 Detailed Description

This class implements a 1D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↔BSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_1d.h](#).

17.28 mtk_grad_1d.h

```

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00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
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00052 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #ifndef MTK_INCLUDE_GRAD_1D_H_
00058 #define MTK_INCLUDE_GRAD_1D_H_
00059
00060 #include <iostream>

```



```

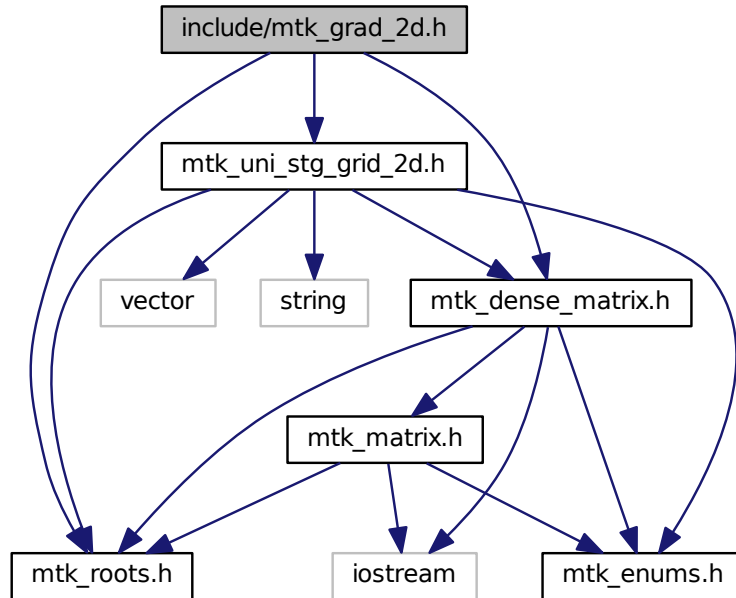
00061 #include <iomanip>
00062
00063 #include "glpk.h"
00064
00065 #include "mtk_roots.h"
00066 #include "mtk_dense_matrix.h"
00067 #include "mtk_uni_stg_grid_1d.h"
00068
00069 namespace mtk {
00070
00071 class Grad1D {
00072 public:
00073     friend std::ostream& operator <<(std::ostream& stream, Grad1D &in);
00074
00075     Grad1D();
00076
00077     Grad1D(const Grad1D &grad);
00078
00079     ~Grad1D();
00080
00081     bool ConstructGrad1D(int order_accuracy = kDefaultOrderAccuracy,
00082                         Real mimetic_threshold = kDefaultMimeticThreshold);
00083
00084     int num_bndy_coeffs() const;
00085
00086     Real *coeffs_interior() const;
00087
00088     Real *weights_crs(void) const;
00089
00090     Real *weights_cbs(void) const;
00091
00092     DenseMatrix mim_bndy() const;
00093
00094     DenseMatrix ReturnAsDenseMatrix(Real west,
00095                                     Real east, int num_cells_x) const;
00096
00097     DenseMatrix ReturnAsDenseMatrix(const
00098                                     UniStgGrid1D &grid) const;
00099
00100     DenseMatrix ReturnAsDimensionlessDenseMatrix(int num_cells_x)
00101     const;
00102
00103 private:
00104     bool ComputeStencilInteriorGrid(void);
00105
00106     bool ComputeRationalBasisNullSpace(void);
00107
00108     bool ComputePreliminaryApproximations(void);
00109
00110     bool ComputeWeights(void);
00111
00112     bool ComputeStencilBoundaryGrid(void);
00113
00114     bool AssembleOperator(void);
00115
00116     int order_accuracy_;
00117     int dim_null_;
00118     int num_bndy_approxs_;
00119     int num_bndy_coeffs_;
00120     int gradient_length_;
00121     int minrow_;
00122     int row_;
00123
00124     DenseMatrix rat_basis_null_space_;
00125
00126     Real *coeffs_interior_;
00127     Real *prem_apps_;
00128     Real *weights_crs_;
00129     Real *weights_cbs_;
00130     Real *mim_bndy_;
00131     Real *gradient_;
00132
00133     Real mimetic_threshold_;
00134 };
00135
00136 #endif // End of: MTK_INCLUDE_GRAD_1D_H_

```

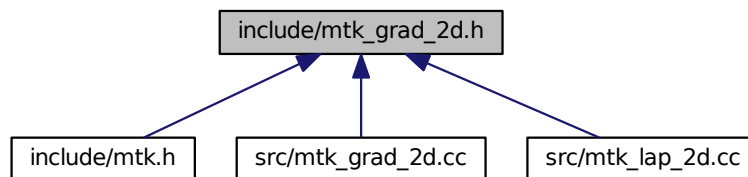
17.29 include/mtk_grad_2d.h File Reference

Includes the definition of the class Grad2D.

```
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_2d.h"
Include dependency graph for mtk_grad_2d.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::Grad2D](#)

Implements a 2D mimetic gradient operator.

Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

17.29.1 Detailed Description

This class implements a 2D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↵BSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_2d.h](#).

17.30 mtk_grad_2d.h

```

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00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
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00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
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00055 */

```

```

00056
00057 #ifndef MTK_INCLUDE_MTK_GRAD_2D_H_
00058 #define MTK_INCLUDE_MTK_GRAD_2D_H_
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_dense_matrix.h"
00062 #include "mtk_uni_stg_grid_2d.h"
00063
00064 namespace mtk{
00065
00076 class Grad2D {
00077 public:
00078     Grad2D();
00080
00086     Grad2D(const Grad2D &grad);
00087
00089     ~Grad2D();
00090
00096     bool ConstructGrad2D(const UniStgGrid2D &grid,
00097                         int order_accuracy = kDefaultOrderAccuracy,
00098                         Real mimetic_threshold = kDefaultMimeticThreshold);
00099
00105     DenseMatrix ReturnAsDenseMatrix() const;
00106
00107 private:
00108     DenseMatrix gradient_;
00109
00110     int order_accuracy_;
00111
00112     Real mimetic_threshold_;
00113 };
00114 }
00115 #endif // End of: MTK_INCLUDE_MTK_GRAD_2D_H_

```

17.31 include/mtk_grad_3d.h File Reference

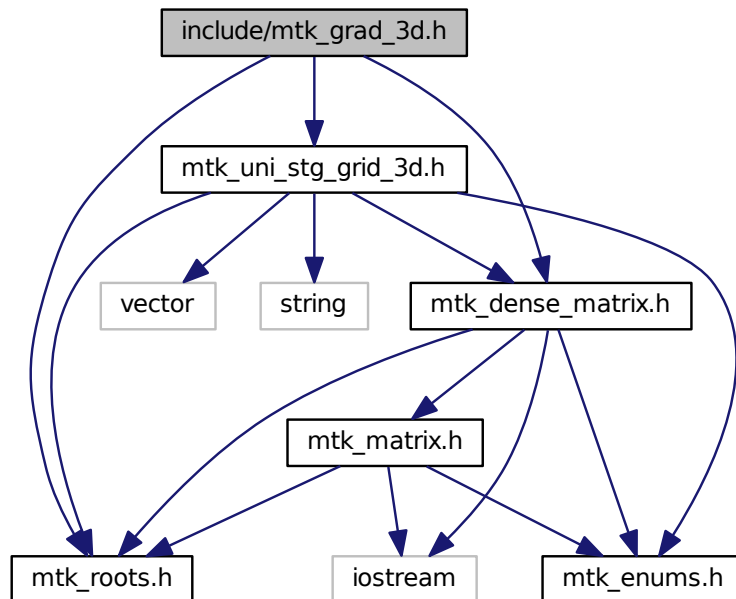
Includes the definition of the class Grad3D.

```

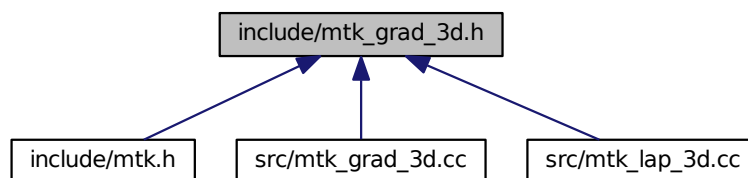
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_3d.h"

```

Include dependency graph for mtk_grad_3d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::Grad3D](#)
Implements a 3D mimetic gradient operator.

Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

17.31.1 Detailed Description

This class implements a 3D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↔BSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_3d.h](#).

17.32 mtk_grad_3d.h

```

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00052 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #ifndef MTK_INCLUDE_MTK_GRAD_3D_H_
00058 #define MTK_INCLUDE_MTK_GRAD_3D_H_
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_dense_matrix.h"
00062 #include "mtk_uni_stg_grid_3d.h"
00063
00064 namespace mtk{

```

```

00065
00076 class Grad3D {
00077 public:
00079     Grad3D();
00080
00086     Grad3D(const Grad3D &grad);
00087
00089     ~Grad3D();
00090
00096     bool ConstructGrad3D(const UniStgGrid3D &grid,
00097                         int order_accuracy = kDefaultOrderAccuracy,
00098                         Real mimetic_threshold = kDefaultMimeticThreshold);
00099
00105     DenseMatrix ReturnAsDenseMatrix() const;
00106
00107 private:
00108     DenseMatrix gradient_;
00109
00110     int order_accuracy_;
00111
00112     Real mimetic_threshold_;
00113 };
00114 }
00115 #endif // End of: MTK_INCLUDE_MTK_GRAD_3D_H_

```

17.33 include/mtk_interp_1d.h File Reference

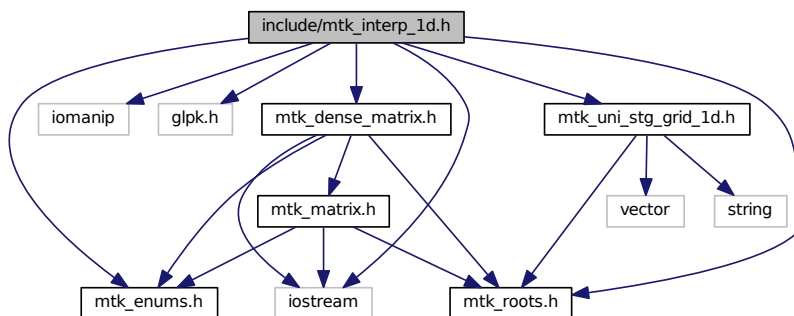
Includes the definition of the class Interp1D.

```

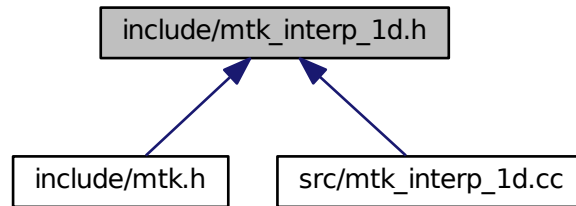
#include <iostream>
#include <iomanip>
#include "glpk.h"
#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_1d.h"

```

Include dependency graph for mtk_interp_1d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::Interp1D`
Implements a 1D interpolation operator.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.33.1 Detailed Description

This class implements a 1D interpolation operator.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu
: Johnny Corbino - jcorbino at mail dot sdsu dot edu

Definition in file `mtk_interp_1d.h`.

17.34 mtk_interp_1d.h

```

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00022 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00023 should be developed and included in any deliverable.
00024

```



```

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00056 */
00057
00058 #ifndef MTK_INCLUDE_INTERP_1D_H_
00059 #define MTK_INCLUDE_INTERP_1D_H_
00060
00061 #include <iostream>
00062 #include <iomanip>
00063
00064 #include "glpk.h"
00065
00066 #include "mtk_roots.h"
00067 #include "mtk_enums.h"
00068 #include "mtk_dense_matrix.h"
00069 #include "mtk_uni_stg_grid_1d.h"
00070
00071 namespace mtk {
00072
00082 class Interp1D {
00083 public:
00085     friend std::ostream& operator <<(std::ostream& stream, Interp1D &in);
00086
00088     Interp1D();
00089
00095     Interp1D(const Interp1D &interp);
00096
00098     ~Interp1D();
00099
00105     bool ConstructInterp1D(int order_accuracy =
kDefaultOrderAccuracy,
00106                             mtk::DirInterp dir = SCALAR_TO_VECTOR);
00107
00113     Real *coeffs_interior() const;
00114
00120     DenseMatrix ReturnAsDenseMatrix(const
UniStgGrid1D &grid) const;
00121
00122 private:
00123     DirInterp dir_interp_;
00124
00125     int order_accuracy_;
00126
00127     Real *coeffs_interior_;
00128 };
00129
00130 #endif // End of: MTK_INCLUDE_INTERP_1D_H_

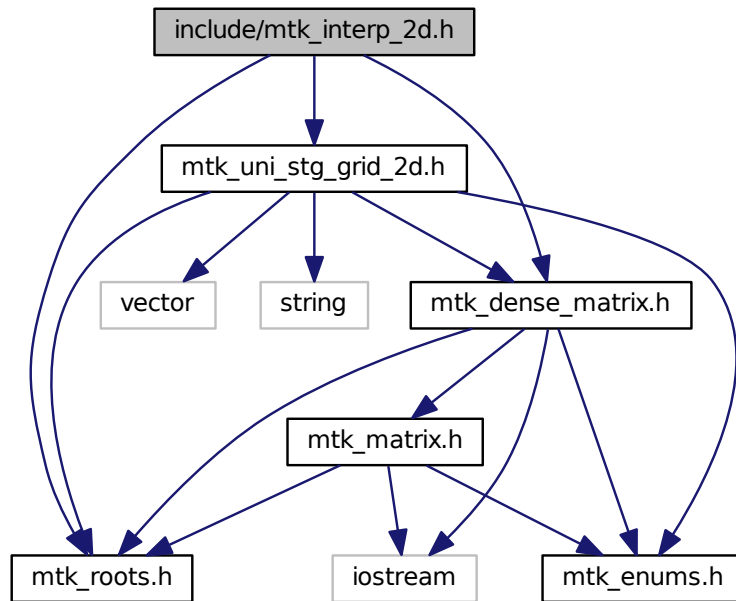
```

17.35 include/mtk_interp_2d.h File Reference

Includes the definition of the class Interp2D.

```
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_2d.h"
```

Include dependency graph for mtk_interp_2d.h:



Classes

- class [mtk::Interp2D](#)
Implements a 2D interpolation operator.

Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

17.35.1 Detailed Description

This class implements a 2D interpolation operator.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu
 : Johnny Corbino - jcorbino at mail dot sdsu dot edu

Definition in file [mtk_interp_2d.h](#).

17.36 mtk_interp_2d.h

```

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00053 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00054 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00055 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00056 */
00057
00058 #ifndef MTK_INCLUDE_MTK_INTERP_2D_H_
00059 #define MTK_INCLUDE_MTK_INTERP_2D_H_
00060
00061 #include "mtk_roots.h"
00062 #include "mtk_dense_matrix.h"
00063 #include "mtk_uni_stg_grid_2d.h"
00064
00065 namespace mtk{
00066
00076 class Interp2D {
00077 public:
00078     Interp2D();
00079
00080     Interp2D(const Interp2D &interp);
00081
00082     ~Interp2D();
00083
00096     DenseMatrix ConstructInterp2D(const UniStgGrid2D &grid,
00097                                 int order_accuracy = kDefaultOrderAccuracy,

```

```

00098                                     Real mimetic_threshold =
00099                                     kDefaultMimeticThreshold);
00105     DenseMatrix ReturnAsDenseMatrix();
00106
00107     private:
00108     DenseMatrix interpolator_;
00109
00110     int order_accuracy_;
00111
00112     Real mimetic_threshold_;
00113 };
00114 }
00115 #endif // End of: MTK_INCLUDE_MTK_INTERP_2D_H_

```

17.37 include/mtk_lap_1d.h File Reference

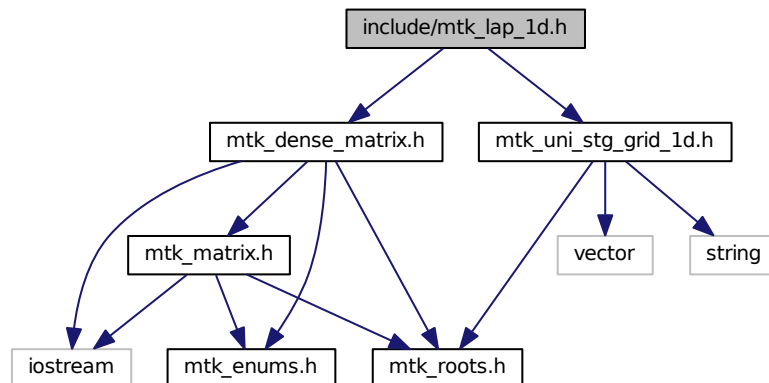
Includes the definition of the class Lap1D.

```

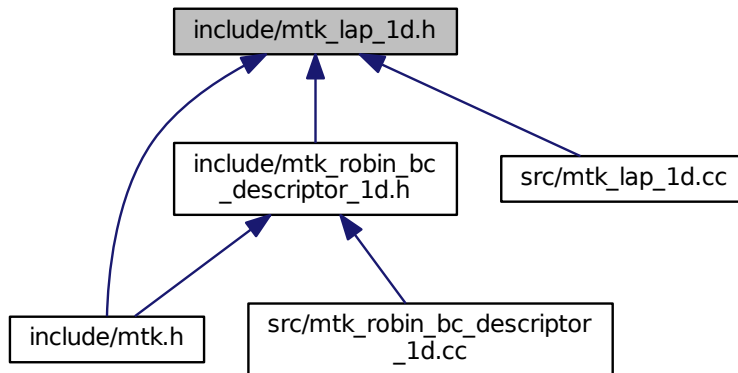
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_1d.h"

```

Include dependency graph for mtk_lap_1d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::Lap1D`
Implements a 1D mimetic Laplacian operator.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.37.1 Detailed Description

This class implements a 1D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file `mtk_lap_1d.h`.

17.38 mtk_lap_1d.h

```

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```

```

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00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
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00055 */
00056
00057 #ifndef MTK_INCLUDE_LAP_1D_H_
00058 #define MTK_INCLUDE_LAP_1D_H_
00059
00060 #include "mtk_dense_matrix.h"
00061
00062 #include "mtk_uni_stg_grid_1d.h"
00063
00064 namespace mtk {
00065
00066 class Lap1D {
00067 public:
00068     friend std::ostream& operator <<(std::ostream& stream, Lap1D &in);
00069
00070     Lap1D();
00071
00072     Lap1D(const Lap1D &lap);
00073
00074     ~Lap1D();
00075
00076     int order_accuracy() const;
00077
00078     Real mimetic_threshold() const;
00079
00080     Real delta() const;
00081
00082     bool ConstructLap1D(int order_accuracy = kDefaultOrderAccuracy,
00083                        Real mimetic_threshold = kDefaultMimeticThreshold);
00084
00085     DenseMatrix ReturnAsDenseMatrix(const
00086     UniStgGrid1D &grid) const;
00087
00088     const mtk::Real* data(const UniStgGrid1D &grid) const;
00089
00090 private:
00091     int order_accuracy_;
00092     int laplacian_length_;
00093
00094     Real *laplacian_;
00095
00096     mutable Real delta_;
00097
00098     Real mimetic_threshold_;

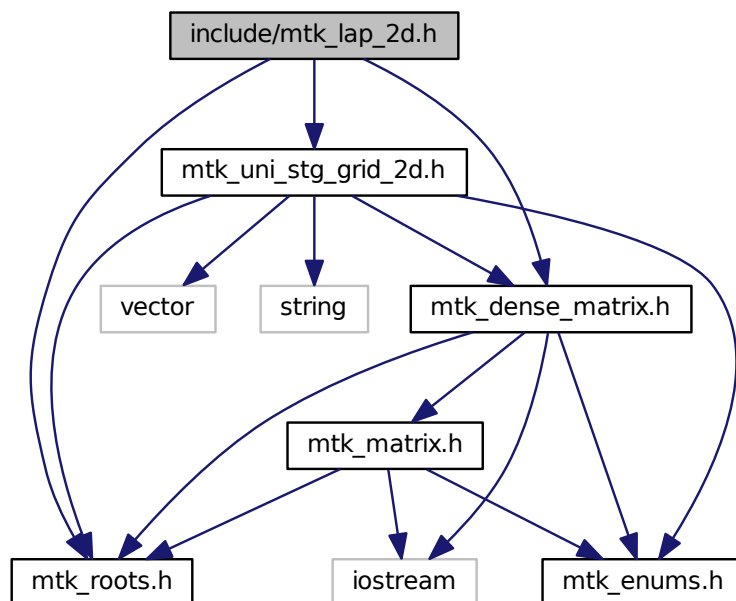
```

```
00146 };  
00147 }  
00148 #endif // End of: MTK_INCLUDE_LAP_1D_H_
```

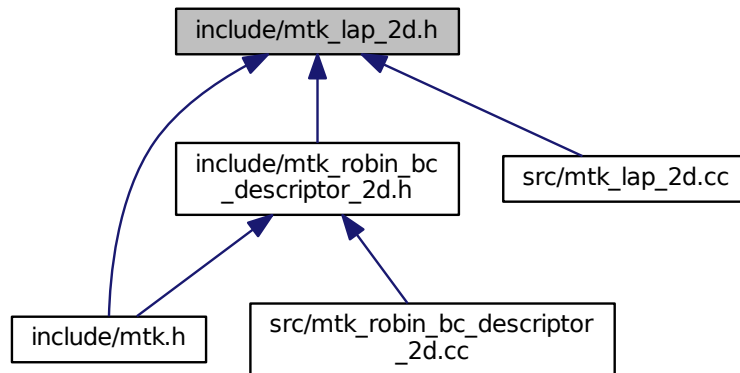
17.39 include/mtk_lap_2d.h File Reference

Includes the implementation of the class Lap2D.

```
#include "mtk_roots.h"  
#include "mtk_dense_matrix.h"  
#include "mtk_uni_stg_grid_2d.h"  
Include dependency graph for mtk_lap_2d.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::Lap2D](#)
Implements a 2D mimetic Laplacian operator.

Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

17.39.1 Detailed Description

This class implements a 2D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lap_2d.h](#).

17.40 mtk_lap_2d.h

```

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```



```

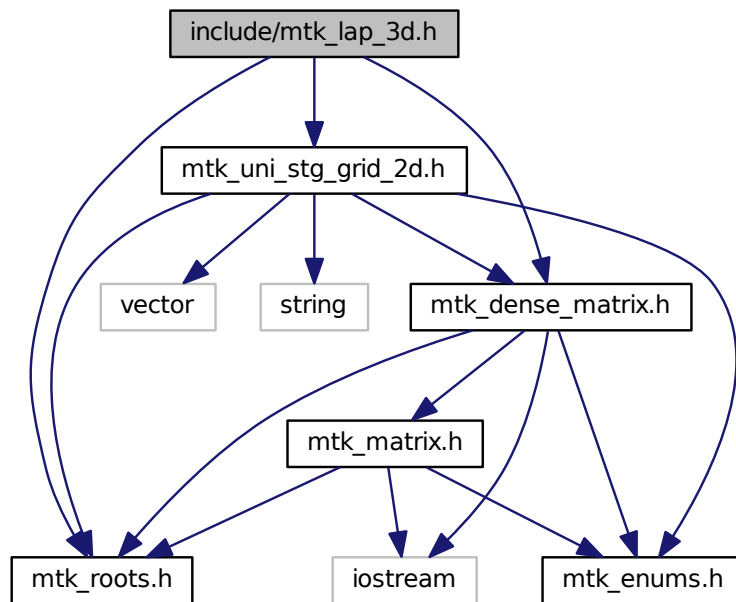
00018 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00019 and a copy of the modified files should be reported once modifications are
00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
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00055 */
00056
00057 #ifndef MTK_INCLUDE_MTK_LAP_2D_H_
00058 #define MTK_INCLUDE_MTK_LAP_2D_H_
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_dense_matrix.h"
00062 #include "mtk_uni_stg_grid_2d.h"
00063
00064 namespace mtk{
00065
00076 class Lap2D {
00077 public:
00078     Lap2D();
00079
00080     Lap2D(const Lap2D &lap);
00081
00082     ~Lap2D();
00083
00084     bool ConstructLap2D(const UniStgGrid2D &grid,
00085                        int order_accuracy = kDefaultOrderAccuracy,
00086                        Real mimetic_threshold = kDefaultMimeticThreshold);
00087
00088     DenseMatrix ReturnAsDenseMatrix() const;
00089
00090     Real *data() const;
00091
00092 private:
00093     DenseMatrix laplacian_;
00094
00095     int order_accuracy_;
00096
00097     Real mimetic_threshold_;
00098 };
00099
00100 #endif // End of: MTK_INCLUDE_MTK_LAP_2D_H_

```

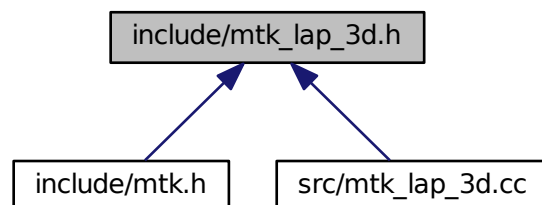
17.41 include/mtk_lap_3d.h File Reference

Includes the implementation of the class Lap3D.

```
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_2d.h"
Include dependency graph for mtk_lap_3d.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::Lap3D`
Implements a 3D mimetic Laplacian operator.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.41.1 Detailed Description

This class implements a 3D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lap_3d.h](#).

17.42 mtk_lap_3d.h

```

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00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
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00055 */
00056
00057 #ifndef MTK_INCLUDE_MTK_LAP_3D_H_
00058 #define MTK_INCLUDE_MTK_LAP_3D_H_
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_dense_matrix.h"
00062 #include "mtk_uni_stg_grid_2d.h"
00063
00064 namespace mtk{
00065
00076 class Lap3D {
00077 public:
00078     Lap3D();
00080
00086     Lap3D(const Lap3D &lap);
00087
00089     ~Lap3D();
00090
00096     bool ConstructLap3D(const UniStgGrid3D &grid,
00097                        int order_accuracy = kDefaultOrderAccuracy,
00098                        Real mimetic_threshold = kDefaultMimeticThreshold);
00099
00105     DenseMatrix ReturnAsDenseMatrix() const;
00106
00112     Real *data() const;
00113
00114 private:
00115     DenseMatrix laplacian_;
00116
00117     int order_accuracy_;
00118
00119     Real mimetic_threshold_;
00120 };
00121 }
00122 #endif // End of: MTK_INCLUDE_MTK_LAP_3D_H_

```

17.43 include/mtk_lapack_adapter.h File Reference

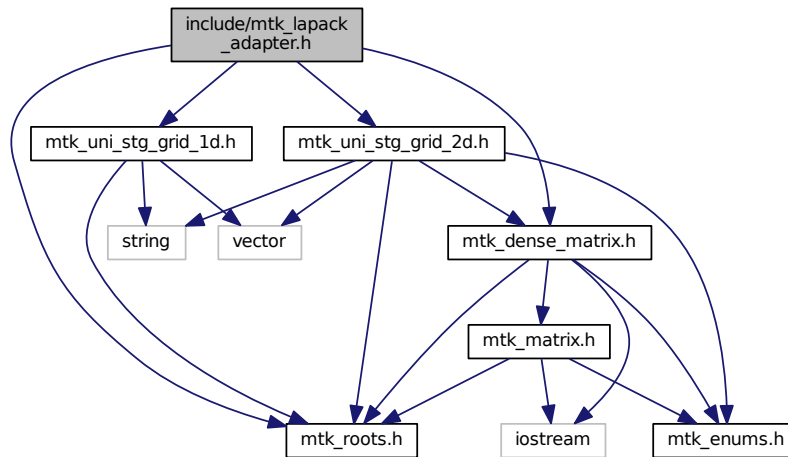
Adapter class for the LAPACK API.

```

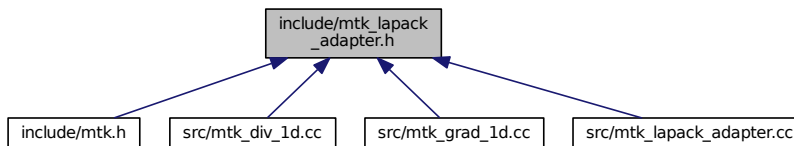
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_1d.h"
#include "mtk_uni_stg_grid_2d.h"

```

Include dependency graph for mtk_lapack_adapter.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::LAPACKAdapter](#)
Adapter class for the LAPACK API.

Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

17.43.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the LAPACK.

The **LAPACK (Linear Algebra PACKage)** is written in Fortran 90 and provides routines for solving systems of simultaneous linear equations, least-squares solutions of linear systems of equations, eigenvalue problems, and singular value problems.

See also

<http://www.netlib.org/lapack/>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lapack_adapter.h](#).

17.44 mtk_lapack_adapter.h

```

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00028 completed, unless these modifications are made through the project's GitHub
00029 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00030 should be developed and included in any deliverable.
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00063 */
00064
00065 #ifndef MTK_INCLUDE_LAPACK_ADAPTER_H_
00066 #define MTK_INCLUDE_LAPACK_ADAPTER_H_
00067
00068 #include "mtk_roots.h"
00069 #include "mtk_dense_matrix.h"
00070 #include "mtk_uni_stg_grid_id.h"
00071 #include "mtk_uni_stg_grid_2d.h"
00072

```

```

00073 namespace mtk {
00074
00093 class LAPACKAdapter {
00094 public:
00105     static int SolveDenseSystem(mtk::DenseMatrix &mm,
00106                                mtk::Real *rhs);
00107
00118     static int SolveDenseSystem(mtk::DenseMatrix &mm,
00119                                mtk::DenseMatrix &rr);
00120
00131     static int SolveDenseSystem(mtk::DenseMatrix &mm,
00132                                mtk::UniStgGrid1D &rhs);
00133
00145     static int SolveDenseSystem(mtk::DenseMatrix &mm,
00146                                mtk::UniStgGrid2D &rhs);
00147
00159     static int SolveRectangularDenseSystem(const
00160                                             mtk::DenseMatrix &aa,
00161                                             mtk::Real *ob_,
00162                                             int ob_ld_);
00174     static mtk::DenseMatrix QRFactorDenseMatrix(
00175         DenseMatrix &matrix);
00176 };
00177 #endif // End of: MTK_INCLUDE_LAPACK_ADAPTER_H_

```

17.45 include/mtk_matrix.h File Reference

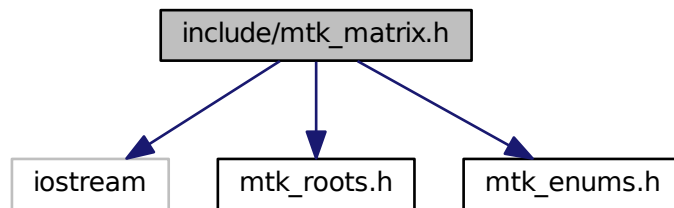
Definition of the representation of a matrix in the MTK.

```

#include <iostream>
#include "mtk_roots.h"
#include "mtk_enums.h"

```

Include dependency graph for mtk_matrix.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::Matrix](#)

Definition of the representation of a matrix in the MTK.

Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

17.45.1 Detailed Description

Definition of the representation for the matrices implemented in the MTK.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_matrix.h](#).

17.46 mtk_matrix.h

```

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00018 and a copy of the modified files should be reported once modifications are
00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
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00024 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00054 */
00055
00056 #ifndef MTK_INCLUDE_MATRIX_H_
00057 #define MTK_INCLUDE_MATRIX_H_
00058
00059 #include <iostream>
00060
00061 #include "mtk_roots.h"
00062 #include "mtk_enums.h"
00063
00064 namespace mtk {
00065
00075 class Matrix {
00076 public:
00077     Matrix();
00078
00085     Matrix(const Matrix &in);
00086
00088     ~Matrix() noexcept ;
00089
00095     MatrixStorage storage() const noexcept;
00096
00102     MatrixOrdering ordering() const noexcept;
00103
00109     int num_rows() const noexcept;
00110
00116     int num_cols() const noexcept;
00117
00123     int num_values() const noexcept;
00124
00134     int ld() const noexcept;
00135
00141     int num_zero() const noexcept;
00142
00148     int num_non_zero() const noexcept;
00149
00157     int num_null() const noexcept;
00158
00166     int num_non_null() const noexcept;
00167
00173     int kl() const noexcept;
00174
00180     int ku() const noexcept;
00181
00187     int bandwidth() const noexcept;
00188
00196     Real abs_density() const noexcept;
00197
00205     Real rel_density() const noexcept;
00206
00214     Real abs_sparsity() const noexcept;
00215
00223     Real rel_sparsity() const noexcept;
00224
00232     void set_storage(const MatrixStorage &tt) noexcept;
00233
00241     void set_ordering(const MatrixOrdering &oo) noexcept;
00242
00248     void set_num_rows(const int &num_rows) noexcept;
00249
00255     void set_num_cols(const int &num_cols) noexcept;
00256
00262     void set_num_zero(const int &in) noexcept;
00263
00269     void set_num_null(const int &in) noexcept;
00270
00272     void IncreaseNumZero() noexcept;
00273
00275     void IncreaseNumNull() noexcept;
00276
00277 private:
00278     MatrixStorage storage_;
00279
00280     MatrixOrdering ordering_;
00281
00282     int num_rows_;
00283     int num_cols_;
00284     int num_values_;
00285     int ld_;

```

```

00286
00287     int num_zero_;
00288     int num_non_zero_;
00289     int num_null_;
00290     int num_non_null_;
00291
00292     int kl_;
00293     int ku_;
00294     int bandwidth_;
00295
00296     Real abs_density_;
00297     Real rel_density_;
00298     Real abs_sparsity_;
00299     Real rel_sparsity_;
00300 };
00301 }
00302 #endif // End of: MTK_INCLUDE_MATRIX_H_

```

17.47 include/mtk_quad_1d.h File Reference

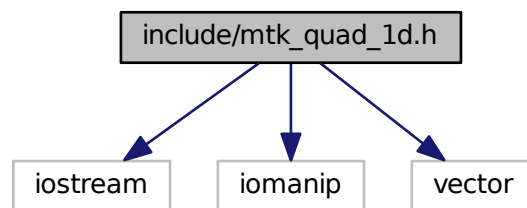
Includes the definition of the class Quad1D.

```

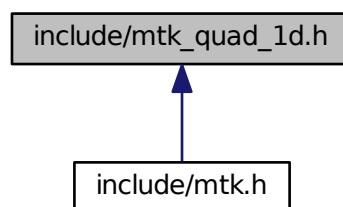
#include <iostream>
#include <iomanip>
#include <vector>

```

Include dependency graph for mtk_quad_1d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::Quad1D](#)

Implements a 1D mimetic quadrature.

Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

17.47.1 Detailed Description

This class implements a 1D quadrature solver based on the mimetic discretization of the gradient operator.

See also

[mtk::Grad1D](#)

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Todo Implement this class.

Definition in file [mtk_quad_1d.h](#).

17.48 mtk_quad_1d.h

```

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00023 and a copy of the modified files should be reported once modifications are
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00057 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00058 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00059 */
00060
00061 #ifndef MTK_INCLUDE_QUAD_1D_H_
00062 #define MTK_INCLUDE_QUAD_1D_H_
00063
00064 #include <iostream>
00065 #include <iomanip>
00066
00067 #include <vector>
00068
00069 namespace mtk {
00070
00081 class Quad1D {
00082 public:
00083     friend std::ostream& operator <<(std::ostream& stream, Quad1D &in);
00084
00085     Quad1D();
00086
00087     Quad1D(const Quad1D &quad);
00088
00089     ~Quad1D();
00090
00091     int degree_approximation() const;
00092
00093     Real *weights() const;
00094
00095     Real Integrate(Real (*Integrand)(Real xx), UniStgGrid1D grid) const;
00096
00097 private:
00098     int degree_approximation_;
00099     std::vector<Real> weights_;
00100 };
00101
00102 #endif // End of: MTK_INCLUDE_QUAD_1D_H_

```

17.49 include/mtk_robin_bc_descriptor_1d.h File Reference

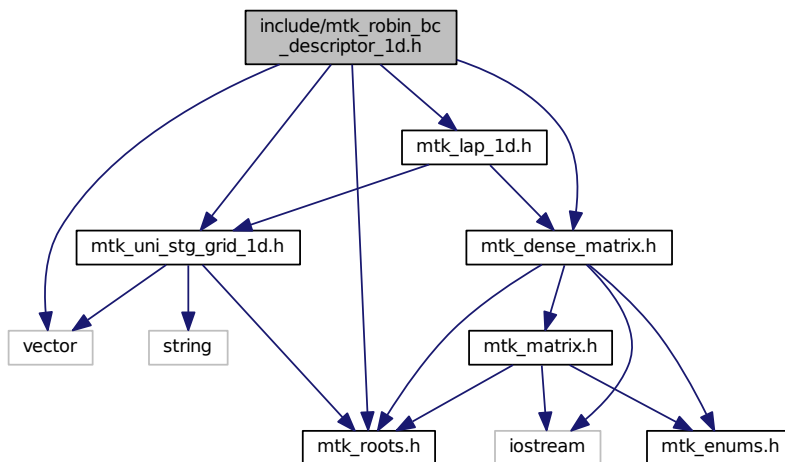
Impose Robin boundary conditions on the operators and on the grids.

```

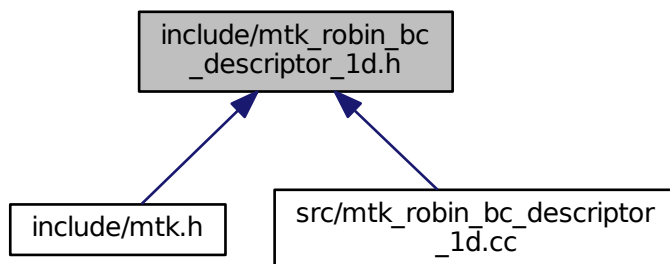
#include <vector>
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_uni_stg_grid_1d.h"
#include "mtk_lap_1d.h"

```

Include dependency graph for mtk_robin_bc_descriptor_1d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::RobinBCDescriptor1D](#)

Impose Robin boundary conditions on the operators and on the grids.

Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Typedefs

- typedef Real(* [mtk::CoefficientFunction0D](#))(const Real &tt)
A function of a BC coefficient evaluated on a 0D domain and time.

17.49.1 Detailed Description

This class presents an interface for the user to specify Robin boundary conditions on 1D mimetic operators and the grids they are acting on.

Def. Let $u(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ be the solution to an ordinary or partial differential equation of interest. We say that u satisfies a **Robin boundary condition** on $\partial\Omega$ if and only if there exists $\beta(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ so that:

$$\forall t \in [t_0, t_n] \forall \mathbf{x} \in \partial\Omega : \delta(\mathbf{x}, t)u(\mathbf{x}, t) + \eta(\mathbf{x}, t)(\hat{\mathbf{n}} \cdot \nabla u) = \beta(\mathbf{x}, t).$$

Intuitively, a **Robin boundary condition** is a constraint that must be satisfied by any linear combination of any scalar field u and its first normal derivative, in order for u to represent a unique solution to a given ordinary or partial differential equation of interest.

In a 1D context ($\partial\Omega = \{a, b\} \subset \mathbb{R}$), this condition can be written as follows:

$$\delta_a(a, t)u(a, t) - \eta_a(a, t)u'(a, t) = \beta_a(a, t),$$

$$\delta_b(b, t)u(b, t) + \eta_b(b, t)u'(b, t) = \beta_b(b, t).$$

Instances of this class receive information about the coefficient functions and each condition for any subset of the boundary (west and east, in 1D). These instances then handle the complexity of placing the coefficients in the differentiation matrices and the condition in the grids.

See also

<http://mathworld.wolfram.com/NormalVector.html>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_robin_bc_descriptor_1d.h](#).

17.50 mtk_robin_bc_descriptor_1d.h

```
00001
00043 /*
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00045 University. All rights reserved.
00046
00047 Redistribution and use in source and binary forms, with or without modification,
00048 are permitted provided that the following conditions are met:
00049
00050 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00051 and a copy of the modified files should be reported once modifications are
00052 completed, unless these modifications are made through the project's GitHub
00053 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00054 should be developed and included in any deliverable.
00055
00056 2. Redistributions of source code must be done through direct
00057 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00058
00059 3. Redistributions in binary form must reproduce the above copyright notice,
```

```

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00061 other materials provided with the distribution.
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00084 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00085 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00086 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00087 */
00088
00089 #include <vector>
00090
00091 #include "mtk_roots.h"
00092 #include "mtk_dense_matrix.h"
00093 #include "mtk_uni_stg_grid_1d.h"
00094 #include "mtk_lap_1d.h"
00095
00096 #ifndef MTK_INCLUDE_ROBIN_BC_DESCRIPTOR_1D_H_
00097 #define MTK_INCLUDE_ROBIN_BC_DESCRIPTOR_1D_H_
00098
00099 namespace mtk {
00100 typedef Real (*CoefficientFunction0D)(const Real &tt);
00101
00102 class RobinBCDescriptor1D {
00103 public:
00104     RobinBCDescriptor1D();
00105
00106     RobinBCDescriptor1D(const RobinBCDescriptor1D &desc);
00107
00108     ~RobinBCDescriptor1D() noexcept;
00109
00110     int highest_order_diff_west() const noexcept;
00111
00112     int highest_order_diff_east() const noexcept;
00113
00114     void PushBackWestCoeff(CoefficientFunction0D cw);
00115
00116     void PushBackEastCoeff(CoefficientFunction0D ce);
00117
00118     void set_west_condition(Real (*west_condition)(const
00119 Real &tt)) noexcept;
00120
00121     void set_east_condition(Real (*east_condition)(const
00122 Real &tt)) noexcept;
00123
00124     bool ImposeOnLaplacianMatrix(const Lap1D &lap,
00125 DenseMatrix &matrix,
00126 const Real &time = mtk::kZero) const;
00127
00128     void ImposeOnGrid(UniStgGrid1D &grid, const Real &time =
00129 mtk::kZero) const;
00130
00131 private:
00132     int highest_order_diff_west_;
00133     int highest_order_diff_east_;
00134
00135     std::vector<CoefficientFunction0D> west_coefficients_;
00136     std::vector<CoefficientFunction0D> east_coefficients_;
00137
00138     Real (*west_condition_)(const Real &tt);
00139     Real (*east_condition_)(const Real &tt);
00140 };
00141
00142 }

```

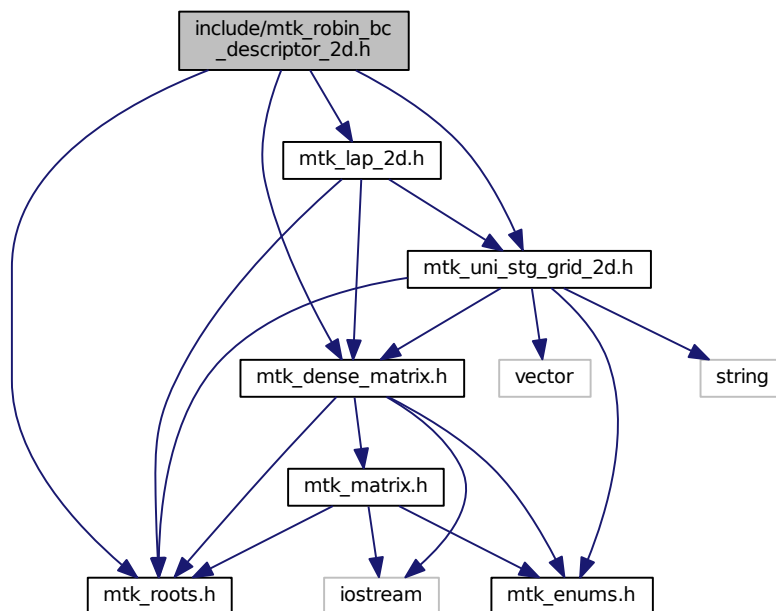
```
00243 #endif // End of: MTK_INCLUDE_ROBIN_BC_DESCRIPTOR_1D_H_
```

17.51 include/mtk_robin_bc_descriptor_2d.h File Reference

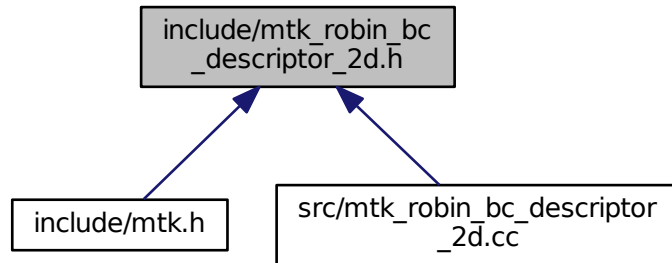
Impose Robin boundary conditions on the operators and on the grids.

```
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_lap_2d.h"
#include "mtk_uni_stg_grid_2d.h"
```

Include dependency graph for mtk_robin_bc_descriptor_2d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::RobinBCDescriptor2D](#)
Impose Robin boundary conditions on the operators and on the grids.

Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

Typedefs

- typedef [Real](#)(* [mtk::CoefficientFunction1D](#))(const [Real](#) &xx, const [Real](#) &tt)
A function of a BC coefficient evaluated on a 1D domain and time.

17.51.1 Detailed Description

This class presents an interface for the user to specify Robin boundary conditions on 2D mimetic operators and the grids they are acting on.

Def. Let $u(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ be the solution to an ordinary or partial differential equation of interest. We say that u satisfies a **Robin boundary condition** on $\partial\Omega$ if and only if there exists $\beta(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ so that:

$$\forall t \in [t_0, t_n] \forall \mathbf{x} \in \partial\Omega : \delta(\mathbf{x}, t)u(\mathbf{x}, t) + \eta(\mathbf{x}, t)(\hat{\mathbf{n}} \cdot \nabla u) = \beta(\mathbf{x}, t).$$

Intuitively, a **Robin boundary condition** is a constraint that must be satisfied by any linear combination of any scalar field u and its first normal derivative, in order for u to represent a unique solution to a given ordinary or partial differential equation of interest.

Instances of this class receive information about the coefficient functions and each condition for any subset of the boundary (west, east, south and north in 2D). These instances then handle the complexity of placing the coefficients in the differentiation matrices and the conditions in the grids.

See also

<http://mathworld.wolfram.com/NormalVector.html>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_robin_bc_descriptor_2d.h](#).

17.52 mtk_robin_bc_descriptor_2d.h

```

00001
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00042 and a copy of the modified files should be reported once modifications are
00043 completed, unless these modifications are made through the project's GitHub
00044 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00045 should be developed and included in any deliverable.
00046
00047 2. Redistributions of source code must be done through direct
00048 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00075 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00076 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00077 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00078 */
00079
00080 #ifndef MTK_INCLUDE_BC_DESCRIPTOR_2D_H_
00081 #define MTK_INCLUDE_BC_DESCRIPTOR_2D_H_
00082
00083 #include "mtk_roots.h"
00084 #include "mtk_dense_matrix.h"
00085 #include "mtk_lap_2d.h"
00086 #include "mtk_uni_stg_grid_2d.h"
00087
00088 namespace mtk{
00089
00097 typedef Real (*CoefficientFunction1D)(const Real &xx, const
    Real &tt);
00098
00132 class RobinBCDescriptor2D {

```

```

00133 public:
00134   RobinBCDescriptor2D();
00135
00136   RobinBCDescriptor2D(const RobinBCDescriptor2D &desc);
00137
00138   ~RobinBCDescriptor2D() noexcept;
00139
00140   int highest_order_diff_west() const noexcept;
00141
00142   int highest_order_diff_east() const noexcept;
00143
00144   int highest_order_diff_south() const noexcept;
00145
00146   int highest_order_diff_north() const noexcept;
00147
00148   void PushBackWestCoeff(CoefficientFunction1D cw);
00149
00150   void PushBackEastCoeff(CoefficientFunction1D ce);
00151
00152   void PushBackSouthCoeff(CoefficientFunction1D cs);
00153
00154   void PushBackNorthCoeff(CoefficientFunction1D cn);
00155
00156   void set_west_condition(Real (*west_condition)(const
00157   Real &yy,
00158                                   const Real &tt)) noexcept;
00159
00160   void set_east_condition(Real (*east_condition)(const
00161   Real &yy,
00162                                   const Real &tt)) noexcept;
00163
00164   void set_south_condition(Real (*south_condition)(const
00165   Real &xx,
00166                                   const Real &tt)) noexcept;
00167
00168   void set_north_condition(Real (*north_condition)(const
00169   Real &xx,
00170                                   const Real &tt)) noexcept;
00171
00172   bool ImposeOnLaplacianMatrix(const Lap2D &lap,
00173                                   const UniStgGrid2D &grid,
00174                                   DenseMatrix &matrix,
00175                                   const Real &time = kZero) const;
00176   void ImposeOnGrid(UniStgGrid2D &grid, const Real &time =
00177   kZero) const;
00178
00179 private:
00180   bool ImposeOnSouthBoundaryNoSpace(const Lap2D &lap,
00181                                   const UniStgGrid2D &grid,
00182                                   DenseMatrix &matrix,
00183                                   const Real &time = kZero) const;
00184   bool ImposeOnNorthBoundaryNoSpace(const Lap2D &lap,
00185                                   const UniStgGrid2D &grid,
00186                                   DenseMatrix &matrix,
00187                                   const Real &time = kZero) const;
00188   bool ImposeOnWestBoundaryNoSpace(const Lap2D &lap,
00189                                   const UniStgGrid2D &grid,
00190                                   DenseMatrix &matrix,
00191                                   const Real &time = kZero) const;
00192   bool ImposeOnEastBoundaryNoSpace(const Lap2D &lap,
00193                                   const UniStgGrid2D &grid,
00194                                   DenseMatrix &matrix,
00195                                   const Real &time = kZero) const;
00196   bool ImposeOnSouthBoundaryWithSpace(const Lap2D &lap,
00197                                   const UniStgGrid2D &grid,
00198                                   DenseMatrix &matrix,
00199                                   const Real &time = kZero) const;
00200   bool ImposeOnNorthBoundaryWithSpace(const Lap2D &lap,
00201                                   const UniStgGrid2D &grid,
00202                                   DenseMatrix &matrix,
00203                                   const Real &time = kZero) const;
00204   bool ImposeOnWestBoundaryWithSpace(const Lap2D &lap,
00205                                   const UniStgGrid2D &grid,
00206                                   DenseMatrix &matrix,
00207                                   const Real &time = kZero) const;
00208   bool ImposeOnEastBoundaryWithSpace(const Lap2D &lap,
00209                                   const UniStgGrid2D &grid,
00210                                   DenseMatrix &matrix,
00211                                   const Real &time = kZero) const;
00212
00213   int highest_order_diff_west_;

```

```

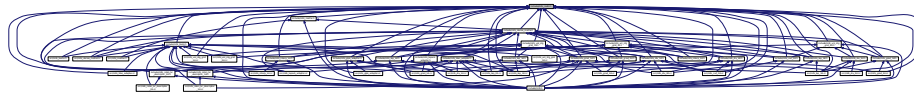
00362 int highest_order_diff_east_;
00363 int highest_order_diff_south_;
00364 int highest_order_diff_north_;
00365
00366 std::vector<CoefficientFunction1D> west_coefficients_;
00367 std::vector<CoefficientFunction1D> east_coefficients_;
00368 std::vector<CoefficientFunction1D> south_coefficients_;
00369 std::vector<CoefficientFunction1D> north_coefficients_;
00370
00371 Real (*west_condition_)(const Real &xx, const Real &tt);
00372 Real (*east_condition_)(const Real &xx, const Real &tt);
00373 Real (*south_condition_)(const Real &yy, const Real &tt);
00374 Real (*north_condition_)(const Real &yy, const Real &tt);
00375 };
00376 }
00377 #endif // End of: MTK_INCLUDE_BC_DESCRIPTOR_2D_H_

```

17.53 include/mtk_roots.h File Reference

Fundamental definitions to be used across all classes of the MTK.

This graph shows which files directly or indirectly include this file:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Typedefs

- typedef float [mtk::Real](#)

Users can simply change this to build a double- or single-precision MTK.

Variables

- const float [mtk::kZero](#) {0.0f}
MTK's zero defined according to selective compilation.
- const float [mtk::kOne](#) {1.0f}
MTK's one defined according to selective compilation.
- const float [mtk::kTwo](#) {2.0f}
MTK's two defined according to selective compilation.
- const float [mtk::kDefaultTolerance](#) {1e-7f}
Considered tolerance for comparisons in numerical methods.
- const int [mtk::kDefaultOrderAccuracy](#) {2}
Default order of accuracy for mimetic operators.
- const float [mtk::kDefaultMimeticThreshold](#) {1e-6f}
Default tolerance for higher-order mimetic operators.
- const int [mtk::kCriticalOrderAccuracyDiv](#) {8}

At this order (and higher) we must use the CBSA to construct.

- `const int mtk::kCriticalOrderAccuracyGrad {10}`

At this order (and higher) we must use the CBSA to construct.

17.53.1 Detailed Description

This file contains the fundamental definitions that classes of the MTK rely on to be implemented. Examples of these definitions are the definition of fundamental data types, and global variables affecting the construction of mimetic operators, among others.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at sciences dot sdsu dot edu

Todo Documentation should (better?) capture effects from selective compilation.

Todo Test selective precision mechanisms.

Definition in file [mtk_roots.h](#).

17.54 mtk_roots.h

```
00001
00017 /*
00018 Copyright (C) 2015, Computational Science Research Center, San Diego State
00019 University. All rights reserved.
00020
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00022 are permitted provided that the following conditions are met:
00023
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00025 and a copy of the modified files should be reported once modifications are
00026 completed, unless these modifications are made through the project's GitHub
00027 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00028 should be developed and included in any deliverable.
00029
00030 2. Redistributions of source code must be done through direct
00031 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00032
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00034 this list of conditions and the following disclaimer in the documentation and/or
00035 other materials provided with the distribution.
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00059 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
```

```

00060 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00061 */
00062
00063 #ifndef MTK_INCLUDE_ROOTS_H_
00064 #define MTK_INCLUDE_ROOTS_H_
00065
00071 namespace mtk {
00072
00080 #ifdef MTK_PRECISION_DOUBLE
00081 typedef double Real;
00082 #else
00083 typedef float Real;
00084 #endif
00085
00111 #ifdef MTK_PRECISION_DOUBLE
00112 const double kZero{0.0};
00113 const double kOne{1.0};
00114 const double kTwo{2.0};
00115 #else
00116 const float kZero{0.0f};
00117 const float kOne{1.0f};
00118 const float kTwo{2.0f};
00119 #endif
00120
00128 #ifdef MTK_PRECISION_DOUBLE
00129 const double kDefaultTolerance{1e-7};
00130 #else
00131 const float kDefaultTolerance{1e-7f};
00132 #endif
00133
00143 const int kDefaultOrderAccuracy{2};
00144
00154 #ifdef MTK_PRECISION_DOUBLE
00155 const double kDefaultMimeticThreshold{1e-6};
00156 #else
00157 const float kDefaultMimeticThreshold{1e-6f};
00158 #endif
00159
00167 const int kCriticalOrderAccuracyDiv{8};
00168
00176 const int kCriticalOrderAccuracyGrad{10};
00177 }
00178 #endif // End of: MTK_INCLUDE_ROOTS_H_

```

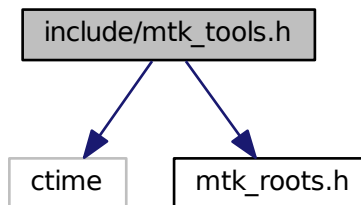
17.55 include/mtk_tools.h File Reference

Tool manager class.

```
#include <ctime>
```

```
#include "mtk_roots.h"
```

Include dependency graph for mtk_tools.h:




```

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00055 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00056 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00057 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00058 */
00059
00060 #ifndef MTK_INCLUDE_TOOLS_H_
00061 #define MTK_INCLUDE_TOOLS_H_
00062
00063 #include <ctime>
00064
00065 #include "mtk_roots.h"
00066
00067 namespace mtk {
00068
00078 class Tools {
00079 public:
00090     static void Prevent(const bool complement,
00091                        const char *const fname,
00092                        int lineno,
00093                        const char *const fxname) noexcept;
00094
00100     static void BeginUnitTestNo(const int &nn) noexcept;
00101
00107     static void EndUnitTestNo(const int &nn) noexcept;
00108
00114     static void Assert(const bool &condition) noexcept;
00115
00116 private:
00117     static int test_number_;
00118
00119     static Real duration_;
00120
00121     static clock_t begin_time_;
00122 };
00123 }
00124 #endif // End of: MTK_INCLUDE_TOOLS_H_

```

17.57 include/mtk_uni_stg_grid_1d.h File Reference

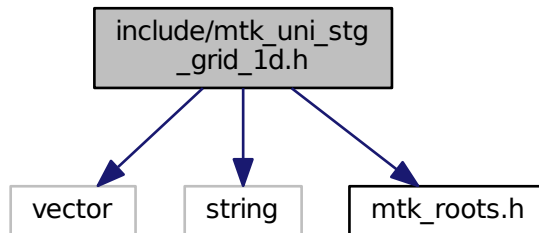
Definition of an 1D uniform staggered grid.

```

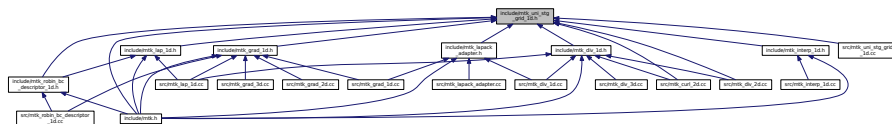
#include <vector>
#include <string>
#include "mtk_roots.h"

```


Include dependency graph for mtk_uni_stg_grid_1d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [mtk::UniStgGrid1D](#)
Uniform 1D Staggered Grid.

Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

17.57.1 Detailed Description

Definition of an 1D uniform staggered grid.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Todo Create overloaded binding routines that read data from files.

Definition in file [mtk_uni_stg_grid_1d.h](#).

17.58 mtk_uni_stg_grid_1d.h

```

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00012 /*
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00015
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00018
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00020 and a copy of the modified files should be reported once modifications are
00021 completed, unless these modifications are made through the project's GitHub
00022 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00023 should be developed and included in any deliverable.
00024
00025 2. Redistributions of source code must be done through direct
00026 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00027
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00053 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00054 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00055 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00056 */
00057
00058 #ifndef MTK_INCLUDE_UNI_STG_GRID_1D_H_
00059 #define MTK_INCLUDE_UNI_STG_GRID_1D_H_
00060
00061 #include <vector>
00062 #include <string>
00063
00064 #include "mtk_roots.h"
00065
00066 namespace mtk {
00067
00077 class UniStgGrid1D {
00078 public:
00080     friend std::ostream& operator <<(std::ostream& stream, UniStgGrid1D &in);
00081
00083     UniStgGrid1D();
00084
00090     UniStgGrid1D(const UniStgGrid1D &grid);
00091
00102     UniStgGrid1D(const Real &west_bndy_x,
00103                  const Real &east_bndy_x,
00104                  const int &num_cells_x,
00105                  const mtk::FieldNature &nature = mtk::SCALAR);
00106
00108     ~UniStgGrid1D();
00109
00115     Real west_bndy_x() const;
00116
00122     Real east_bndy_x() const;
00123
00129     Real delta_x() const;
00130

```

```

00138  const Real *discrete_domain_x() const;
00139
00147  Real *discrete_field();
00148
00154  int num_cells_x() const;
00155
00161  void BindScalarField(Real (*ScalarField)(const Real &xx));
00162
00173  void BindVectorField(Real (*VectorField)(Real xx));
00174
00186  bool WriteToFile(std::string filename,
00187                  std::string space_name,
00188                  std::string field_name) const;
00189
00190 private:
00191  FieldNature nature_;
00192
00193  std::vector<Real> discrete_domain_x_;
00194  std::vector<Real> discrete_field_;
00195
00196  Real west_bndy_x_;
00197  Real east_bndy_x_;
00198  Real num_cells_x_;
00199  Real delta_x_;
00200 };
00201 }
00202 #endif // End of: MTK_INCLUDE_UNI_STG_GRID_1D_H_

```

17.59 include/mtk_uni_stg_grid_2d.h File Reference

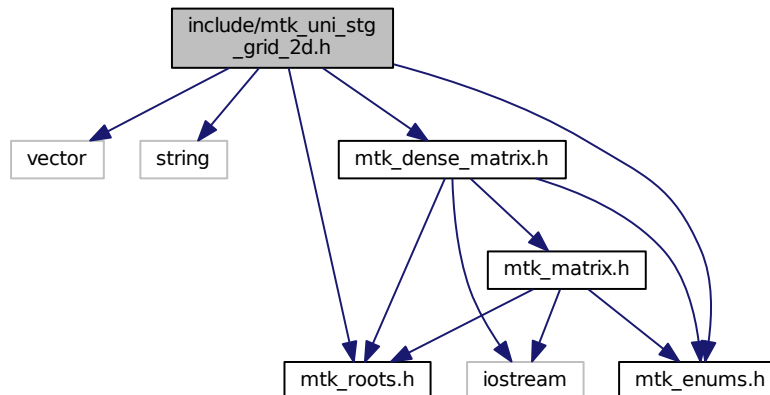
Definition of an 2D uniform staggered grid.

```

#include <vector>
#include <string>
#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_dense_matrix.h"

```

Include dependency graph for mtk_uni_stg_grid_2d.h:




```

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00054 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00055 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00056 */
00057
00058 #ifndef MTK_INCLUDE_UNI_STG_GRID_2D_H_
00059 #define MTK_INCLUDE_UNI_STG_GRID_2D_H_
00060
00061 #include <vector>
00062 #include <string>
00063
00064 #include "mtk_roots.h"
00065 #include "mtk_enums.h"
00066 #include "mtk_dense_matrix.h"
00067
00068 namespace mtk {
00069
00079 class UniStgGrid2D {
00080 public:
00082     friend std::ostream& operator <<(std::ostream& stream, UniStgGrid2D &in);
00083
00085     UniStgGrid2D();
00086
00092     UniStgGrid2D(const UniStgGrid2D &grid);
00093
00107     UniStgGrid2D(const Real &west_bndy_x,
00108                  const Real &east_bndy_x,
00109                  const int &num_cells_x,
00110                  const Real &south_bndy_y,
00111                  const Real &north_bndy_y,
00112                  const int &num_cells_y,
00113                  const mtk::FieldNature &nature =
mtk::SCALAR);
00114
00116     ~UniStgGrid2D();
00117
00125     const Real *discrete_domain_x() const;
00126
00134     const Real *discrete_domain_y() const;
00135
00141     Real *discrete_field();
00142
00150     FieldNature nature() const;
00151
00157     Real west_bndy() const;
00158
00164     Real east_bndy() const;
00165
00171     int num_cells_x() const;
00172
00178     Real delta_x() const;
00179
00185     Real south_bndy() const;
00186
00192     Real north_bndy() const;
00193
00199     int num_cells_y() const;
00200
00206     Real delta_y() const;
00207
00213     bool Bound() const;
00214
00220     int Size() const;

```

```

00221
00227 void BindScalarField(Real (*ScalarField) (const Real &xx, const
Real &yy));
00228
00242 void BindVectorField(Real (*VectorFieldPComponent) (const
Real &xx,
00243                                     const Real &yy),
00244                                     Real (*VectorFieldQComponent) (const Real &xx,
00245                                     const Real &yy));
00246
00259 bool WriteToFile(std::string filename,
00260                 std::string space_name_x,
00261                 std::string space_name_y,
00262                 std::string field_name) const;
00263
00264 private:
00276 void BindVectorFieldPComponent (
00277     Real (*VectorFieldPComponent) (const Real &xx, const Real &yy));
00278
00290 void BindVectorFieldQComponent (
00291     Real (*VectorFieldQComponent) (const Real &xx, const Real &yy));
00292
00293 std::vector<Real> discrete_domain_x_;
00294 std::vector<Real> discrete_domain_y_;
00295 std::vector<Real> discrete_field_;
00296
00297 FieldNature nature_;
00298
00299 Real west_bndy_;
00300 Real east_bndy_;
00301 int num_cells_x_;
00302 Real delta_x_;
00303
00304 Real south_bndy_;
00305 Real north_bndy_;
00306 int num_cells_y_;
00307 Real delta_y_;
00308 };
00309 }
00310 #endif // End of: MTK_INCLUDE_UNI_STG_GRID_2D_H_

```

17.61 include/mtk_uni_stg_grid_3d.h File Reference

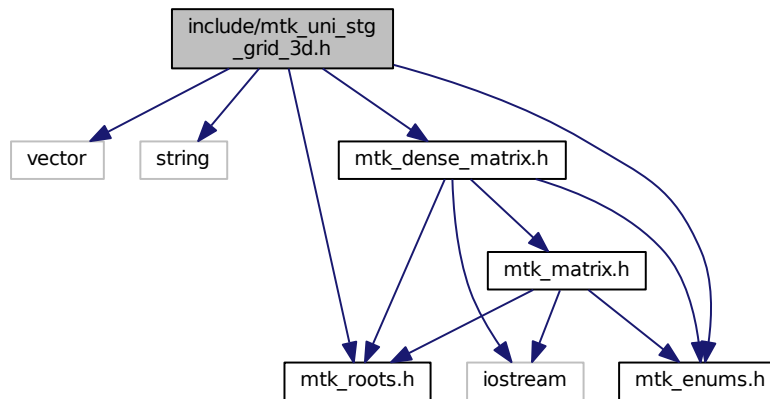
Definition of an 3D uniform staggered grid.

```

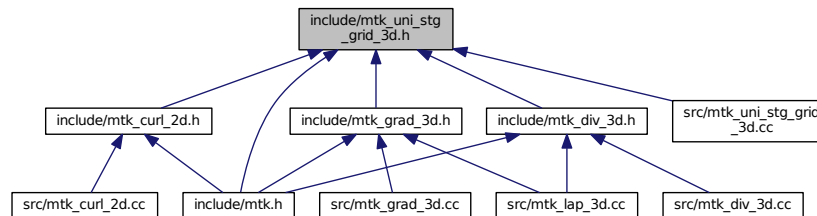
#include <vector>
#include <string>
#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_dense_matrix.h"

```

Include dependency graph for mtk_uni_stg_grid_3d.h:



This graph shows which files directly or indirectly include this file:



Classes

- class `mtk::UniStgGrid3D`
Uniform 3D Staggered Grid.

Namespaces

- `mtk`
Mimetic Methods Toolkit namespace.

17.61.1 Detailed Description

Definition of an 3D uniform staggered grid.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Todo Create overloaded binding routines that read data from files.

Definition in file [mtk_uni_stg_grid_3d.h](#).

17.62 mtk_uni_stg_grid_3d.h

```

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00020 and a copy of the modified files should be reported once modifications are
00021 completed, unless these modifications are made through the project's GitHub
00022 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00023 should be developed and included in any deliverable.
00024
00025 2. Redistributions of source code must be done through direct
00026 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00053 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00054 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00055 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00056 */
00057
00058 #ifndef MTK_INCLUDE_UNI_STG_GRID_3D_H_
00059 #define MTK_INCLUDE_UNI_STG_GRID_3D_H_
00060
00061 #include <vector>
00062 #include <string>
00063
00064 #include "mtk_roots.h"
00065 #include "mtk_enums.h"
00066 #include "mtk_dense_matrix.h"
00067
00068 namespace mtk {
00069
00070 class UniStgGrid3D {
00071 public:
00072     friend std::ostream& operator <<(std::ostream& stream, UniStgGrid3D &in);
00073
00074     UniStgGrid3D();
00075
00076
00077
00078
00079
00080
00081
00082
00083
00084
00085
00086

```



```

00092     UniStgGrid3D(const UniStgGrid3D &grid);
00093
00110     UniStgGrid3D(const Real &west_bndy_x,
00111                  const Real &east_bndy_x,
00112                  const int &num_cells_x,
00113                  const Real &south_bndy_y,
00114                  const Real &north_bndy_y,
00115                  const int &num_cells_y,
00116                  const Real &bottom_bndy_z,
00117                  const Real &top_bndy_z,
00118                  const int &num_cells_z,
00119                  const mtk::FieldNature &nature =
mtk::SCALAR);
00120
00122     ~UniStgGrid3D();
00123
00131     const Real *discrete_domain_x() const;
00132
00140     const Real *discrete_domain_y() const;
00141
00149     const Real *discrete_domain_z() const;
00150
00156     Real *discrete_field();
00157
00165     FieldNature nature() const;
00166
00172     Real west_bndy() const;
00173
00179     Real east_bndy() const;
00180
00186     int num_cells_x() const;
00187
00193     Real delta_x() const;
00194
00200     Real south_bndy() const;
00201
00207     Real north_bndy() const;
00208
00214     int num_cells_y() const;
00215
00221     Real delta_y() const;
00222
00228     Real bottom_bndy() const;
00229
00235     Real top_bndy() const;
00236
00242     int num_cells_z() const;
00243
00249     Real delta_z() const;
00250
00256     bool Bound() const;
00257
00263     int Size() const;
00264
00270     void BindScalarField(
00271         Real (*ScalarField)(const Real &xx, const Real &yy, const Real &zz));
00272
00289     void BindVectorField(Real (*VectorFieldPComponent)(const
Real &xx,
00290                                                         const Real &yy,
00291                                                         const Real &zz),
00292                         Real (*VectorFieldQComponent)(const Real &xx,
00293                                                         const Real &yy,
00294                                                         const Real &zz),
00295                         Real (*VectorFieldRComponent)(const Real &xx,
00296                                                         const Real &yy,
00297                                                         const Real &zz));
00298
00312     bool WriteToFile(std::string filename,
00313                     std::string space_name_x,
00314                     std::string space_name_y,
00315                     std::string space_name_z,
00316                     std::string field_name) const;
00317
00318 private:
00331     void BindVectorFieldPComponent(
00332         Real (*VectorFieldPComponent)(const Real &xx,
00333                                         const Real &yy,
00334                                         const Real &zz));
00335
00348     void BindVectorFieldQComponent(

```

```

00349     Real (*VectorFieldQComponent) (const Real &xx,
00350                                     const Real &yy,
00351                                     const Real &zz));
00352
00353 void BindVectorFieldRComponent (
00354     Real (*VectorFieldRComponent) (const Real &xx,
00355                                     const Real &yy,
00356                                     const Real &zz));
00357
00358
00359
00370 std::vector<Real> discrete_domain_x_;
00371 std::vector<Real> discrete_domain_y_;
00372 std::vector<Real> discrete_domain_z_;
00373 std::vector<Real> discrete_field_;
00374
00375 FieldNature nature_;
00376
00377 Real west_bndy_;
00378 Real east_bndy_;
00379 int num_cells_x_;
00380 Real delta_x_;
00381
00382 Real south_bndy_;
00383 Real north_bndy_;
00384 int num_cells_y_;
00385 Real delta_y_;
00386
00387 Real bottom_bndy_;
00388 Real top_bndy_;
00389 int num_cells_z_;
00390 Real delta_z_;
00391 };
00392 }
00393 #endif // End of: MTK_INCLUDE_UNI_STG_GRID_3D_H_

```

17.63 Makefile.inc File Reference

17.64 Makefile.inc

```

00001 # Makefile setup file for the MTK.
00002
00003 SHELL := /bin/bash
00004
00005 # Please set the following variables up:
00006
00007 # 1. Absolute path to base directory of the MTK.
00008 # _____
00009
00010 BASE = /home/esanchez/Dropbox/MTK
00011
00012 # 2. The machine (platform) identifier and required machine precision.
00013 # _____
00014
00015 # Options are:
00016 # - LINUX: A LINUX box installation.
00017 # - OSX: Uses OS X optimized solvers.
00018
00019 PLAT = LINUX
00020
00021 # Options are:
00022 # - SINGLE: Use 4 B floating point numbers.
00023 # - DOUBLE: Use 8 B floating point numbers.
00024
00025 PRECISION = DOUBLE
00026
00027 # 3. Optimized solvers and operations by means of ATLAS in Linux?
00028 # _____
00029
00030 # If you have selected OSX in step 1, then you don't need to worry about this.
00031
00032 # Options are ON xor OFF:
00033
00034 ATL_OPT = OFF
00035
00036 # 4. Paths to dependencies (header files for compiling).
00037 # _____

```

```
00038
00039 # GLPK include path (soon to go):
00040
00041 GLPK_INC = $(HOME)/Libraries/glpk-4.35/include
00042
00043 # Linux: If ATLAS optimization is ON, users should only provide the path to
00044 # ATLAS:
00045
00046 ATLAS_INC = $(HOME)/Libraries/ATLAS_3.8.4-CORE/include
00047
00048 # OS X: Do nothing.
00049
00050 # 5. Paths to dependencies (archive files for (static) linking).
00051 #
00052
00053 # GLPK linking path (soon to go):
00054
00055 GLPK_LIB = $(HOME)/Libraries/glpk-4.35/lib/lib64/libglpk.a
00056
00057 # If optimization is OFF, then provide the paths for:
00058
00059 BLAS_LIB = $(HOME)/Libraries/BLAS-3.5.0/libblas.a
00060 LAPACK_LIB = $(HOME)/Libraries/lapack-3.5.0/liblapack.a
00061
00062 # WARNING: Vendor libraries should be used whenever they are available.
00063
00064 # However, if optimization is ON, please provide the path the ATLAS' archive:
00065
00066 ATLAS_LIB = $(HOME)/Libraries/ATLAS_3.8.4-CORE/ATLAS_3.8.4-BUILD-Citadel/lib
00067
00068 # 6. Compiler and its flags.
00069 #
00070
00071 CC = g++
00072
00073 # Selective Verbose Execution for Quick Debugging. Options are defined per
00074 # concern, and per data hierarchy on each concern.
00075
00076 # 0: NO verbose at all.
00077
00078 # 1: Enable verbose down to the 7th concern: messages.
00079 # 2: Enable verbose down to the 7th concern: messages + scalar results.
00080 # 3: Enable verbose down to the 7th concern. 1.1. + array results.
00081 # 4: Enable verbose down to the 7th concern. 1.2. + matrix results.
00082
00083 # 5: Enable verbose down to the 6th concern: messages.
00084 # 6: Enable verbose down to the 6th concern: messages + scalar results.
00085 # 7: Enable verbose down to the 6th concern. 2.1. + array results.
00086 # 8: Enable verbose down to the 6th concern. 2.2. + matrix results.
00087
00088 # 9: Enable verbose down to the 5th concern: messages.
00089 # 10: Enable verbose down to the 5th concern: messages + scalar results.
00090 # 11: Enable verbose down to the 5th concern. 3.1. + array results.
00091 # 12: Enable verbose down to the 5th concern. 3.2. + matrix results.
00092
00093 # 13: Enable verbose down to the 4th concern: messages.
00094 # 14: Enable verbose down to the 4th concern: messages + scalar results.
00095 # 15: Enable verbose down to the 4th concern. 4.1. + array results.
00096 # 16: Enable verbose down to the 4th concern. 4.2. + matrix results.
00097
00098 VERBOSE_LEVEL = 16
00099
00100 # Enable preventions. In the MTK, methods first validate their required
00101 # pre-conditions in run-time. Similarly, in many points throughout the MTK
00102 # codebase, different sanity checks are performed, as well. If this symbol is
00103 # defined to be 0, the MTK will # perform no validations to enhance execution
00104 # performance. Options are:
00105 # - YES.
00106 # - NO.
00107
00108 PERFORM_PREVENTIONS = YES
00109
00110 # Flags recommended for release code:
00111
00112 CFLAGS = -Wall -Werror -O3
00113
00114 # Flags recommended for debugging code:
00115
00116 CFLAGS = -Wall -Werror -g
00117
00118 # 7. Archiver, its flags, and ranlib:
```

```

00119 #
00120
00121 ARCH      = ar
00122 ARCHFLAGS = cr
00123
00124 # If your system does not have "ranlib" then set: "RANLIB = echo":
00125
00126 RANLIB = echo
00127
00128 # But, if possible:
00129
00130 RANLIB = ranlib
00131
00132 # 8. Valgrind's memcheck options (optional):
00133 #
00134
00135 MEMCHECK_OPTS = -v --tool=memcheck --leak-check=full --show-leak-kinds=all \
00136 --track-origins=yes --freelist-vol=20000000
00137
00138 # Done! User, please, do not mess with the definitions from this point on.
00139
00140 #
00141 #
00142 #
00143
00144 # MTK-related.
00145 #
00146
00147 SRC      = $(BASE)/src
00148 INCLUDE  = $(BASE)/include
00149 LIB      = $(BASE)/lib
00150 MTK_LIB  = $(LIB)/libmtk.a
00151 TESTS    = $(BASE)/tests
00152 EXAMPLES = $(BASE)/examples
00153
00154 # Compiling-related.
00155 #
00156
00157 CCFLAGS += -std=c++11 -fPIC \
00158 -DMTK_VERBOSE_LEVEL=$(VERBOSE_LEVEL) -I$(INCLUDE) -c
00159
00160 ifeq ($(PRECISION),DOUBLE)
00161 CCFLAGS += -DMTK_PRECISION_DOUBLE
00162 else
00163 CCFLAGS += -DMTK_PRECISION_SINGLE
00164 endif
00165
00166 ifeq ($(PERFORM_PREVENTIONS),YES)
00167 CCFLAGS += -DMTK_PERFORM_PREVENTIONS
00168 endif
00169
00170 # Only the GLPK is included because the other dependencies are coded in Fortran.
00171
00172 ifeq ($(ATL_OPT),ON)
00173 CCFLAGS += -I$(GLPK_INC) $(ATLAS_INC)
00174 else
00175 CCFLAGS += -I$(GLPK_INC)
00176 endif
00177
00178 # Linking-related.
00179 #
00180
00181 NOOPT_LIBS = $(LAPACK_LIB) $(BLAS_LIB) -lm $(GLPK_LIB) -lstdc++
00182
00183 OPT_LIBS   = -L$(ATLAS_LIB) -latlas -llapack -lblas -lm -latlas -lstdc++
00184
00185 ifeq ($(PLAT),OSX)
00186 LINKER = g++
00187 LINKER += -framework Accelerate $(GLPK_LIB) $(MTK_LIB)
00188 else
00189 ifeq ($(ATL_OPT),ON)
00190 LINKER = g++
00191 LIBS = $(MTK_LIB)
00192 LIBS += $(OPT_LIBS)
00193 else
00194 LINKER = gfortran
00195 LIBS = $(MTK_LIB)
00196 LIBS += $(NOOPT_LIBS)
00197 endif
00198 endif
00199

```

```

00200 # Documentation-related.
00201 #
00202
00203 DOCGEN      = doxygen
00204 DOCFEILNAME = doc_config.dxcfl
00205 DOC         = $(BASE)/doc
00206 DOCFEIL     = $(BASE)/$(DOCFEILNAME)

```

17.65 README.md File Reference

17.66 README.md

```

00001 # The Mimetic Methods Toolkit (MTK)
00002
00003 By: **Eduardo J. Sanchez, Ph.D. - esanchez at mail dot sdsu dot edu**
00004
00005 ## 1. Description
00006
00007 We define numerical methods that are based on discretizations preserving the
00008 properties of their continuum counterparts to be **mimetic**.
00009
00010 The **Mimetic Methods Toolkit (MTK)** is a C++ library for mimetic numerical
00011 methods. It is arranged as a set of classes for **mimetic quadratures**,
00012 **mimetic interpolation**, and **mimetic finite differences** methods for the
00013 numerical solution of ordinary and partial differential equations.
00014
00015 ## 2. Dependencies
00016
00017 This README assumes all of these dependencies are installed in the following
00018 folder:
00019
00020 ```
00021 $(HOME)/Libraries/
00022 ```
00023
00024 In this version, the MTK optionally uses ATLAS-optimized BLAS and LAPACK
00025 routines for the internal computation on some of the layers. However, ATLAS
00026 requires both BLAS and LAPACK in order to create their optimized distributions.
00027 Therefore, the following dependencies tree arises:
00028
00029 ### For Linux:
00030
00031 1. LAPACK - Available from: http://www.netlib.org/lapack/
00032 1. BLAS - Available from: http://www.netlib.org/blas/
00033
00034 2. GLPK - Available from: https://www.gnu.org/software/glpk/
00035
00036 3. (Optional) ATLAS - Available from: http://math-atlas.sourceforge.net/
00037 1. LAPACK - Available from: http://www.netlib.org/lapack/
00038 1. BLAS - Available from: http://www.netlib.org/blas
00039
00040 4. (Optional) Valgrind - Available from: http://valgrind.org/
00041
00042 5. (Optional) Doxygen - Available from http://www.stack.nl/~dimitri/doxygen/
00043
00044 ### For OS X:
00045
00046 1. GLPK - Available from: https://www.gnu.org/software/glpk/
00047
00048 ## 3. Installation
00049
00050 ### PART 1. CONFIGURATION OF THE MAKEFILE.
00051
00052 The following steps are required to build and test the MTK. Please use the
00053 accompanying 'Makefile.inc' file, which should provide a solid template to
00054 start with. The following command provides help on the options for make:
00055
00056 ```
00057 $ make help
00058 -----
00059 Makefile for the MTK.
00060
00061 Options are:
00062 - all: builds the library, the tests, and examples.
00063 - mtklib: builds the library.

```

```

00064 - test: builds the test files.
00065 - example: builds the examples.
00066
00067 - testall: runs all the tests.
00068
00069 - gendoc: generates the documentation for the library.
00070
00071 - clean: cleans all the generated files.
00072 - cleanlib: cleans the generated archive and object files.
00073 - cleantest: cleans the generated tests executables.
00074 - cleanexample: cleans the generated examples executables.
00075 -----
00076 ```
00077
00078 ### PART 2. BUILD THE LIBRARY.
00079
00080 ```
00081 $ make
00082 ```
00083
00084 If successful you'll read (before building the tests and examples):
00085
00086 ```
00087 ----- Library created! Check in /home/ejspeiro/Dropbox/MTK/lib
00088 ```
00089
00090 ## 4. Contact, Support, and Credits
00091
00092 The MTK is developed by researchers and adjuncts to the
00093 [Computational Science Research Center (CSRC)](http://www.csrc.sdsu.edu/)
00094 at [San Diego State University (SDSU)](http://www.sdsu.edu/).
00095
00096 Developers are members of:
00097
00098 1. Mimetic Numerical Methods Research and Development Group.
00099 2. Computational Geoscience Research and Development Group.
00100 3. Ocean Modeling Research and Development Group.
00101
00102 Currently the developers are:
00103
00104 - **Eduardo J. Sanchez, Ph.D. - esanchez at mail dot sdsu dot edu** - @ejspeiro
00105 - Jose E. Castillo, Ph.D. - jcastillo at mail dot sdsu dot edu
00106 - Guillermo F. Miranda, Ph.D. - unigrav at hotmail dot com
00107 - Christopher P. Paolini, Ph.D. - paolini at engineering dot sdsu dot edu
00108 - Angel Boada.
00109 - Johnny Corbino.
00110 - Raul Vargas-Navarro.
00111
00112 Finally, please feel free to contact me with suggestions or corrections:
00113
00114 **Eduardo J. Sanchez, Ph.D. - esanchez at mail dot sdsu dot edu** - @ejspeiro
00115
00116 Thanks and happy coding!

```

17.67 src/mtk_blas_adapter.cc File Reference

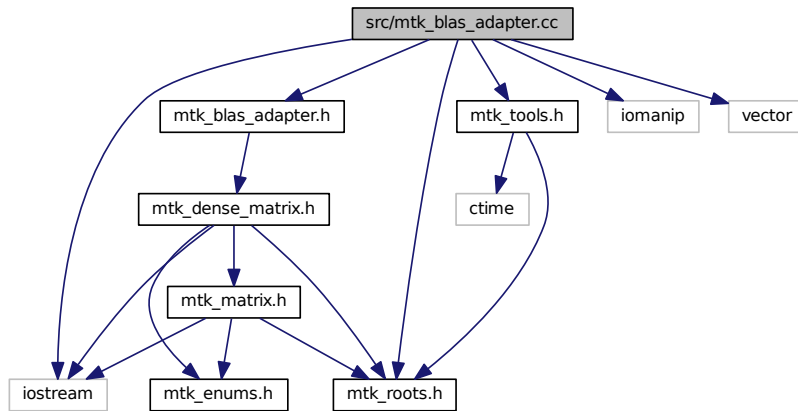
Adapter class for the BLAS API.

```

#include <iostream>
#include <iomanip>
#include <vector>
#include "mtk_roots.h"
#include "mtk_tools.h"
#include "mtk_blas_adapter.h"

```

Include dependency graph for mtk_blas_adapter.cc:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- float [mtk::snrm2_](#) (int *n, float *x, int *incx)
- void [mtk::saxpy_](#) (int *n, float *sa, float *sx, int *incx, float *sy, int *incy)
- void [mtk::sgemv_](#) (char *trans, int *m, int *n, float *alpha, float *a, int *lda, float *x, int *incx, float *beta, float *y, int *incy)
- void [mtk::sgemm_](#) (char *transa, char *transb, int *m, int *n, int *k, double *alpha, double *a, int *lda, double *b, aamm int *ldb, double *beta, double *c, int *ldc)

17.67.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the BLAS.

The **BLAS (Basic Linear Algebra Subprograms)** are routines that provide standard building blocks for performing basic vector and matrix operations. The Level 1 BLAS perform scalar, vector and vector-vector operations, the Level 2 BLAS perform matrix-vector operations, and the Level 3 BLAS perform matrix-matrix operations.

The BLAS can be installed from links given in the See Also section of this page.

See also

<http://www.netlib.org/blas/>
<https://software.intel.com/en-us/non-commercial-software-development>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_blas_adapter.cc](#).

17.68 mtk_blas_adapter.cc

```
00001
00024 /*
00025 Copyright (C) 2015, Computational Science Research Center, San Diego State
00026 University. All rights reserved.
00027
00028 Redistribution and use in source and binary forms, with or without modification,
00029 are permitted provided that the following conditions are met:
00030
00031 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00032 and a copy of the modified files should be reported once modifications are
00033 completed, unless these modifications are made through the project's GitHub
00034 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00035 should be developed and included in any deliverable.
00036
00037 2. Redistributions of source code must be done through direct
00038 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00039
00040 3. Redistributions in binary form must reproduce the above copyright notice,
00041 this list of conditions and the following disclaimer in the documentation and/or
00042 other materials provided with the distribution.
00043
00044 4. Usage of the binary form on proprietary applications shall require explicit
00045 prior written permission from the the copyright holders, and due credit should
00046 be given to the copyright holders.
00047
00048 5. Neither the name of the copyright holder nor the names of its contributors
00049 may be used to endorse or promote products derived from this software without
00050 specific prior written permission.
00051
00052 The copyright holders provide no reassurances that the source code provided does
00053 not infringe any patent, copyright, or any other intellectual property rights of
00054 third parties. The copyright holders disclaim any liability to any recipient for
00055 claims brought against recipient by any third party for infringement of that
00056 parties intellectual property rights.
00057
00058 THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
00059 ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
00060 WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
00061 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
00062 ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
00063 (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
00064 LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
00065 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00066 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00067 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00068 */
00069
00070 #include <iostream>
00071 #include <iomanip>
00072
00073 #include <vector>
00074
00075 #include "mtk_roots.h"
00076 #include "mtk_tools.h"
00077 #include "mtk_blas_adapter.h"
00078
00079 namespace mtk {
00080
00081 extern "C" {
00082
00083 #ifdef MTK_PRECISION_DOUBLE
00084
00097 double dnrm2_(int *n, double *x, int *incx);
00098 #else
00099
00112 float snrm2_(int *n, float *x, int *incx);
00113 #endif
00114
```



```

00115 #ifdef MTK_PRECISION_DOUBLE
00116
00135 void daxpy_(int *n, double *da, double *dx, int *incx, double *dy, int *incy);
00136 #else
00137
00156 void saxpy_(int *n, float *sa, float *sx, int *incx, float *sy, int *incy);
00157 #endif
00158
00159 #ifdef MTK_PRECISION_DOUBLE
00160
00188 void dgemv_(char *trans,
00189             int *m,
00190             int *n,
00191             double *alpha,
00192             double *a,
00193             int *lda,
00194             double *x,
00195             int *incx,
00196             double *beta,
00197             double *y,
00198             int *incy);
00199 #else
00200
00228 void sgemv_(char *trans,
00229             int *m,
00230             int *n,
00231             float *alpha,
00232             float *a,
00233             int *lda,
00234             float *x,
00235             int *incx,
00236             float *beta,
00237             float *y,
00238             int *incy);
00239 #endif
00240
00241 #ifdef MTK_PRECISION_DOUBLE
00242
00267 void dgemm_(char *transa,
00268             char* transb,
00269             int *m,
00270             int *n,
00271             int *k,
00272             double *alpha,
00273             double *a,
00274             int *lda,
00275             double *b,
00276             int *ldb,
00277             double *beta,
00278             double *c,
00279             int *ldc);
00280 }
00281 #else
00282
00307 void sgemm_(char *transa,
00308             char* transb,
00309             int *m,
00310             int *n,
00311             int *k,
00312             double *alpha,
00313             double *a,
00314             int *lda,
00315             double *b, aamm
00316             int *ldb,
00317             double *beta,
00318             double *c,
00319             int *ldc);
00320 }
00321 #endif
00322 }
00323
00324 mtk::Real mtk::BLASAdapter::RealNRM2(Real *in, int &in_length) {
00325
00326     #ifdef MTK_PERFORM_PREVENTIONS
00327     mtk::Tools::Prevent(in_length <= 0, __FILE__, __LINE__, __func__);
00328     #endif
00329
00330     int incx{1}; // Increment for the elements of xx. ix >= 0.
00331
00332     #ifdef MTK_PRECISION_DOUBLE
00333     return dnrn2_(&in_length, in, &incx);

```

```

00334     #else
00335     return snrm2_(&in_length, in, &incx);
00336     #endif
00337 }
00338
00339 void mtk::BLASAdapter::RealAXPY(mtk::Real alpha,
00340                                mtk::Real *xx,
00341                                mtk::Real *yy,
00342                                int &in_length) {
00343
00344     #ifdef MTK_PERFORM_PREVENTIONS
00345     mtk::Tools::Prevent(xx == nullptr, __FILE__, __LINE__, __func__);
00346     mtk::Tools::Prevent(yy == nullptr, __FILE__, __LINE__, __func__);
00347     #endif
00348
00349     int incx{1}; // Increment for the elements of xx. ix >= 0.
00350
00351     #ifdef MTK_PRECISION_DOUBLE
00352     daxpy_(&in_length, &alpha, xx, &incx, yy, &incx);
00353     #else
00354     saxpy_(&in_length, &alpha, xx, &incx, yy, &incx);
00355     #endif
00356 }
00357
00358 mtk::Real mtk::BLASAdapter::RelNorm2Error(
00359     mtk::Real *computed,
00360     mtk::Real *known,
00361     int length) {
00362
00363     #ifdef MTK_PERFORM_PREVENTIONS
00364     mtk::Tools::Prevent(computed == nullptr, __FILE__, __LINE__, __func__);
00365     mtk::Tools::Prevent(known == nullptr, __FILE__, __LINE__, __func__);
00366     #endif
00367
00368     mtk::Real norm_2_computed{mtk::BLASAdapter::RealNRM2(known, length)};
00369
00370     mtk::Real alpha{-mtk::kOne};
00371
00372     mtk::BLASAdapter::RealAXPY(alpha, known, computed, length);
00373
00374     mtk::Real norm_2_difference{mtk::BLASAdapter::RealNRM2(computed,
00375     length)};
00376
00377     return norm_2_difference/norm_2_computed;
00378 }
00379
00380 void mtk::BLASAdapter::RealDenseMV(mtk::Real &alpha,
00381                                    mtk::DenseMatrix &aa,
00382                                    mtk::Real *xx,
00383                                    mtk::Real &beta,
00384                                    mtk::Real *yy) {
00385
00386     // Make sure input matrices are row-major ordered.
00387
00388     if (aa.matrix_properties().ordering() ==
00389         mtk::COL_MAJOR) {
00390         aa.OrderRowMajor();
00391     }
00392
00393     char transa{'T'}; // State that now, the input WILL be in row-major ordering.
00394
00395     int mm{aa.num_rows()}; // Rows of aa.
00396     int nn{aa.num_cols()}; // Columns of aa.
00397     int lda{(aa.matrix_properties()).ld()}; // Leading dimension.
00398     int incx{1}; // Increment of values in x.
00399     int incy{1}; // Increment of values in y.
00400
00401     std::swap(mm, nn);
00402     #ifdef MTK_PRECISION_DOUBLE
00403     dgemv_(&transa, &mm, &nn, &alpha, aa.data(), &lda,
00404           xx, &incx, &beta, yy, &incy);
00405     #else
00406     sgemv_(&transa, &mm, &nn, &alpha, aa.data(), &lda,
00407           xx, &incx, &beta, yy, &incy);
00408     #endif
00409     std::swap(mm, nn);
00410
00411     mtk::DenseMatrix mtk::BLASAdapter::RealDenseMM(
00412         mtk::DenseMatrix &aa,
00413         mtk::DenseMatrix &bb) {

```

```

00411
00412 #ifdef MTK_PERFORM_PREVENTIONS
00413 mtk::Tools::Prevent(aa.num_cols() != bb.num_rows(),
00414                     __FILE__, __LINE__, __func__);
00415 #endif
00416
00418 if (aa.matrix_properties().ordering() ==
mtk::COL_MAJOR) {
00419     aa.OrderRowMajor();
00420 }
00421 if (bb.matrix_properties().ordering() ==
mtk::COL_MAJOR) {
00422     bb.OrderRowMajor();
00423 }
00424
00426 char ta{'T'}; // State that input matrix aa is in row-wise ordering.
00427 char tb{'T'}; // State that input matrix bb is in row-wise ordering.
00428
00429 int mm{aa.num_rows()}; // Rows of aa and rows of cc.
00430 int nn{bb.num_cols()}; // Cols of bb and cols of cc.
00431 int kk{aa.num_cols()}; // Cols of aa and rows of bb.
00432
00433 int cc_num_rows{mm}; // Rows of cc.
00434 int cc_num_cols{nn}; // Columns of cc.
00435
00436 int lda{std::max(1, kk)}; // Leading dimension of the aa matrix.
00437 int ldb{std::max(1, nn)}; // Leading dimension of the bb matrix.
00438 int ldc{std::max(1, mm)}; // Leading dimension of the cc matrix.
00439
00440 mtk::Real alpha{mtk::kOne}; // First scalar coefficient.
00441 mtk::Real beta{mtk::kZero}; // Second scalar coefficient.
00442
00443 mtk::DenseMatrix cc_col_maj_ord(cc_num_rows, cc_num_cols); // Output matrix.
00444
00445 cc_col_maj_ord.SetOrdering(mtk::COL_MAJOR);
00446
00448 #ifdef MTK_PRECISION_DOUBLE
00449 dgemm_(&ta, &tb, &mm, &nn, &kk, &alpha, aa.data(), &lda,
00450        bb.data(), &ldb, &beta, cc_col_maj_ord.data(), &ldc);
00451 #else
00452 sgemm_(&ta, &tb, &mm, &nn, &kk, &alpha, aa.data(), &lda,
00453        bb.data(), &ldb, &beta, cc_col_maj_ord.data(), &ldc);
00454 #endif
00455
00456 #if MTK_VERBOSE_LEVEL > 12
00457 std::cout << "cc_col_maj_ord =" << std::endl;
00458 std::cout << cc_col_maj_ord << std::endl;
00459 #endif
00460
00461 cc_col_maj_ord.OrderRowMajor();
00462
00463 return cc_col_maj_ord;
00464 }
00465
00466 mtk::DenseMatrix mtk::BLASAdapter::RealDenseSM(
mtk::Real alpha,
00467                                         mtk::DenseMatrix &aa) {
00468
00469 #ifdef MTK_PERFORM_PREVENTIONS
00470 mtk::Tools::Prevent(aa.num_rows() == 0, __FILE__, __LINE__, __func__);
00471 mtk::Tools::Prevent(aa.num_cols() == 0, __FILE__, __LINE__, __func__);
00472 #endif
00473
00475 if (aa.matrix_properties().ordering() ==
mtk::COL_MAJOR) {
00476     aa.OrderRowMajor();
00477 }
00478
00480 char ta{'T'}; // State that input matrix aa is in row-wise ordering.
00481 char tb{'T'}; // State that input matrix bb is in row-wise ordering.
00482
00483 int mm{aa.num_rows()}; // Rows of aa and rows of cc.
00484 int nn{aa.num_cols()}; // Cols of bb and cols of cc.
00485 int kk{aa.num_cols()}; // Cols of aa and rows of bb.
00486
00487 int lda{std::max(1, kk)}; // Leading dimension of the aa matrix.
00488 int ldb{std::max(1, nn)}; // Leading dimension of the bb matrix.
00489 int ldc{std::max(1, mm)}; // Leading dimension of the cc matrix.
00490
00491 mtk::Real beta{alpha}; // Second scalar coefficient.
00492

```

```

00493  alpha = mtk::kZero;
00494
00495  mtk::DenseMatrix alpha_aa(aa); // Output matrix.
00496
00497  #ifdef MTK_PRECISION_DOUBLE
00498  dgemm_(&ta, &tb, &mm, &nn, &kk, &alpha, aa.data(), &lida,
00499        aa.data(), &lddb, &beta, alpha_aa.data(), &lcdc);
00500  #else
00501  sgemm_(&ta, &tb, &mm, &nn, &kk, &alpha, aa.data(), &lida,
00502        aa.data(), &lddb, &beta, alpha_aa.data(), &lcdc);
00503  #endif
00504
00505  #if MTK_VERBOSE_LEVEL > 12
00506  std::cout << "alpha_aa =" << std::endl;
00507  std::cout << alpha_aa << std::endl;
00508  #endif
00509  return alpha_aa;
00510 }
00511
00512 }
```

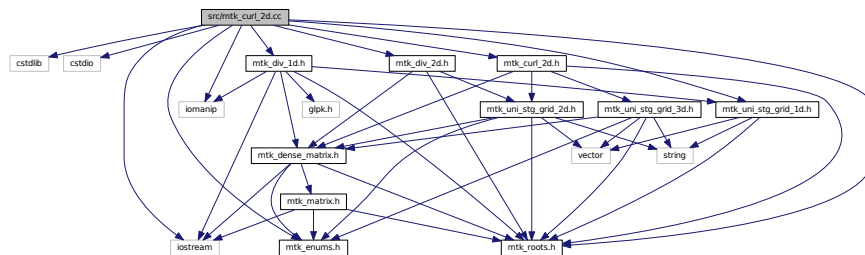
17.69 src/mtk_curl_2d.cc File Reference

Implements the class Curl2D.

```

#include <cstdlib>
#include <cstdio>
#include <iostream>
#include <iomanip>
#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_uni_stg_grid_1d.h"
#include "mtk_div_1d.h"
#include "mtk_div_2d.h"
#include "mtk_curl_2d.h"
```

Include dependency graph for mtk_curl_2d.cc:



17.69.1 Detailed Description

This class implements a 2D curl matrix operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_curl_2d.cc](#).

17.70 mtk_curl_2d.cc

```

00001
00011 /*
00012 Copyright (C) 2015, Computational Science Research Center, San Diego State
00013 University. All rights reserved.
00014
00015 Redistribution and use in source and binary forms, with or without modification,
00016 are permitted provided that the following conditions are met:
00017
00018 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00019 and a copy of the modified files should be reported once modifications are
00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
00025 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00026
00027 3. Redistributions in binary form must reproduce the above copyright notice,
00028 this list of conditions and the following disclaimer in the documentation and/or
00029 other materials provided with the distribution.
00030
00031 4. Usage of the binary form on proprietary applications shall require explicit
00032 prior written permission from the the copyright holders, and due credit should
00033 be given to the copyright holders.
00034
00035 5. Neither the name of the copyright holder nor the names of its contributors
00036 may be used to endorse or promote products derived from this software without
00037 specific prior written permission.
00038
00039 The copyright holders provide no reassurances that the source code provided does
00040 not infringe any patent, copyright, or any other intellectual property rights of
00041 third parties. The copyright holders disclaim any liability to any recipient for
00042 claims brought against recipient by any third party for infringement of that
00043 parties intellectual property rights.
00044
00045 THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
00046 ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
00047 WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
00048 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
00049 ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
00050 (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
00051 LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
00052 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "mtk_roots.h"
00064 #include "mtk_enums.h"
00065 #include "mtk_uni_stg_grid_1d.h"
00066 #include "mtk_div_1d.h"
00067 #include "mtk_div_2d.h"
00068 #include "mtk_curl_2d.h"
00069
00070 mtk::UniStgGrid3D mtk::Curl2D::operator*(const
    mtk::UniStgGrid2D &grid) const {
00071
00072
00073     mtk::UniStgGrid3D output;
00074
00075     return output;
00076 }
00077
00078
00079 mtk::Curl2D::Curl2D():
00080     order_accuracy_(),
00081     mimetic_threshold_() {}
00082
00083 mtk::Curl2D::Curl2D(const Curl2D &curl):
00084     order_accuracy_(curl.order_accuracy_),
00085     mimetic_threshold_(curl.mimetic_threshold_) {}
00086
00087 mtk::Curl2D::~Curl2D() {}

```

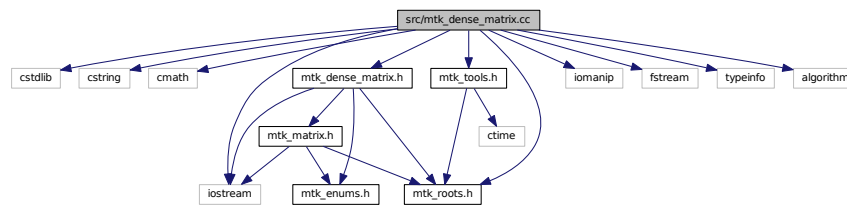
```

00088
00089 bool mtk::Curl2D::ConstructCurl2D(const
    mtk::UniStgGrid2D &grid,
00090                                     int order_accuracy,
00091                                     mtk::Real mimetic_threshold) {
00092
00093     int num_cells_x = grid.num_cells_x();
00094     int num_cells_y = grid.num_cells_y();
00095
00096     int mx = num_cells_x + 2; // Dx vertical dimension.
00097     int nx = num_cells_x + 1; // Dx horizontal dimension.
00098     int my = num_cells_y + 2; // Dy vertical dimension.
00099     int ny = num_cells_y + 1; // Dy horizontal dimension.
00100
00101     mtk::Div1D div;
00102
00103     bool info = div.ConstructDiv1D(order_accuracy, mimetic_threshold);
00104
00105     #ifdef MTK_PERFORM_PREVENTIONS
00106     if (!info) {
00107         std::cerr << "Mimetic div could not be built." << std::endl;
00108         return info;
00109     }
00110     #endif
00111
00112     auto west = grid.west_bndy();
00113     auto east = grid.east_bndy();
00114     auto south = grid.south_bndy();
00115     auto north = grid.east_bndy();
00116
00117     mtk::UniStgGrid1D grid_x(west, east, num_cells_x);
00118     mtk::UniStgGrid1D grid_y(south, north, num_cells_y);
00119
00120     mtk::DenseMatrix dx(div.ReturnAsDenseMatrix(grid_x));
00121     mtk::DenseMatrix dy(div.ReturnAsDenseMatrix(grid_y));
00122
00123     bool padded{true};
00124     bool transpose{false};
00125
00126     mtk::DenseMatrix ix(num_cells_x, padded, transpose);
00127     mtk::DenseMatrix iy(num_cells_y, padded, transpose);
00128
00129     mtk::DenseMatrix dxy(mtk::DenseMatrix::Kron(iy, dx));
00130     mtk::DenseMatrix dyx(mtk::DenseMatrix::Kron(dy, ix));
00131
00132     #if MTK_VERBOSE_LEVEL > 2
00133     std::cout << "Dx: " << mx << " by " << nx << std::endl;
00134     std::cout << "Iy : " << num_cells_y << " by " << ny << std::endl;
00135     std::cout << "Dy: " << my << " by " << ny << std::endl;
00136     std::cout << "Ix : " << num_cells_x << " by " << nx << std::endl;
00137     std::cout << "Curl 2D: " << mx*num_cells_y + my*num_cells_x << " by " <<
00138         nx*ny << std::endl;
00139     #endif
00140
00141     mtk::DenseMatrix d2d(mx*my, nx*num_cells_y + ny*num_cells_x);
00142
00143     for (auto ii = 0; ii < mx*my; ii++) {
00144         for (auto jj = 0; jj < nx*num_cells_y; jj++) {
00145             d2d.SetValue(ii, jj, dxy.GetValue(ii, jj));
00146         }
00147         for (auto kk=0; kk<ny*num_cells_x; kk++) {
00148             d2d.SetValue(ii, kk + nx*num_cells_y, dyx.GetValue(ii, kk));
00149         }
00150     }
00151
00152     curl_ = d2d;
00153
00154     return info;
00155 }
00156
00157 mtk::DenseMatrix mtk::Curl2D::ReturnAsDenseMatrix() const {
00158
00159     return curl_;
00160 }

```

17.71 src/mtk_dense_matrix.cc File Reference

```
#include <cstdlib>
#include <cstring>
#include <cmath>
#include <iostream>
#include <iomanip>
#include <fstream>
#include <typeinfo>
#include <algorithm>
#include "mtk_roots.h"
#include "mtk_dense_matrix.h"
#include "mtk_tools.h"
Include dependency graph for mtk_dense_matrix.cc:
```



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::DenseMatrix &in)`

17.72 mtk_dense_matrix.cc

```
00001
00013 /*
00014 Copyright (C) 2015, Computational Science Research Center, San Diego State
00015 University. All rights reserved.
00016
00017 Redistribution and use in source and binary forms, with or without modification,
00018 are permitted provided that the following conditions are met:
00019
00020 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00021 and a copy of the modified files should be reported once modifications are
00022 completed, unless these modifications are made through the project's GitHub
00023 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00024 should be developed and included in any deliverable.
00025
00026 2. Redistributions of source code must be done through direct
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00028
00029 3. Redistributions in binary form must reproduce the above copyright notice,
00030 this list of conditions and the following disclaimer in the documentation and/or
00031 other materials provided with the distribution.
```

```

00032
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00054 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00055 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00056 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00057 */
00058
00059 #include <cstdlib>
00060 #include <cstring>
00061 #include <cmath>
00062
00063 #include <iostream>
00064 #include <iomanip>
00065 #include <fstream>
00066
00067 #include <typeinfo>
00068
00069 #include <algorithm>
00070
00071 #include "mtk_roots.h"
00072 #include "mtk_dense_matrix.h"
00073 #include "mtk_tools.h"
00074
00075 namespace mtk {
00076
00077 std::ostream& operator <<(std::ostream &stream, mtk::DenseMatrix &in) {
00078
00079     int mm{in.matrix_properties_.num_rows()}; // Auxiliary.
00080     int nn{in.matrix_properties_.num_cols()}; // Auxiliary.
00081
00082     if (in.matrix_properties_.ordering() ==
00083         mtk::COL_MAJOR) {
00084         std::swap(mm, nn);
00085     }
00086     for (int ii = 0; ii < mm; ii++) {
00087         int offset{ii*nn};
00088         for (int jj = 0; jj < nn; jj++) {
00089             mtk::Real value = in.data_[offset + jj];
00090             stream << std::setw(9) << value;
00091         }
00092         stream << std::endl;
00093     }
00094     if (in.matrix_properties_.ordering() ==
00095         mtk::COL_MAJOR) {
00096         std::swap(mm, nn);
00097     }
00098     return stream;
00099 }
00100 mtk::DenseMatrix& mtk::DenseMatrix::operator =(const
00101 mtk::DenseMatrix &in) {
00102
00103     if(this == &in) {
00104         return *this;
00105     }
00106     matrix_properties_.set_storage(in.
00107 matrix_properties_.storage());
00108     matrix_properties_.set_ordering(in.

```



```

        matrix_properties_.ordering());
00109
00110     auto aux = in.matrix_properties_.num_rows();
00111     matrix_properties_.set_num_rows(aux);
00112
00113     aux = in.matrix_properties().num_cols();
00114     matrix_properties_.set_num_cols(aux);
00115
00116     aux = in.matrix_properties().num_zero();
00117     matrix_properties_.set_num_zero(aux);
00118
00119     aux = in.matrix_properties().num_null();
00120     matrix_properties_.set_num_null(aux);
00121
00122     auto num_rows = matrix_properties_.num_rows();
00123     auto num_cols = matrix_properties_.num_cols();
00124
00125     delete [] data_;
00126
00127     try {
00128         data_ = new mtk::Real[num_rows*num_cols];
00129     } catch (std::bad_alloc &memory_allocation_exception) {
00130         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00131             std::endl;
00132         std::cerr << memory_allocation_exception.what() << std::endl;
00133     }
00134     memset(data_, mtk::kZero, sizeof(data_[0])*num_rows*
num_cols);
00135
00136     std::copy(in.data_, in.data_ + num_rows*num_cols, data_);
00137
00138     return *this;
00139 }
00140
00141 bool mtk::DenseMatrix::operator ==(const
DenseMatrix &in) {
00142
00143     bool ans{true};
00144
00145     auto mm = in.num_rows();
00146     auto nn = in.num_cols();
00147
00148     if (mm != matrix_properties_.num_rows() ||
00149         nn != matrix_properties_.num_cols()) {
00150         return false;
00151     }
00152
00153     for (int ii = 0; ii < mm && ans; ++ii) {
00154         for (int jj = 0; jj < nn && ans; ++jj) {
00155             ans = ans &&
00156                 abs(data_[ii*nn + jj] - in.data()[ii*nn + jj]) <
mtk::kDefaultTolerance;
00157         }
00158     }
00159     return ans;
00160 }
00161
00162 mtk::DenseMatrix::DenseMatrix(): data_(nullptr) {
00163
00164     matrix_properties_.set_storage(mtk::DENSE);
00165     matrix_properties_.set_ordering(mtk::ROW_MAJOR);
00166 }
00167
00168 mtk::DenseMatrix::DenseMatrix(const
mtk::DenseMatrix &in) {
00169
00170     matrix_properties_.set_storage(in.matrix_properties_.storage());
00171
00172     matrix_properties_.set_ordering(in.matrix_properties_.
ordering());
00173
00174     auto aux = in.matrix_properties_.num_rows();
00175     matrix_properties_.set_num_rows(aux);
00176
00177     aux = in.matrix_properties().num_cols();
00178     matrix_properties_.set_num_cols(aux);
00179
00180     aux = in.matrix_properties().num_zero();
00181     matrix_properties_.set_num_zero(aux);
00182
00183     aux = in.matrix_properties().num_null();

```

```

00184     matrix_properties_.set_num_null(aux);
00185
00186     auto num_rows = in.matrix_properties_.num_rows();
00187     auto num_cols = in.matrix_properties_.num_cols();
00188
00189     try {
00190         data_ = new mtk::Real[num_rows*num_cols];
00191     } catch (std::bad_alloc &memory_allocation_exception) {
00192         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00193             std::endl;
00194         std::cerr << memory_allocation_exception.what() << std::endl;
00195     }
00196     memset(data_, mtk::kZero, sizeof(data_[0])*num_rows*num_cols);
00197
00198     std::copy(in.data_, in.data_ + num_rows*num_cols, data_);
00199 }
00200
00201 mtk::DenseMatrix::DenseMatrix(const int &num_rows, const int &num_cols) {
00202
00203     #ifdef MTK_PERFORM_PREVENTIONS
00204     mtk::Tools::Prevent(num_rows < 1, __FILE__, __LINE__, __func__);
00205     mtk::Tools::Prevent(num_cols < 1, __FILE__, __LINE__, __func__);
00206     #endif
00207
00208     matrix_properties_.set_storage(mtk::DENSE);
00209     matrix_properties_.set_ordering(mtk::ROW_MAJOR);
00210     matrix_properties_.set_num_rows(num_rows);
00211     matrix_properties_.set_num_cols(num_cols);
00212
00213     try {
00214         data_ = new mtk::Real[num_rows*num_cols];
00215     } catch (std::bad_alloc &memory_allocation_exception) {
00216         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00217             std::endl;
00218         std::cerr << memory_allocation_exception.what() << std::endl;
00219     }
00220     memset(data_, mtk::kZero, sizeof(data_[0])*num_rows*num_cols);
00221 }
00222
00223 mtk::DenseMatrix::DenseMatrix(const int &rank,
00224                               const bool &padded,
00225                               const bool &transpose) {
00226
00227     #ifdef MTK_PERFORM_PREVENTIONS
00228     mtk::Tools::Prevent(rank < 1, __FILE__, __LINE__, __func__);
00229     #endif
00230
00231     int aux{}; // Used to control the padding.
00232
00233     if (padded) {
00234         aux = 1;
00235     }
00236
00237     matrix_properties_.set_storage(mtk::DENSE);
00238     matrix_properties_.set_ordering(mtk::ROW_MAJOR);
00239     matrix_properties_.set_num_rows(aux + rank + aux);
00240     matrix_properties_.set_num_cols(rank);
00241
00242     try {
00243         data_ = new mtk::Real[matrix_properties_.num_values()];
00244     } catch (std::bad_alloc &memory_allocation_exception) {
00245         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00246             std::endl;
00247         std::cerr << memory_allocation_exception.what() << std::endl;
00248     }
00249     memset(data_,
00250            mtk::kZero,
00251            sizeof(data_[0])*(matrix_properties_.num_values()));
00252
00253     for (auto ii = 0; ii < matrix_properties_.num_rows(); ++ii) {
00254         for (auto jj = 0; jj < matrix_properties_.num_cols(); ++jj) {
00255             data_[ii*matrix_properties_.num_cols() + jj] =
00256                 (ii == jj + aux)? mtk::kOne: mtk::kZero;
00257         }
00258     }
00259     if (transpose) {
00260         Transpose();
00261     }
00262 }
00263
00264 mtk::DenseMatrix::DenseMatrix(const mtk::Real *const gen,

```

```

00265             const int &gen_length,
00266             const int &pro_length,
00267             const bool &transpose) {
00268
00269     #ifdef MTK_PERFORM_PREVENTIONS
00270     mtk::Tools::Prevent(gen == nullptr, __FILE__, __LINE__, __func__);
00271     mtk::Tools::Prevent(gen_length < 1, __FILE__, __LINE__, __func__);
00272     mtk::Tools::Prevent(pro_length < 1, __FILE__, __LINE__, __func__);
00273     #endif
00274
00275     matrix_properties_.set_storage(mtk::DENSE);
00276     matrix_properties_.set_ordering(mtk::ROW_MAJOR);
00277     if (!transpose) {
00278         matrix_properties_.set_num_rows(gen_length);
00279         matrix_properties_.set_num_cols(pro_length);
00280     } else {
00281         matrix_properties_.set_num_rows(pro_length);
00282         matrix_properties_.set_num_cols(gen_length);
00283     }
00284
00285     int mm = matrix_properties_.num_rows(); // Used to construct this matrix.
00286     int nn = matrix_properties_.num_cols(); // Used to construct this matrix.
00287
00288     try {
00289         data_ = new mtk::Real[mm*nn];
00290     } catch (std::bad_alloc &memory_allocation_exception) {
00291         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00292             std::endl;
00293         std::cerr << memory_allocation_exception.what() << std::endl;
00294     }
00295     memset(data_, mtk::kZero, sizeof(data_[0])*mm*nn);
00296
00297     if (!transpose) {
00298         for (auto ii = 0; ii < mm; ii++) {
00299             for (auto jj = 0; jj < nn; jj++) {
00300                 data_[ii*nn + jj] = pow(gen[ii], (double) jj);
00301             }
00302         }
00303     } else {
00304         for (auto ii = 0; ii < mm; ii++) {
00305             for (auto jj = 0; jj < nn; jj++) {
00306                 data_[ii*nn + jj] = pow(gen[jj], (double) ii);
00307             }
00308         }
00309     }
00310 }
00311
00312 mtk::DenseMatrix::~DenseMatrix() {
00313
00314     delete [] data_;
00315     data_ = nullptr;
00316 }
00317
00318 mtk::Matrix mtk::DenseMatrix::matrix_properties() const
00319     noexcept {
00320     return matrix_properties_;
00321 }
00322
00323 void mtk::DenseMatrix::SetOrdering(
00324     mtk::MatrixOrdering oo) noexcept {
00325
00326     #ifdef MTK_PERFORM_PREVENTIONS
00327     mtk::Tools::Prevent(!(oo == mtk::ROW_MAJOR || oo ==
00328         mtk::COL_MAJOR), __FILE__, __LINE__, __func__);
00329     #endif
00330     matrix_properties_.set_ordering(oo);
00331 }
00332
00333 int mtk::DenseMatrix::num_rows() const noexcept {
00334
00335     return matrix_properties_.num_rows();
00336 }
00337
00338 int mtk::DenseMatrix::num_cols() const noexcept {
00339
00340     return matrix_properties_.num_cols();
00341 }
00342

```

```

00343 mtk::Real* mtk::DenseMatrix::data() const noexcept {
00344
00345     return data_;
00346 }
00347
00348 mtk::Real mtk::DenseMatrix::GetValue(
00349     const int &mm,
00350     const int &nn) const noexcept {
00351
00352     #ifdef MTK_PERFORM_PREVENTIONS
00353     mtk::Tools::Prevent(mm < 0, __FILE__, __LINE__, __func__);
00354     mtk::Tools::Prevent(nn < 0, __FILE__, __LINE__, __func__);
00355     #endif
00356
00357     return data_[mm*matrix_properties_.num_cols() + nn];
00358 }
00359
00360 void mtk::DenseMatrix::SetValue(
00361     const int &mm,
00362     const int &nn,
00363     const mtk::Real &val) noexcept {
00364
00365     #ifdef MTK_PERFORM_PREVENTIONS
00366     mtk::Tools::Prevent(mm < 0, __FILE__, __LINE__, __func__);
00367     mtk::Tools::Prevent(nn < 0, __FILE__, __LINE__, __func__);
00368     #endif
00369
00370     data_[mm*matrix_properties_.num_cols() + nn] = val;
00371 }
00372
00373 void mtk::DenseMatrix::Transpose() {
00374
00375     mtk::Real *data_transposed{}; // Buffer.
00376
00377     int mm = matrix_properties_.num_rows(); // Used to construct this matrix.
00378     int nn = matrix_properties_.num_cols(); // Used to construct this matrix.
00379
00380     try {
00381         data_transposed = new mtk::Real[mm*nn];
00382     } catch (std::bad_alloc &memory_allocation_exception) {
00383         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00384             std::endl;
00385         std::cerr << memory_allocation_exception.what() << std::endl;
00386     }
00387
00388     memset(data_transposed,
00389         mtk::kZero,
00390         sizeof(data_transposed[0])*mm*nn);
00391
00392     // Assign the values to their transposed position.
00393     for (auto ii = 0; ii < mm; ++ii) {
00394         for (auto jj = 0; jj < nn; ++jj) {
00395             data_transposed[jj*mm + ii] = data_[ii*nn + jj];
00396         }
00397     }
00398
00399     // Swap pointers.
00400     auto tmp = data_; // Temporal holder.
00401     data_ = data_transposed;
00402     delete [] tmp;
00403     tmp = nullptr;
00404
00405     matrix_properties_.set_num_rows(nn);
00406     matrix_properties_.set_num_cols(mm);
00407 }
00408
00409 void mtk::DenseMatrix::OrderRowMajor() {
00410
00411     if (matrix_properties_.ordering() == mtk::COL_MAJOR) {
00412
00413         mtk::Real *data_transposed{}; // Buffer.
00414
00415         int mm = matrix_properties_.num_rows(); // Used to construct this matrix.
00416         int nn = matrix_properties_.num_cols(); // Used to construct this matrix.
00417
00418         try {
00419             data_transposed = new mtk::Real[mm*nn];
00420         } catch (std::bad_alloc &memory_allocation_exception) {
00421             std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00422                 std::endl;
00423         }
00424     }
00425 }

```

```

00426         std::cerr << memory_allocation_exception.what() << std::endl;
00427     }
00428     memset(data_transposed,
00429            mtk::kZero,
00430            sizeof(data_transposed[0])*mm*nn);
00431
00432     // Assign the values to their transposed position.
00433     std::swap(mm, nn);
00434     for (auto ii = 0; ii < mm; ++ii) {
00435         for (auto jj = 0; jj < nn; ++jj) {
00436             data_transposed[jj*mm + ii] = data_[ii*nn + jj];
00437         }
00438     }
00439     std::swap(mm, nn);
00440
00441     // Swap pointers.
00442     auto tmp = data_; // Temporal holder.
00443     data_ = data_transposed;
00444     delete [] tmp;
00445     tmp = nullptr;
00446
00447     matrix_properties_.set_ordering(mtk::ROW_MAJOR);
00448 }
00449 }
00450
00451 void mtk::DenseMatrix::OrderColMajor() {
00452
00453     if (matrix_properties_.ordering() == ROW_MAJOR) {
00454
00455         mtk::Real *data_transposed{}; // Buffer.
00456
00457         int mm = matrix_properties_.num_rows(); // Used to construct this matrix.
00458         int nn = matrix_properties_.num_cols(); // Used to construct this matrix.
00459
00460         try {
00461             data_transposed = new mtk::Real[mm*nn];
00462         } catch (std::bad_alloc &memory_allocation_exception) {
00463             std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00464                 std::endl;
00465             std::cerr << memory_allocation_exception.what() << std::endl;
00466         }
00467         memset(data_transposed,
00468            mtk::kZero,
00469            sizeof(data_transposed[0])*mm*nn);
00470
00471         // Assign the values to their transposed position.
00472         for (auto ii = 0; ii < mm; ++ii) {
00473             for (auto jj = 0; jj < nn; ++jj) {
00474                 data_transposed[jj*mm + ii] = data_[ii*nn + jj];
00475             }
00476         }
00477
00478         // Swap pointers.
00479         auto tmp = data_; // Temporal holder.
00480         data_ = data_transposed;
00481         delete [] tmp;
00482         tmp = nullptr;
00483
00484         matrix_properties_.set_ordering(mtk::COL_MAJOR);
00485     }
00486 }
00487 }
00488 }
00489
00490 mtk::DenseMatrix mtk::DenseMatrix::Kron(const
    mtk::DenseMatrix &aa,
                                const mtk::DenseMatrix &bb) {
00491
00492     int row_offset{}; // Offset for rows.
00493     int col_offset{}; // Offset for rows.
00494
00495     mtk::Real aa_factor{}; // Used in computation.
00496
00497     // Auxiliary variables:
00498     auto aux1 = aa.matrix_properties_.num_rows()*bb.
matrix_properties_.num_rows();
00499     auto aux2 = aa.matrix_properties_.num_cols()*bb.
matrix_properties_.num_cols();
00500
00501     mtk::DenseMatrix output(aux1,aux2); // Output matrix.
00502
00503     int kk_num_cols{output.matrix_properties_.num_cols()}; // Aux.
00504

```

```

00505
00506 auto mm = aa.matrix_properties_.num_rows(); // Rows of aa.
00507 auto nn = aa.matrix_properties_.num_cols(); // Cols of aa.
00508 auto pp = bb.matrix_properties_.num_rows(); // Rows of bb.
00509 auto qq = bb.matrix_properties_.num_cols(); // Cols of bb.
00510
00511 for (auto ii = 0; ii < mm; ++ii) {
00512     row_offset = ii*pp;
00513     for (auto jj = 0; jj < nn; ++jj) {
00514         col_offset = jj*qq;
00515         aa_factor = aa.data_[ii*nn + jj];
00516         for (auto ll = 0; ll < pp; ++ll) {
00517             for (auto oo = 0; oo < qq; ++oo) {
00518                 auto index = (ll + row_offset)*kk_num_cols + (oo + col_offset);
00519                 output.data_[index] = aa_factor*bb.data_[ll*qq + oo];
00520             }
00521         }
00522     }
00523 }
00524
00525 output.matrix_properties_.set_storage(mtk::DENSE);
00526 output.matrix_properties_.set_ordering(
mtk::ROW_MAJOR);
00527
00528 return output;
00529 }
00530
00531 bool mtk::DenseMatrix::WriteToFile(const std::string &filename) const {
00532
00533     std::ofstream output_dat_file; // Output file.
00534
00535     output_dat_file.open(filename);
00536
00537     if (!output_dat_file.is_open()) {
00538         return false;
00539     }
00540
00541     int mm{matrix_properties_.num_rows()};
00542     int nn{matrix_properties_.num_cols()};
00543
00544     for (int ii = 0; ii < mm; ++ii) {
00545         int offset{ii*nn};
00546         for (int jj = 0; jj < nn; ++jj) {
00547             output_dat_file << ii << ' ' << jj << ' ' << data_[offset + jj] <<
00548                 std::endl;
00549         }
00550     }
00551
00552     output_dat_file.close();
00553
00554     return true;
00555 }

```

17.73 src/mtk_div_1d.cc File Reference

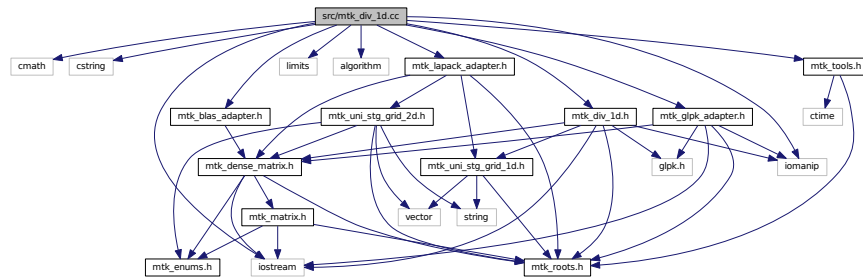
Implements the class Div1D.

```

#include <cmath>
#include <cstring>
#include <iostream>
#include <iomanip>
#include <limits>
#include <algorithm>
#include "mtk_tools.h"
#include "mtk_blas_adapter.h"
#include "mtk_lapack_adapter.h"
#include "mtk_glpk_adapter.h"
#include "mtk_div_1d.h"

```

Include dependency graph for mtk_div_1d.cc:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::Div1D &in)`

17.73.1 Detailed Description

This class implements a 1D divergence matrix operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Todo Overload ostream operator as in [mtk::Lap1D](#).

Todo Implement creation of `■` w. [mtk::BLASAdapter](#).

Definition in file [mtk_div_1d.cc](#).

17.74 mtk_div_1d.cc

```
00001
00015 /*
00016 Copyright (C) 2015, Computational Science Research Center, San Diego State
00017 University. All rights reserved.
00018
00019 Redistribution and use in source and binary forms, with or without modification,
00020 are permitted provided that the following conditions are met:
00021
00022 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00023 and a copy of the modified files should be reported once modifications are
00024 completed, unless these modifications are made through the project's GitHub
00025 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00026 should be developed and included in any deliverable.
```

```

00027
00028 2. Redistributions of source code must be done through direct
00029 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00030
00031 3. Redistributions in binary form must reproduce the above copyright notice,
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00055 LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
00056 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00057 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00058 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00059 */
00060
00061 #include <cmath>
00062 #include <cstring>
00063
00064 #include <iostream>
00065 #include <iomanip>
00066 #include <limits>
00067 #include <algorithm>
00068
00069 #include "mtk_tools.h"
00070
00071 #include "mtk_blas_adapter.h"
00072 #include "mtk_lapack_adapter.h"
00073 #include "mtk_glpk_adapter.h"
00074
00075 #include "mtk_div1d.h"
00076
00077 namespace mtk {
00078
00079 std::ostream& operator <<(std::ostream &stream, mtk::Div1D &in) {
00080
00081
00082     stream << "divergence_[0] = " << std::setw(9) << in.divergence_[0] <<
00083         std::endl;
00084
00085     stream << "divergence_[1:" << in.order_accuracy_ << "] = ";
00086     for (auto ii = 1; ii <= in.order_accuracy_; ++ii) {
00087         stream << std::setw(9) << in.divergence_[ii] << " ";
00088     }
00089     stream << std::endl;
00090
00091     if (in.order_accuracy_ > 2) {
00092
00093         stream << "divergence_[" << in.order_accuracy_ + 1 << ":" <<
00094             2*in.order_accuracy_ << "] = ";
00095         for (auto ii = in.order_accuracy_ + 1; ii <= 2*in.
00096             order_accuracy_; ++ii) {
00097             stream << std::setw(9) << in.divergence_[ii] << " ";
00098         }
00099         stream << std::endl;
00100
00101         auto offset = (2*in.order_accuracy_ + 1);
00102         int mm{};
00103         for (auto ii = 0; ii < in.dim_null_; ++ii) {
00104             stream << "divergence_[" << offset + mm << ":" <<

```



```

00111         offset + mm + in.num_bndy_coeffs_ - 1 << "]" = ";
00112     for (auto jj = 0; jj < in.num_bndy_coeffs_; ++jj) {
00113         auto value = in.divergence_[offset + mm];
00114         stream << std::setw(9) << value << " ";
00115         ++mm;
00116     }
00117     stream << std::endl;
00118 }
00119 }
00120
00121 return stream;
00122 }
00123 }
00124
00125 mtk::Div1D::Div1D():
00126     order_accuracy_(mtk::kDefaultOrderAccuracy),
00127     dim_null_(),
00128     num_bndy_coeffs_(),
00129     divergence_length_(),
00130     minrow_(),
00131     row_(),
00132     coeffs_interior_(),
00133     prem_apps_(),
00134     weights_crs_(),
00135     weights_cbs_(),
00136     mim_bndy_(),
00137     divergence_(),
00138     mimetic_threshold_(mtk::kDefaultMimeticThreshold) {}
00139
00140 mtk::Div1D::Div1D(const Div1D &div):
00141     order_accuracy_(div.order_accuracy_),
00142     dim_null_(div.dim_null_),
00143     num_bndy_coeffs_(div.num_bndy_coeffs_),
00144     divergence_length_(div.divergence_length_),
00145     minrow_(div.minrow_),
00146     row_(div.row_),
00147     coeffs_interior_(div.coeffs_interior_),
00148     prem_apps_(div.prem_apps_),
00149     weights_crs_(div.weights_crs_),
00150     weights_cbs_(div.weights_cbs_),
00151     mim_bndy_(div.mim_bndy_),
00152     divergence_(div.divergence_),
00153     mimetic_threshold_(div.mimetic_threshold_) {}
00154
00155 mtk::Div1D::~Div1D() {
00156
00157     delete[] coeffs_interior_;
00158     coeffs_interior_ = nullptr;
00159
00160     delete[] prem_apps_;
00161     prem_apps_ = nullptr;
00162
00163     delete[] weights_crs_;
00164     weights_crs_ = nullptr;
00165
00166     delete[] weights_cbs_;
00167     weights_cbs_ = nullptr;
00168
00169     delete[] mim_bndy_;
00170     mim_bndy_ = nullptr;
00171
00172     delete[] divergence_;
00173     divergence_ = nullptr;
00174 }
00175
00176 bool mtk::Div1D::ConstructDiv1D(int order_accuracy,
00177                                 mtk::Real mimetic_threshold) {
00178
00179     #ifdef MTK_PERFORM_PREVENTIONS
00180     mtk::Tools::Prevent(order_accuracy < 2, __FILE__, __LINE__, __func__);
00181     mtk::Tools::Prevent((order_accuracy%2) != 0, __FILE__, __LINE__, __func__);
00182     mtk::Tools::Prevent(mimetic_threshold <= mtk::kZero,
00183                         __FILE__, __LINE__, __func__);
00184
00185     if (order_accuracy >= mtk::kCriticalOrderAccuracyDiv) {
00186         std::cout << "WARNING: Numerical accuracy is critical." << std::endl;
00187     }
00188
00189     std::cout << "order_accuracy_ = " << order_accuracy << std::endl;
00190     std::cout << "mimetic_threshold_ = " << mimetic_threshold << std::endl;
00191     #endif

```

```

00192
00193 order_accuracy_ = order_accuracy;
00194 mimetic_threshold_ = mimetic_threshold;
00195
00197
00198 bool abort_construction = ComputeStencilInteriorGrid();
00199
00200 #ifdef MTK_PERFORM_PREVENTIONS
00201 if (!abort_construction) {
00202     std::cerr << "Could NOT complete stage 1." << std::endl;
00203     std::cerr << "Exiting..." << std::endl;
00204     return false;
00205 }
00206 #endif
00207
00208 // At this point, we already have the values for the interior stencil stored
00209 // in the coeffs_interior_ array.
00210
00211 // It is noteworthy, that the 2nd-order-accurate divergence operator has NO
00212 // approximation at the boundary, thus it has no weights. For this case, the
00213 // dimension of the null-space of the Vandermonde matrices used to compute the
00214 // approximating coefficients at the boundary is 0. Ergo, we compute this
00215 // number first and then decide if we must compute anything at the boundary.
00216
00217 dim_null_ = order_accuracy_/2 - 1;
00218
00219 if (dim_null_ > 0) {
00220
00221     #ifdef MTK_PRECISION_DOUBLE
00222     num_bndy_coeffs_ = (int) (3.0*((mtk::Real) order_accuracy_)/2.0);
00223     #else
00224     num_bndy_coeffs_ = (int) (3.0f*((mtk::Real) order_accuracy_)/2.0f);
00225     #endif
00226
00228
00229     // For this we will follow recommendations given in:
00230     //
00231     // http://icl.cs.utk.edu/lapack-forum/viewtopic.php?f=5&t=4506
00232     //
00233     // We will compute the QR Factorization of the transpose, as in the
00234     // following (MATLAB) pseudo-code:
00235     //
00236     // [Q,R] = qr(V'); % Full QR as defined in
00237     // % http://www.stanford.edu/class/ee263/notes/qr_matlab.pdf
00238     //
00239     // null-space = Q(:, last (order_accuracy_/2 - 1) columns of Q );
00240     //
00241     // However, given the nature of the Vandermonde matrices we've just
00242     // computed, they all posses the same null-space. Therefore, we impose the
00243     // convention of computing the null-space of the first Vandermonde matrix
00244     // (west boundary).
00245
00246     abort_construction = ComputeRationalBasisNullSpace();
00247
00248     #ifdef MTK_PERFORM_PREVENTIONS
00249     if (!abort_construction) {
00250         std::cerr << "Could NOT complete stage 2.1." << std::endl;
00251         std::cerr << "Exiting..." << std::endl;
00252         return false;
00253     }
00254     #endif
00255
00257
00258     abort_construction = ComputePreliminaryApproximations();
00259
00260     #ifdef MTK_PERFORM_PREVENTIONS
00261     if (!abort_construction) {
00262         std::cerr << "Could NOT complete stage 2.2." << std::endl;
00263         std::cerr << "Exiting..." << std::endl;
00264         return false;
00265     }
00266     #endif
00267
00269
00270     abort_construction = ComputeWeights();
00271
00272     #ifdef MTK_PERFORM_PREVENTIONS
00273     if (!abort_construction) {
00274         std::cerr << "Could NOT complete stage 2.3." << std::endl;
00275         std::cerr << "Exiting..." << std::endl;
00276         return false;

```

```

00277     }
00278     #endif
00279
00281     abort_construction = ComputeStencilBoundaryGrid();
00282
00283     #ifdef MTK_PERFORM_PREVENTIONS
00284     if (!abort_construction) {
00285         std::cerr << "Could NOT complete stage 2.4." << std::endl;
00286         std::cerr << "Exiting..." << std::endl;
00287         return false;
00288     }
00289     #endif
00290
00291 } // End of: if (dim_null_ > 0);
00292
00293
00295 // Once we have the following three collections of data:
00296 // (a) the coefficients for the interior,
00297 // (b) the coefficients for the boundary (if it applies),
00298 // (c) and the weights (if it applies),
00299 // we will store everything in the output array:
00300
00301 abort_construction = AssembleOperator();
00302
00303 #ifdef MTK_PERFORM_PREVENTIONS
00304 if (!abort_construction) {
00305     std::cerr << "Could NOT complete stage 3." << std::endl;
00306     std::cerr << "Exiting..." << std::endl;
00307     return false;
00308 }
00309 #endif
00310
00311 return true;
00312 }
00313
00314 int mtk::Div1D::num_bndy_coeffs() const {
00315     return num_bndy_coeffs_;
00316 }
00317
00318 mtk::Real *mtk::Div1D::coeffs_interior() const {
00319     return coeffs_interior_;
00320 }
00321
00322 mtk::Real *mtk::Div1D::weights_crs() const {
00323     return weights_crs_;
00324 }
00325
00326 mtk::Real *mtk::Div1D::weights_cbs() const {
00327     return weights_cbs_;
00328 }
00329
00330 mtk::DenseMatrix mtk::Div1D::mim_bndy() const {
00331     mtk::DenseMatrix xx(dim_null_, 3*order_accuracy_/2);
00332
00333     auto counter = 0;
00334     for (auto ii = 0; ii < dim_null_; ++ii) {
00335         for (auto jj = 0; jj < 3*order_accuracy_/2; ++jj) {
00336             xx.SetValue(ii, jj, divergence_[2*order_accuracy_ + 1 + counter]);
00337             counter++;
00338         }
00339     }
00340
00341     return xx;
00342 }
00343
00344 mtk::DenseMatrix mtk::Div1D::ReturnAsDenseMatrix(
00345     const UniStgGrid1D &grid) const {
00346     int nn{grid.num_cells_x()}; // Number of cells on the grid.
00347
00348     #ifdef MTK_PERFORM_PREVENTIONS
00349     mtk::Tools::Prevent(nn <= 0, __FILE__, __LINE__, __func__);
00350     mtk::Tools::Prevent(nn < 3*order_accuracy_ - 1, __FILE__, __LINE__, __func__);
00351     #endif
00352 }

```

```

00360     mtk::Real inv_delta_x{mtk::kOne/grid.delta_x()};
00361
00362     int dd_num_rows = nn + 2;
00363     int dd_num_cols = nn + 1;
00364     int elements_per_row = num_bndy_coeffs_;
00365     int num_extra_rows = dim_null_;
00366
00367     // Output matrix featuring sizes for divergence operators.
00368     mtk::DenseMatrix out(dd_num_rows, dd_num_cols);
00369
00370
00371
00372     auto ee_index = 0;
00373     for (auto ii = 1; ii < num_extra_rows + 1; ii++) {
00374         auto cc = 0;
00375         for(auto jj = 0 ; jj < dd_num_rows; jj++) {
00376             if( cc >= elements_per_row) {
00377                 out.SetValue(ii, jj, mtk::kZero);
00378             } else {
00379                 out.SetValue(ii, jj, mim_bndy_[ee_index++] * inv_delta_x);
00380                 cc++;
00381             }
00382         }
00383     }
00384
00385
00386
00387     for (auto ii = num_extra_rows + 1;
00388          ii < dd_num_rows - num_extra_rows - 1; ii++) {
00389         auto jj = ii - num_extra_rows - 1;
00390         for (auto cc = 0; cc < order_accuracy_; cc++, jj++) {
00391             out.SetValue(ii, jj, coeffs_interior_[cc] * inv_delta_x);
00392         }
00393     }
00394
00395
00396
00397     ee_index = 0;
00398     for (auto ii = dd_num_rows - 2; ii >= dd_num_rows - num_extra_rows - 1; ii--) {
00399     {
00400         auto cc = 0;
00401         for (auto jj = dd_num_cols - 1; jj >= 0; jj--) {
00402             if( cc >= elements_per_row) {
00403                 out.SetValue(ii, jj, 0.0);
00404             } else {
00405                 out.SetValue(ii, jj, -mim_bndy_[ee_index++] * inv_delta_x);
00406                 cc++;
00407             }
00408         }
00409     }
00410
00411     return out;
00412 }
00413
00414 bool mtk::Div1D::ComputeStencilInteriorGrid() {
00415
00416
00417
00418     mtk::Real* pp{}; // Spatial coordinates to create interior stencil.
00419
00420     try {
00421         pp = new mtk::Real[order_accuracy_];
00422     } catch (std::bad_alloc &memory_allocation_exception) {
00423         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00424             std::endl;
00425         std::cerr << memory_allocation_exception.what() << std::endl;
00426     }
00427     memset(pp, mtk::kZero, sizeof(pp[0]) * order_accuracy_);
00428
00429     #ifdef MTK_PRECISION_DOUBLE
00430     pp[0] = 1.0/2.0 - ((mtk::Real) order_accuracy_)/2.0;
00431     #else
00432     pp[0] = 1.0f/2.0f - ((mtk::Real) order_accuracy_)/2.0f;
00433     #endif
00434
00435     for (auto ii = 1; ii < order_accuracy_; ++ii) {
00436         pp[ii] = pp[ii - 1] + mtk::kOne;
00437     }
00438
00439     #if MTK_VERBOSE_LEVEL > 3
00440     std::cout << "pp =" << std::endl;
00441     for (auto ii = 0; ii < order_accuracy_; ++ii) {
00442         std::cout << std::setw(12) << pp[ii];
00443     }
00444     std::cout << std::endl << std::endl;

```

```

00445 #endif
00446
00448
00449 bool transpose{false};
00450
00451 mtk::DenseMatrix vander_matrix(pp,
00452                                order_accuracy_,
00453                                order_accuracy_,
00454                                transpose);
00455
00456 #if MTK_VERBOSE_LEVEL > 4
00457 std::cout << "vander_matrix = " << std::endl;
00458 std::cout << vander_matrix << std::endl;
00459 #endif
00460
00462
00463 try {
00464     coeffs_interior_ = new mtk::Real[order_accuracy_];
00465 } catch (std::bad_alloc &memory_allocation_exception) {
00466     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00467         std::endl;
00468     std::cerr << memory_allocation_exception.what() << std::endl;
00469 }
00470 memset(coeffs_interior_,
00471         mtk::kZero,
00472         sizeof(coeffs_interior_[0])*order_accuracy_);
00473
00474 coeffs_interior_[1] = mtk::kOne;
00475
00476 #if MTK_VERBOSE_LEVEL > 3
00477 std::cout << "oo =" << std::endl;
00478 for (auto ii = 0; ii < order_accuracy_; ++ii) {
00479     std::cout << std::setw(12) << coeffs_interior_[ii] << std::endl;
00480 }
00481 std::cout << std::endl;
00482 #endif
00483
00485
00486 int info{mtk::LAPACKAdapter::SolveDenseSystem(vander_matrix,
00487                                               coeffs_interior_)};
00488
00489 #ifdef MTK_PERFORM_PREVENTIONS
00490 if (!info) {
00491     std::cout << "System solved! Interior stencil attained!" << std::endl;
00492     std::cout << std::endl;
00493 }
00494 else {
00495     std::cerr << "Something wrong solving system! info = " << info << std::endl;
00496     std::cerr << "Exiting..." << std::endl;
00497     return false;
00498 }
00499 #endif
00500
00501 #if MTK_VERBOSE_LEVEL > 3
00502 std::cout << "coeffs_interior_ =" << std::endl;
00503 for (auto ii = 0; ii < order_accuracy_; ++ii) {
00504     std::cout << std::setw(12) << coeffs_interior_[ii];
00505 }
00506 std::cout << std::endl << std::endl;
00507 #endif
00508
00509 delete [] pp;
00510 pp = nullptr;
00511
00512 return true;
00513 }
00514
00515 bool mtk::Div1D::ComputeRationalBasisNullSpace(void) {
00516
00517     mtk::Real* gg{}; // Generator vector for the first Vandermonde matrix.
00518
00520
00521     try {
00522         gg = new mtk::Real[num_bndy_coeffs_];
00523     } catch (std::bad_alloc &memory_allocation_exception) {
00524         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00525             std::endl;
00526         std::cerr << memory_allocation_exception.what() << std::endl;
00527     }
00528     memset(gg, mtk::kZero, sizeof(gg[0])*num_bndy_coeffs_);
00529

```

```

00530     #ifdef MTK_PRECISION_DOUBLE
00531     gg[0] = -1.0/2.0;
00532     #else
00533     gg[0] = -1.0f/2.0f;
00534     #endif
00535     for (auto ii = 1; ii < num_bndy_coeffs_; ++ii) {
00536         gg[ii] = gg[ii - 1] + mtk::kOne;
00537     }
00538
00539     #if MTK_VERBOSE_LEVEL > 3
00540     std::cout << "gg =" << std::endl;
00541     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00542         std::cout << std::setw(12) << gg[ii];
00543     }
00544     std::cout << std::endl << std::endl;
00545     #endif
00546
00547
00548
00549     bool tran{true}; // Should I transpose the Vandermonde matrix.
00550
00551     mtk::DenseMatrix vv_west_t(gg, num_bndy_coeffs_, order_accuracy_ + 1, tran);
00552
00553     #if MTK_VERBOSE_LEVEL > 4
00554     std::cout << "vv_west_t =" << std::endl;
00555     std::cout << vv_west_t << std::endl;
00556     #endif
00557
00558
00559
00560     mtk::DenseMatrix qq_t(mtk::LAPACKAdapter::QRFactorDenseMatrix
(vv_west_t));
00561
00562     #if MTK_VERBOSE_LEVEL > 4
00563     std::cout << "QQ^T =" << std::endl;
00564     std::cout << qq_t << std::endl;
00565     #endif
00566
00567
00568
00569     int KK_num_rows_{num_bndy_coeffs_};
00570     int KK_num_cols_{dim_null_};
00571
00572     mtk::DenseMatrix KK(KK_num_rows_, KK_num_cols_);
00573
00574     for (auto ii = num_bndy_coeffs_ - dim_null_; ii < num_bndy_coeffs_; ++ii) {
00575         for (auto jj = 0; jj < num_bndy_coeffs_; ++jj) {
00576             KK.data()[jj*dim_null_ + (ii - (num_bndy_coeffs_ - dim_null_))] =
00577                 qq_t.data()[ii*num_bndy_coeffs_ + jj];
00578         }
00579     }
00580
00581     #if MTK_VERBOSE_LEVEL > 2
00582     std::cout << "KK =" << std::endl;
00583     std::cout << KK << std::endl;
00584     std::cout << "KK.num_rows() =" << KK.num_rows() << std::endl;
00585     std::cout << "KK.num_cols() =" << KK.num_cols() << std::endl;
00586     std::cout << std::endl;
00587     #endif
00588
00589
00590
00591     // Scale thus requesting that the last entries of the attained basis for the
00592     // null-space, adopt the pattern we require.
00593     // Essentially we will implement the following MATLAB pseudo-code:
00594     //   scalers = KK(num_bndy_approxs - (dim_null - 1):num_bndy_approxs,:)\B
00595     //   SK = KK*scalers
00596     // where SK is the scaled null-space.
00597
00598     // In this point, we almost have all the data we need correctly allocated
00599     // in memory. We will create the matrix II_, and elements we wish to scale in
00600     // the KK array. Using the concept of the leading dimension, we could just
00601     // use KK, with the correct leading dimension and that is it. BUT I DO NOT
00602     // GET how does it work. So I will just create a matrix with the content of
00603     // this array that we need, solve for the scalers and then scale the
00604     // whole KK:
00605
00606     // We will then create memory for that sub-matrix of KK (SUBK).
00607
00608     mtk::DenseMatrix SUBK(dim_null_, dim_null_);
00609
00610     for (auto ii = num_bndy_coeffs_ - dim_null_; ii < num_bndy_coeffs_; ++ii) {
00611         for (auto jj = 0; jj < dim_null_; ++jj) {
00612             SUBK.data()[ii - (num_bndy_coeffs_ - dim_null_)*dim_null_ + jj] =
00613                 KK.data()[ii*dim_null_ + jj];

```

```

00614     }
00615 }
00616
00617 #if MTK_VERBOSE_LEVEL > 4
00618 std::cout << "SUBK =" << std::endl;
00619 std::cout << SUBK << std::endl;
00620 #endif
00621
00622 SUBK.Transpose();
00623
00624 #if MTK_VERBOSE_LEVEL > 4
00625 std::cout << "SUBK^T =" << std::endl;
00626 std::cout << SUBK << std::endl;
00627 #endif
00628
00629 bool padded{false};
00630 tran = false;
00631
00632 mtk::DenseMatrix II(dim_null_, padded, tran);
00633
00634 #if MTK_VERBOSE_LEVEL > 4
00635 std::cout << "II =" << std::endl;
00636 std::cout << II << std::endl;
00637 #endif
00638
00639 // Solve the system to compute the scalars.
00640 // An example of the system to solve, for k = 8, is:
00641 //
00642 // SUBK*scalars = II_or
00643 //
00644 // | 0.386018 -0.0339244 -0.129478 |           | 1 0 0 |
00645 // | -0.119774 0.0199423 0.0558632 |*scalars = | 0 1 0 |
00646 // | 0.0155708 -0.00349546 -0.00853182 |         | 0 0 1 |
00647 //
00648 // Notice this is a nrhs = 3 system.
00649 // Noteworthy: we do NOT ACTUALLY ALLOCATE space for the scalars... they
00650 // will be stored in the created identity matrix.
00651 // Let us first transpose SUBK (because of LAPACK):
00652
00653 int info{mtk::LAPACKAdapter::SolveDenseSystem(SUBK, II)};
00654
00655 #ifdef MTK_PERFORM_PREVENTIONS
00656 if (!info) {
00657     std::cout << "System successfully solved!" <<
00658         std::endl;
00659 } else {
00660     std::cerr << "Something went wrong solving system! info = " << info <<
00661         std::endl;
00662     std::cerr << "Exiting..." << std::endl;
00663     return false;
00664 }
00665 std::cout << std::endl;
00666 #endif
00667
00668 #if MTK_VERBOSE_LEVEL > 4
00669 std::cout << "Computed scalars:" << std::endl;
00670 std::cout << II << std::endl;
00671 #endif
00672
00673 // Multiply the two matrices to attain a scaled basis for null-space.
00674
00675 rat_basis_null_space_ = mtk::BLASAdapter::RealDenseMM(KK, II);
00676
00677 #if MTK_VERBOSE_LEVEL > 4
00678 std::cout << "Rational basis for the null-space:" << std::endl;
00679 std::cout << rat_basis_null_space_ << std::endl;
00680 #endif
00681
00682 // At this point, we have a rational basis for the null-space, with the
00683 // pattern we need! :)
00684
00685 delete [] gg;
00686 gg = nullptr;
00687
00688 return true;
00689 }
00690
00691 bool mtk::Div1D::ComputePreliminaryApproximations(void) {
00692
00693
00694
00695     mtk::Real *gg{}; // Generator vector for the first approximation.

```

```

00696
00697     try {
00698         gg = new mtk::Real[num_bndy_coeffs_];
00699     } catch (std::bad_alloc &memory_allocation_exception) {
00700         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00701 std::endl;
00702         std::cerr << memory_allocation_exception.what() << std::endl;
00703     }
00704     memset(gg, mtk::kZero, sizeof(gg[0])*num_bndy_coeffs_);
00705
00706     #ifdef MTK_PRECISION_DOUBLE
00707     gg[0] = -1.0/2.0;
00708     #else
00709     gg[0] = -1.0f/2.0f;
00710     #endif
00711     for (auto ii = 1; ii < num_bndy_coeffs_; ++ii) {
00712         gg[ii] = gg[ii - 1] + mtk::kOne;
00713     }
00714
00715     #if MTK_VERBOSE_LEVEL > 3
00716     std::cout << "gg0 =" << std::endl;
00717     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00718         std::cout << std::setw(12) << gg[ii];
00719     }
00720     std::cout << std::endl << std::endl;
00721     #endif
00722
00723     // Allocate 2D array to store the collection of preliminary approximations.
00724     try {
00725         prem_apps_ = new mtk::Real[num_bndy_coeffs_*dim_null_];
00726     } catch (std::bad_alloc &memory_allocation_exception) {
00727         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00728 std::endl;
00729         std::cerr << memory_allocation_exception.what() << std::endl;
00730     }
00731     memset(prem_apps_,
00732            mtk::kZero,
00733            sizeof(prem_apps_[0])*num_bndy_coeffs_*dim_null_);
00734
00735     for (auto ll = 0; ll < dim_null_; ++ll) {
00736
00737         // Re-check new generator vector for every iteration except for the first.
00738         #if MTK_VERBOSE_LEVEL > 3
00739         if (ll > 0) {
00740             std::cout << "gg" << ll << " =" << std::endl;
00741             for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00742                 std::cout << std::setw(12) << gg[ii];
00743             }
00744             std::cout << std::endl << std::endl;
00745         }
00746         #endif
00747
00748         bool transpose{false};
00749
00750         mtk::DenseMatrix AA_(gg,
00751                               num_bndy_coeffs_, order_accuracy_ + 1,
00752                               transpose);
00753
00754         #if MTK_VERBOSE_LEVEL > 4
00755         std::cout << "AA_" << ll << " =" << std::endl;
00756         std::cout << AA_ << std::endl;
00757         #endif
00758
00759         mtk::Real *ob{};
00760
00761         auto ob_ld = num_bndy_coeffs_;
00762
00763         try {
00764             ob = new mtk::Real[ob_ld];
00765         } catch (std::bad_alloc &memory_allocation_exception) {
00766             std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00767 std::endl;
00768             std::cerr << memory_allocation_exception.what() << std::endl;
00769         }
00770         memset(ob, mtk::kZero, sizeof(ob[0])*ob_ld);
00771
00772         ob[1] = mtk::kOne;
00773
00774
00775

```



```

00780     #if MTK_VERBOSE_LEVEL > 4
00781     std::cout << "ob = " << std::endl << std::endl;
00782     for (auto ii = 0; ii < ob_ld; ++ii) {
00783         std::cout << std::setw(12) << ob[ii] << std::endl;
00784     }
00785     std::cout << std::endl;
00786     #endif
00787
00788
00789
00790     // However, this is an under-determined system of equations. So we can not
00791     // use the same LAPACK routine (dgesv_). We will instead use dgels_, through
00792     // our LAPACKAdapter class.
00793
00794     int info_{
00795         mtk::LAPACKAdapter::SolveRectangularDenseSystem(AA_,
00796         ob, ob_ld)};
00797
00798     #ifdef MTK_PERFORM_PREVENTIONS
00799     if (!info_) {
00800         std::cout << "System successfully solved!" << std::endl << std::endl;
00801     } else {
00802         std::cerr << "Error solving system! info = " << info_ << std::endl;
00803     }
00804     #endif
00805
00806     #if MTK_VERBOSE_LEVEL > 3
00807     std::cout << "ob =" << std::endl;
00808     for (auto ii = 0; ii < ob_ld; ++ii) {
00809         std::cout << std::setw(12) << ob[ii] << std::endl;
00810     }
00811     std::cout << std::endl;
00812     #endif
00813
00814
00815     // This implies a DAXPY operation. However, we must construct the arguments
00816     // for this operation.
00817
00818     // Save them into the ob_bottom array:
00819
00820     Real *ob_bottom{}; // Bottom part of the attained kernel used to scale it.
00821
00822     try {
00823         ob_bottom = new mtk::Real[dim_null_];
00824     } catch (std::bad_alloc &memory_allocation_exception) {
00825         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00826         std::endl;
00827         std::cerr << memory_allocation_exception.what() << std::endl;
00828     }
00829     memset(ob_bottom, mtk::kZero, sizeof(ob_bottom[0])*dim_null_);
00830
00831     for (auto ii = 0; ii < dim_null_; ++ii) {
00832         ob_bottom[(dim_null_ - 1) - ii] = ob[num_bndy_coeffs_ - ii - 1];
00833     }
00834
00835     #if MTK_VERBOSE_LEVEL > 3
00836     std::cout << "ob_bottom =" << std::endl;
00837     for (auto ii = 0; ii < dim_null_; ++ii) {
00838         std::cout << std::setw(12) << ob_bottom[ii] << std::endl;
00839     }
00840     std::cout << std::endl;
00841     #endif
00842
00843
00844
00845     // We must computed an scaled ob, sob, using the scaled null-space in
00846     // rat_basis_null_space_.
00847     // Such operation is: sob = ob - rat_basis_null_space_*ob_bottom
00848     // or:
00849     //      ob = -1.0*rat_basis_null_space_*ob_bottom + 1.0*ob
00850     // thus:
00851     //      Y =      a*A      *x      +      b*Y (DAXPY).
00852
00853     #if MTK_VERBOSE_LEVEL > 3
00854     std::cout << "Rational basis for the null-space:" << std::endl;
00855     std::cout << rat_basis_null_space_ << std::endl;
00856     #endif
00857
00858     mtk::Real alpha{-mtk::kOne};
00859     mtk::Real beta{mtk::kOne};
00860
00861     mtk::BLASAdapter::RealDenseMV(alpha, rat_basis_null_space_,
00862     ob_bottom, beta, ob);
00863
00864     #if MTK_VERBOSE_LEVEL > 3

```

```

00864     std::cout << "scaled ob:" << std::endl;
00865     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00866         std::cout << std::setw(12) << ob[ii] << std::endl;
00867     }
00868     std::cout << std::endl;
00869 #endif
00870
00871     // We save the recently scaled solution, into an array containing these.
00872     // We can NOT start building the pi matrix, simply because I want that part
00873     // to be separated since its construction depends on the algorithm we want
00874     // to implement.
00875
00876     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00877         prem_apps_[ii*dim_null_ + 11] = ob[ii];
00878     }
00879
00880     // After the first iteration, simply shift the entries of the last
00881     // generator vector used:
00882     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00883         gg[ii]--;
00884     }
00885
00886     // Garbage collection for this loop:
00887     delete[] ob;
00888     ob = nullptr;
00889
00890     delete[] ob_bottom;
00891     ob_bottom = nullptr;
00892 } // End of: for (11 = 0; 11 < dim_null; 11++);
00893
00894 #if MTK_VERBOSE_LEVEL > 4
00895 std::cout << "Matrix post-scaled preliminary apps: " << std::endl;
00896 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00897     for (auto jj = 0; jj < dim_null_; ++jj) {
00898         std::cout << std::setw(12) << prem_apps_[ii*dim_null_ + jj];
00899     }
00900     std::cout << std::endl;
00901 }
00902 std::cout << std::endl;
00903 #endif
00904
00905 delete[] gg;
00906 gg = nullptr;
00907
00908 return true;
00909 }
00910
00911 bool mtk::Div1D::ComputeWeights(void) {
00912
00913     // Matrix to compute the weights as in the CRSA.
00914     mtk::DenseMatrix pi(num_bndy_coeffs_, num_bndy_coeffs_ - 1);
00915
00916     // Assemble the pi matrix using:
00917     // 1. The collection of scaled preliminary approximations.
00918     // 2. The collection of coefficients approximating at the interior.
00919     // 3. The scaled basis for the null-space.
00920
00921     // 1.1. Process array of scaled preliminary approximations.
00922
00923     // These are queued in scaled_solutions. Each one of these, will be a column
00924     // of the pi matrix:
00925     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00926         for (auto jj = 0; jj < dim_null_; ++jj) {
00927             pi.data()[ii*(2*dim_null_ + (order_accuracy_/2 + 1)) + jj] =
00928                 prem_apps_[ii*dim_null_ + jj];
00929         }
00930     }
00931
00932     // 1.2. Add columns from known stencil approximating at the interior.
00933
00934     // However, these must be padded by zeros, according to their position in the
00935     // final pi matrix:
00936     auto mm = 0;
00937     for (auto jj = dim_null_; jj < order_accuracy_; ++jj) {
00938         for (auto ii = 0; ii < order_accuracy_; ++ii) {
00939             pi.data()[ii*(2*dim_null_ + (order_accuracy_/2 + 1)) + jj] =
00940                 coeffs_interior_[ii];
00941         }
00942         ++mm;
00943     }
00944 }
00945

```

```

00946
00947   rat_basis_null_space_.OrderColMajor();
00948
00949   #if MTK_VERBOSE_LEVEL > 4
00950   std::cout << "Rational basis for the null-space (col. major):" << std::endl;
00951   std::cout << rat_basis_null_space_ << std::endl;
00952   #endif
00953
00954   // 1.3. Add final set of columns: rational basis for null-space.
00955   for (auto jj = dim_null_ + (order_accuracy_/2 + 1);
00956        jj < num_bndy_coeffs_ - 1;
00957        ++jj) {
00958       for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00959           auto og =
00960               (jj - (dim_null_ + (order_accuracy_/2 + 1)))*num_bndy_coeffs_ + ii;
00961           auto de = ii*(2*dim_null_ + (order_accuracy_/2 + 1)) + jj;
00962           pi.data()[de] = rat_basis_null_space_.data()[og];
00963       }
00964   }
00965
00966   #if MTK_VERBOSE_LEVEL > 3
00967   std::cout << "coeffs_interior_" << std::endl;
00968   for (auto ii = 0; ii < order_accuracy_; ++ii) {
00969       std::cout << std::setw(12) << coeffs_interior_[ii];
00970   }
00971   std::cout << std::endl << std::endl;
00972   #endif
00973
00974   #if MTK_VERBOSE_LEVEL > 4
00975   std::cout << "Constructed pi matrix for CRS Algorithm: " << std::endl;
00976   std::cout << pi << std::endl;
00977   #endif
00978
00980
00981   // This imposes the mimetic condition.
00982
00983   mtk::Real *hh{}; // Right-hand side to compute weights in the C(R,B)SA.
00984
00985   try {
00986       hh = new mtk::Real[num_bndy_coeffs_];
00987   } catch (std::bad_alloc &memory_allocation_exception) {
00988       std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00989           std::endl;
00990       std::cerr << memory_allocation_exception.what() << std::endl;
00991   }
00992   memset(hh, mtk::kZero, sizeof(hh[0])*num_bndy_coeffs_);
00993
00994   hh[0] = -mtk::kOne;
00995   for (auto ii = (order_accuracy_/2 + 2 - 1); ii < num_bndy_coeffs_; ++ii) {
00996       auto aux_xx = mtk::kZero;
00997       for (auto jj = 0; jj < ((ii - (order_accuracy_/2 - 1)) - 1); ++jj) {
00998           aux_xx += coeffs_interior_[jj];
00999       }
01000       hh[ii] = -mtk::kOne*aux_xx;
01001   }
01002
01004
01005   // That is, we construct a system, to solve for the weights.
01006
01007   // Once again we face the challenge of solving with LAPACK. However, for the
01008   // CRSA, this matrix PI is over-determined, since it has more rows than
01009   // unknowns. However, according to the theory, the solution to this system is
01010   // unique. We will use dgels_.
01011
01012   try {
01013       weights_cbs_ = new mtk::Real[num_bndy_coeffs_];
01014   } catch (std::bad_alloc &memory_allocation_exception) {
01015       std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01016           std::endl;
01017       std::cerr << memory_allocation_exception.what() << std::endl;
01018   }
01019   memset(weights_cbs_, mtk::kZero, sizeof(weights_cbs_[0])*num_bndy_coeffs_);
01020
01021   int weights_ld{pi.num_cols() + 1};
01022
01023   // Preserve hh.
01024   std::copy(hh, hh + weights_ld, weights_cbs_);
01025
01026   pi.Transpose();
01027
01028   int info{mtk::LAPACKAdapter::SolveRectangularDenseSystem(

```

```

pi,
01029                                     weights_cbs_,
01030                                     weights_ld});
01031
01032 #ifdef MTK_PERFORM_PREVENTIONS
01033 if (!info) {
01034     std::cout << "System successfully solved!" << std::endl << std::endl;
01035 } else {
01036     std::cerr << "Error solving system! info = " << info << std::endl;
01037 }
01038 #endif
01039
01040 #if MTK_VERBOSE_LEVEL > 3
01041 std::cout << "hh =" << std::endl;
01042 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01043     std::cout << std::setw(11) << hh[ii] << std::endl;
01044 }
01045 std::cout << std::endl;
01046 #endif
01047
01048 // Preserve the original weights for research.
01049
01050 try {
01051     weights_crs_ = new mtk::Real[num_bndy_coeffs_];
01052 } catch (std::bad_alloc &memory_allocation_exception) {
01053     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01054         std::endl;
01055     std::cerr << memory_allocation_exception.what() << std::endl;
01056 }
01057 memset(weights_crs_, mtk::kZero, sizeof(weights_crs_[0])*num_bndy_coeffs_);
01058
01059 std::copy(weights_cbs_, weights_cbs_ + (weights_ld - 1), weights_crs_);
01060
01061 #if MTK_VERBOSE_LEVEL > 3
01062 std::cout << "weights_CRSA + lambda =" << std::endl;
01063 for (auto ii = 0; ii < weights_ld - 1; ++ii) {
01064     std::cout << std::setw(12) << weights_crs_[ii] << std::endl;
01065 }
01066 std::cout << std::endl;
01067 #endif
01068
01069
01070
01071 if (order_accuracy_ >= mtk::kCriticalOrderAccuracyDiv) {
01072     int minrow_{std::numeric_limits<int>::infinity()};
01073
01074     mtk::Real norm_{mtk::BLASAdapter::RealNRM2(weights_cbs_,
01075         order_accuracy_)};
01076     mtk::Real minnorm_{std::numeric_limits<mtk::Real>::infinity()};
01077
01078     mtk::DenseMatrix phi(order_accuracy_ + 1, order_accuracy_);
01079
01080     for (auto ii = 0; ii < order_accuracy_ + 1; ++ii) {
01081         for (auto jj = 0; jj < dim_null_; ++jj) {
01082             phi.data()[ii*(order_accuracy_ + 1) + jj] = prem_apps_[ii*dim_null_ + jj];
01083         }
01084     }
01085
01086     int aux{}; // Auxiliary variable.
01087     for (auto jj = dim_null_; jj < dim_null_ + 2; ++jj) {
01088         for (auto ii = 0; ii < order_accuracy_; ++ii) {
01089             phi.data()[ii*(order_accuracy_ + 1) + jj] = coeffs_interior_[ii];
01090         }
01091         ++aux;
01092     }
01093
01094     for (auto jj = order_accuracy_ - 1; jj >= order_accuracy_ - dim_null_; jj--) {
01095         for (auto ii = 0; ii < order_accuracy_ + 1; ++ii) {
01096             phi.data()[ii*(order_accuracy_ + 1) + jj] = mtk::kZero;
01097         }
01098     }
01099
01100     for (auto jj = 0; jj < order_accuracy_ + 1; ++jj) {
01101         for (auto ii = 0; ii < dim_null_; ++ii) {
01102             phi.data()[ii*(order_accuracy_ + 1) + jj] = prem_apps_[ii*dim_null_ + jj];
01103         }
01104     }
01105
01106     for (auto ii = 0; ii < order_accuracy_/2; ++ii) {

```

```

01110     for (auto jj = dim_null_ + 2; jj < order_accuracy_; ++jj) {
01111         auto swap = phi.data()[ii*order_accuracy_+jj];
01112         phi.data()[ii*order_accuracy_ + jj] =
01113             phi.data()[ (order_accuracy_-ii)*order_accuracy_+jj];
01114         phi.data()[ (order_accuracy_-ii)*order_accuracy_+jj] = swap;
01115     }
01116 }
01117
01118 #if MTK_VERBOSE_LEVEL > 4
01119 std::cout << "Constructed PHI matrix for CBS Algorithm: " << std::endl;
01120 std::cout << phi << std::endl;
01121 #endif
01122
01123 mtk::Real *lamed{}; // Used to build big lambda.
01124
01125 try {
01126     lamed = new mtk::Real[dim_null_];
01127 } catch (std::bad_alloc &memory_allocation_exception) {
01128     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01129         std::endl;
01130     std::cerr << memory_allocation_exception.what() << std::endl;
01131 }
01132 memset(lamed, mtk::kZero, sizeof(lamed[0])*dim_null_);
01133
01134 for (auto ii = 0; ii < dim_null_; ++ii) {
01135     lamed[ii] = hh[ii + order_accuracy_ + 1] ;
01136 }
01137
01138 #if MTK_VERBOSE_LEVEL > 3
01139 std::cout << "lamed =" << std::endl;
01140 for (auto ii = 0; ii < dim_null_; ++ii) {
01141     std::cout << std::setw(12) << lamed[ii] << std::endl;
01142 }
01143 std::cout << std::endl;
01144 #endif
01145
01146 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01147     mtk::Real temp = mtk::kZero;
01148     for (auto jj = 0; jj < dim_null_; ++jj) {
01149         temp = temp +
01150             lamed[jj]*rat_basis_null_space_.data()[jj*num_bndy_coeffs_ + ii];
01151     }
01152     hh[ii] = hh[ii] - temp;
01153 }
01154
01155 #if MTK_VERBOSE_LEVEL > 3
01156 std::cout << "big_lambda =" << std::endl;
01157 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01158     std::cout << std::setw(12) << hh[ii] << std::endl;
01159 }
01160 std::cout << std::endl;
01161 #endif
01162
01163 int copy_result{};
01164
01165 mtk::Real normmerr_; // Norm of the error for the solution on each row.
01166
01167 for (auto row_ = 0; row_ < order_accuracy_ + 1; ++row_) {
01168     normmerr_ = mtk::GLPKAdapter::SolveSimplexAndCompare(phi.
01169 data(),
01170                                     order_accuracy_ + 1,
01171                                     order_accuracy_,
01172                                     order_accuracy_,
01173                                     hh,
01174                                     weights_cbs_,
01175                                     row_,
01176                                     mimetic_threshold_,
01177                                     copy_result);
01178
01179     mtk::Real aux{normmerr_/norm_};
01180
01181     #if MTK_VERBOSE_LEVEL > 2
01182     std::cout << "Relative norm: " << aux << " " << std::endl;
01183     std::cout << std::endl;
01184     #endif
01185
01186     if (aux < minnorm_) {
01187         minnorm_ = aux;
01188         minrow_ = row_;
01189     }
01190 }

```

```

01192     }
01193
01194     #if MTK_VERBOSE_LEVEL > 3
01195     std::cout << "weights_CBSA + lambda (after brute force search):" <<
01196     std::endl;
01197     for (auto ii = 0; ii < num_bndy_coeffs_ - 1; ++ii) {
01198         std::cout << std::setw(12) << weights_cbs_[ii] << std::endl;
01199     }
01200     std::cout << std::endl;
01201     #endif
01202
01203
01204
01205     // After we know which row yields the smallest relative norm that row is
01206     // chosen to be the objective function and the result of the optimizer is
01207     // chosen to be the new weights_.
01208
01209     #if MTK_VERBOSE_LEVEL > 2
01210     std::cout << "Minimum Relative Norm " << minnorm_ << " found at row " <<
01211     minrow_ + 1 << std::endl;
01212     std::cout << std::endl;
01213     #endif
01214
01215     copy_result = 1;
01216     normerr_ = mtk::GLPKAdapter::SolveSimplexAndCompare(phi.
data(),
01217                                     order_accuracy_ + 1,
01218                                     order_accuracy_,
01219                                     order_accuracy_,
01220                                     hh,
01221                                     weights_cbs_,
01222                                     minrow_,
01223                                     mimetic_threshold_,
01224                                     copy_result);
01225     mtk::Real aux_{normerr_/norm_};
01226     #if MTK_VERBOSE_LEVEL > 2
01227     std::cout << "Relative norm: " << aux_ << std::endl;
01228     std::cout << std::endl;
01229     #endif
01230
01231     delete [] lamed;
01232     lamed = nullptr;
01233 }
01234
01235 delete [] hh;
01236 hh = nullptr;
01237
01238 return true;
01239 }
01240
01241 bool mtk::Div1D::ComputeStencilBoundaryGrid(void) {
01242
01243     #if MTK_VERBOSE_LEVEL > 3
01244     std::cout << "weights_CBSA + lambda =" << std::endl;
01245     for (auto ii = 0; ii < num_bndy_coeffs_ - 1; ++ii) {
01246         std::cout << std::setw(12) << weights_cbs_[ii] << std::endl;
01247     }
01248     std::cout << std::endl;
01249     #endif
01250
01251
01252
01253     mtk::Real *lambda{}; // Collection of bottom values from weights_.
01254
01255     try {
01256         lambda = new mtk::Real[dim_null_];
01257     } catch (std::bad_alloc &memory_allocation_exception) {
01258         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01259         std::endl;
01260         std::cerr << memory_allocation_exception.what() << std::endl;
01261     }
01262     memset(lambda, mtk::kZero, sizeof(lambda[0])*dim_null_);
01263
01264     for (auto ii = 0; ii < dim_null_; ++ii) {
01265         lambda[ii] = weights_cbs_[order_accuracy_ + ii];
01266     }
01267
01268     #if MTK_VERBOSE_LEVEL > 3
01269     std::cout << "lambda =" << std::endl;
01270     for (auto ii = 0; ii < dim_null_; ++ii) {
01271         std::cout << std::setw(12) << lambda[ii] << std::endl;
01272     }
01273     std::cout << std::endl;

```

```

01274 #endif
01275
01277
01278 mtk::Real *alpha{}; // Collection of alpha values.
01279
01280 try {
01281     alpha = new mtk::Real[dim_null_];
01282 } catch (std::bad_alloc &memory_allocation_exception) {
01283     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01284         std::endl;
01285     std::cerr << memory_allocation_exception.what() << std::endl;
01286 }
01287 memset(alpha, mtk::kZero, sizeof(alpha[0])*dim_null_);
01288
01289 for (auto ii = 0; ii < dim_null_; ++ii) {
01290     alpha[ii] = lambda[ii]/weights_cbs_[ii] ;
01291 }
01292
01293 #if MTK_VERBOSE_LEVEL > 3
01294 std::cout << "alpha =" << std::endl;
01295 for (auto ii = 0; ii < dim_null_; ++ii) {
01296     std::cout << std::setw(12) << alpha[ii] << std::endl;
01297 }
01298 std::cout << std::endl;
01299 #endif
01300
01302
01303 try {
01304     mim_bndy_ = new mtk::Real[num_bndy_coeffs_*dim_null_];
01305 } catch (std::bad_alloc &memory_allocation_exception) {
01306     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01307         std::endl;
01308     std::cerr << memory_allocation_exception.what() << std::endl;
01309 }
01310 memset(mim_bndy_,
01311     mtk::kZero,
01312     sizeof(mim_bndy_[0])*num_bndy_coeffs_*dim_null_);
01313
01314 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01315     for (auto jj = 0; jj < dim_null_; ++jj) {
01316         mim_bndy_[ii*dim_null_ + jj] =
01317             prem_apps_[ii*dim_null_ + jj] +
01318             alpha[jj]*rat_basis_null_space_.data()[jj*num_bndy_coeffs_ + ii];
01319     }
01320 }
01321
01322 #if MTK_VERBOSE_LEVEL > 3
01323 std::cout << "Collection of mimetic approximations:" << std::endl;
01324 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01325     for (auto jj = 0; jj < dim_null_; ++jj) {
01326         std::cout << std::setw(13) << mim_bndy_[ii*dim_null_ + jj];
01327     }
01328     std::cout << std::endl;
01329 }
01330 std::cout << std::endl;
01331 #endif
01332
01333 delete[] lambda;
01334 lambda = nullptr;
01335
01336 delete[] alpha;
01337 alpha = nullptr;
01338
01339 return true;
01340 }
01341
01342 bool mtk::Div1D::AssembleOperator(void) {
01343
01344     // The output array will have this form:
01345     // 1. The first entry of the array will contain used order order_accuracy_.
01346     // 2. The second entry of the array will contain the collection of
01347     // approximating coefficients for the interior of the grid.
01348     // 3. IF order_accuracy_ > 2, then the third entry will contain a collection
01349     // of weights.
01350     // 4. IF order_accuracy_ > 2, the next dim_null_ entries will contain the
01351     // collections of approximating coefficients for the west boundary of the
01352     // grid.
01353
01354     if (order_accuracy_ > mtk::kDefaultOrderAccuracy) {
01355         divergence_length_ =
01356             1 + order_accuracy_ + order_accuracy_ + dim_null_*num_bndy_coeffs_;

```

```

01357 } else {
01358     divergence_length_ = 1 + order_accuracy_;
01359 }
01360
01361 #if MTK_VERBOSE_LEVEL > 2
01362 std::cout << "divergence_length_ = " << divergence_length_ << std::endl;
01363 #endif
01364
01365 try {
01366     divergence_ = new double[divergence_length_];
01367 } catch (std::bad_alloc &memory_allocation_exception) {
01368     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01369         std::endl;
01370     std::cerr << memory_allocation_exception.what() << std::endl;
01371 }
01372 memset(divergence_, mtk::kZero, sizeof(divergence_[0])*divergence_length_);
01373
01374
01375
01376 divergence_[0] = order_accuracy_;
01377
01378
01379 for (auto ii = 0; ii < order_accuracy_; ++ii) {
01380     divergence_[ii + 1] = coeffs_interior_[ii];
01381 }
01382
01383
01384
01385
01386 if (order_accuracy_ > 2) {
01387     for (auto ii = 0; ii < order_accuracy_; ++ii) {
01388         divergence_[1 + order_accuracy_ + ii] = weights_cbs_[ii];
01389     }
01390 }
01391
01392
01393
01394
01395 if (order_accuracy_ > 2) {
01396     auto offset = (2*order_accuracy_ + 1);
01397     int mm{};
01398     for (auto ii = 0; ii < dim_null_; ++ii) {
01399         for (auto jj = 0; jj < num_bndy_coeffs_; ++jj) {
01400             divergence_[offset + (mm)] = mim_bndy_[jj*dim_null_ + ii];
01401             ++mm;
01402         }
01403     }
01404 }
01405
01406 #if MTK_VERBOSE_LEVEL > 1
01407 std::cout << "1D " << order_accuracy_ << "-order div built!" << std::endl;
01408 std::cout << std::endl;
01409 #endif
01410
01411 return true;
01412 }

```

17.75 src/mtk_div_2d.cc File Reference

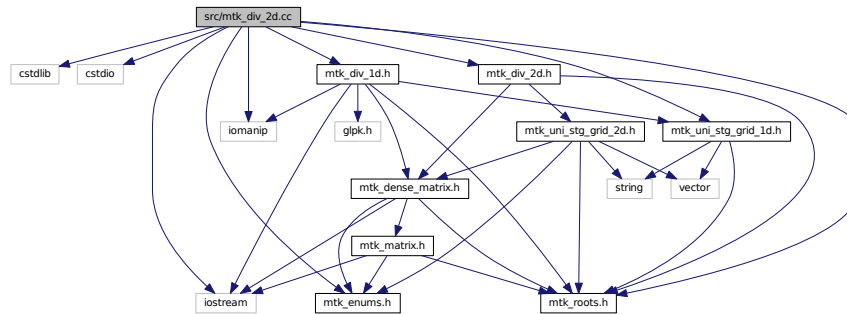
Implements the class Div2D.

```

#include <cstdlib>
#include <cstdio>
#include <iostream>
#include <iomanip>
#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_uni_stg_grid_1d.h"
#include "mtk_div_1d.h"
#include "mtk_div_2d.h"

```


Include dependency graph for mtk_div_2d.cc:



17.75.1 Detailed Description

This class implements a 2D divergence matrix operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_2d.cc](#).

17.76 mtk_div_2d.cc

```

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00019 and a copy of the modified files should be reported once modifications are
00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
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```

```

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00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "mtk_roots.h"
00064 #include "mtk_enums.h"
00065 #include "mtk_uni_stg_grid_ld.h"
00066 #include "mtk_div_ld.h"
00067 #include "mtk_div_2d.h"
00068
00069 mtk::Div2D::Div2D():
00070     order_accuracy_(),
00071     mimetic_threshold_() {}
00072
00073 mtk::Div2D::Div2D(const Div2D &div):
00074     order_accuracy_(div.order_accuracy_),
00075     mimetic_threshold_(div.mimetic_threshold_) {}
00076
00077 mtk::Div2D::~Div2D() {}
00078
00079 bool mtk::Div2D::ConstructDiv2D(const
    mtk::UniStgGrid2D &grid,
                                int order_accuracy,
                                mtk::Real mimetic_threshold) {
00080
00081
00082
00083     int num_cells_x = grid.num_cells_x();
00084     int num_cells_y = grid.num_cells_y();
00085
00086     int mx = num_cells_x + 2; // Dx vertical dimension.
00087     int nx = num_cells_x + 1; // Dx horizontal dimension.
00088     int my = num_cells_y + 2; // Dy vertical dimension.
00089     int ny = num_cells_y + 1; // Dy horizontal dimension.
00090
00091     mtk::Div1D div;
00092
00093     bool info = div.ConstructDiv1D(order_accuracy, mimetic_threshold);
00094
00095     #ifdef MTK_PERFORM_PREVENTIONS
00096     if (!info) {
00097         std::cerr << "Mimetic div could not be built." << std::endl;
00098         return info;
00099     }
00100     #endif
00101
00102     auto west = grid.west_bndy();
00103     auto east = grid.east_bndy();
00104     auto south = grid.south_bndy();
00105     auto north = grid.east_bndy();
00106
00107     mtk::UniStgGrid1D grid_x(west, east, num_cells_x);
00108     mtk::UniStgGrid1D grid_y(south, north, num_cells_y);
00109
00110     mtk::DenseMatrix dx(div.ReturnAsDenseMatrix(grid_x));
00111     mtk::DenseMatrix dy(div.ReturnAsDenseMatrix(grid_y));
00112
00113     bool padded{true};
00114     bool transpose{false};
00115
00116     mtk::DenseMatrix ix(num_cells_x, padded, transpose);
00117     mtk::DenseMatrix iy(num_cells_y, padded, transpose);
00118
00119     mtk::DenseMatrix dxy(mtk::DenseMatrix::Kron(iy, dx));
00120     mtk::DenseMatrix dyx(mtk::DenseMatrix::Kron(dy, ix));
00121
00122     #if MTK_VERBOSE_LEVEL > 2
00123     std::cout << "Dx: " << mx << " by " << nx << std::endl;

```

```

00124     std::cout << "Iy : " << num_cells_y << " by " << ny << std::endl;
00125     std::cout << "Dy: " << my << " by " << ny << std::endl;
00126     std::cout << "Ix : " << num_cells_x << " by " << nx << std::endl;
00127     std::cout << "Div 2D: " << mx*num_cells_y + my*num_cells_x << " by " <<
00128         nx*ny << std::endl;
00129     #endif
00130
00131     mtk::DenseMatrix d2d(mx*my, nx*num_cells_y + ny*num_cells_x);
00132
00133     for (auto ii = 0; ii < mx*my; ii++) {
00134         for (auto jj = 0; jj < nx*num_cells_y; jj++) {
00135             d2d.SetValue(ii, jj, dxy.GetValue(ii, jj));
00136         }
00137         for (auto kk = 0; kk < ny*num_cells_x; kk++) {
00138             d2d.SetValue(ii, kk + nx*num_cells_y, dyx.GetValue(ii, kk));
00139         }
00140     }
00141
00142     divergence_ = d2d;
00143
00144     return info;
00145 }
00146
00147 mtk::DenseMatrix mtk::Div2D::ReturnAsDenseMatrix() const {
00148     return divergence_;
00149 }
00150 }

```

17.77 src/mtk_div_3d.cc File Reference

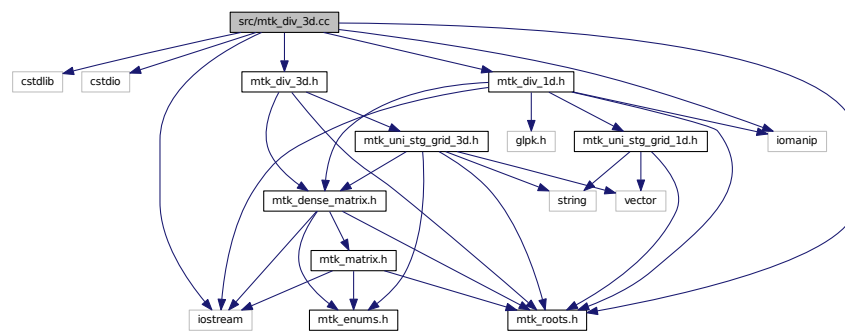
Implements the class Div3D.

```

#include <cstdlib>
#include <cstdio>
#include <iostream>
#include <iomanip>
#include "mtk_roots.h"
#include "mtk_div_1d.h"
#include "mtk_div_3d.h"

```

Include dependency graph for mtk_div_3d.cc:



17.77.1 Detailed Description

This class implements a 3D divergence operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_3d.cc](#).

17.78 mtk_div_3d.cc

```

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00022 should be developed and included in any deliverable.
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00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "mtk_roots.h"
00064 #include "mtk_div_1d.h"
00065 #include "mtk_div_3d.h"
00066
00067 mtk::Div3D::Div3D():
00068     order_accuracy_(),
00069     mimetic_threshold_() {}
00070
00071 mtk::Div3D::Div3D(const Div3D &grad):
00072     order_accuracy_(grad.order_accuracy_),
00073     mimetic_threshold_(grad.mimetic_threshold_) {}
00074
00075 mtk::Div3D::~~Div3D() {}
00076
00077 bool mtk::Div3D::ConstructDiv3D(const

```

```

    mtk::UniStgGrid3D &grid,
00078                                     int order_accuracy,
00079                                     mtk::Real mimetic_threshold) {
00080
00081     int num_cells_x = grid.num_cells_x();
00082     int num_cells_y = grid.num_cells_y();
00083     int num_cells_z = grid.num_cells_z();
00084
00085     int mx = num_cells_x + 1; // Dx vertical dimension.
00086     int nx = num_cells_x + 2; // Dx horizontal dimension.
00087     int my = num_cells_y + 1; // Dy vertical dimension.
00088     int ny = num_cells_y + 2; // Dy horizontal dimension.
00089     int mz = num_cells_z + 1; // Dz vertical dimension.
00090     int nz = num_cells_z + 2; // Dz horizontal dimension.
00091
00092     mtk::Div1D div;
00093
00094     bool info = div.ConstructDiv1D(order_accuracy, mimetic_threshold);
00095
00096     #ifdef MTK_PERFORM_PREVENTIONS
00097     if (!info) {
00098         std::cerr << "Mimetic div could not be built." << std::endl;
00099         return info;
00100     }
00101     #endif
00102
00103     auto west = grid.west_bndy();
00104     auto east = grid.east_bndy();
00105     auto south = grid.south_bndy();
00106     auto north = grid.east_bndy();
00107     auto bottom = grid.bottom_bndy();
00108     auto top = grid.top_bndy();
00109
00110     mtk::UniStgGrid1D grid_x(west, east, num_cells_x);
00111     mtk::UniStgGrid1D grid_y(south, north, num_cells_y);
00112     mtk::UniStgGrid1D grid_z(bottom, top, num_cells_z);
00113
00114     mtk::DenseMatrix Dx(div.ReturnAsDenseMatrix(grid_x));
00115     mtk::DenseMatrix Dy(div.ReturnAsDenseMatrix(grid_y));
00116     mtk::DenseMatrix Dz(div.ReturnAsDenseMatrix(grid_z));
00117
00118     bool padded{true};
00119     bool transpose{false};
00120
00121     mtk::DenseMatrix ix(num_cells_x, padded, transpose);
00122     mtk::DenseMatrix iy(num_cells_y, padded, transpose);
00123     mtk::DenseMatrix iz(num_cells_z, padded, transpose);
00124
00125
00126
00127     mtk::DenseMatrix aux1(mtk::DenseMatrix::Kron(iz, iy));
00128     mtk::DenseMatrix dx(mtk::DenseMatrix::Kron(aux1, Dx));
00129
00130
00131
00132     mtk::DenseMatrix aux2(mtk::DenseMatrix::Kron(iz, Dy));
00133     mtk::DenseMatrix dy(mtk::DenseMatrix::Kron(aux2, ix));
00134
00135
00136
00137     mtk::DenseMatrix aux3(mtk::DenseMatrix::Kron(Dz, iy));
00138     mtk::DenseMatrix dz(mtk::DenseMatrix::Kron(aux3, ix));
00139
00140     #if MTK_VERBOSE_LEVEL > 2
00141     std::cout << "Dx: " << mx << " by " << nx << std::endl;
00142     std::cout << "Ix: " << num_cells_x << " by " << nx << std::endl;
00143     std::cout << "Dy: " << my << " by " << ny << std::endl;
00144     std::cout << "Iy: " << num_cells_y << " by " << ny << std::endl;
00145     std::cout << "Dz: " << mz << " by " << nz << std::endl;
00146     std::cout << "Iz: " << num_cells_z << " by " << nz << std::endl;
00147     #endif
00148
00149
00150
00151     int total_rows{nx*ny*nz};
00152     int total_cols{mx*num_cells_y*num_cells_z +
00153                   num_cells_x*my*num_cells_z +
00154                   num_cells_x*num_cells_y*mz};
00155
00156     #if MTK_VERBOSE_LEVEL > 2
00157     std::cout << "Div 3D: " << total_rows << " by " << total_cols << std::endl;
00158     #endif
00159
00160     mtk::DenseMatrix d3d(total_rows, total_cols);
00161

```

```

00162     for (auto ii = 0; ii < total_rows; ++ii) {
00163     00164         for (auto jj = 0; jj < mx*num_cells_y*num_cells_z; ++jj) {
00165             d3d.SetValue(ii, jj, dx.GetValue(ii, jj));
00166         }
00167     00168         int offset = mx*num_cells_y*num_cells_z;
00169     00170         for(auto kk = 0; kk < num_cells_x*my*num_cells_z; ++kk) {
00171             d3d.SetValue(ii, kk + offset, dy.GetValue(ii, kk));
00172         }
00173     00174         offset += num_cells_x*my*num_cells_z;
00175     00176         for(auto ll = 0; ll < num_cells_x*num_cells_y*mz; ++ll) {
00177             d3d.SetValue(ii, ll + offset, dz.GetValue(ii, ll));
00178         }
00179     }
00180     divergence_ = d3d;
00181     00182     return info;
00183 }
00184 }
00185
00186 mtk::DenseMatrix mtk::Div3D::ReturnAsDenseMatrix() const {
00187     return divergence_;
00188 }
00189 }

```

17.79 src/mtk_glpk_adapter.cc File Reference

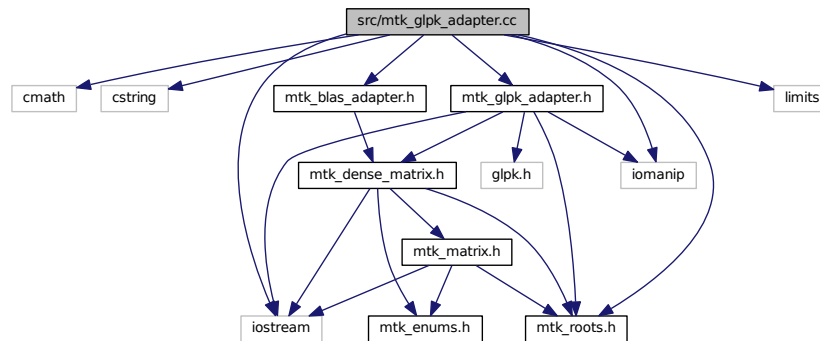
Adapter class for the GLPK API.

```

#include <cmath>
#include <cstring>
#include <iostream>
#include <iomanip>
#include <limits>
#include "mtk_roots.h"
#include "mtk_blas_adapter.h"
#include "mtk_glpk_adapter.h"

```

Include dependency graph for mtk_glpk_adapter.cc:



17.79.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the GLPK.

The **GLPK (GNU Linear Programming Kit)** package is intended for solving large-scale linear programming (LP), mixed integer programming (MIP), and other related problems. It is a set of routines written in ANSI C and organized in the form of a callable library.

See also

<http://www.gnu.org/software/glpk/>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_glpk_adapter.cc](#).

17.80 mtk_glpk_adapter.cc

```

00001
00019 /*
00020 Copyright (C) 2015, Computational Science Research Center, San Diego State
00021 University. All rights reserved.
00022
00023 Redistribution and use in source and binary forms, with or without modification,
00024 are permitted provided that the following conditions are met:
00025
00026 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00027 and a copy of the modified files should be reported once modifications are
00028 completed, unless these modifications are made through the project's GitHub
00029 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00030 should be developed and included in any deliverable.
00031
00032 2. Redistributions of source code must be done through direct
00033 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00034
00035 3. Redistributions in binary form must reproduce the above copyright notice,
00036 this list of conditions and the following disclaimer in the documentation and/or
00037 other materials provided with the distribution.
00038
00039 4. Usage of the binary form on proprietary applications shall require explicit
00040 prior written permission from the the copyright holders, and due credit should
00041 be given to the copyright holders.
00042
00043 5. Neither the name of the copyright holder nor the names of its contributors
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00045 specific prior written permission.
00046
00047 The copyright holders provide no reassurances that the source code provided does
00048 not infringe any patent, copyright, or any other intellectual property rights of
00049 third parties. The copyright holders disclaim any liability to any recipient for
00050 claims brought against recipient by any third party for infringement of that
00051 parties intellectual property rights.
00052
00053 THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
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00055 WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
00056 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
00057 ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
00058 (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
00059 LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
00060 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00061 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00062 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00063 */
00064
00065 #include <cmath>

```

```

00066 #include <cstring>
00067
00068 #include <iostream>
00069 #include <iomanip>
00070 #include <limits>
00071
00072 #include "mtk_roots.h"
00073 #include "mtk_blas_adapter.h"
00074 #include "mtk_glpk_adapter.h"
00075
00076 mtk::Real mtk::GLPKAdapter::SolveSimplexAndCompare(
    mtk::Real *A,
00077                                     int nrows,
00078                                     int ncols,
00079                                     int kk,
00080                                     mtk::Real *hh,
00081                                     mtk::Real *qq,
00082                                     int robjective,
00083                                     mtk::Real mimetic_threshold,
00084                                     int copy) {
00085
00086     #if MTK_DEBUG_LEVEL > 0
00087     char mps_file_name[18]; // File name for the MPS files.
00088     #endif
00089     char rname[5];          // Row name.
00090     char cname[5];          // Column name.
00091
00092     glp_prob *lp; // Linear programming problem.
00093
00094     int *ia; // Array for the problem.
00095     int *ja; // Array for the problem.
00096
00097     int problem_size; // Size of the problem.
00098     int lp_nrows;     // Number of rows.
00099     int lp_ncols;     // Number of columns.
00100     int matsize;      // Size of the matrix.
00101     int glp_index{1}; // Index of the objective function.
00102     int ii;            // Iterator.
00103     int jj;            // Iterator.
00104
00105     mtk::Real *ar; // Array for the problem.
00106     mtk::Real *objective; // Array containing the objective function.
00107     mtk::Real *rhs;      // Array containing the rhs.
00108     mtk::Real *err;      // Array of errors.
00109
00110     mtk::Real x1; // Norm-2 of the error.
00111
00112     #if MTK_DEBUG_LEVEL > 0
00113     mtk::Real obj_value; // Value of the objective function.
00114     #endif
00115
00116     lp_nrows = kk;
00117     lp_ncols = kk;
00118
00119     matsize = lp_nrows*lp_ncols;
00120
00122
00124     problem_size = lp_nrows*lp_ncols + 1;
00125
00126     try {
00127         ia = new int[problem_size];
00128     } catch (std::bad_alloc &memory_allocation_exception) {
00129         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00130             std::endl;
00131         std::cerr << memory_allocation_exception.what() << std::endl;
00132     }
00133     memset(ia, 0, sizeof(ia[0])*problem_size);
00134
00135     try {
00136         ja = new int[problem_size];
00137     } catch (std::bad_alloc &memory_allocation_exception) {
00138         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00139             std::endl;
00140         std::cerr << memory_allocation_exception.what() << std::endl;
00141     }
00142     memset(ja, 0, sizeof(ja[0])*problem_size);
00143
00144     try {
00145         ar = new mtk::Real[problem_size];
00146     } catch (std::bad_alloc &memory_allocation_exception) {
00147         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<

```



```

00148         std::endl;
00149         std::cerr << memory_allocation_exception.what() << std::endl;
00150     }
00151     memset(ar, mtk::kZero, sizeof(ar[0])*problem_size);
00152
00153     try {
00154         objective = new mtk::Real[lp_ncols + 1];
00155     } catch (std::bad_alloc &memory_allocation_exception) {
00156         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00157             std::endl;
00158         std::cerr << memory_allocation_exception.what() << std::endl;
00159     }
00160     memset(objective, mtk::kZero, sizeof(objective[0])*(lp_ncols + 1));
00161
00162     try {
00163         rhs = new mtk::Real[lp_nrows + 1];
00164     } catch (std::bad_alloc &memory_allocation_exception) {
00165         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00166             std::endl;
00167         std::cerr << memory_allocation_exception.what() << std::endl;
00168     }
00169     memset(rhs, mtk::kZero, sizeof(rhs[0])*(lp_nrows + 1));
00170
00171     try {
00172         err = new mtk::Real[lp_nrows];
00173     } catch (std::bad_alloc &memory_allocation_exception) {
00174         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00175             std::endl;
00176         std::cerr << memory_allocation_exception.what() << std::endl;
00177     }
00178     memset(err, mtk::kZero, sizeof(err[0])*(lp_nrows));
00179
00180     #if MTK_DEBUG_LEVEL > 0
00181     std::cout << "Problem size: " << problem_size << std::endl;
00182     std::cout << "lp_nrows = " << lp_nrows << std::endl;
00183     std::cout << "lp_ncols = " << lp_ncols << std::endl;
00184     std::cout << std::endl;
00185     #endif
00186
00187     lp = glp_create_prob();
00188
00189     glp_set_prob_name (lp, "mtk::GLPKAdapter::Simplex");
00190
00191     glp_set_obj_dir (lp, GLP_MIN);
00192
00193
00194
00195     glp_add_rows(lp, lp_nrows);
00196
00197     for (ii = 1; ii <= lp_nrows; ++ii) {
00198         sprintf(rname, "R%02d",ii);
00199         glp_set_row_name(lp, ii, rname);
00200     }
00201
00202     glp_add_cols(lp, lp_ncols);
00203
00204     for (ii = 1; ii <= lp_ncols; ++ii) {
00205         sprintf(cname, "Q%02d",ii);
00206         glp_set_col_name (lp, ii, cname);
00207     }
00208
00209
00210
00211     #if MTK_DEBUG_LEVEL>0
00212     std::cout << "Using row " << robjective + 1 << " as objective." << std::endl;
00213     #endif
00214     for (jj = 0; jj < kk; ++jj) {
00215         objective[glp_index] = A[jj + robjective * ncols];
00216         glp_index++;
00217     }
00218     #if MTK_DEBUG_LEVEL > 0
00219     std::cout << std::endl;
00220     #endif
00221
00222
00223
00224     glp_index = 1;
00225     rhs[0] = mtk::kZero;
00226     for (ii = 0; ii <= lp_nrows; ++ii) {
00227         if (ii != robjective) {
00228             rhs[glp_index] = hh[ii];
00229             glp_set_row_bnds(lp, glp_index, GLP_UP, 0.0, rhs[glp_index]);
00230             glp_index++;
00231         }

```

```

00232     }
00233
00234     #if MTK_DEBUG_LEVEL > 0
00235     std::cout << "rhs =" << std::endl;
00236     for (auto ii = 0; ii < lp_nrows; ++ii) {
00237         std::cout << std::setw(15) << rhs[ii] << std::endl;
00238     }
00239     std::cout << std::endl;
00240     #endif
00241
00242
00243
00244     for (ii = 1; ii <= lp_ncols; ++ii) {
00245         glp_set_obj_coef (lp, ii, objective[ii]);
00246     }
00247
00248
00249
00250     for (ii = 1; ii <= lp_ncols; ++ii) {
00251         glp_set_col_bnds (lp, ii, GLP_LO, mimetic_threshold, 0.0);
00252     }
00253
00254
00255
00256     glp_index = 1;
00257     for (ii = 0; ii <= kk; ++ii) {
00258         for (jj = 0; jj < kk; ++jj) {
00259             if (ii != robjective) {
00260                 ar[glp_index] = A[jj + ii * ncols];
00261                 glp_index++;
00262             }
00263         }
00264     }
00265
00266     glp_index = 0;
00267
00268     for (ii = 1; ii < problem_size; ++ii) {
00269         if ((ii - 1) % lp_ncols == 0) {
00270             glp_index++;
00271         }
00272         ia[ii] = glp_index;
00273         ja[ii] = (ii - 1) % lp_ncols + 1;
00274     }
00275
00276     glp_load_matrix (lp, matsize, ia, ja, ar);
00277
00278     #if MTK_DEBUG_LEVEL > 0
00279     sprintf(mps_file_name, "LP_MPS_row_%02d.mps", robjective);
00280     glp_write_mps(lp, GLP_MPS_FILE, nullptr, mps_file_name);
00281     #endif
00282
00283
00284
00285     glp_simplex (lp, nullptr);
00286
00287     // Check status of the solution.
00288
00289     if (glp_get_status(lp) == GLP_OPT) {
00290
00291         for(ii = 1; ii <= lp_ncols; ++ii) {
00292             err[ii - 1] = qq[ii - 1] - glp_get_col_prim(lp, ii);
00293         }
00294
00295         #if MTK_DEBUG_LEVEL > 0
00296         obj_value = glp_get_obj_val (lp);
00297         std::cout << std::setw(12) << "CBS" << std::setw(12) << "CRS" << std::endl;
00298         for (ii = 0; ii < lp_ncols; ++ii) {
00299             std::cout << "q_" << ii + 1 << " = " << std::setw(12) <<
00300                 glp_get_col_prim(lp, ii + 1) << std::setw(12) << qq[ii] << std::endl;
00301         }
00302         std::cout << "Objective function value (row " << robjective + 1 << ") = " <<
00303             obj_value << std::endl;
00304         #endif
00305
00306         if (copy) {
00307             for(ii = 0; ii < lp_ncols; ++ii) {
00308                 qq[ii] = glp_get_col_prim(lp, ii + 1);
00309             }
00310             // Preserve the bottom values of qq.
00311         }
00312
00313         x1 = mtk::BLASAdapter::RealNRM2(err, lp_ncols);
00314
00315     } else {
00316         x1 = std::numeric_limits<mtk::Real>::infinity();

```

```

00317     }
00318
00319     glp_delete_prob (lp);
00320     glp_free_env ();
00321
00322     delete [] ia;
00323     delete [] ja;
00324     delete [] ar;
00325     delete [] objective;
00326     delete [] rhs;
00327     delete [] err;
00328
00329     return x1;
00330 }

```

17.81 src/mtk_grad_1d.cc File Reference

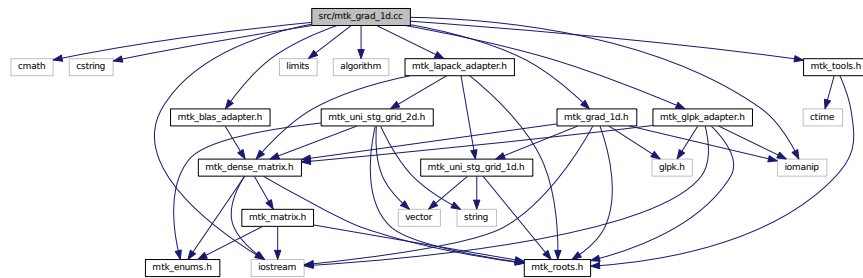
Implements the class Grad1D.

```

#include <cmath>
#include <cstring>
#include <iostream>
#include <iomanip>
#include <limits>
#include <algorithm>
#include "mtk_tools.h"
#include "mtk_blas_adapter.h"
#include "mtk_lapack_adapter.h"
#include "mtk_glpk_adapter.h"
#include "mtk_grad_1d.h"

```

Include dependency graph for mtk_grad_1d.cc:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::Grad1D &in)`

17.81.1 Detailed Description

This class implements a 1D gradient matrix operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Todo Overload ostream operator as in [mtk::Lap1D](#).

Todo Implement creation of `mtk::BLASAdapter`.

Definition in file [mtk_grad_1d.cc](#).

17.82 mtk_grad_1d.cc

```

00001
00015 /*
00016 Copyright (C) 2015, Computational Science Research Center, San Diego State
00017 University. All rights reserved.
00018
00019 Redistribution and use in source and binary forms, with or without modification,
00020 are permitted provided that the following conditions are met:
00021
00022 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00023 and a copy of the modified files should be reported once modifications are
00024 completed, unless these modifications are made through the project's GitHub
00025 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00026 should be developed and included in any deliverable.
00027
00028 2. Redistributions of source code must be done through direct
00029 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00030
00031 3. Redistributions in binary form must reproduce the above copyright notice,
00032 this list of conditions and the following disclaimer in the documentation and/or
00033 other materials provided with the distribution.
00034
00035 4. Usage of the binary form on proprietary applications shall require explicit
00036 prior written permission from the the copyright holders, and due credit should
00037 be given to the copyright holders.
00038
00039 5. Neither the name of the copyright holder nor the names of its contributors
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00048
00049 THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
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00051 WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
00052 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
00053 ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
00054 (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
00055 LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
00056 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00057 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00058 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00059 */
00060
00061 #include <cmath>
00062 #include <cstring>
00063
00064 #include <iostream>
00065 #include <iomanip>
00066 #include <limits>

```

```

00067 #include <algorithm>
00068
00069 #include "mtk_tools.h"
00070
00071 #include "mtk_blas_adapter.h"
00072 #include "mtk_lapack_adapter.h"
00073 #include "mtk_glpk_adapter.h"
00074
00075 #include "mtk_grad_1d.h"
00076
00077 namespace mtk {
00078
00079 std::ostream& operator <<(std::ostream &stream, mtk::Grad1D &in) {
00080
00082     stream << "gradient_[0] = " << std::setw(9) << in.gradient_[0] << std::endl;
00084
00086     stream << "gradient_[1:" << in.order_accuracy_ << "] = ";
00088     for (auto ii = 1; ii <= in.order_accuracy_; ++ii) {
00089         stream << std::setw(9) << in.gradient_[ii] << " ";
00090     }
00091     stream << std::endl;
00092
00094     stream << "gradient_[ " << in.order_accuracy_ + 1 << ":" <<
00095         2*in.order_accuracy_ << "] = ";
00096     for (auto ii = in.order_accuracy_ + 1; ii <= 2*in.
00097 order_accuracy_; ++ii) {
00098         stream << std::setw(9) << in.gradient_[ii] << " ";
00099     }
00100     stream << std::endl;
00101
00103     int offset{2*in.order_accuracy_ + 1};
00104     int mm {};
00105
00106     stream << "gradient_[ " << offset + mm << ":" <<
00107         offset + mm + in.num_bndy_coeffs_ - 1 << "] = ";
00109
00110     if (in.order_accuracy_ > mtk::kDefaultOrderAccuracy) {
00111         for (auto ii = 0; ii < in.num_bndy_approxs_; ++ii) {
00112             for (auto jj = 0; jj < in.num_bndy_coeffs_; jj++) {
00113                 auto value = in.gradient_[offset + (mm)];
00114                 stream << std::setw(9) << value << " ";
00115                 mm++;
00116             }
00117         }
00118     } else {
00119         stream << std::setw(9) << in.gradient_[offset + 0] << ' ' ;
00120         stream << std::setw(9) << in.gradient_[offset + 1] << ' ' ;
00121         stream << std::setw(9) << in.gradient_[offset + 2] << ' ' ;
00122     }
00123     stream << std::endl;
00124
00125     return stream;
00126 }
00127 }
00128
00129 mtk::Grad1D::Grad1D() :
00130     order_accuracy_(mtk::kDefaultOrderAccuracy),
00131     dim_null_(),
00132     num_bndy_approxs_(),
00133     num_bndy_coeffs_(),
00134     gradient_length_(),
00135     minrow_(),
00136     row_(),
00137     coeffs_interior_(),
00138     prem_apps_(),
00139     weights_crs_(),
00140     weights_cbs_(),
00141     mim_bndy_(),
00142     gradient_(),
00143     mimetic_threshold_(mtk::kDefaultMimeticThreshold) {}
00144
00145 mtk::Grad1D::Grad1D(const Grad1D &grad):
00146     order_accuracy_(grad.order_accuracy_),
00147     dim_null_(grad.dim_null_),
00148     num_bndy_approxs_(grad.num_bndy_approxs_),
00149     num_bndy_coeffs_(grad.num_bndy_coeffs_),
00150     gradient_length_(grad.gradient_length_),

```

```

00151 minrow_(grad.minrow_),
00152 row_(grad.row_),
00153 coeffs_interior_(grad.coeffs_interior_),
00154 prem_apps_(grad.prem_apps_),
00155 weights_crs_(grad.weights_crs_),
00156 weights_cbs_(grad.weights_cbs_),
00157 mim_bndy_(grad.mim_bndy_),
00158 gradient_(grad.gradient_),
00159 mimetic_threshold_(grad.mimetic_threshold_) {}
00160
00161 mtk::Grad1D::~Grad1D() {
00162
00163     delete[] coeffs_interior_;
00164     coeffs_interior_ = nullptr;
00165
00166     delete[] prem_apps_;
00167     prem_apps_ = nullptr;
00168
00169     delete[] weights_crs_;
00170     weights_crs_ = nullptr;
00171
00172     delete[] weights_cbs_;
00173     weights_cbs_ = nullptr;
00174
00175     delete[] mim_bndy_;
00176     mim_bndy_ = nullptr;
00177
00178     delete[] gradient_;
00179     gradient_ = nullptr;
00180 }
00181
00182 bool mtk::Grad1D::ConstructGrad1D(int order_accuracy,
    Real mimetic_threshold) {
00183
00184     #ifdef MTK_PERFORM_PREVENTIONS
00185     mtk::Tools::Prevent(order_accuracy < 2, __FILE__, __LINE__, __func__);
00186     mtk::Tools::Prevent((order_accuracy%2) != 0, __FILE__, __LINE__, __func__);
00187     mtk::Tools::Prevent(mimetic_threshold <= mtk::kZero,
00188         __FILE__, __LINE__, __func__);
00189
00190     if (order_accuracy >= mtk::kCriticalOrderAccuracyGrad) {
00191         std::cout << "WARNING: Numerical accuracy is high." << std::endl;
00192     }
00193
00194     std::cout << "order_accuracy_ = " << order_accuracy << std::endl;
00195     std::cout << "mimetic_threshold_ = " << mimetic_threshold << std::endl;
00196     #endif
00197
00198     order_accuracy_ = order_accuracy;
00199     mimetic_threshold_ = mimetic_threshold;
00200
00202     bool abort_construction = ComputeStencilInteriorGrid();
00203
00204     #ifdef MTK_PERFORM_PREVENTIONS
00205     if (!abort_construction) {
00206         std::cerr << "Could NOT complete stage 1." << std::endl;
00207         std::cerr << "Exiting..." << std::endl;
00208         return false;
00209     }
00210     #endif
00211
00212     // At this point, we already have the values for the interior stencil stored
00213     // in the coeffs_interior_ array.
00214
00215     dim_null_ = order_accuracy_/2 - 1;
00216
00217     num_bndy_approxs_ = dim_null_ + 1;
00218
00219     #ifdef MTK_PRECISION_DOUBLE
00220     num_bndy_coeffs_ = (int) (3.0*((mtk::Real) order_accuracy_)/2.0);
00221     #else
00222     num_bndy_coeffs_ = (int) (3.0f*((mtk::Real) order_accuracy_)/2.0f);
00223     #endif
00224
00226
00227     // For this we will follow recommendations given in:
00228     //
00229     // http://icl.cs.utk.edu/lapack-forum/viewtopic.php?f=5&t=4506
00230     //
00231     // We will compute the QR Factorization of the transpose, as in the
00232     // following (MATLAB) pseudo-code:

```

```

00233 //
00234 // [Q,R] = qr(V'); % Full QR as defined in
00235 // % http://www.stanford.edu/class/ee263/notes/qr_matlab.pdf
00236 //
00237 // null-space = Q(:, last (order_accuracy_/2 - 1) columns of Q );
00238 //
00239 // However, given the nature of the Vandermonde matrices we've just
00240 // computed, they all possess the same null-space. Therefore, we impose the
00241 // convention of computing the null-space of the first Vandermonde matrix
00242 // (west boundary).
00243 //
00244 // In the case of the gradient, the first Vandermonde system has a unique
00245 // solution for the case of second-order-accuracy. Ergo, the Vandermonde
00246 // matrix used to assemble said system, will have an empty null-space.
00247 //
00248 // Therefore, we only compute a rational basis for the case of order higher
00249 // than second.
00250
00251 if (dim_null_ > 0) {
00252     abort_construction = ComputeRationalBasisNullSpace();
00253
00254     #ifdef MTK_PERFORM_PREVENTIONS
00255     if (!abort_construction) {
00256         std::cerr << "Could NOT complete stage 2.1." << std::endl;
00257         std::cerr << "Exiting..." << std::endl;
00258         return false;
00259     }
00260     #endif
00261 }
00262
00263 abort_construction = ComputePreliminaryApproximations();
00264
00265 #ifdef MTK_PERFORM_PREVENTIONS
00266 if (!abort_construction) {
00267     std::cerr << "Could NOT complete stage 2.2." << std::endl;
00268     std::cerr << "Exiting..." << std::endl;
00269     return false;
00270 }
00271 #endif
00272
00273 abort_construction = ComputeWeights();
00274
00275 #ifdef MTK_PERFORM_PREVENTIONS
00276 if (!abort_construction) {
00277     std::cerr << "Could NOT complete stage 2.3." << std::endl;
00278     std::cerr << "Exiting..." << std::endl;
00279     return false;
00280 }
00281 #endif
00282
00283 if (dim_null_ > 0) {
00284     abort_construction = ComputeStencilBoundaryGrid();
00285
00286     #ifdef MTK_PERFORM_PREVENTIONS
00287     if (!abort_construction) {
00288         std::cerr << "Could NOT complete stage 2.4." << std::endl;
00289         std::cerr << "Exiting..." << std::endl;
00290         return false;
00291     }
00292     #endif
00293 }
00294
00295 // Once we have the following three collections of data:
00296 // (a) the coefficients for the interior,
00297 // (b) the coefficients for the boundary (if it applies),
00298 // (c) and the weights (if it applies),
00299 // we will store everything in the output array:
00300
00301 abort_construction = AssembleOperator();
00302
00303 #ifdef MTK_PERFORM_PREVENTIONS
00304 if (!abort_construction) {
00305     std::cerr << "Could NOT complete stage 3." << std::endl;
00306     std::cerr << "Exiting..." << std::endl;
00307     return false;
00308 }
00309 #endif
00310
00311
00312

```

```

00318     return true;
00319 }
00320
00321 int mtk::Grad1D::num_bndy_coeffs() const {
00322     return num_bndy_coeffs_;
00323 }
00324 }
00325
00326 mtk::Real *mtk::Grad1D::coeffs_interior() const {
00327     return coeffs_interior_;
00328 }
00329 }
00330
00331 mtk::Real *mtk::Grad1D::weights_crs() const {
00332     return weights_crs_;
00333 }
00334 }
00335
00336 mtk::Real *mtk::Grad1D::weights_cbs() const {
00337     return weights_cbs_;
00338 }
00339 }
00340
00341 mtk::DenseMatrix mtk::Grad1D::mim_bndy() const {
00342     mtk::DenseMatrix xx(dim_null_ + 1, 3*order_accuracy_/2);
00343
00344     auto counter = 0;
00345     for (auto ii = 0; ii < dim_null_ + 1; ++ii) {
00346         for (auto jj = 0; jj < 3*order_accuracy_/2; ++jj) {
00347             xx.SetValue(ii, jj, gradient_[2*order_accuracy_ + 1 + counter]);
00348             counter++;
00349         }
00350     }
00351 }
00352
00353 return xx;
00354 }
00355
00356 mtk::DenseMatrix mtk::Grad1D::ReturnAsDenseMatrix(
    mtk::Real west,
                                mtk::Real east,
                                int num_cells_x) const {
00357
00358     int nn{num_cells_x}; // Number of cells on the grid.
00359
00360     #ifdef MTK_PERFORM_PREVENTIONS
00361     mtk::Tools::Prevent(east < west, __FILE__, __LINE__, __func__);
00362     mtk::Tools::Prevent(nn < 3*order_accuracy_ - 2, __FILE__, __LINE__, __func__);
00363     mtk::Tools::Prevent(nn <= 0, __FILE__, __LINE__, __func__);
00364     #endif
00365
00366     mtk::Real delta_x = (east - west)/((mtk::Real) num_cells_x);
00367
00368     mtk::Real inv_delta_x{mtk::kOne/delta_x};
00369
00370     int gg_num_rows = nn + 1;
00371     int gg_num_cols = nn + 2;
00372     int elements_per_row = num_bndy_coeffs_;
00373     int num_extra_rows = order_accuracy_/2;
00374
00375     // Output matrix featuring sizes for gradient operators.
00376     mtk::DenseMatrix out(gg_num_rows, gg_num_cols);
00377
00378     auto ee_index = 0;
00379     for (auto ii = 0; ii < num_extra_rows; ii++) {
00380         auto cc = 0;
00381         for (auto jj = 0; jj < gg_num_cols; jj++) {
00382             if(cc >= elements_per_row) {
00383                 out.SetValue(ii, jj, mtk::kZero);
00384             } else {
00385                 out.SetValue(ii, jj,
00386                             gradient_[2*order_accuracy_ + 1 + ee_index++] * inv_delta_x);
00387                 cc++;
00388             }
00389         }
00390     }
00391
00392     for (auto ii = num_extra_rows; ii < gg_num_rows - num_extra_rows; ii++) {
00393         auto jj = ii - num_extra_rows + 1;

```



```

00400     for (auto cc = 0; cc < order_accuracy_; cc++, jj++) {
00401         out.SetValue(ii, jj, coeffs_interior_[cc]*inv_delta_x);
00402     }
00403 }
00404
00406
00407 ee_index = 0;
00408 for (auto ii = gg_num_rows - 1; ii >= gg_num_rows - num_extra_rows; ii--) {
00409     auto cc = 0;
00410     for (auto jj = gg_num_cols - 1; jj >= 0; jj--) {
00411         if(cc >= elements_per_row) {
00412             out.SetValue(ii, jj, mtk::kZero);
00413         } else {
00414             out.SetValue(ii, jj,
00415                 -gradient_[2*order_accuracy_ + 1 +
00416 ee_index++]*inv_delta_x);
00417             cc++;
00418         }
00419     }
00420 }
00421
00422 return out;
00423 }
00424
00425 mtk::DenseMatrix mtk::Grad1D::ReturnAsDenseMatrix(
00426     const UniStgGrid1D &grid) const {
00427
00428     int nn{grid.num_cells_x()}; // Number of cells on the grid.
00429
00430     #ifdef MTK_PERFORM_PREVENTIONS
00431     mtk::Tools::Prevent(nn <= 0, __FILE__, __LINE__, __func__);
00432     mtk::Tools::Prevent(nn < 3*order_accuracy_ - 2, __FILE__, __LINE__, __func__);
00433     #endif
00434
00435     mtk::Real inv_delta_x{mtk::kOne/grid.delta_x()};
00436
00437     int gg_num_rows = nn + 1;
00438     int gg_num_cols = nn + 2;
00439     int elements_per_row = num_bndy_coeffs_;
00440     int num_extra_rows = order_accuracy_/2;
00441
00442     // Output matrix featuring sizes for gradient operators.
00443     mtk::DenseMatrix out(gg_num_rows, gg_num_cols);
00444
00446
00447     auto ee_index = 0;
00448     for (auto ii = 0; ii < num_extra_rows; ii++) {
00449         auto cc = 0;
00450         for(auto jj = 0 ; jj < gg_num_cols; jj++) {
00451             if(cc >= elements_per_row) {
00452                 out.SetValue(ii, jj, mtk::kZero);
00453             } else {
00454                 out.SetValue(ii, jj,
00455                     gradient_[2*order_accuracy_ + 1 + ee_index++]*inv_delta_x);
00456                 cc++;
00457             }
00458         }
00459     }
00460
00462
00463     for (auto ii = num_extra_rows; ii < gg_num_rows - num_extra_rows; ii++) {
00464         auto jj = ii - num_extra_rows + 1;
00465         for (auto cc = 0; cc < order_accuracy_; cc++, jj++) {
00466             out.SetValue(ii, jj, coeffs_interior_[cc]*inv_delta_x);
00467         }
00468     }
00469
00471
00472     ee_index = 0;
00473     for (auto ii = gg_num_rows - 1; ii >= gg_num_rows - num_extra_rows; ii--) {
00474         auto cc = 0;
00475         for (auto jj = gg_num_cols - 1; jj >= 0; jj--) {
00476             if(cc >= elements_per_row) {
00477                 out.SetValue(ii, jj, mtk::kZero);
00478             } else {
00479                 out.SetValue(ii, jj,
00480                     -gradient_[2*order_accuracy_ + 1 + ee_index++]*inv_delta_x);
00481                 cc++;
00482             }
00483         }
00484     }

```

```

00485
00486     return out;
00487 }
00488
00489 mtk::DenseMatrix mtk::Grad1D::ReturnAsDimensionlessDenseMatrix
00490 (
00491     int num_cells_x) const {
00492     int nn{num_cells_x}; // Number of cells on the grid.
00493
00494     #ifdef MTK_PERFORM_PREVENTIONS
00495     mtk::Tools::Prevent(nn <= 0, __FILE__, __LINE__, __func__);
00496     mtk::Tools::Prevent(nn < 3*order_accuracy_ - 2, __FILE__, __LINE__, __func__);
00497     #endif
00498
00499     int gg_num_rows = nn + 1;
00500     int gg_num_cols = nn + 2;
00501     int elements_per_row = num_bndy_coeffs_;
00502     int num_extra_rows = order_accuracy_/2;
00503
00504     // Output matrix featuring sizes for gradient operators.
00505     mtk::DenseMatrix out(gg_num_rows, gg_num_cols);
00506
00507
00508
00509     auto ee_index = 0;
00510     for (auto ii = 0; ii < num_extra_rows; ii++) {
00511         auto cc = 0;
00512         for(auto jj = 0 ; jj < gg_num_cols; jj++) {
00513             if(cc >= elements_per_row) {
00514                 out.SetValue(ii, jj, mtk::kZero);
00515             } else {
00516                 out.SetValue(ii, jj,
00517                     gradient_[2*order_accuracy_ + 1 + ee_index++]);
00518                 cc++;
00519             }
00520         }
00521     }
00522
00523
00524
00525     for (auto ii = num_extra_rows; ii < gg_num_rows - num_extra_rows; ii++) {
00526         auto jj = ii - num_extra_rows + 1;
00527         for (auto cc = 0; cc < order_accuracy_; cc++, jj++) {
00528             out.SetValue(ii, jj, coeffs_interior_[cc]);
00529         }
00530     }
00531
00532
00533
00534     ee_index = 0;
00535     for (auto ii = gg_num_rows - 1; ii >= gg_num_rows - num_extra_rows; ii--) {
00536         auto cc = 0;
00537         for (auto jj = gg_num_cols - 1; jj >= 0; jj--) {
00538             if(cc >= elements_per_row) {
00539                 out.SetValue(ii, jj, mtk::kZero);
00540             } else {
00541                 out.SetValue(ii, jj,
00542                     -gradient_[2*order_accuracy_ + 1 + ee_index++]);
00543                 cc++;
00544             }
00545         }
00546     }
00547
00548     return out;
00549 }
00550
00551 bool mtk::Grad1D::ComputeStencilInteriorGrid() {
00552
00553
00554
00555     mtk::Real* pp{}; // Spatial coordinates to create interior stencil.
00556
00557     try {
00558         pp = new mtk::Real[order_accuracy_];
00559     } catch (std::bad_alloc &memory_allocation_exception) {
00560         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00561             std::endl;
00562         std::cerr << memory_allocation_exception.what() << std::endl;
00563     }
00564     memset(pp, mtk::kZero, sizeof(pp[0])*order_accuracy_);
00565
00566     #ifdef MTK_PRECISION_DOUBLE
00567     pp[0] = 1.0/2.0 - ((mtk::Real) order_accuracy_)/2.0;
00568     #else

```

```

00569 pp[0] = 1.0f/2.0f - ((mtk::Real) order_accuracy_)/2.0f;
00570 #endif
00571
00572 for (auto ii = 1; ii < order_accuracy_; ++ii) {
00573     pp[ii] = pp[ii - 1] + mtk::kOne;
00574 }
00575
00576 #if MTK_VERBOSE_LEVEL > 3
00577 std::cout << "pp =" << std::endl;
00578 for (auto ii = 0; ii < order_accuracy_; ++ii) {
00579     std::cout << std::setw(12) << pp[ii];
00580 }
00581 std::cout << std::endl << std::endl;
00582 #endif
00583
00585 bool transpose{false};
00586
00587 mtk::DenseMatrix vander_matrix(pp, order_accuracy_, order_accuracy_, transpose);
00588
00590 #if MTK_VERBOSE_LEVEL > 4
00591 std::cout << "vander_matrix = " << std::endl;
00592 std::cout << vander_matrix << std::endl << std::endl;
00593 #endif
00594
00596 try {
00597     coeffs_interior_ = new mtk::Real[order_accuracy_];
00598 } catch (std::bad_alloc &memory_allocation_exception) {
00599     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00600     std::endl;
00601     std::cerr << memory_allocation_exception.what() << std::endl;
00602 }
00603
00604 memset(coeffs_interior_, mtk::kZero,
00605 sizeof(coeffs_interior_[0])*order_accuracy_);
00606
00607 coeffs_interior_[1] = mtk::kOne;
00608
00609 #if MTK_VERBOSE_LEVEL > 3
00610 std::cout << "oo =" << std::endl;
00611 for (auto ii = 0; ii < order_accuracy_; ++ii) {
00612     std::cout << std::setw(12) << coeffs_interior_[ii] << std::endl;
00613 }
00614 std::cout << std::endl;
00615 #endif
00616
00618 int info{mtk::LAPACKAdapter::SolveDenseSystem(vander_matrix,
00619                                               coeffs_interior_)};
00620
00622 #ifdef MTK_PERFORM_PREVENTIONS
00623 if (!info) {
00624     std::cout << "System solved! Interior stencil attained!" << std::endl;
00625     std::cout << std::endl;
00626 }
00627 else {
00628     std::cerr << "Something wrong solving system! info = " << info << std::endl;
00629     std::cerr << "Exiting..." << std::endl;
00630     return false;
00631 }
00632 #endif
00633
00634 #if MTK_VERBOSE_LEVEL > 3
00635 std::cout << "coeffs_interior_ =" << std::endl;
00636 for (auto ii = 0; ii < order_accuracy_; ++ii) {
00637     std::cout << std::setw(12) << coeffs_interior_[ii];
00638 }
00639 std::cout << std::endl << std::endl;
00640 #endif
00641
00642 delete [] pp;
00643 pp = nullptr;
00644
00645 return true;
00646 }
00647
00648 bool mtk::Grad1D::ComputeRationalBasisNullSpace(void) {
00649
00651     mtk::Real* gg{}; // Generator vector for the first Vandermonde matrix.
00652
00653

```

```

00654     try {
00655         gg = new mtk::Real[num_bndy_coeffs_];
00656     } catch (std::bad_alloc &memory_allocation_exception) {
00657         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00658             std::endl;
00659         std::cerr << memory_allocation_exception.what() << std::endl;
00660     }
00661     memset(gg, mtk::kZero, sizeof(gg[0])*num_bndy_coeffs_);
00662
00663     #ifdef MTK_PRECISION_DOUBLE
00664     gg[1] = 1.0/2.0;
00665     #else
00666     gg[1] = 1.0f/2.0f;
00667     #endif
00668     for (auto ii = 2; ii < num_bndy_coeffs_; ++ii) {
00669         gg[ii] = gg[ii - 1] + mtk::kOne;
00670     }
00671
00672     #if MTK_VERBOSE_LEVEL > 3
00673     std::cout << "gg =" << std::endl;
00674     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00675         std::cout << std::setw(12) << gg[ii];
00676     }
00677     std::cout << std::endl << std::endl;
00678     #endif
00679
00680     bool tran{true}; // Should I transpose the Vandermonde matrix.
00681
00682     mtk::DenseMatrix aa_west_t(gg, num_bndy_coeffs_, order_accuracy + 1, tran);
00683
00684     #if MTK_VERBOSE_LEVEL > 4
00685     std::cout << "aa_west_t =" << std::endl;
00686     std::cout << aa_west_t << std::endl;
00687     #endif
00688
00689     mtk::DenseMatrix qq_t(mtk::LAPACKAdapter::QRFactorDenseMatrix
00690         (aa_west_t));
00691
00692     #if MTK_VERBOSE_LEVEL > 3
00693     std::cout << "qq_t =" << std::endl;
00694     std::cout << qq_t << std::endl;
00695     #endif
00696
00697     int kk_num_rows(num_bndy_coeffs_);
00698     int kk_num_cols(dim_null);
00699
00700     mtk::DenseMatrix kk(kk_num_rows, kk_num_cols);
00701
00702     // In the case of the gradient, even though we must solve for a null-space
00703     // of dimension 2, we must only extract ONE basis for the kernel.
00704     // We perform this extraction here:
00705
00706     int aux_{kk_num_rows - kk_num_cols};
00707     for (auto ii = kk_num_rows - kk_num_cols; ii < kk_num_rows; ii++) {
00708         aux_--;
00709         for (auto jj = 0; jj < kk_num_rows; jj++) {
00710             kk.data()[jj*kk_num_cols + (kk_num_rows - kk_num_cols - aux_ - 1)] =
00711                 qq_t.data()[ii*num_bndy_coeffs_ + jj];
00712         }
00713     }
00714
00715     #if MTK_VERBOSE_LEVEL > 2
00716     std::cout << "kk =" << std::endl;
00717     std::cout << kk << std::endl;
00718     std::cout << "kk.num_rows() =" << kk.num_rows() << std::endl;
00719     std::cout << "kk.num_cols() =" << kk.num_cols() << std::endl;
00720     #endif
00721
00722     // Scale thus requesting that the last entries of the attained basis for the
00723     // null-space, adopt the pattern we require.
00724     // Essentially we will implement the following MATLAB pseudo-code:
00725     // scalers = kk(num_bndy_approxs - (dim_null - 1):num_bndy_approxs,:)\B
00726     // SK = kk*scalers
00727     // where SK is the scaled null-space.
00728
00729     // In this point, we almost have all the data we need correctly allocated

```

```

00738 // in memory. We will create the matrix iden_, and elements we wish to scale
00739 // in the kk array. Using the concept of the leading dimension, we could just
00740 // use kk, with the correct leading dimension and that is it. BUT I DO NOT
00741 // GET how does it work. So I will just create a matrix with the content of
00742 // this array that we need, solve for the scalars and then scale the
00743 // whole kk:
00744
00745 // We will then create memory for that sub-matrix of kk (subk).
00746
00747 mtk::DenseMatrix subk(dim_null_, dim_null_);
00748
00749 auto zz = 0;
00750 for (auto ii = order_accuracy_ + 1; ii < num_bndy_coeffs_; ii++) {
00751     for (auto jj = 0; jj < dim_null_; jj++) {
00752         subk.data()[zz*(dim_null_) + jj] = kk.data()[ii*(dim_null_) + jj];
00753     }
00754     zz++;
00755 }
00756
00757 #if MTK_VERBOSE_LEVEL > 4
00758 std::cout << "subk =" << std::endl;
00759 std::cout << subk << std::endl;
00760 #endif
00761
00762 subk.Transpose();
00763
00764 #if MTK_VERBOSE_LEVEL > 4
00765 std::cout << "subk_t =" << std::endl;
00766 std::cout << subk << std::endl;
00767 #endif
00768
00769 bool padded{false};
00770 tran = false;
00771
00772 mtk::DenseMatrix iden(dim_null_, padded, tran);
00773
00774 #if MTK_VERBOSE_LEVEL > 4
00775 std::cout << "iden =" << std::endl;
00776 std::cout << iden << std::endl;
00777 #endif
00778
00779 // Solve the system to compute the scalars.
00780 // An example of the system to solve, for k = 8, is:
00781 //
00782 // subk*scalars = iden or
00783 //
00784 // | 0.386018 -0.0339244 -0.129478 |           | 1 0 0 |
00785 // | -0.119774 0.0199423 0.0558632 |*scalars = | 0 1 0 |
00786 // | 0.0155708 -0.00349546 -0.00853182 |       | 0 0 1 |
00787 //
00788 // Notice this is a nrhs = 3 system.
00789 // Noteworthy: we do NOT ACTUALLY ALLOCATE space for the scalars... they
00790 // will be stored in the created identity matrix.
00791 // Let us first transpose subk (because of LAPACK):
00792
00793 int info{mtk::LAPACKAdapter::SolveDenseSystem(subk, iden)};
00794
00795 #ifdef MTK_PERFORM_PREVENTIONS
00796 if (!info) {
00797     std::cout << "System successfully solved!" <<
00798         std::endl;
00799 } else {
00800     std::cerr << "Something went wrong solving system! info = " << info <<
00801         std::endl;
00802     std::cerr << "Exiting..." << std::endl;
00803     return false;
00804 }
00805 std::cout << std::endl;
00806 #endif
00807
00808 #if MTK_VERBOSE_LEVEL > 4
00809 std::cout << "Computed scalars:" << std::endl;
00810 std::cout << iden << std::endl;
00811 #endif
00812
00813 // Multiply the two matrices to attain a scaled basis for null-space.
00814
00815 rat_basis_null_space_ = mtk::BLASAdapter::RealDenseMM(kk, iden);
00816
00817 #if MTK_VERBOSE_LEVEL > 4
00818 std::cout << "Rational basis for the null-space:" << std::endl;

```

```

00819     std::cout << rat_basis_null_space_ << std::endl;
00820     #endif
00821
00822     // At this point, we have a rational basis for the null-space, with the
00823     // pattern we need! :)
00824
00825     delete [] gg;
00826     gg = nullptr;
00827
00828     return true;
00829 }
00830
00831 bool mtk::Grad1D::ComputePreliminaryApproximations() {
00832
00833
00834
00835     mtk::Real *gg{}; // Generator vector for the first approximation.
00836
00837     try {
00838         gg = new mtk::Real[num_bndy_coeffs_];
00839     } catch (std::bad_alloc &memory_allocation_exception) {
00840         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00841             std::endl;
00842         std::cerr << memory_allocation_exception.what() << std::endl;
00843     }
00844     memset(gg, mtk::kZero, sizeof(gg[0])*num_bndy_coeffs_);
00845
00846     #ifdef MTK_PRECISION_DOUBLE
00847         gg[1] = 1.0/2.0;
00848     #else
00849         gg[1] = 1.0f/2.0f;
00850     #endif
00851     for (auto ii = 2; ii < num_bndy_coeffs_; ++ii) {
00852         gg[ii] = gg[ii - 1] + mtk::kOne;
00853     }
00854
00855     #if MTK_VERBOSE_LEVEL > 3
00856     std::cout << "gg0 =" << std::endl;
00857     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00858         std::cout << std::setw(12) << gg[ii];
00859     }
00860     std::cout << std::endl << std::endl;
00861     #endif
00862
00863     // Allocate 2D array to store the collection of preliminary approximations.
00864     try {
00865         prem_apps_ = new mtk::Real[num_bndy_coeffs_*num_bndy_approxs_];
00866     } catch (std::bad_alloc &memory_allocation_exception) {
00867         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00868             std::endl;
00869         std::cerr << memory_allocation_exception.what() << std::endl;
00870     }
00871     memset(prem_apps_,
00872         mtk::kZero,
00873         sizeof(prem_apps_[0])*num_bndy_coeffs_*num_bndy_approxs_);
00874
00875     for (auto ll = 0; ll < num_bndy_approxs_; ++ll) {
00876
00877         // Re-check new generator vector for every iteration except for the first.
00878         #if MTK_VERBOSE_LEVEL > 3
00879         if (ll > 0) {
00880             std::cout << "gg_" << ll << " =" << std::endl;
00881             for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
00882                 std::cout << std::setw(12) << gg[ii];
00883             }
00884             std::cout << std::endl << std::endl;
00885         }
00886         #endif
00887
00888         bool transpose{false};
00889
00890         mtk::DenseMatrix aa(gg,
00891             num_bndy_coeffs_, order_accuracy_ + 1,
00892             transpose);
00893
00894         #if MTK_VERBOSE_LEVEL > 4
00895         std::cout << "aa_" << ll << " =" << std::endl;
00896         std::cout << aa << std::endl;
00897         #endif
00898     }
00899 }

```

```

00904
00905     mtk::Real *ob{};
00906
00907     auto ob_ld = num_bndy_coeffs_;
00908
00909     try {
00910         ob = new mtk::Real[ob_ld];
00911     } catch (std::bad_alloc &memory_allocation_exception) {
00912         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00913             std::endl;
00914         std::cerr << memory_allocation_exception.what() << std::endl;
00915     }
00916     memset(ob, mtk::kZero, sizeof(ob[0])*ob_ld);
00917
00918     ob[1] = mtk::kOne;
00919
00920     #if MTK_VERBOSE_LEVEL > 3
00921     std::cout << "ob = " << std::endl << std::endl;
00922     for (auto ii = 0; ii < ob_ld; ++ii) {
00923         std::cout << std::setw(12) << ob[ii] << std::endl;
00924     }
00925     std::cout << std::endl;
00926     #endif
00927
00928     // However, this is an under-determined system of equations. So we can not
00929     // use the same LAPACK routine (dgesv_). We will instead use dgels_, through
00930     // our LAPACKAdapter class.
00931
00932     int info_{
00933         mtk::LAPACKAdapter::SolveRectangularDenseSystem(aa, ob
00934             , ob_ld)};
00935
00936     #ifdef MTK_PERFORM_PREVENTIONS
00937     if (!info_) {
00938         std::cout << "System successfully solved!" << std::endl << std::endl;
00939     } else {
00940         std::cerr << "Error solving system! info = " << info_ << std::endl;
00941         return false;
00942     }
00943     #endif
00944
00945     #if MTK_VERBOSE_LEVEL > 3
00946     std::cout << "ob =" << std::endl;
00947     for (auto ii = 0; ii < ob_ld; ++ii) {
00948         std::cout << std::setw(12) << ob[ii] << std::endl;
00949     }
00950     std::cout << std::endl;
00951     #endif
00952
00953     // This implies a DAXPY operation. However, we must construct the arguments
00954     // for this operation.
00955
00956     // Save them into the ob_bottom array:
00957
00958     Real *ob_bottom{}; // Bottom part of the attained kernel used to scale it.
00959
00960     try {
00961         ob_bottom = new mtk::Real[dim_null_];
00962     } catch (std::bad_alloc &memory_allocation_exception) {
00963         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00964             std::endl;
00965         std::cerr << memory_allocation_exception.what() << std::endl;
00966     }
00967     memset(ob_bottom, mtk::kZero, sizeof(ob_bottom[0])*dim_null_);
00968
00969     for (auto ii = 0; ii < dim_null_; ++ii) {
00970         ob_bottom[(dim_null_ - 1) - ii] = ob[num_bndy_coeffs_ - ii - 1];
00971     }
00972
00973     #if MTK_VERBOSE_LEVEL > 3
00974     std::cout << "ob_bottom =" << std::endl;
00975     for (auto ii = 0; ii < dim_null_; ++ii) {
00976         std::cout << std::setw(12) << ob_bottom[ii] << std::endl;
00977     }
00978     std::cout << std::endl;
00979     #endif
00980
00981     // We must computed an scaled ob, sob, using the scaled null-space in

```

```

00988 // rat_basis_null_space_.
00989 // Such operation is: sob = ob - rat_basis_null_space_*ob_bottom
00990 // or:                ob = -1.0*rat_basis_null_space_*ob_bottom + 1.0*ob
00991 // thus:              Y = a*A      *x      + b*Y (DAXPY).
00992
00993 #if MTK_VERBOSE_LEVEL > 4
00994 std::cout << "Rational basis for the null-space:" << std::endl;
00995 std::cout << rat_basis_null_space_ << std::endl;
00996 #endif
00997
00998 mtk::Real alpha{-mtk::kOne};
00999 mtk::Real beta{mtk::kOne};
01000
01001 mtk::BLASAdapter::RealDenseMV(alpha, rat_basis_null_space_,
01002                                ob_bottom, beta, ob);
01003
01004 #if MTK_VERBOSE_LEVEL > 3
01005 std::cout << "scaled ob:" << std::endl;
01006 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01007     std::cout << std::setw(12) << ob[ii] << std::endl;
01008 }
01009 std::cout << std::endl;
01010 #endif
01011
01012 // We save the recently scaled solution, into an array containing these.
01013 // We can NOT start building the pi matrix, simply because I want that part
01014 // to be separated since its construction depends on the algorithm we want
01015 // to implement.
01016
01017 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01018     prem_apps_[ii*num_bndy_approx_ + 11] = ob[ii];
01019 }
01020
01021 // After the first iteration, simply shift the entries of the last
01022 // generator vector used:
01023 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01024     gg[ii]--;
01025 }
01026
01027 // Garbage collection for this loop:
01028 delete[] ob;
01029 ob = nullptr;
01030
01031 delete[] ob_bottom;
01032 ob_bottom = nullptr;
01033 } // End of: for (11 = 0; 11 < dim_null; 11++);
01034
01035 #if MTK_VERBOSE_LEVEL > 4
01036 std::cout << "Matrix post-scaled preliminary apps: " << std::endl;
01037 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01038     for (auto jj = 0; jj < num_bndy_approx_ + 1; ++jj) {
01039         std::cout << std::setw(12) << prem_apps_[ii*num_bndy_approx_ + jj];
01040     }
01041     std::cout << std::endl;
01042 }
01043 std::cout << std::endl;
01044 #endif
01045
01046 delete[] gg;
01047 gg = nullptr;
01048
01049 return true;
01050 }
01051
01052 bool mtk::Grad1D::ComputeWeights() {
01053
01054     // Matrix to compute the weights as in the CRSA.
01055     mtk::DenseMatrix pi(num_bndy_coeffs_, num_bndy_coeffs_ - 1);
01056
01057     // Assemble the pi matrix using:
01058     // 1. The collection of scaled preliminary approximations.
01059     // 2. The collection of coefficients approximating at the interior.
01060     // 3. The scaled basis for the null-space.
01061
01062     // 1.1. Process array of scaled preliminary approximations.
01063
01064     // These are queued in scaled_solutions. Each one of these, will be a column
01065     // of the pi matrix:
01066     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01067         for (auto jj = 0; jj < num_bndy_approx_ + 1; ++jj) {

```



```

01070     pi.data()[ii*(2*(num_bndy_approxs_ - 1) + (order_accuracy_/2 + 1)) + jj] =
01071     prem_apps_[ii*num_bndy_approxs_ + jj];
01072 }
01073 }
01074
01075 // 1.2. Add columns from known stencil approximating at the interior.
01076
01077 // However, these must be padded by zeros, according to their position in the
01078 // final pi matrix:
01079 auto mm = 1;
01080 for (auto jj = num_bndy_approxs_; jj < order_accuracy_; ++jj) {
01081     for (auto ii = 0; ii < order_accuracy_; ++ii) {
01082         auto de = (ii + mm)*(2*(num_bndy_approxs_ - 1) +
01083             (order_accuracy_/2 + 1)) + jj;
01084         pi.data()[de] = coeffs_interior_[ii];
01085     }
01086     ++mm;
01087 }
01088
01089 rat_basis_null_space_.OrderColMajor();
01090
01091 #if MTK_VERBOSE_LEVEL > 4
01092 std::cout << "Rational basis for the null-space (col. major):" << std::endl;
01093 std::cout << rat_basis_null_space_ << std::endl;
01094 #endif
01095
01096 // 1.3. Add final set of columns: rational basis for null-space.
01097
01098 for (auto jj = dim_null_ + (order_accuracy_/2 + 1);
01099     jj < num_bndy_coeffs_ - 1; ++jj) {
01100     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01101         auto og =
01102             (jj - (dim_null_ + (order_accuracy_/2 + 1)))*num_bndy_coeffs_ + ii;
01103         auto de = ii*(2*dim_null_ + (order_accuracy_/2 + 1)) + jj;
01104         pi.data()[de] = rat_basis_null_space_.data()[og];
01105     }
01106 }
01107
01108 #if MTK_VERBOSE_LEVEL > 4
01109 std::cout << "coeffs_interior_ =" << std::endl;
01110 for (auto ii = 0; ii < order_accuracy_; ++ii) {
01111     std::cout << std::setw(12) << coeffs_interior_[ii];
01112 }
01113 std::cout << std::endl << std::endl;
01114 #endif
01115
01116 #if MTK_VERBOSE_LEVEL > 4
01117 std::cout << "Constructed pi matrix for CRS Algorithm: " << std::endl;
01118 std::cout << pi << std::endl;
01119 #endif
01120
01121 // This imposes the mimetic condition.
01122
01123 mtk::Real *hh{}; // Right-hand side to compute weights in the C{R,B}SA.
01124
01125 try {
01126     hh = new mtk::Real[num_bndy_coeffs_];
01127 } catch (std::bad_alloc &memory_allocation_exception) {
01128     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01129     std::endl;
01130     std::cerr << memory_allocation_exception.what() << std::endl;
01131 }
01132
01133 memset(hh, mtk::kZero, sizeof(hh[0])*num_bndy_coeffs_);
01134
01135 hh[0] = -mtk::kOne;
01136 for (auto ii = (order_accuracy_/2 + 2 - 1); ii < num_bndy_coeffs_; ++ii) {
01137     auto aux_xx = mtk::kZero;
01138     for (auto jj = 0; jj < ((ii - (order_accuracy_/2 - 1)) - 1); ++jj) {
01139         aux_xx += coeffs_interior_[jj];
01140     }
01141     hh[ii] = -mtk::kOne*aux_xx;
01142 }
01143
01144 // That is, we construct a system, to solve for the weights.
01145
01146 // Once again we face the challenge of solving with LAPACK. However, for the
01147 // CRSA, this matrix PI is over-determined, since it has more rows than
01148 // unknowns. However, according to the theory, the solution to this system is
01149 // unique. We will use dgels_.

```

```

01153
01154     try {
01155         weights_cbs_ = new mtk::Real[num_bndy_coeffs_];
01156     } catch (std::bad_alloc &memory_allocation_exception) {
01157         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01158             std::endl;
01159         std::cerr << memory_allocation_exception.what() << std::endl;
01160     }
01161     memset(weights_cbs_, mtk::kZero, sizeof(weights_cbs_[0])*num_bndy_coeffs_);
01162
01163     int weights_ld{pi.num_cols() + 1};
01164
01165     // Preserve hh.
01166     std::copy(hh, hh + weights_ld, weights_cbs_);
01167
01168     pi.Transpose();
01169
01170     int info{
01171         mtk::LAPACKAdapter::SolveRectangularDenseSystem(pi,
01172             weights_cbs_, weights_ld)
01173     };
01174
01175     #ifdef MTK_PERFORM_PREVENTIONS
01176     if (!info) {
01177         std::cout << "System successfully solved!" << std::endl << std::endl;
01178     } else {
01179         std::cerr << "Error solving system! info = " << info << std::endl;
01180         return false;
01181     }
01182     #endif
01183
01184     #if MTK_VERBOSE_LEVEL > 3
01185     std::cout << "hh =" << std::endl;
01186     for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01187         std::cout << std::setw(11) << hh[ii] << std::endl;
01188     }
01189     std::cout << std::endl;
01190     #endif
01191
01192     // Preserve the original weights for research.
01193
01194     try {
01195         weights_crs_ = new mtk::Real[num_bndy_coeffs_];
01196     } catch (std::bad_alloc &memory_allocation_exception) {
01197         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01198             std::endl;
01199         std::cerr << memory_allocation_exception.what() << std::endl;
01200     }
01201     memset(weights_crs_, mtk::kZero, sizeof(weights_crs_[0])*num_bndy_coeffs_);
01202
01203     std::copy(weights_cbs_, weights_cbs_ + (weights_ld - 1), weights_crs_);
01204
01205     #if MTK_VERBOSE_LEVEL > 3
01206     std::cout << "weights_CRSA + lambda =" << std::endl;
01207     for (auto ii = 0; ii < weights_ld - 1; ++ii) {
01208         std::cout << std::setw(12) << weights_crs_[ii] << std::endl;
01209     }
01210     std::cout << std::endl;
01211     #endif
01212
01213
01214
01215     if (order_accuracy_ >= mtk::kCriticalOrderAccuracyGrad) {
01216         int minrow_{std::numeric_limits<int>::infinity()};
01217
01218         mtk::Real norm{mtk::BLASAdapter::RealNRM2(weights_cbs_,
01219             order_accuracy_)};
01220         mtk::Real minnorm{std::numeric_limits<mtk::Real>::infinity()};
01221
01222         mtk::DenseMatrix phi(order_accuracy_ + 1, order_accuracy_);
01223
01224         // 6.1. Insert preliminary approximations to first set of columns.
01225
01226         for (auto ii = 0; ii < order_accuracy_ + 1; ++ii) {
01227             for (auto jj = 0; jj < num_bndy_approxs_; ++jj) {
01228                 phi.data()[ii*(order_accuracy_ + 1) + jj] =
01229                     prem_apps_[ii*num_bndy_approxs_ + jj];
01230             }
01231         }
01232     }
01233
01234

```

```

01235 // 6.2. Skip a column and negate preliminary approximations.
01236
01237 for (auto jj = 0; jj < order_accuracy_ + 1; jj++) {
01238     for (auto ii = 1; ii < num_bndy_approxs_; ii++) {
01239         auto de = (ii + order_accuracy_ - num_bndy_approxs_ + jj * order_accuracy_);
01240         auto og = (num_bndy_approxs_ - ii + (jj) * num_bndy_approxs_);
01241         phi.data()[de] = -prem_apps_[og];
01242     }
01243 }
01244
01245 // 6.3. Flip negative columns up-down.
01246
01247 for (auto ii = 0; ii < order_accuracy_/2; ii++) {
01248     for (auto jj = num_bndy_approxs_ + 1; jj < order_accuracy_; jj++) {
01249         auto aux = phi.data()[ii * order_accuracy_ + jj];
01250         phi.data()[ii * order_accuracy_ + jj] =
01251             phi.data()[ (order_accuracy_ - ii) * order_accuracy_ + jj];
01252         phi.data()[ (order_accuracy_ - ii) * order_accuracy_ + jj] = aux;
01253     }
01254 }
01255
01256 // 6.4. Insert stencil.
01257
01258 auto mm = 0;
01259 for (auto jj = num_bndy_approxs_; jj < num_bndy_approxs_ + 1; jj++) {
01260     for (auto ii = 0; ii < order_accuracy_ + 1; ii++) {
01261         if (ii == 0) {
01262             phi.data()[jj] = 0.0;
01263         } else {
01264             phi.data()[ (ii + mm) * order_accuracy_ + jj] = coeffs_interior_[ii - 1];
01265         }
01266     }
01267     mm++;
01268 }
01269
01270 #if MTK_VERBOSE_LEVEL > 4
01271 std::cout << "phi =" << std::endl;
01272 std::cout << phi << std::endl;
01273 #endif
01274
01275 mtk::Real *lamed{}; // Used to build big lambda.
01276
01277 try {
01278     lamed = new mtk::Real[num_bndy_approxs_ - 1];
01279 } catch (std::bad_alloc &memory_allocation_exception) {
01280     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01281         std::endl;
01282     std::cerr << memory_allocation_exception.what() << std::endl;
01283 }
01284 memset(lamed, mtk::kZero, sizeof(lamed[0]) * (num_bndy_approxs_ - 1));
01285
01286 for (auto ii = 0; ii < num_bndy_approxs_ - 1; ++ii) {
01287     lamed[ii] = hh[ii + order_accuracy_ + 1];
01288 }
01289
01290 #if MTK_VERBOSE_LEVEL > 3
01291 std::cout << "lamed =" << std::endl;
01292 for (auto ii = 0; ii < num_bndy_approxs_ - 1; ++ii) {
01293     std::cout << std::setw(12) << lamed[ii] << std::endl;
01294 }
01295 std::cout << std::endl;
01296 #endif
01297
01298 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01299     mtk::Real temp = mtk::kZero;
01300     for (auto jj = 0; jj < num_bndy_approxs_ - 1; ++jj) {
01301         temp = temp +
01302             lamed[jj] * rat_basis_null_space_.data()[jj * num_bndy_coeffs_ + ii];
01303     }
01304     hh[ii] = hh[ii] - temp;
01305 }
01306
01307 #if MTK_VERBOSE_LEVEL > 3
01308 std::cout << "big_lambda =" << std::endl;
01309 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01310     std::cout << std::setw(12) << hh[ii] << std::endl;
01311 }
01312 std::cout << std::endl;
01313 #endif
01314
01315 #endif
01316

```

```

01318
01319     int copy_result{}; // Should I replace the solution... not for now.
01320
01321     mtk::Real normerr_; // Norm of the error for the solution on each row.
01322
01323     for(auto row_ = 0; row_ < order_accuracy_ + 1; ++row_) {
01324         normerr_ = mtk::GLPKAdapter::SolveSimplexAndCompare(phi.
data(),
01325
01326                                     order_accuracy_ + 1,
01327                                     order_accuracy_,
01328                                     order_accuracy_,
01329                                     hh,
01330                                     weights_cbs_,
01331                                     row_,
01332                                     mimetic_threshold_,
01333                                     copy_result);
01334
01335         mtk::Real aux{normerr_/norm};
01336
01337         #if MTK_VERBOSE_LEVEL > 2
01338             std::cout << "Relative norm: " << aux << " " << std::endl;
01339             std::cout << std::endl;
01340         #endif
01341
01342         if (aux < minnorm) {
01343             minnorm = aux;
01344             minrow_ = row_;
01345         }
01346     }
01347
01348     #if MTK_VERBOSE_LEVEL > 3
01349         std::cout << "weights_CBSA + lambda (after brute force search):" <<
std::endl;
01350         for (auto ii = 0; ii < num_bndy_coeffs_ - 1; ++ii) {
01351             std::cout << std::setw(12) << weights_cbs_[ii] << std::endl;
01352         }
01353         std::cout << std::endl;
01354     #endif
01355
01356     // After we know which row yields the smallest relative norm that row is
01357     // chosen to be the objective function and the result of the optimizer is
01358     // chosen to be the new weights_.
01359
01360     #if MTK_VERBOSE_LEVEL > 2
01361         std::cout << "Minimum Relative Norm " << minnorm << " found at row " <<
minrow_ + 1 << std::endl;
01362         std::cout << std::endl;
01363     #endif
01364
01365     copy_result = 1;
01366     normerr_ = mtk::GLPKAdapter::SolveSimplexAndCompare(phi.
data(),
01367
01368                                     order_accuracy_ + 1,
01369                                     order_accuracy_,
01370                                     order_accuracy_,
01371                                     hh,
01372                                     weights_cbs_,
01373                                     minrow_,
01374                                     mimetic_threshold_,
01375                                     copy_result);
01376
01377     mtk::Real aux_{normerr_/norm};
01378
01379     #if MTK_VERBOSE_LEVEL > 2
01380         std::cout << "Relative norm: " << aux_ << std::endl;
01381         std::cout << std::endl;
01382     #endif
01383
01384     delete [] lamed;
01385     lamed = nullptr;
01386 }
01387
01388 delete [] hh;
01389 hh = nullptr;
01390
01391 return true;
01392 }
01393
01394 bool mtk::Grad1D::ComputeStencilBoundaryGrid(void) {
01395
01396     #if MTK_VERBOSE_LEVEL > 3
01397         std::cout << "weights_* + lambda =" << std::endl;
01398         for (auto ii = 0; ii < num_bndy_coeffs_ - 1; ++ii) {

```

```

01398     std::cout << std::setw(12) << weights_cbs_[ii] << std::endl;
01399 }
01400 std::cout << std::endl;
01401 #endif
01402
01403
01404
01405 mtk::Real *lambda{}; // Collection of bottom values from weights_.
01406
01407 try {
01408     lambda = new mtk::Real[dim_null_];
01409 } catch (std::bad_alloc &memory_allocation_exception) {
01410     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01411         std::endl;
01412     std::cerr << memory_allocation_exception.what() << std::endl;
01413 }
01414 memset(lambda, mtk::kZero, sizeof(lambda[0])*dim_null_);
01415
01416 for (auto ii = 0; ii < dim_null_; ++ii) {
01417     lambda[ii] = weights_cbs_[order_accuracy_ + ii];
01418 }
01419
01420 #if MTK_VERBOSE_LEVEL > 3
01421 std::cout << "lambda =" << std::endl;
01422 for (auto ii = 0; ii < dim_null_; ++ii) {
01423     std::cout << std::setw(12) << lambda[ii] << std::endl;
01424 }
01425 std::cout << std::endl;
01426 #endif
01427
01428
01429
01430 mtk::Real *alpha{}; // Collection of alpha values.
01431
01432 try {
01433     alpha = new mtk::Real[dim_null_];
01434 } catch (std::bad_alloc &memory_allocation_exception) {
01435     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01436         std::endl;
01437     std::cerr << memory_allocation_exception.what() << std::endl;
01438 }
01439 memset(alpha, mtk::kZero, sizeof(alpha[0])*dim_null_);
01440
01441 for (auto ii = 0; ii < dim_null_; ++ii) {
01442     alpha[ii] = lambda[ii]/weights_cbs_[ii];
01443 }
01444
01445 #if MTK_VERBOSE_LEVEL > 3
01446 std::cout << "alpha =" << std::endl;
01447 for (auto ii = 0; ii < dim_null_; ++ii) {
01448     std::cout << std::setw(12) << alpha[ii] << std::endl;
01449 }
01450 std::cout << std::endl;
01451 #endif
01452
01453
01454
01455 try {
01456     mim_bndy_ = new mtk::Real[num_bndy_coeffs_*num_bndy_approxs_];
01457 } catch (std::bad_alloc &memory_allocation_exception) {
01458     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01459         std::endl;
01460     std::cerr << memory_allocation_exception.what() << std::endl;
01461 }
01462 memset(mim_bndy_,
01463     mtk::kZero,
01464     sizeof(mim_bndy_[0])*num_bndy_coeffs_*num_bndy_approxs_);
01465
01466 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01467     for (auto jj = 0; jj < (num_bndy_approxs_ - 1); ++jj) {
01468         mim_bndy_[ii*num_bndy_approxs_ + jj] =
01469             prem_apps_[ii*num_bndy_approxs_ + jj] +
01470             alpha[jj]*rat_basis_null_space_.data()[jj*num_bndy_coeffs_ + ii];
01471     }
01472 }
01473
01474 for(auto ii = 0; ii < num_bndy_coeffs_; ++ii) {
01475     mim_bndy_[ii*num_bndy_approxs_ + (num_bndy_approxs_ - 1)] =
01476         prem_apps_[ii*num_bndy_approxs_ + (num_bndy_approxs_ - 1)];
01477 }
01478
01479 #if MTK_VERBOSE_LEVEL > 4
01480 std::cout << "Collection of mimetic approximations:" << std::endl;
01481 for (auto ii = 0; ii < num_bndy_coeffs_; ++ii) {

```

```

01482     for (auto jj = 0; jj < num_bndy_approxs_; ++jj) {
01483         std::cout << std::setw(13) << mim_bndy_[ii*num_bndy_approxs_ + jj];
01484     }
01485     std::cout << std::endl;
01486 }
01487 std::cout << std::endl;
01488 #endif
01489
01490 delete[] lambda;
01491 lambda = nullptr;
01492
01493 delete[] alpha;
01494 alpha = nullptr;
01495
01496 return true;
01497 }
01498
01499 bool mtk::Grad1D::AssembleOperator(void) {
01500
01501     // The output array will have this form:
01502     // 1. The first entry of the array will contain the used order kk.
01503     // 2. The second entry of the array will contain the collection of
01504     // approximating coefficients for the interior of the grid.
01505     // 3. The third entry will contain a collection of weights.
01506     // 4. The next dim_null - 1 entries will contain the collections of
01507     // approximating coefficients for the west boundary of the grid.
01508
01509     gradient_length_ = 1 + order_accuracy_ + order_accuracy_ +
01510         num_bndy_approxs_*num_bndy_coeffs_;
01511
01512     #if MTK_VERBOSE_LEVEL > 2
01513     std::cout << "gradient_length_ = " << gradient_length_ << std::endl;
01514     #endif
01515
01516     try {
01517         gradient_ = new mtk::Real[gradient_length_];
01518     } catch (std::bad_alloc &memory_allocation_exception) {
01519         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
01520             std::endl;
01521         std::cerr << memory_allocation_exception.what() << std::endl;
01522     }
01523     memset(gradient_, mtk::kZero, sizeof(gradient_[0])*gradient_length_);
01524
01525     gradient_[0] = order_accuracy_;
01526
01527     for (auto ii = 0; ii < order_accuracy_; ++ii) {
01528         gradient_[ii + 1] = coeffs_interior_[ii];
01529     }
01530
01531     for (auto ii = 0; ii < order_accuracy_; ++ii) {
01532         gradient_[(order_accuracy_ + 1) + ii] = weights_cbs_[ii];
01533     }
01534
01535     int offset{2*order_accuracy_ + 1};
01536
01537     int aux {}; // Auxiliary variable.
01538
01539     if (order_accuracy_ > mtk::kDefaultOrderAccuracy) {
01540         for (auto ii = 0; ii < num_bndy_approxs_ ; ii++) {
01541             for (auto jj = 0; jj < num_bndy_coeffs_; jj++) {
01542                 gradient_[offset + aux] = mim_bndy_[jj*num_bndy_approxs_ + ii];
01543                 aux++;
01544             }
01545         }
01546     } else {
01547         gradient_[offset + 0] = prem_apps_[0];
01548         gradient_[offset + 1] = prem_apps_[1];
01549         gradient_[offset + 2] = prem_apps_[2];
01550     }
01551
01552     #if MTK_VERBOSE_LEVEL > 1
01553     std::cout << "1D " << order_accuracy_ << "-order grad built!" << std::endl;
01554     std::cout << std::endl;
01555     #endif
01556
01557     return true;
01558 }

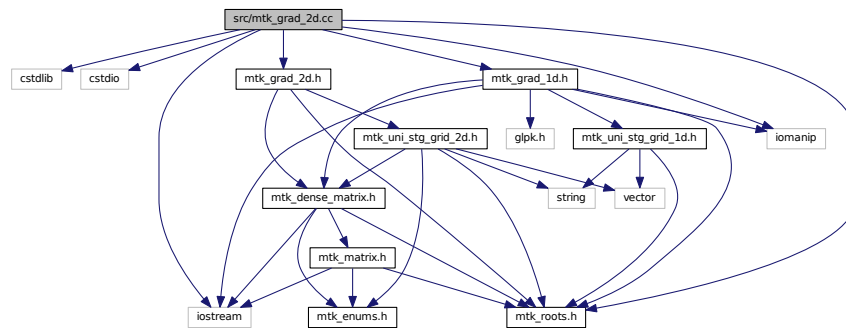
```

17.83 src/mtk_grad_2d.cc File Reference

Implements the class Grad2D.

```
#include <cstdlib>
#include <cstdio>
#include <iostream>
#include <iomanip>
#include "mtk_roots.h"
#include "mtk_grad_1d.h"
#include "mtk_grad_2d.h"
```

Include dependency graph for mtk_grad_2d.cc:



17.83.1 Detailed Description

This class implements a 2D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↔BSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_2d.cc](#).

17.84 mtk_grad_2d.cc

```
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00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
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00025 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00026
```

```

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00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "mtk_roots.h"
00064 #include "mtk_grad_1d.h"
00065 #include "mtk_grad_2d.h"
00066
00067 mtk::Grad2D::Grad2D():
00068     order_accuracy_(),
00069     mimetic_threshold_() {}
00070
00071 mtk::Grad2D::Grad2D(const Grad2D &grad):
00072     order_accuracy_(grad.order_accuracy_),
00073     mimetic_threshold_(grad.mimetic_threshold_) {}
00074
00075 mtk::Grad2D::~~Grad2D() {}
00076
00077 bool mtk::Grad2D::ConstructGrad2D(const
    mtk::UniStgGrid2D &grid,
                                int order_accuracy,
                                mtk::Real mimetic_threshold) {
00078
00079
00080
00081     int num_cells_x = grid.num_cells_x();
00082     int num_cells_y = grid.num_cells_y();
00083
00084     int mx = num_cells_x + 1; // Gx vertical dimension
00085     int nx = num_cells_x + 2; // Gx horizontal dimension
00086     int my = num_cells_y + 1; // Gy vertical dimension
00087     int ny = num_cells_y + 2; // Gy horizontal dimension
00088
00089     mtk::Grad1D grad;
00090
00091     bool info = grad.ConstructGrad1D(order_accuracy, mimetic_threshold);
00092
00093     #ifdef MTK_PERFORM_PREVENTIONS
00094     if (!info) {
00095         std::cerr << "Mimetic grad could not be built." << std::endl;
00096         return info;
00097     }
00098     #endif
00099
00100     auto west = grid.west_bndy();
00101     auto east = grid.east_bndy();
00102     auto south = grid.south_bndy();
00103     auto north = grid.east_bndy();
00104
00105     mtk::UniStgGrid1D grid_x(west, east, num_cells_x);
00106     mtk::UniStgGrid1D grid_y(south, north, num_cells_y);

```



```

00107
00108 mtk::DenseMatrix Gx(grad.ReturnAsDenseMatrix(grid_x));
00109 mtk::DenseMatrix Gy(grad.ReturnAsDenseMatrix(grid_y));
00110
00111 bool padded{true};
00112 bool transpose{true};
00113
00114 mtk::DenseMatrix tix(num_cells_x, padded, transpose);
00115 mtk::DenseMatrix tiy(num_cells_y, padded, transpose);
00116
00117 mtk::DenseMatrix gxy(mtk::DenseMatrix::Kron(tiy, Gx));
00118 mtk::DenseMatrix gyx(mtk::DenseMatrix::Kron(Gy, tix));
00119
00120 #if MTK_VERBOSE_LEVEL > 2
00121 std::cout << "Gx: " << mx << " by " << nx << std::endl;
00122 std::cout << "Transpose Iy: " << num_cells_y << " by " << ny << std::endl;
00123 std::cout << "Gy: " << my << " by " << ny << std::endl;
00124 std::cout << "Transpose Ix: " << num_cells_x << " by " << nx << std::endl;
00125 std::cout << "Grad 2D: " << mx*num_cells_y + my*num_cells_x << " by " <<
00126     nx*ny <<std::endl;
00127 #endif
00128
00129 mtk::DenseMatrix g2d(mx*num_cells_y + my*num_cells_x, nx*ny);
00130
00131 for(auto ii = 0; ii < nx*ny; ii++) {
00132     for(auto jj = 0; jj < mx*num_cells_y; jj++) {
00133         g2d.SetValue(jj,ii, gxy.GetValue(jj,ii));
00134     }
00135     for(auto kk = 0; kk < my*num_cells_x; kk++) {
00136         g2d.SetValue(kk + mx*num_cells_y, ii, gyx.GetValue(kk,ii));
00137     }
00138 }
00139
00140 gradient_ = g2d;
00141
00142 return info;
00143 }
00144
00145 mtk::DenseMatrix mtk::Grad2D::ReturnAsDenseMatrix() const {
00146
00147     return gradient_;
00148 }

```

17.85 src/mtk_grad_3d.cc File Reference

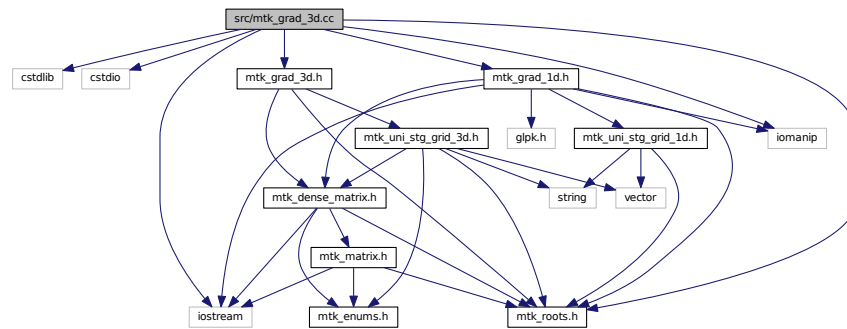
Implements the class Grad3D.

```

#include <cstdlib>
#include <cstdio>
#include <iostream>
#include <iomanip>
#include "mtk_roots.h"
#include "mtk_grad_1d.h"
#include "mtk_grad_3d.h"

```

Include dependency graph for `mtk_grad_3d.cc`:



17.85.1 Detailed Description

This class implements a 3D gradient operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (C↔BSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_3d.cc](#).

17.86 mtk_grad_3d.cc

```

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00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "mtk_roots.h"
00064 #include "mtk_grad_1d.h"
00065 #include "mtk_grad_3d.h"
00066
00067 mtk::Grad3D::Grad3D():
00068     order_accuracy_(),
00069     mimetic_threshold_() {}
00070
00071 mtk::Grad3D::Grad3D(const Grad3D &grad):
00072     order_accuracy_(grad.order_accuracy_),
00073     mimetic_threshold_(grad.mimetic_threshold_) {}
00074
00075 mtk::Grad3D::~Grad3D() {}
00076
00077 bool mtk::Grad3D::ConstructGrad3D(const
00078     mtk::UniStgGrid3D &grid,
00079                                     int order_accuracy,
00080                                     mtk::Real mimetic_threshold) {
00081     int num_cells_x = grid.num_cells_x();
00082     int num_cells_y = grid.num_cells_y();
00083     int num_cells_z = grid.num_cells_z();
00084
00085     int mx = num_cells_x + 1; // Gx vertical dimension.
00086     int nx = num_cells_x + 2; // Gx horizontal dimension.
00087     int my = num_cells_y + 1; // Gy vertical dimension.
00088     int ny = num_cells_y + 2; // Gy horizontal dimension.
00089     int mz = num_cells_z + 1; // Gz vertical dimension.
00090     int nz = num_cells_z + 2; // Gz horizontal dimension.
00091
00092     mtk::Grad1D grad;
00093
00094     bool info = grad.ConstructGrad1D(order_accuracy, mimetic_threshold);
00095
00096     #ifdef MTK_PERFORM_PREVENTIONS
00097     if (!info) {
00098         std::cerr << "Mimetic grad could not be built." << std::endl;
00099         return info;
00100     }
00101     #endif
00102
00103     auto west = grid.west_bndy();
00104     auto east = grid.east_bndy();
00105     auto south = grid.south_bndy();
00106     auto north = grid.east_bndy();
00107     auto bottom = grid.bottom_bndy();
00108     auto top = grid.top_bndy();
00109
00110     mtk::UniStgGrid1D grid_x(west, east, num_cells_x);
00111     mtk::UniStgGrid1D grid_y(south, north, num_cells_y);
00112     mtk::UniStgGrid1D grid_z(bottom, top, num_cells_z);
00113
00114     mtk::DenseMatrix Gx(grad.ReturnAsDenseMatrix(grid_x));
00115     mtk::DenseMatrix Gy(grad.ReturnAsDenseMatrix(grid_y));
00116     mtk::DenseMatrix Gz(grad.ReturnAsDenseMatrix(grid_z));
00117
00118     bool padded{true};
00119     bool transpose{true};
00120
00121     mtk::DenseMatrix tix(num_cells_x, padded, transpose);
00122     mtk::DenseMatrix tiy(num_cells_y, padded, transpose);

```

```

00123     mtk::DenseMatrix tiz(num_cells_z, padded, transpose);
00124
00126
00127     mtk::DenseMatrix aux1(mtk::DenseMatrix::Kron(tiz, tiy));
00128     mtk::DenseMatrix gx(mtk::DenseMatrix::Kron(aux1, Gx));
00129
00131
00132     mtk::DenseMatrix aux2(mtk::DenseMatrix::Kron(tiz, Gy));
00133     mtk::DenseMatrix gy(mtk::DenseMatrix::Kron(aux2, tix));
00134
00136
00137     mtk::DenseMatrix aux3(mtk::DenseMatrix::Kron(Gz, tiy));
00138     mtk::DenseMatrix gz(mtk::DenseMatrix::Kron(aux3, tix));
00139
00140     #if MTK_VERBOSE_LEVEL > 2
00141     std::cout << "Gx: " << mx << " by " << nx << std::endl;
00142     std::cout << "Transpose Ix: " << num_cells_x << " by " << nx << std::endl;
00143     std::cout << "Gy: " << my << " by " << ny << std::endl;
00144     std::cout << "Transpose Iy: " << num_cells_y << " by " << ny << std::endl;
00145     std::cout << "Gz: " << mz << " by " << nz << std::endl;
00146     std::cout << "Transpose Iz: " << num_cells_z << " by " << nz << std::endl;
00147     #endif
00148
00150
00151     int total_rows{mx*num_cells_y*num_cells_z +
00152                   num_cells_x*my*num_cells_z +
00153                   num_cells_x*num_cells_y*mz};
00154     int total_cols{nx*ny*nz};
00155
00156     #if MTK_VERBOSE_LEVEL > 2
00157     std::cout << "Grad 3D: " << total_rows << " by " << total_cols << std::endl;
00158     #endif
00159
00160     mtk::DenseMatrix g3d(total_rows, total_cols);
00161
00162     for(auto ii = 0; ii < total_cols; ii++) {
00163         for(auto jj = 0; jj < mx*num_cells_y*num_cells_z; jj++) {
00164             g3d.SetValue(jj, ii, gx.GetValue(jj, ii));
00165         }
00166
00167         int offset = mx*num_cells_y*num_cells_z;
00168
00169         for(auto kk = 0; kk < num_cells_x*my*num_cells_z; kk++) {
00170             g3d.SetValue(kk + offset, ii, gy.GetValue(kk, ii));
00171         }
00172
00173         offset += num_cells_x*my*num_cells_z;
00174
00175         for(auto ll = 0; ll < num_cells_x*num_cells_y*mz; ll++) {
00176             g3d.SetValue(ll + offset, ii, gz.GetValue(ll, ii));
00177         }
00178     }
00179
00180     gradient_ = g3d;
00181
00182     return info;
00183 }
00184
00185 mtk::DenseMatrix mtk::Grad3D::ReturnAsDenseMatrix() const {
00186
00187     return gradient_;
00188 }

```

17.87 src/mtk_interp_1d.cc File Reference

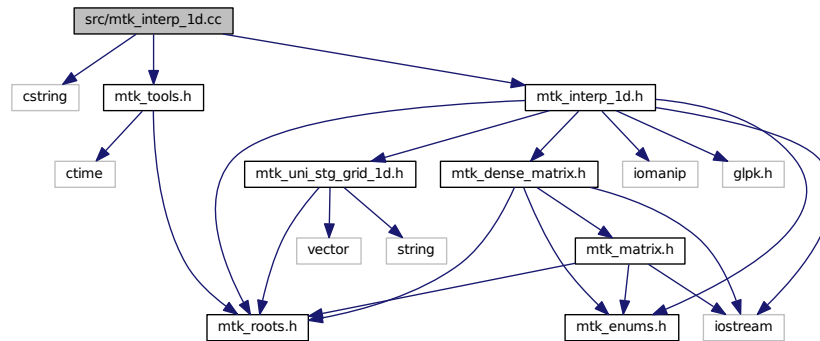
Includes the implementation of the class Interp1D.

```

#include <cstring>
#include "mtk_tools.h"
#include "mtk_interp_1d.h"

```

Include dependency graph for mtk_interp_1d.cc:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::Interp1D &in)`

17.87.1 Detailed Description

This class implements a 1D interpolation operator.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu
 : Johnny Corbino - jcorbino at mail dot sdsu dot edu

Definition in file [mtk_interp_1d.cc](#).

17.88 mtk_interp_1d.cc

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00053 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00054 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00055 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00056 */
00057
00058 #include <cstring>
00059
00060 #include "mtk_tools.h"
00061
00062 #include "mtk_interp_1d.h"
00063
00064 namespace mtk {
00065
00066 std::ostream& operator <<(std::ostream &stream, mtk::Interp1D &in) {
00067
00068
00069     stream << "coeffs_interior_[1:" << in.order_accuracy_ << "] = ";
00070     for (auto ii = 0; ii < in.order_accuracy_; ++ii) {
00071         stream << std::setw(9) << in.coeffs_interior_[ii] << " ";
00072     }
00073     stream << std::endl;
00074
00075     return stream;
00076 }
00077
00078 }
00079
00080 mtk::Interp1D::Interp1D():
00081     dir_interp_(mtk::SCALAR_TO_VECTOR),
00082     order_accuracy_(mtk::kDefaultOrderAccuracy),
00083     coeffs_interior_(nullptr) {}
00084
00085 mtk::Interp1D::Interp1D(const Interp1D &interp):
00086     dir_interp_(interp.dir_interp_),
00087     order_accuracy_(interp.order_accuracy_),
00088     coeffs_interior_(interp.coeffs_interior_) {}
00089
00090 mtk::Interp1D::~Interp1D() {
00091
00092     delete[] coeffs_interior_;
00093     coeffs_interior_ = nullptr;
00094 }
00095
00096 bool mtk::Interp1D::ConstructInterp1D(int order_accuracy,
00097     mtk::DirInterp dir) {
00098
00099     #if MTK_PERFORM_PREVENTIONS
00100     mtk::Tools::Prevent(order_accuracy < 2, __FILE__, __LINE__, __func__);
00101     mtk::Tools::Prevent((order_accuracy%2) != 0, __FILE__, __LINE__, __func__);
00102     mtk::Tools::Prevent(dir < mtk::SCALAR_TO_VECTOR &&
00103         dir > mtk::VECTOR_TO_SCALAR,
00104         __FILE__, __LINE__, __func__);
00105     #endif
00106
00107     #if MTK_VERBOSE_LEVEL > 2

```

```

00107     std::cout << "order_accuracy_ = " << order_accuracy << std::endl;
00108     #endif
00109
00110     order_accuracy_ = order_accuracy;
00111
00112
00113
00114     try {
00115         coeffs_interior_ = new mtk::Real[order_accuracy_];
00116     } catch (std::bad_alloc &memory_allocation_exception) {
00117         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00118             std::endl;
00119         std::cerr << memory_allocation_exception.what() << std::endl;
00120     }
00121     memset(coeffs_interior_,
00122         mtk::kZero,
00123         sizeof(coeffs_interior_[0])*order_accuracy_);
00124
00125     for (int ii = 0; ii < order_accuracy_; ++ii) {
00126         coeffs_interior_[ii] = mtk::kOne;
00127     }
00128
00129     return true;
00130 }
00131
00132 mtk::Real *mtk::Interp1D::coeffs_interior() const {
00133     return coeffs_interior_;
00134 }
00135
00136
00137 mtk::DenseMatrix mtk::Interp1D::ReturnAsDenseMatrix(
00138     const UniStgGrid1D &grid) const {
00139
00140     int nn{grid.num_cells_x()}; // Number of cells on the grid.
00141
00142     #if MTK_PERFORM_PREVENTIONS
00143     mtk::Tools::Prevent(nn <= 0, __FILE__, __LINE__, __func__);
00144     #endif
00145
00146     int gg_num_rows{}; // Number of rows.
00147     int gg_num_cols{}; // Number of columns.
00148
00149     if (dir_interp_ == mtk::SCALAR_TO_VECTOR) {
00150         gg_num_rows = nn + 1;
00151         gg_num_cols = nn + 2;
00152     } else {
00153         gg_num_rows = nn + 2;
00154         gg_num_cols = nn + 1;
00155     }
00156
00157     // Output matrix featuring sizes for gradient operators.
00158
00159     mtk::DenseMatrix out(gg_num_rows, gg_num_cols);
00160
00161
00162
00163     out.SetValue(0, 0, mtk::kOne);
00164
00165
00166
00167     for (auto ii = 1; ii < gg_num_rows - 1; ++ii) {
00168         for (auto jj = ii; jj < order_accuracy_ + ii; ++jj) {
00169             out.SetValue(ii, jj, mtk::kOne/order_accuracy_);
00170         }
00171     }
00172
00173
00174
00175     out.SetValue(gg_num_rows - 1, gg_num_cols - 1, mtk::kOne);
00176
00177     return out;
00178 }

```

17.89 src/mtk_lap_1d.cc File Reference

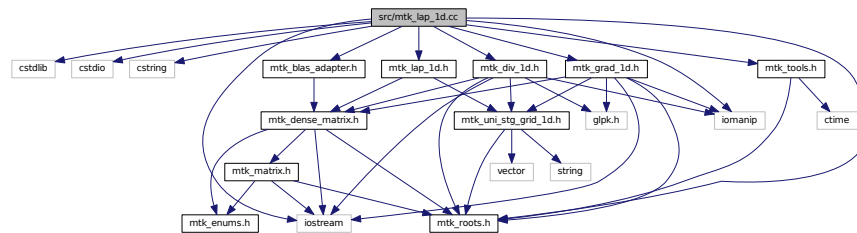
Includes the implementation of the class Lap1D.

```

#include <cstdlib>
#include <cstdio>
#include <cstring>
#include <iostream>
#include <iomanip>
#include "mtk_roots.h"
#include "mtk_tools.h"
#include "mtk_blas_adapter.h"
#include "mtk_grad_1d.h"
#include "mtk_div_1d.h"
#include "mtk_lap_1d.h"

```

Include dependency graph for mtk_lap_1d.cc:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::Lap1D &in)`

17.89.1 Detailed Description

This class implements a 1D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lap_1d.cc](#).

17.90 mtk_lap_1d.cc

```

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```



```

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00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
00025 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059 #include <cstring>
00060
00061 #include <iostream>
00062 #include <iomanip>
00063
00064 #include "mtk_roots.h"
00065 #include "mtk_tools.h"
00066 #include "mtk_blas_adapter.h"
00067 #include "mtk_grad_ld.h"
00068 #include "mtk_div_ld.h"
00069 #include "mtk_lap_ld.h"
00070
00071 namespace mtk {
00072
00073 std::ostream& operator <<(std::ostream &stream, mtk::LaplD &in) {
00074
00075
00076
00077     stream << "laplacian_[0] = " << in.laplacian_[0] << std::endl << std::endl;
00078
00079
00080
00081     stream << "laplacian_[1:" << 2*in.order_accuracy_ - 1 << "]" = " <<
00082         std::endl << std::endl;
00083     for (auto ii = 1; ii <= (2*in.order_accuracy_ - 1); ++ii) {
00084         stream << std::setw(13) << in.laplacian_[ii] << " ";
00085     }
00086     stream << std::endl << std::endl;
00087
00088
00089
00090     auto offset = 1 + (2*in.order_accuracy_ - 1);
00091
00092     stream << "laplacian_[ " << offset << ":" << offset +
00093         (in.order_accuracy_ - 1)*(2*in.order_accuracy_) - 1 << "]" = " <<
00094         std::endl << std::endl;
00095
00096     for (auto ii = 0; ii < in.order_accuracy_ - 1; ++ii) {
00097         for (auto jj = 0; jj < 2*in.order_accuracy_; ++jj) {
00098             stream << std::setw(13) <<

```

```

00099         in.laplacian_[offset + ii*(2*in.order_accuracy_) + jj];
00100     }
00101     stream << std::endl;
00102 }
00103
00104 return stream;
00105 }
00106 }
00107
00108 mtk::LaplD::LaplD():
00109     order_accuracy_(mtk::kDefaultOrderAccuracy),
00110     laplacian_length_(),
00111     delta_(mtk::kZero),
00112     mimetic_threshold_(mtk::kDefaultMimeticThreshold) {}
00113
00114 mtk::LaplD::~~LaplD() {
00115
00116     delete [] laplacian_;
00117     laplacian_ = nullptr;
00118 }
00119
00120 int mtk::LaplD::order_accuracy() const {
00121
00122     return order_accuracy_;
00123 }
00124
00125 mtk::Real mtk::LaplD::mimetic_threshold() const {
00126
00127     return mimetic_threshold_;
00128 }
00129
00130 mtk::Real mtk::LaplD::delta() const {
00131
00132     return delta_;
00133 }
00134
00135 bool mtk::LaplD::ConstructLaplD(int order_accuracy,
00136                                 mtk::Real mimetic_threshold) {
00137
00138     #ifdef MTK_PERFORM_PREVENTIONS
00139     mtk::Tools::Prevent(order_accuracy < 2, __FILE__, __LINE__, __func__);
00140     mtk::Tools::Prevent((order_accuracy%2) != 0, __FILE__, __LINE__, __func__);
00141     mtk::Tools::Prevent(mimetic_threshold <= mtk::kZero,
00142                         __FILE__, __LINE__, __func__);
00143
00144     if (order_accuracy >= mtk::kCriticalOrderAccuracyDiv) {
00145         std::cout << "WARNING: Numerical accuracy is high." << std::endl;
00146     }
00147
00148     std::cout << "order_accuracy_ = " << order_accuracy << std::endl;
00149     std::cout << "mimetic_threshold_ = " << mimetic_threshold << std::endl;
00150     #endif
00151
00152     order_accuracy_ = order_accuracy;
00153     mimetic_threshold_ = mimetic_threshold;
00154
00155     mtk::Grad1D grad; // Mimetic gradient.
00156
00157     bool info = grad.ConstructGrad1D(order_accuracy_, mimetic_threshold_);
00158
00159     #ifdef MTK_PERFORM_PREVENTIONS
00160     if (!info) {
00161         std::cerr << "Mimetic grad could not be built." << std::endl;
00162         return false;
00163     }
00164     #endif
00165
00166     mtk::Div1D div; // Mimetic divergence.
00167
00168     info = div.ConstructDiv1D(order_accuracy_, mimetic_threshold_);
00169
00170     #ifdef MTK_PERFORM_PREVENTIONS
00171     if (!info) {
00172         std::cerr << "Mimetic div could not be built." << std::endl;
00173         return false;
00174     }
00175     #endif
00176
00177     // Since these are mimetic operator, we must multiply the matrices arising

```

```

00183 // from both the divergence and the Laplacian, in order to get the
00184 // approximating coefficients for the Laplacian operator.
00185
00186 // However, we must choose a grid that implied a step size of 1, so to get
00187 // the approximating coefficients, without being affected from the
00188 // normalization with respect to the grid (dimensionless).
00189
00190 // Also, the grid must be of the minimum size to support the requested order
00191 // of accuracy. We must please the divergence for this!
00192
00193 mtk::UniStgGrid1D aux(mtk::kZero,
00194                       (mtk::Real) 3*order_accuracy_ - 1,
00195                       3*order_accuracy_ - 1);
00196
00197 #if MTK_VERBOSE_LEVEL > 2
00198 std::cout << "aux =" << std::endl;
00199 std::cout << aux << std::endl;
00200 std::cout << "aux.delta_x() = " << aux.delta_x() << std::endl;
00201 std::cout << std::endl;
00202 #endif
00203
00204 mtk::DenseMatrix grad_m(grad.ReturnAsDenseMatrix(aux));
00205
00206 #if MTK_VERBOSE_LEVEL > 4
00207 std::cout << "grad_m =" << std::endl;
00208 std::cout << grad_m << std::endl;
00209 #endif
00210
00211 mtk::DenseMatrix div_m(div.ReturnAsDenseMatrix(aux));
00212
00213 #if MTK_VERBOSE_LEVEL > 4
00214 std::cout << "div_m =" << std::endl;
00215 std::cout << div_m << std::endl;
00216 #endif
00217
00221 mtk::DenseMatrix lap; // Laplacian matrix to hold to computed coefficients.
00222
00223 lap = mtk::BLASAdapter::RealDenseMM(div_m, grad_m);
00224
00225 #if MTK_VERBOSE_LEVEL > 4
00226 std::cout << "lap =" << std::endl;
00227 std::cout << lap << std::endl;
00228 #endif
00229
00230 // The output array will have this form:
00231 // 1. The first entry of the array will contain the used order kk.
00232 // 2. The second entry of the array will contain the collection of
00233 // approximating coefficients for the interior of the grid.
00234 // 3. The next entries will contain the collections of approximating
00235 // coefficients for the west boundary of the grid.
00236
00241 laplacian_length_ = 1 + (2*order_accuracy_ - 1) +
00242 (order_accuracy_ - 1)*(2*order_accuracy_);
00243
00244 #if MTK_VERBOSE_LEVEL > 2
00245 std::cout << "laplacian_length_ = " << laplacian_length_ << std::endl;
00246 std::cout << std::endl;
00247 #endif
00248
00249 try {
00250     laplacian_ = new mtk::Real[laplacian_length_];
00251 } catch (std::bad_alloc &memory_allocation_exception) {
00252     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00253     std::endl;
00254     std::cerr << memory_allocation_exception.what() << std::endl;
00255 }
00256
00257 memset(laplacian_, mtk::kZero, sizeof(laplacian_[0])*laplacian_length_);
00258
00260 laplacian_[0] = order_accuracy_;
00261
00262 for (auto ii = 0; ii < 2*order_accuracy_ - 1; ++ii) {
00263     laplacian_[ii + 1] = lap.GetValue(1 + (order_accuracy_ - 1), ii + 1);
00264 }
00265
00271 auto offset = 1 + (2*order_accuracy_ - 1);

```

```

00273
00274     for (auto ii = 0; ii < order_accuracy_ - 1; ++ii) {
00275         for (auto jj = 0; jj < 2*order_accuracy_; ++jj) {
00276             laplacian_[offset + ii*(2*order_accuracy_) + jj] =
00277                 lap.GetValue(1 + ii, jj);
00278         }
00279     }
00280
00281     delta_ = mtk::kZero;
00282
00283     return true;
00284 }
00285
00286 mtk::DenseMatrix mtk::LaplD::ReturnAsDenseMatrix(
00287     const UniStgGrid1D &grid) const {
00288
00289     int nn{grid.num_cells_x()}; // Number of cells on the grid.
00290
00291     #ifdef MTK_PERFORM_PREVENTIONS
00292     mtk::Tools::Prevent(nn <= 0, __FILE__, __LINE__, __func__);
00293     mtk::Tools::Prevent(nn < 3*order_accuracy_ - 1, __FILE__, __LINE__, __func__);
00294     #endif
00295
00296     mtk::DenseMatrix lap(nn + 2, nn + 2); // Laplacian matrix to be returned.
00297
00298     delta_ = grid.delta_x();
00299
00300     mtk::Real idx{mtk::kOne/(grid.delta_x()*grid.delta_x())}; // Inverse of
00301     dx^2.
00302
00303
00304     auto offset = (1 + 2*order_accuracy_ - 1);
00305
00306     for (auto ii = 0; ii < order_accuracy_ - 1; ++ii) {
00307         for (auto jj = 0; jj < 2*order_accuracy_; ++jj) {
00308             lap.SetValue(1 + ii,
00309                 jj,
00310                 idx*laplacian_[offset + ii*2*order_accuracy_ + jj]);
00311         }
00312     }
00313
00314     offset = 1 + (order_accuracy_ - 1);
00315
00316     int kk{1};
00317     for (auto ii = order_accuracy_; ii <= nn - (order_accuracy_ - 1); ++ii) {
00318         int mm{1};
00319         for (auto jj = 0; jj < 2*order_accuracy_ - 1; ++jj) {
00320             lap.SetValue(ii, jj + kk, idx*laplacian_[mm]);
00321             mm = mm + 1;
00322         }
00323         kk = kk + 1;
00324     }
00325
00326     offset = (1 + 2*order_accuracy_ - 1);
00327
00328     auto aux = order_accuracy_ + (nn - 2*(order_accuracy_ - 1));
00329
00330     auto ll = 1;
00331     auto rr = 1;
00332     for (auto ii = nn; ii > aux - 1; --ii) {
00333         auto cc = 0;
00334         for (auto jj = nn + 2 - 1; jj >= (nn + 2) - 2*order_accuracy_; --jj) {
00335             lap.SetValue(ii, jj, lap.GetValue(rr, cc));
00336             ++ll;
00337             ++cc;
00338         }
00339         rr++;
00340     }
00341
00342     return lap;
00343 }
00344
00345 const mtk::Real* mtk::LaplD::data(const UniStgGrid1D &grid) const {
00346     mtk::DenseMatrix tmp;
00347
00348     tmp = ReturnAsDenseMatrix(grid);
00349
00350     return tmp.data();
00351 }

```

```

00362     return tmp.data();
00363 }

```

17.91 src/mtk_lap_2d.cc File Reference

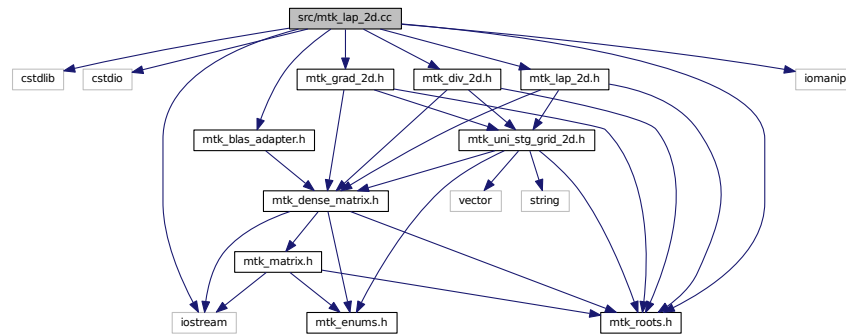
Includes the implementation of the class Lap2D.

```

#include <cstdlib>
#include <cstdio>
#include <iostream>
#include <iomanip>
#include "mtk_roots.h"
#include "mtk_blas_adapter.h"
#include "mtk_grad_2d.h"
#include "mtk_div_2d.h"
#include "mtk_lap_2d.h"

```

Include dependency graph for mtk_lap_2d.cc:



17.91.1 Detailed Description

This class implements a 2D Laplacian operator, constructed using the Castillo-Blomgren-Sanchez (CBS) Algorithm (CBSA).

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lap_2d.cc](#).

17.92 mtk_lap_2d.cc

```

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```

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00019 and a copy of the modified files should be reported once modifications are
00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
00024 2. Redistributions of source code must be done through direct
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00052 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "mtk_roots.h"
00064 #include "mtk_blas_adapter.h"
00065 #include "mtk_grad_2d.h"
00066 #include "mtk_div_2d.h"
00067 #include "mtk_lap_2d.h"
00068
00069 mtk::Lap2D::Lap2D(): order_accuracy_(), mimetic_threshold_() {}
00070
00071 mtk::Lap2D::Lap2D(const Lap2D &lap):
00072     order_accuracy_(lap.order_accuracy_),
00073     mimetic_threshold_(lap.mimetic_threshold_) {}
00074
00075 mtk::Lap2D::~~Lap2D() {}
00076
00077 bool mtk::Lap2D::ConstructLap2D(const
    mtk::UniStgGrid2D &grid,
00078                               int order_accuracy,
00079                               mtk::Real mimetic_threshold) {
00080
00081     mtk::Grad2D gg;
00082     mtk::Div2D dd;
00083
00084     bool info{gg.ConstructGrad2D(grid, order_accuracy, mimetic_threshold)};
00085
00086     #ifdef MTK_PERFORM_PREVENTIONS
00087     if (!info) {
00088         std::cerr << "Mimetic lap could not be built." << std::endl;
00089         return info;
00090     }
00091     #endif
00092
00093     info = dd.ConstructDiv2D(grid, order_accuracy, mimetic_threshold);
00094
00095     #ifdef MTK_PERFORM_PREVENTIONS
00096     if (!info) {
00097         std::cerr << "Mimetic div could not be built." << std::endl;

```


Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lap_3d.cc](#).

17.94 mtk_lap_3d.cc

```

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00018 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00019 and a copy of the modified files should be reported once modifications are
00020 completed, unless these modifications are made through the project's GitHub
00021 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00022 should be developed and included in any deliverable.
00023
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00053 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00054 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00055 */
00056
00057 #include <cstdlib>
00058 #include <cstdio>
00059
00060 #include <iostream>
00061 #include <iomanip>
00062
00063 #include "mtk_roots.h"
00064 #include "mtk_blas_adapter.h"
00065 #include "mtk_grad_3d.h"
00066 #include "mtk_div_3d.h"
00067 #include "mtk_lap_3d.h"
00068
00069 mtk::Lap3D::Lap3D(): order_accuracy_(), mimetic_threshold_() {}
00070
00071 mtk::Lap3D::Lap3D(const Lap3D &lap):
00072     order_accuracy_(lap.order_accuracy_),
00073     mimetic_threshold_(lap.mimetic_threshold_) {}
00074
00075 mtk::Lap3D::~~Lap3D() {}
00076
00077 bool mtk::Lap3D::ConstructLap3D(const

```



```

    mtk::UniStgGrid3D &grid,
00078                                     int order_accuracy,
00079                                     mtk::Real mimetic_threshold) {
00080
00081     mtk::Grad3D gg;
00082     mtk::Div3D dd;
00083
00084     bool info{gg.ConstructGrad3D(grid, order_accuracy, mimetic_threshold)};
00085
00086     #ifdef MTK_PERFORM_PREVENTIONS
00087     if (!info) {
00088         std::cerr << "Mimetic lap could not be built." << std::endl;
00089         return info;
00090     }
00091     #endif
00092
00093     info = dd.ConstructDiv3D(grid, order_accuracy, mimetic_threshold);
00094
00095     #ifdef MTK_PERFORM_PREVENTIONS
00096     if (!info) {
00097         std::cerr << "Mimetic div could not be built." << std::endl;
00098         return info;
00099     }
00100     #endif
00101
00102     mtk::DenseMatrix ggm(gg.ReturnAsDenseMatrix());
00103     mtk::DenseMatrix ddm(dd.ReturnAsDenseMatrix());
00104
00105     laplacian_ = mtk::BLASAdapter::RealDenseMM(ddm, ggm);
00106
00107     return info;
00108 }
00109
00110 mtk::DenseMatrix mtk::Lap3D::ReturnAsDenseMatrix() const {
00111
00112     return laplacian_;
00113 }
00114
00115 mtk::Real *mtk::Lap3D::data() const {
00116
00117     return laplacian_.data();
00118 }

```

17.95 src/mtk_lapack_adapter.cc File Reference

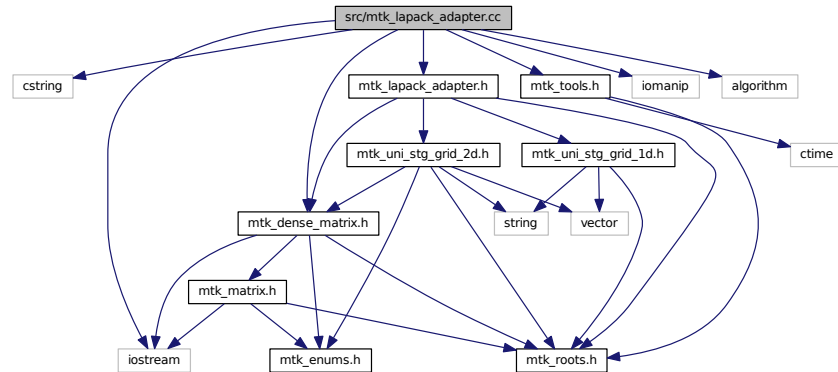
Adapter class for the LAPACK API.

```

#include <cstring>
#include <iostream>
#include <iomanip>
#include <algorithm>
#include "mtk_tools.h"
#include "mtk_dense_matrix.h"
#include "mtk_lapack_adapter.h"

```

Include dependency graph for `mtk_lapack_adapter.cc`:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- void [mtk::sgesv_](#) (int *n, int *nrhs, Real *a, int *lda, int *ipiv, Real *b, int *ldb, int *info)
- void [mtk::sgels_](#) (char *trans, int *m, int *n, int *nrhs, Real *a, int *lda, Real *b, int *ldb, Real *work, int *lwork, int *info)
Single-precision GEneral matrix Least Squares solver.
- void [mtk::sgeqrf_](#) (int *m, int *n, Real *a, int *lda, Real *tau, Real *work, int *lwork, int *info)
Single-precision GEneral matrix QR Factorization.
- void [mtk::sormqr_](#) (char *side, char *trans, int *m, int *n, int *k, Real *a, int *lda, Real *tau, Real *c, int *ldc, Real *work, int *lwork, int *info)
Single-precision Orthogonal [Matrix](#) from QR factorization.

17.95.1 Detailed Description

This class contains a collection of static classes, that posses direct access to the underlying structure of the matrices, thus allowing programmers to exploit some of the numerical methods implemented in the LAPACK.

The **LAPACK (Linear Algebra PACKage)** is written in Fortran 90 and provides routines for solving systems of simultaneous linear equations, least-squares solutions of linear systems of equations, eigenvalue problems, and singular value problems.

See also

<http://www.netlib.org/lapack/>

Todo Write documentation using LaTeX.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lapack_adapter.cc](#).

17.96 mtk_lapack_adapter.cc

```

00001
00021 /*
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00024
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00029 and a copy of the modified files should be reported once modifications are
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00031 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00032 should be developed and included in any deliverable.
00033
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00062 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00063 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00064 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00065 */
00066
00067 #include <cstring>
00068
00069 #include <iostream>
00070 #include <iomanip>
00071
00072 #include <algorithm>
00073
00074 #include "mtk_tools.h"
00075 #include "mtk_dense_matrix.h"
00076 #include "mtk_lapack_adapter.h"
00077
00078 namespace mtk {
00079
00080 extern "C" {
00081
00082 #ifdef MTK_PRECISION_DOUBLE
00083
00102 void dgesv_(int* n,
00103             int* nrhs,
00104             Real* a,
00105             int* lda,

```

```
00106         int* ipiv,
00107         Real* b,
00108         int* ldb,
00109         int* info);
00110 #else
00111
00130 void sgesv_(int* n,
00131             int* nrhs,
00132             Real* a,
00133             int* lda,
00134             int* ipiv,
00135             Real* b,
00136             int* ldb,
00137             int* info);
00138 #endif
00139
00140 #ifdef MTK_PRECISION_DOUBLE
00141
00184 void dgels_(char* trans,
00185             int* m,
00186             int* n,
00187             int* nrhs,
00188             Real* a,
00189             int* lda,
00190             Real* b,
00191             int* ldb,
00192             Real* work,
00193             int* lwork,
00194             int* info);
00195 #else
00196
00239 void sgels_(char* trans,
00240             int* m,
00241             int* n,
00242             int* nrhs,
00243             Real* a,
00244             int* lda,
00245             Real* b,
00246             int* ldb,
00247             Real* work,
00248             int* lwork,
00249             int* info);
00250 #endif
00251
00252 #ifdef MTK_PRECISION_DOUBLE
00253
00282 void dgeqrf_(int *m,
00283              int *n,
00284              Real *a,
00285              int *lda,
00286              Real *tau,
00287              Real *work,
00288              int *lwork,
00289              int *info);
00290 #else
00291
00320 void sgeqrf_(int *m,
00321              int *n,
00322              Real *a,
00323              int *lda,
00324              Real *tau,
00325              Real *work,
00326              int *lwork,
00327              int *info);
00328 #endif
00329
00330 #ifdef MTK_PRECISION_DOUBLE
00331
00365 void dormqr_(char *side,
00366              char *trans,
00367              int *m,
00368              int *n,
00369              int *k,
00370              Real *a,
00371              int *lda,
00372              Real *tau,
00373              Real *c,
00374              int *ldc,
00375              Real *work,
00376              int *lwork,
00377              int *info);
```

```

00378 #else
00379
00413 void sormqr_(char *side,
00414             char *trans,
00415             int *m,
00416             int *n,
00417             int *k,
00418             Real *a,
00419             int *lda,
00420             Real *tau,
00421             Real *c,
00422             int *ldc,
00423             Real *work,
00424             int *lwork,
00425             int *info);
00426 #endif
00427 }
00428 }
00429
00430 int mtk::LAPACKAdapter::SolveDenseSystem(
    mtk::DenseMatrix &mm,
    mtk::Real *rhs) {
00431
00432
00433     #ifdef MTK_PERFORM_PREVENTIONS
00434     mtk::Tools::Prevent(rhs == nullptr, __FILE__, __LINE__, __func__);
00435     #endif
00436
00437     int *ipiv{};           // Array for pivoting information.
00438     int nrhs{1};           // Number of right-hand sides.
00439     int info{};            // Status of the solution.
00440     int mm_rank{mm.num_rows()}; // Rank of the matrix.
00441
00442     try {
00443         ipiv = new int[mm_rank];
00444     } catch (std::bad_alloc &memory_allocation_exception) {
00445         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00446             std::endl;
00447         std::cerr << memory_allocation_exception.what() << std::endl;
00448     }
00449     memset(ipiv, 0, sizeof(ipiv[0])*mm_rank);
00450
00451     int ldbb = mm_rank;
00452     int mm_ld = mm_rank;
00453
00454     #ifdef MTK_PRECISION_DOUBLE
00455     dgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv, rhs, &ldbb, &info);
00456     #else
00457     fgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv, rhs, &ldbb, &info);
00458     #endif
00459
00460     delete [] ipiv;
00461
00462     return info;
00463 }
00464
00465 int mtk::LAPACKAdapter::SolveDenseSystem(
    mtk::DenseMatrix &mm,
    mtk::DenseMatrix &bb) {
00466
00467     int nrhs{bb.num_rows()}; // Number of right-hand sides.
00468
00469     #ifdef MTK_PERFORM_PREVENTIONS
00470     mtk::Tools::Prevent(nrhs <= 0, __FILE__, __LINE__, __func__);
00471     #endif
00472
00473     int *ipiv{};           // Array for pivoting information.
00474     int info{};            // Status of the solution.
00475     int mm_rank{mm.num_rows()}; // Rank of the matrix.
00476
00477     try {
00478         ipiv = new int[mm_rank];
00479     } catch (std::bad_alloc &memory_allocation_exception) {
00480         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00481             std::endl;
00482         std::cerr << memory_allocation_exception.what() << std::endl;
00483     }
00484     memset(ipiv, 0, sizeof(ipiv[0])*mm_rank);
00485
00486     int ldbb = mm_rank;
00487     int mm_ld = mm_rank;
00488
00489

```

```

00490  #ifdef MTK_PRECISION_DOUBLE
00491  dgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv, bb.data(), &ldbb, &info);
00492  #else
00493  fgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv, bb.data(), &ldbb, &info);
00494  #endif
00495
00496  delete [] ipiv;
00497
00498  // After output, the data in the matrix will be column-major ordered.
00499
00500  bb.SetOrdering(mtk::COL_MAJOR);
00501
00502  #if MTK_VERBOSE_LEVEL > 12
00503  std::cout << "bb_col_maj_ord =" << std::endl;
00504  std::cout << bb << std::endl;
00505  #endif
00506
00507  bb.OrderRowMajor();
00508
00509  #if MTK_VERBOSE_LEVEL > 12
00510  std::cout << "bb_row_maj_ord =" << std::endl;
00511  std::cout << bb << std::endl;
00512  #endif
00513
00514  return info;
00515 }
00516
00517 int mtk::LAPACKAdapter::SolveDenseSystem(
    mtk::DenseMatrix &mm,
                                mtk::UniStgGrid1D &rhs) {
00518
00519     int nrhs{1}; // Number of right-hand sides.
00520
00521     int *ipiv{}; // Array for pivoting information.
00522     int info{}; // Status of the solution.
00523     int mm_rank{mm.num_rows()}; // Rank of the matrix.
00524
00525     try {
00526         ipiv = new int[mm_rank];
00527     } catch (std::bad_alloc &memory_allocation_exception) {
00528         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00529             std::endl;
00530         std::cerr << memory_allocation_exception.what() << std::endl;
00531     }
00532     memset(ipiv, 0, sizeof(ipiv[0])*mm_rank);
00533
00534     int ldbb = mm_rank;
00535     int mm_ld = mm_rank;
00536
00537     mm.OrderColMajor();
00538
00539     #ifdef MTK_PRECISION_DOUBLE
00540     dgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv,
00541         rhs.discrete_field(), &ldbb, &info);
00542     #else
00543     fgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv,
00544         rhs.discrete_field(), &ldbb, &info);
00545     #endif
00546
00547     mm.OrderRowMajor();
00548
00549     delete [] ipiv;
00550
00551     return info;
00552 }
00553
00554
00555 int mtk::LAPACKAdapter::SolveDenseSystem(
    mtk::DenseMatrix &mm,
                                mtk::UniStgGrid2D &rhs) {
00556
00557     int nrhs{1}; // Number of right-hand sides.
00558
00559     int *ipiv{}; // Array for pivoting information.
00560     int info{}; // Status of the solution.
00561     int mm_rank{mm.num_rows()}; // Rank of the matrix.
00562
00563     try {
00564         ipiv = new int[mm_rank];
00565     } catch (std::bad_alloc &memory_allocation_exception) {
00566         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00567             std::endl;
00568     }

```

```

00569     std::cerr << memory_allocation_exception.what() << std::endl;
00570 }
00571 memset(ipiv, 0, sizeof(ipiv[0])*mm_rank);
00572
00573 int ldbb = mm_rank;
00574 int mm_ld = mm_rank;
00575
00576 mm.OrderColMajor();
00577
00578 #ifdef MTK_PRECISION_DOUBLE
00579 dgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv,
00580       rhs.discrete_field(), &ldbb, &info);
00581 #else
00582 fgesv_(&mm_rank, &nrhs, mm.data(), &mm_ld, ipiv,
00583       rhs.discrete_field(), &ldbb, &info);
00584 #endif
00585
00586 mm.OrderRowMajor();
00587
00588 delete [] ipiv;
00589
00590 return info;
00591 }
00592
00593 mtk::DenseMatrix mtk::LAPACKAdapter::QRFactorDenseMatrix
(mtk::DenseMatrix &aa) {
00594
00595     mtk::Real *work{}; // Working array.
00596     mtk::Real *tau{}; // Array for the Householder scalars.
00597
00598     // Prepare to factorize: allocate and inquire for the value of lwork.
00599     try {
00600         work = new mtk::Real[1];
00601     } catch (std::bad_alloc &memory_allocation_exception) {
00602         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00603             std::endl;
00604         std::cerr << memory_allocation_exception.what() << std::endl;
00605     }
00606     memset(work, mtk::kZero, sizeof(aa.data()[0])*1);
00607
00608     int lwork{-1};
00609     int info{};
00610
00611     int aa_num_cols = aa.num_cols();
00612     int aaT_num_rows = aa.num_cols();
00613     int aaT_num_cols = aa.num_rows();
00614
00615     #if MTK_VERBOSE_LEVEL > 12
00616     std::cout << "Input matrix BEFORE QR factorization:" << std::endl;
00617     std::cout << aa << std::endl;
00618     #endif
00619
00620     #ifdef MTK_PRECISION_DOUBLE
00621     dgeqrf_(&aaT_num_rows, &aaT_num_cols, aa.data(), &aaT_num_rows,
00622         tau,
00623         work, &lwork, &info);
00624     #else
00625     fgeqrf_(&aaT_num_rows, &aaT_num_cols, aa.data(), &aaT_num_rows,
00626         tau,
00627         work, &lwork, &info);
00628     #endif
00629
00630     if (info == 0) {
00631         lwork = (int) work[0];
00632     } else {
00633         std::cerr << "Could not get value for lwork on line " << __LINE__ - 5 <<
00634             std::endl;
00635         std::cerr << "Exiting..." << std::endl;
00636     }
00637
00638     #if MTK_VERBOSE_LEVEL > 10
00639     std::cout << "lwork = " << std::endl << std::setw(12) << lwork << std::endl
00640         << std::endl;
00641     #endif
00642
00643     delete [] work;
00644     work = nullptr;
00645
00646     // Once we know lwork, we can actually invoke the factorization:
00647     try {
00648         work = new mtk::Real [lwork];

```

```

00649 } catch (std::bad_alloc &memory_allocation_exception) {
00650     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00651         std::endl;
00652     std::cerr << memory_allocation_exception.what() << std::endl;
00653 }
00654 memset(work, mtk::kZero, sizeof(work[0])*lwork);
00655
00656 int ltau = std::min(aaT_num_rows, aaT_num_cols);
00657
00658 try {
00659     tau = new mtk::Real [ltau];
00660 } catch (std::bad_alloc &memory_allocation_exception) {
00661     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00662         std::endl;
00663     std::cerr << memory_allocation_exception.what() << std::endl;
00664 }
00665 memset(tau, mtk::kZero, sizeof(0.0)*ltau);
00666
00667 #ifdef MTK_PRECISION_DOUBLE
00668 dgeqrf_(&aaT_num_rows, &aaT_num_cols, aa.data(), &aaT_num_rows,
00669     tau, work, &lwork, &info);
00670 #else
00671 fgeqrf_(&aaT_num_rows, &aaT_num_cols, aa.data(), &aaT_num_rows,
00672     tau, work, &lwork, &info);
00673 #endif
00674
00675 #ifdef MTK_PERFORM_PREVENTIONS
00676 if (!info) {
00677     std::cout << "QR factorization completed!" << std::endl << std::endl;
00678 } else {
00679     std::cerr << "Error solving system! info = " << info << std::endl;
00680     std::cerr << "Exiting..." << std::endl;
00681 }
00682 #endif
00683
00684 #if MTK_VERBOSE_LEVEL > 12
00685 std::cout << "Input matrix AFTER QR factorization:" << std::endl;
00686 std::cout << aa << std::endl;
00687 #endif
00688
00689 // We now generate the real matrix Q with orthonormal columns. This has to
00690 // be done separately since the actual output of dgeqrf_ (AA_) represents
00691 // the orthogonal matrix Q as a product of min(aa_num_rows, aa_num_cols)
00692 // elementary Householder reflectors. Notice that we must re-inquire the new
00693 // value for lwork that is used.
00694
00695 bool padded{false};
00696
00697 bool transpose{false};
00698
00699 mtk::DenseMatrix QQ_(aa.num_cols(), padded, transpose);
00700
00701 #if MTK_VERBOSE_LEVEL > 12
00702 std::cout << "Initialized QQ_T: " << std::endl;
00703 std::cout << QQ_ << std::endl;
00704 #endif
00705
00706 // Assemble the QQ_ matrix:
00707 lwork = -1;
00708
00709 delete[] work;
00710 work = nullptr;
00711
00712 try {
00713     work = new mtk::Real[l];
00714 } catch (std::bad_alloc &memory_allocation_exception) {
00715     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00716         std::endl;
00717     std::cerr << memory_allocation_exception.what() <<
00718         std::endl;
00719 }
00720 memset(work, mtk::kZero, sizeof(work[0])*l);
00721
00722 char side_{'L'};
00723 char trans_{'N'};
00724
00725 int aux = QQ_.num_rows();
00726
00727 #ifdef MTK_PRECISION_DOUBLE
00728 dormqr_(&side_, &trans_,
00729     &aa_num_cols, &aa_num_cols, &ltau, aa.data(), &aaT_num_rows, tau,

```



```

00730         QQ_.data(), &aux, work, &lwork, &info);
00731     #else
00732     formqr_(&side_, &trans_,
00733             &aa_num_cols, &aa_num_cols, &ltau, aa.data(), &aaT_num_rows, tau,
00734             QQ_.data(), &aux, work, &lwork, &info);
00735     #endif
00736
00737     if (info == 0) {
00738         lwork = (int) work[0];
00739     } else {
00740         std::cerr << "Could not get lwork on line " << __LINE__ - 5 << std::endl;
00741         std::cerr << "Exiting..." << std::endl;
00742     }
00743
00744     #if MTK_VERBOSE_LEVEL > 10
00745     std::cout << "lwork = " << std::endl << std::setw(12) << lwork <<
00746         std::endl << std::endl;
00747     #endif
00748
00749     delete[] work;
00750     work = nullptr;
00751
00752     try {
00753         work = new mtk::Real[lwork];
00754     } catch (std::bad_alloc &memory_allocation_exception) {
00755         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00756             std::endl;
00757         std::cerr << memory_allocation_exception.what() << std::endl;
00758     }
00759     memset(work, mtk::kZero, sizeof(work[0])*lwork);
00760
00761     #ifdef MTK_PRECISION_DOUBLE
00762     dormqr_(&side_, &trans_,
00763             &aa_num_cols, &aa_num_cols, &ltau, aa.data(), &aaT_num_rows, tau,
00764             QQ_.data(), &aux, work, &lwork, &info);
00765     #else
00766     formqr_(&side_, &trans_,
00767             &aa_num_cols, &aa_num_cols, &ltau, aa.data(), &aaT_num_rows, tau,
00768             QQ_.data(), &aux, work, &lwork, &info);
00769     #endif
00770
00771     #ifdef MTK_PERFORM_PREVENTIONS
00772     if (!info) {
00773         std::cout << "Q matrix successfully assembled!" << std::endl << std::endl;
00774     } else {
00775         std::cerr << "Something went wrong solving system! info = " << info <<
00776             std::endl;
00777         std::cerr << "Exiting..." << std::endl;
00778     }
00779     #endif
00780
00781     delete[] work;
00782     work = nullptr;
00783
00784     delete[] tau;
00785     tau = nullptr;
00786
00787     return QQ_;
00788 }
00789
00790 int mtk::LAPACKAdapter::SolveRectangularDenseSystem(const
    mtk::DenseMatrix &aa,
                                mtk::Real *ob_,
                                int ob_ld_) {
00791
00792     // We first invoke the solver to query for the value of lwork. For this,
00793     // we must at least allocate enough space to allow access to WORK(1), or
00794     // work[0]:
00795
00796     // If LWORK = -1, then a workspace query is assumed; the routine only
00797     // calculates the optimal size of the WORK array, returns this value as
00798     // the first entry of the WORK array, and no error message related to
00799     // LWORK is issued by XERBLA.
00800
00801     mtk::Real *work{}; // Work array.
00802
00803     try {
00804         work = new mtk::Real[1];
00805     } catch (std::bad_alloc &memory_allocation_exception) {
00806         std::cerr << "Memory allocation exception on line " << __LINE__ - 3 <<
00807             std::endl;
00808     }

```

```

00810     std::cerr << memory_allocation_exception.what() << std::endl;
00811 }
00812 memset(work, mtk::kZero, sizeof(work[0])*1);
00813
00814 char trans_{'N'};
00815 int nrhs_{1};
00816 int info{0};
00817 int lwork{-1};
00818
00819 int AA_num_rows_ = aa.num_cols();
00820 int AA_num_cols_ = aa.num_rows();
00821 int AA_ld_ = std::max(1, aa.num_cols());
00822
00823 #ifdef MTK_PRECISION_DOUBLE
00824 dgels_(&trans_, &AA_num_rows_, &AA_num_cols_, &nrhs_, aa.data(), &AA_ld_,
00825       ob_, &ob_ld_,
00826       work, &lwork, &info);
00827 #else
00828 sgels_(&trans_, &AA_num_rows_, &AA_num_cols_, &nrhs_, aa.data(), &AA_ld_,
00829       ob_, &ob_ld_,
00830       work, &lwork, &info);
00831 #endif
00832
00833 if (info == 0) {
00834     lwork = (int) work[0];
00835 } else {
00836     std::cerr << "Could not get value for lwork on line " << __LINE__ - 2 <<
00837     std::endl;
00838     std::cerr << "Exiting..." << std::endl;
00839     return info;
00840 }
00841
00842 #if MTK_VERBOSE_LEVEL > 10
00843 std::cout << "lwork = " << std::endl << std::setw(12)<< lwork <<
00844     std::endl << std::endl;
00845 #endif
00846
00847 // We then use lwork's new value to create the work array:
00848 delete[] work;
00849 work = nullptr;
00850
00851 try {
00852     work = new mtk::Real[lwork];
00853 } catch (std::bad_alloc &memory_allocation_exception) {
00854     std::cerr << "Memory allocation exception on line " << __LINE__ - 3 << std::endl;
00855     std::cerr << memory_allocation_exception.what() << std::endl;
00856 }
00857 memset(work, 0.0, sizeof(work[0])*lwork);
00858
00859 // We now invoke the solver again:
00860 #ifdef MTK_PRECISION_DOUBLE
00861 dgels_(&trans_, &AA_num_rows_, &AA_num_cols_, &nrhs_, aa.data(), &AA_ld_,
00862       ob_, &ob_ld_,
00863       work, &lwork, &info);
00864 #else
00865 sgels_(&trans_, &AA_num_rows_, &AA_num_cols_, &nrhs_, aa.data(), &AA_ld_,
00866       ob_, &ob_ld_,
00867       work, &lwork, &info);
00868 #endif
00869
00870 delete [] work;
00871 work = nullptr;
00872
00873 return info;
00874 }

```

17.97 src/mtk_matrix.cc File Reference

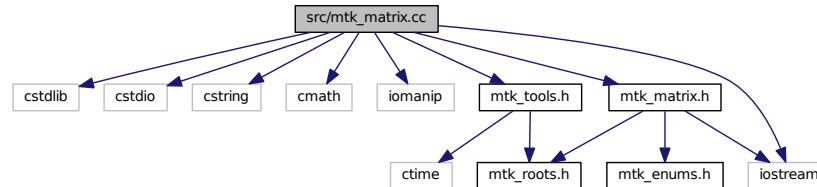
Implementing the representation of a matrix in the MTK.

```

#include <cstdlib>
#include <cstdio>
#include <cstring>
#include <cmath>
#include <iomanip>
#include <iostream>
#include "mtk_tools.h"
#include "mtk_matrix.h"

```

Include dependency graph for mtk_matrix.cc:



17.97.1 Detailed Description

Implementation of the representation for the matrices implemented in the MTK.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_matrix.cc](#).

17.98 mtk_matrix.cc

```

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00021 should be developed and included in any deliverable.
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```

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00053 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00054 */
00055
00056 #include <cstdlib>
00057 #include <cstdio>
00058 #include <cstring>
00059 #include <cmath>
00060
00061 #include <iomanip>
00062 #include <iostream>
00063
00064 #include "mtk_tools.h"
00065 #include "mtk_matrix.h"
00066
00067 mtk::Matrix::Matrix():
00068     storage_(mtk::DENSE),
00069     ordering_(mtk::ROW_MAJOR),
00070     num_rows_(),
00071     num_cols_(),
00072     num_values_(),
00073     ld_(),
00074     num_zero_(),
00075     num_non_zero_(),
00076     num_null_(),
00077     num_non_null_(),
00078     kl_(),
00079     ku_(),
00080     bandwidth_(),
00081     abs_density_(),
00082     rel_density_(),
00083     abs_sparsity_(),
00084     rel_sparsity_() {}
00085
00086 mtk::Matrix::Matrix(const Matrix &in):
00087     storage_(in.storage_),
00088     ordering_(in.ordering_),
00089     num_rows_(in.num_rows_),
00090     num_cols_(in.num_cols_),
00091     num_values_(in.num_values_),
00092     ld_(in.ld_),
00093     num_zero_(in.num_zero_),
00094     num_non_zero_(in.num_non_zero_),
00095     num_null_(in.num_null_),
00096     num_non_null_(in.num_non_null_),
00097     kl_(in.kl_),
00098     ku_(in.ku_),
00099     bandwidth_(in.bandwidth_),
00100     abs_density_(in.abs_density_),
00101     rel_density_(in.rel_density_),
00102     abs_sparsity_(in.abs_sparsity_),
00103     rel_sparsity_(in.rel_sparsity_) {}
00104
00105 mtk::Matrix::~Matrix() noexcept {}
00106
00107 mtk::MatrixStorage mtk::Matrix::storage() const noexcept {
00108
00109     return storage_;
00110 }
00111
00112 mtk::MatrixOrdering mtk::Matrix::ordering() const noexcept {
00113
00114     return ordering_;
00115 }
00116
00117 int mtk::Matrix::num_rows() const noexcept {

```

```

00118
00119     return num_rows_;
00120 }
00121
00122 int mtk::Matrix::num_cols() const noexcept {
00123
00124     return num_cols_;
00125 }
00126
00127 int mtk::Matrix::num_values() const noexcept {
00128
00129     return num_values_;
00130 }
00131
00132 int mtk::Matrix::ld() const noexcept {
00133
00134     return ld_;
00135 }
00136
00137 int mtk::Matrix::num_zero() const noexcept {
00138
00139     return num_zero_;
00140 }
00141
00142 int mtk::Matrix::num_non_zero() const noexcept {
00143
00144     return num_non_zero_;
00145 }
00146
00147 int mtk::Matrix::num_null() const noexcept {
00148
00149     return num_null_;
00150 }
00151
00152 int mtk::Matrix::num_non_null() const noexcept {
00153
00154     return num_non_null_;
00155 }
00156
00157 int mtk::Matrix::kl() const noexcept {
00158
00159     return kl_;
00160 }
00161
00162 int mtk::Matrix::ku() const noexcept {
00163
00164     return ku_;
00165 }
00166
00167 int mtk::Matrix::bandwidth() const noexcept {
00168
00169     return bandwidth_;
00170 }
00171
00172 mtk::Real mtk::Matrix::rel_density() const noexcept {
00173
00174     return rel_density_;
00175 }
00176
00177 mtk::Real mtk::Matrix::abs_sparsity() const noexcept {
00178
00179     return abs_sparsity_;
00180 }
00181
00182 mtk::Real mtk::Matrix::rel_sparsity() const noexcept {
00183
00184     return rel_sparsity_;
00185 }
00186
00187 void mtk::Matrix::set_storage(const mtk::MatrixStorage &ss)
00188     noexcept {
00189
00189     #ifdef MTK_PERFORM_PREVENTIONS
00190     mtk::Tools::Prevent(!(ss == mtk::DENSE ||
00191                          ss == mtk::BANDED ||
00192                          ss == mtk::CRS),
00193                        __FILE__, __LINE__, __func__);
00194     #endif
00195
00196     storage_ = ss;
00197 }

```

```

00198
00199 void mtk::Matrix::set_ordering(const
    mtk::MatrixOrdering &oo) noexcept {
00200
00201     #ifdef MTK_PERFORM_PREVENTIONS
00202     mtk::Tools::Prevent(!(oo == mtk::ROW_MAJOR || oo ==
    mtk::COL_MAJOR),
00203                         __FILE__, __LINE__, __func__);
00204     #endif
00205
00206     ordering_ = oo;
00207
00208     ld_ = (ordering_ == mtk::ROW_MAJOR)?
00209         std::max(1,num_cols_): std::max(1,num_rows_);
00210 }
00211
00212 void mtk::Matrix::set_num_rows(const int &in) noexcept {
00213
00214     #ifdef MTK_PERFORM_PREVENTIONS
00215     mtk::Tools::Prevent(in < 1, __FILE__, __LINE__, __func__);
00216     #endif
00217
00218     num_rows_ = in;
00219     num_values_ = num_rows_*num_cols_;
00220     ld_ = (ordering_ == mtk::ROW_MAJOR)?
00221         std::max(1,num_cols_): std::max(1,num_rows_);
00222 }
00223
00224 void mtk::Matrix::set_num_cols(const int &in) noexcept {
00225
00226     #ifdef MTK_PERFORM_PREVENTIONS
00227     mtk::Tools::Prevent(in < 1, __FILE__, __LINE__, __func__);
00228     #endif
00229
00230     num_cols_ = in;
00231     num_values_ = num_rows_*num_cols_;
00232     ld_ = (ordering_ == mtk::ROW_MAJOR)?
00233         std::max(1,num_cols_): std::max(1,num_rows_);
00234 }
00235
00236 void mtk::Matrix::set_num_zero(const int &in) noexcept {
00237
00238     #ifdef MTK_PERFORM_PREVENTIONS
00239     mtk::Tools::Prevent(in < 0, __FILE__, __LINE__, __func__);
00240     #endif
00241
00242     num_zero_ = in;
00243     num_non_zero_ = num_values_ - num_zero_;
00244
00245     rel_density_ = (mtk::Real) num_non_zero_/num_values_;
00246     rel_sparsity_ = 1.0 - rel_density_;
00247 }
00248
00249
00250 void mtk::Matrix::set_num_null(const int &in) noexcept {
00251
00252     #ifdef MTK_PERFORM_PREVENTIONS
00253     mtk::Tools::Prevent(in < 0, __FILE__, __LINE__, __func__);
00254     #endif
00255
00256     num_null_ = in;
00257     num_non_null_ = num_values_ - num_null_;
00258
00259     abs_density_ = (mtk::Real) num_non_null_/num_values_;
00260     abs_sparsity_ = 1.0 - abs_density_;
00261 }
00262
00263
00264 void mtk::Matrix::IncreaseNumZero() noexcept {
00265
00266     num_zero_++;
00267     num_non_zero_ = num_values_ - num_zero_;
00268     rel_density_ = (mtk::Real) num_non_zero_/num_values_;
00269     rel_sparsity_ = 1.0 - rel_density_;
00270 }
00271
00272
00273
00274 void mtk::Matrix::IncreaseNumNull() noexcept {
00275
00276     num_null_++;
00277     num_non_null_ = num_values_ - num_null_;
00278     abs_density_ = (mtk::Real) num_non_null_/num_values_;
00279 }
00280

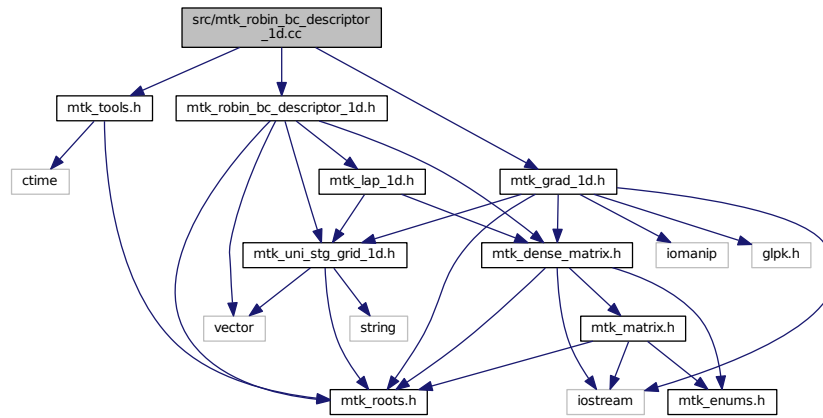
```

```
00281  abs_sparsity_ = 1.0 - abs_density_;
00282 }
```

17.99 src/mtk_robin_bc_descriptor_1d.cc File Reference

Impose Robin boundary conditions on the operators and on the grids.

```
#include "mtk_tools.h"
#include "mtk_grad_1d.h"
#include "mtk_robin_bc_descriptor_1d.h"
Include dependency graph for mtk_robin_bc_descriptor_1d.cc:
```



17.99.1 Detailed Description

This class presents an interface for the user to specify Robin boundary conditions on 1D mimetic operators and the grids they are acting on.

Def. Let $u(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ be the solution to an ordinary or partial differential equation of interest. We say that u satisfies a **Robin boundary condition** on $\partial\Omega$ if and only if there exists $\beta(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ so that:

$$\forall t \in [t_0, t_n] \forall \mathbf{x} \in \partial\Omega : \delta(\mathbf{x}, t)u(\mathbf{x}, t) + \eta(\mathbf{x}, t)(\hat{\mathbf{n}} \cdot \nabla u) = \beta(\mathbf{x}, t).$$

Intuitively, a **Robin boundary condition** is a constraint that must be satisfied by any linear combination of any scalar field u and its first normal derivative, in order for u to represent a unique solution to a given ordinary or partial differential equation of interest.

In a 1D context ($\partial\Omega = \{a, b\} \subset \mathbb{R}$), this condition can be written as follows:

$$\delta_a(a, t)u(a, t) - \eta_a(a, t)u'(a, t) = \beta_a(a, t),$$

$$\delta_b(b, t)u(b, t) + \eta_b(b, t)u'(b, t) = \beta_b(b, t).$$

Instances of this class receive information about the coefficient functions and each condition for any subset of the boundary (west and east, in 1D). These instances then handle the complexity of placing the coefficients in the differentiation matrices and the condition in the grids.

See also

<http://mathworld.wolfram.com/NormalVector.html>

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_robin_bc_descriptor_1d.cc](#).

17.100 mtk_robin_bc_descriptor_1d.cc

```

00001
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00051 and a copy of the modified files should be reported once modifications are
00052 completed, unless these modifications are made through the project's GitHub
00053 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00054 should be developed and included in any deliverable.
00055
00056 2. Redistributions of source code must be done through direct
00057 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00086 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00087 */
00088
00089 #include "mtk_tools.h"
00090 #include "mtk_grad_1d.h"
00091 #include "mtk_robin_bc_descriptor_1d.h"
00092
00093 mtk::RobinBCDescriptor1D::RobinBCDescriptor1D():
00094     highest_order_diff_west_(-1),
00095     highest_order_diff_east_(-1),
00096     west_condition_(nullptr),
00097     east_condition_(nullptr) {}
00098
00099 mtk::RobinBCDescriptor1D::RobinBCDescriptor1D(
00100     const mtk::RobinBCDescriptor1D &desc):
00101     highest_order_diff_west_(desc.highest_order_diff_west_),
00102     highest_order_diff_east_(desc.highest_order_diff_east_),

```



```

00103     west_condition_(desc.west_condition_),
00104     east_condition_(desc.east_condition_) {}
00105
00106 mtk::RobinBCDescriptor1D::~RobinBCDescriptor1D() noexcept {}
00107
00108 int mtk::RobinBCDescriptor1D::highest_order_diff_west()
00109     const noexcept {
00110     return highest_order_diff_west_;
00111 }
00112
00113 int mtk::RobinBCDescriptor1D::highest_order_diff_east()
00114     const noexcept {
00115     return highest_order_diff_east_;
00116 }
00117
00118 void mtk::RobinBCDescriptor1D::PushBackWestCoeff(
00119     mtk::CoefficientFunction0D cw) {
00120
00121     #ifdef MTK_PERFORM_PREVENTIONS
00122     mtk::Tools::Prevent(cw == nullptr, __FILE__, __LINE__, __func__);
00123     mtk::Tools::Prevent(highest_order_diff_west_ > 1,
00124         __FILE__, __LINE__, __func__);
00125     #endif
00126     west_coefficients_.push_back(cw);
00127     highest_order_diff_west_++;
00128 }
00129
00130 void mtk::RobinBCDescriptor1D::PushBackEastCoeff(
00131     mtk::CoefficientFunction0D ce) {
00132
00133     #ifdef MTK_PERFORM_PREVENTIONS
00134     mtk::Tools::Prevent(ce == nullptr, __FILE__, __LINE__, __func__);
00135     mtk::Tools::Prevent(highest_order_diff_east_ > 1,
00136         __FILE__, __LINE__, __func__);
00137     #endif
00138     east_coefficients_.push_back(ce);
00139     highest_order_diff_east_++;
00140 }
00141
00142 void mtk::RobinBCDescriptor1D::set_west_condition(
00143     mtk::Real (*west_condition)(const mtk::Real &tt)) noexcept {
00144
00145     #ifdef MTK_PERFORM_PREVENTIONS
00146     mtk::Tools::Prevent(west_condition == nullptr, __FILE__, __LINE__, __func__);
00147     #endif
00148     west_condition_ = west_condition;
00149 }
00150
00151 void mtk::RobinBCDescriptor1D::set_east_condition(
00152     mtk::Real (*east_condition)(const mtk::Real &tt)) noexcept {
00153
00154     #ifdef MTK_PERFORM_PREVENTIONS
00155     mtk::Tools::Prevent(east_condition == nullptr, __FILE__, __LINE__, __func__);
00156     #endif
00157     east_condition_ = east_condition;
00158 }
00159
00160 bool mtk::RobinBCDescriptor1D::ImposeOnLaplacianMatrix(
00161     const mtk::LaplD &lap,
00162     mtk::DenseMatrix &matrix,
00163     const mtk::Real &time) const {
00164
00165     #ifdef MTK_PERFORM_PREVENTIONS
00166     mtk::Tools::Prevent(highest_order_diff_west_ == -1,
00167         __FILE__, __LINE__, __func__);
00168     mtk::Tools::Prevent(highest_order_diff_east_ == -1,
00169         __FILE__, __LINE__, __func__);
00170     mtk::Tools::Prevent(matrix.num_rows() == 0, __FILE__, __LINE__, __func__);
00171     mtk::Tools::Prevent(matrix.num_cols() == 0, __FILE__, __LINE__, __func__);
00172     #endif
00173     matrix.SetValue(0, 0, (west_coefficients_[0])(time));
00174 }

```

```

00185 matrix.SetValue(matrix.num_rows() - 1,
00186                  matrix.num_cols() - 1,
00187                  (east_coefficients_[0])(time));
00188
00190 if (highest_order_diff_west_ > 0) {
00191
00193     mtk::Grad1D grad;
00194     if (!grad.ConstructGrad1D(lap.order_accuracy(),
00195                               lap.mimetic_threshold())) {
00196         return false;
00197     }
00198
00200     mtk::DenseMatrix coeffs(grad.mim_bndy());
00201
00203     mtk::Real idx = mtk::kOne/lap.delta();
00204
00206     for (int ii = 0; ii < coeffs.num_cols(); ++ii) {
00207         mtk::Real aux{idx*coeffs.GetValue(0, ii)};
00208         mtk::Real unit_normal{~mtk::kOne};
00209         aux *= unit_normal*(west_coefficients_[1])(time);
00210         matrix.SetValue(0, ii, matrix.GetValue(0, ii) + aux);
00211     }
00212
00214     for (int ii = 0; ii < coeffs.num_cols(); ++ii) {
00215         mtk::Real aux{idx*coeffs.GetValue(0, ii)};
00216         mtk::Real unit_normal{mtk::kOne};
00217         aux *= -unit_normal*(east_coefficients_[1])(time);
00218         matrix.SetValue(matrix.num_rows() - 1,
00219                         matrix.num_rows() - 1 - ii,
00220                         matrix.GetValue(matrix.num_rows() - 1,
00221                                         matrix.num_rows() - 1 - ii) + aux);
00222     }
00223 }
00224 return true;
00225 }
00226
00228 void mtk::RobinBCDescriptor1D::ImposeOnGrid(
00229     UniStgGrid1D &grid,
00230     const mtk::Real &time) const {
00231
00232     #ifdef MTK_PERFORM_PREVENTIONS
00233     mtk::Tools::Prevent(grid.num_cells_x() == 0, __FILE__, __LINE__, __func__);
00234     mtk::Tools::Prevent(west_condition_ == nullptr, __FILE__, __LINE__, __func__);
00235     mtk::Tools::Prevent(east_condition_ == nullptr, __FILE__, __LINE__, __func__);
00236     #endif
00237
00238     (grid.discrete_field())[0] = west_condition_(time);
00239     (grid.discrete_field())[grid.num_cells_x() + 1] = east_condition_(time);
00240 }

```

17.101 src/mtk_robin_bc_descriptor_2d.cc File Reference

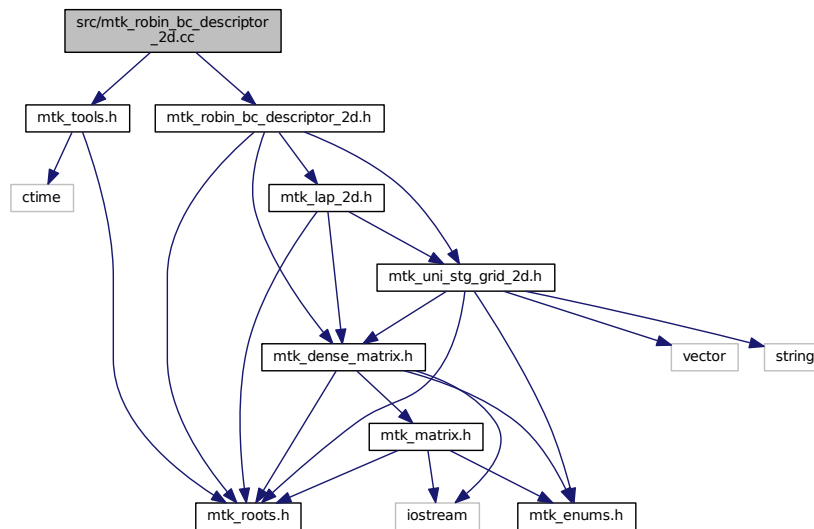
Impose Robin boundary conditions on the operators and on the grids.

```

#include "mtk_tools.h"
#include "mtk_robin_bc_descriptor_2d.h"

```

Include dependency graph for mtk_robin_bc_descriptor_2d.cc:



17.101.1 Detailed Description

This class presents an interface for the user to specify Robin boundary conditions on 2D mimetic operators and the grids they are acting on.

Def. Let $u(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ be the solution to an ordinary or partial differential equation of interest. We say that u satisfies a **Robin boundary condition** on $\partial\Omega$ if and only if there exists $\beta(\mathbf{x}, t) : \Omega \times [t_0, t_n] \mapsto \mathbb{R}$ so that:

$$\forall t \in [t_0, t_n] \forall \mathbf{x} \in \partial\Omega : \delta(\mathbf{x}, t)u(\mathbf{x}, t) + \eta(\mathbf{x}, t)(\hat{\mathbf{n}} \cdot \nabla u) = \beta(\mathbf{x}, t).$$

Intuitively, a **Robin boundary condition** is a constraint that must be satisfied by any linear combination of any scalar field u and its first normal derivative, in order for u to represent a unique solution to a given ordinary or partial differential equation of interest.

Instances of this class receive information about the coefficient functions and each condition for any subset of the boundary (west, east, south and north in 2D). These instances then handle the complexity of placing the coefficients in the differentiation matrices and the conditions in the grids.

See also

<http://mathworld.wolfram.com/NormalVector.html>

Author

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Definition in file [mtk_robin_bc_descriptor_2d.cc](#).

17.102 mtk_robin_bc_descriptor_2d.cc

```

00001
00034 /*
00035 Copyright (C) 2015, Computational Science Research Center, San Diego State
00036 University. All rights reserved.
00037
00038 Redistribution and use in source and binary forms, with or without modification,
00039 are permitted provided that the following conditions are met:
00040
00041 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00042 and a copy of the modified files should be reported once modifications are
00043 completed, unless these modifications are made through the project's GitHub
00044 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00045 should be developed and included in any deliverable.
00046
00047 2. Redistributions of source code must be done through direct
00048 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00049
00050 3. Redistributions in binary form must reproduce the above copyright notice,
00051 this list of conditions and the following disclaimer in the documentation and/or
00052 other materials provided with the distribution.
00053
00054 4. Usage of the binary form on proprietary applications shall require explicit
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00067
00068 THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
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00070 WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
00071 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
00072 ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
00073 (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
00074 LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
00075 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00076 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00077 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00078 */
00079
00080 #include "mtk_tools.h"
00081
00082 #include "mtk_robin_bc_descriptor_2d.h"
00083
00084 mtk::RobinBCDescriptor2D::RobinBCDescriptor2D() :
00085     highest_order_diff_west_(-1),
00086     highest_order_diff_east_(-1),
00087     highest_order_diff_south_(-1),
00088     highest_order_diff_north_(-1),
00089     west_condition_(),
00090     east_condition_(),
00091     south_condition_(),
00092     north_condition_() {}
00093
00094 mtk::RobinBCDescriptor2D::RobinBCDescriptor2D(
00095     const mtk::RobinBCDescriptor2D &desc):
00096     highest_order_diff_west_(desc.highest_order_diff_west_),
00097     highest_order_diff_east_(desc.highest_order_diff_east_),
00098     highest_order_diff_south_(desc.highest_order_diff_south_),
00099     highest_order_diff_north_(desc.highest_order_diff_north_),
00100     west_condition_(desc.west_condition_),
00101     east_condition_(desc.east_condition_),
00102     south_condition_(desc.south_condition_),
00103     north_condition_(desc.north_condition_) {}
00104
00105 mtk::RobinBCDescriptor2D::~~RobinBCDescriptor2D() noexcept {}
00106
00107 int mtk::RobinBCDescriptor2D::highest_order_diff_west()
00108     const noexcept {
00109     return highest_order_diff_west_;

```

```

00110 }
00111
00112 int mtk::RobinBCDescriptor2D::highest_order_diff_east()
    const noexcept {
00113
00114     return highest_order_diff_east_;
00115 }
00116
00117 int mtk::RobinBCDescriptor2D::highest_order_diff_south()
    const noexcept {
00118
00119     return highest_order_diff_south_;
00120 }
00121
00122 int mtk::RobinBCDescriptor2D::highest_order_diff_north()
    const noexcept {
00123
00124     return highest_order_diff_north_;
00125 }
00126
00127 void mtk::RobinBCDescriptor2D::PushBackWestCoeff(
    mtk::CoefficientFunction1D cw) {
00128
00129     #ifdef MTK_PERFORM_PREVENTIONS
00130     mtk::Tools::Prevent(cw == nullptr, __FILE__, __LINE__, __func__);
00131     mtk::Tools::Prevent(highest_order_diff_west_ > 1,
00132                         __FILE__, __LINE__, __func__);
00133     #endif
00134
00135     west_coefficients_.push_back(cw);
00136     highest_order_diff_west_++;
00137 }
00138
00141 void mtk::RobinBCDescriptor2D::PushBackEastCoeff(
    mtk::CoefficientFunction1D ce) {
00142
00143     #ifdef MTK_PERFORM_PREVENTIONS
00144     mtk::Tools::Prevent(ce == nullptr, __FILE__, __LINE__, __func__);
00145     mtk::Tools::Prevent(highest_order_diff_east_ > 1,
00146                         __FILE__, __LINE__, __func__);
00147     #endif
00148
00149     east_coefficients_.push_back(ce);
00150     highest_order_diff_east_++;
00151 }
00152
00155 void mtk::RobinBCDescriptor2D::PushBackSouthCoeff(
    mtk::CoefficientFunction1D cs) {
00156
00157     #ifdef MTK_PERFORM_PREVENTIONS
00158     mtk::Tools::Prevent(cs == nullptr, __FILE__, __LINE__, __func__);
00159     mtk::Tools::Prevent(highest_order_diff_south_ > 1,
00160                         __FILE__, __LINE__, __func__);
00161     #endif
00162
00163     south_coefficients_.push_back(cs);
00164     highest_order_diff_south_++;
00165 }
00166
00169 void mtk::RobinBCDescriptor2D::PushBackNorthCoeff(
    mtk::CoefficientFunction1D cn) {
00170
00171     #ifdef MTK_PERFORM_PREVENTIONS
00172     mtk::Tools::Prevent(cn == nullptr, __FILE__, __LINE__, __func__);
00173     mtk::Tools::Prevent(highest_order_diff_north_ > 1,
00174                         __FILE__, __LINE__, __func__);
00175     #endif
00176
00177     north_coefficients_.push_back(cn);
00178     highest_order_diff_north_++;
00179 }
00180
00183 void mtk::RobinBCDescriptor2D::set_west_condition(
    mtk::Real (*west_condition)(const mtk::Real &yy,
                                const mtk::Real &tt)) noexcept {
00184
00185     #ifdef MTK_PERFORM_PREVENTIONS

```

```

00188     mtk::Tools::Prevent(west_condition == nullptr, __FILE__, __LINE__, __func__);
00189 #endif
00190
00191     west_condition_ = west_condition;
00192 }
00193
00194 void mtk::RobinBCDescriptor2D::set_east_condition(
00195     mtk::Real (*east_condition)(const mtk::Real &yy,
00196                                 const mtk::Real &tt)) noexcept {
00197
00198     #ifdef MTK_PERFORM_PREVENTIONS
00199     mtk::Tools::Prevent(east_condition == nullptr, __FILE__, __LINE__, __func__);
00200     #endif
00201
00202     east_condition_ = east_condition;
00203 }
00204
00205 void mtk::RobinBCDescriptor2D::set_south_condition(
00206     mtk::Real (*south_condition)(const mtk::Real &xx,
00207                                 const mtk::Real &tt)) noexcept {
00208
00209     #ifdef MTK_PERFORM_PREVENTIONS
00210     mtk::Tools::Prevent(south_condition == nullptr,
00211                         __FILE__, __LINE__, __func__);
00212     #endif
00213
00214     south_condition_ = south_condition;
00215 }
00216
00217 void mtk::RobinBCDescriptor2D::set_north_condition(
00218     mtk::Real (*north_condition)(const mtk::Real &xx,
00219                                 const mtk::Real &tt)) noexcept {
00220
00221     #ifdef MTK_PERFORM_PREVENTIONS
00222     mtk::Tools::Prevent(north_condition == nullptr,
00223                         __FILE__, __LINE__, __func__);
00224     #endif
00225
00226     north_condition_ = north_condition;
00227 }
00228
00229 bool mtk::RobinBCDescriptor2D::ImposeOnSouthBoundaryNoSpace
00230 (
00231     const mtk::Lap2D &lap,
00232     const mtk::UniStgGrid2D &grid,
00233     mtk::DenseMatrix &matrix,
00234     const mtk::Real &time) const {
00235
00236     // For the south-west corner:
00237     auto cc = (south_coefficients_[0])(grid.west_bndy(), time);
00238
00239     #if MTK_VERBOSE_LEVEL > 2
00240     std::cout << "Matrix has " << matrix.num_rows() << " rows and " <<
00241         matrix.num_cols() << " columns." << std::endl;
00242     std::cout << "Setting at " << 0 << ' ' << 0 << std::endl;
00243     #endif
00244
00245     matrix.SetValue(0, 0, cc);
00246
00247     // Compute first centers per dimension.
00248     auto first_center_x = grid.west_bndy() + grid.delta_x()/
00249         mtk::kTwo;
00250
00251     // For each entry on the diagonal (south boundary):
00252     for (int ii = 0; ii < grid.num_cells_x(); ++ii) {
00253         // Evaluate next set spatial coordinates to evaluate the coefficient.
00254         mtk::Real xx = first_center_x + ii*grid.delta_x();
00255         // Evaluate and assign the Dirichlet coefficient.
00256         cc = (south_coefficients_[0])(xx, time);
00257
00258         #if MTK_VERBOSE_LEVEL > 2
00259         std::cout << "Setting at " << ii + 1 << ' ' << ii + 1 << std::endl;
00260         #endif
00261
00262         matrix.SetValue(ii + 1, ii + 1, cc);
00263     }
00264
00265     // For the south-east corner:
00266     cc = (south_coefficients_[0])(grid.east_bndy(), time);
00267

```

```

00268 #if MTK_VERBOSE_LEVEL > 2
00269 std::cout << "Setting at " << grid.num_cells_x() + 1 << ' ' <<
00270     grid.num_cells_x() + 1 << std::endl;
00271 #endif
00272
00273 matrix.SetValue(grid.num_cells_x() + 1, grid.num_cells_x() + 1, cc);
00274
00275 if (highest_order_diff_south_ > 0) {
00276
00277 }
00280
00281 return true;
00282 }
00283
00284 bool mtk::RobinBCDescriptor2D::ImposeOnSouthBoundaryWithSpace
(
00285     const mtk::Lap2D &lap,
00286     const mtk::UniStgGrid2D &grid,
00287     mtk::DenseMatrix &matrix,
00288     const mtk::Real &time) const {
00289
00290
00291
00292
00293 // For each entry on the diagonal:
00294 for (int ii = 0; ii < grid.num_cells_x() + 2; ++ii) {
00295     // Evaluate next set spatial coordinates to evaluate the coefficient.
00296     mtk::Real xx{(grid.discrete_domain_x())[ii]};
00297     // Evaluate and assign the Dirichlet coefficient.
00298     mtk::Real cc = (south_coefficients_[0])(xx, time);
00299     matrix.SetValue(ii, ii, cc);
00300 }
00301
00302 if (highest_order_diff_south_ > 0) {
00303
00304 }
00305
00306 return true;
00307 }
00308
00309 bool mtk::RobinBCDescriptor2D::ImposeOnNorthBoundaryNoSpace
(
00310     const mtk::Lap2D &lap,
00311     const mtk::UniStgGrid2D &grid,
00312     mtk::DenseMatrix &matrix,
00313     const mtk::Real &time) const {
00314
00315 int north_offset{(grid.num_cells_y() + 1)*(grid.num_cells_x() + 2)};
00316
00317
00318 // For the north-west corner:
00319 mtk::Real cc =
00320     (north_coefficients_[0])(grid.west_bndy(), time);
00321
00322 #if MTK_VERBOSE_LEVEL > 2
00323 std::cout << "Matrix has " << matrix.num_rows() << " rows and " <<
00324     matrix.num_cols() << " columns." << std::endl;
00325 std::cout << "Setting at " << north_offset << ' ' << north_offset <<
00326     std::endl;
00327 #endif
00328
00329 matrix.SetValue(north_offset, north_offset, cc);
00330
00331 // Compute first centers per dimension.
00332 auto first_center_x = grid.west_bndy() + grid.delta_x()/
mtk::kTwo;
00333
00334 // For each entry on the diagonal (north boundary):
00335 for (int ii = 0; ii < grid.num_cells_x(); ++ii) {
00336     // Evaluate next set spatial coordinates to evaluate the coefficient.
00337     mtk::Real xx = first_center_x + ii*grid.delta_x();
00338     // Evaluate and assign the Dirichlet coefficient.
00339     cc = (north_coefficients_[0])(xx, time);
00340
00341     #if MTK_VERBOSE_LEVEL > 2
00342     std::cout << "Setting at " << north_offset + ii + 1 << ' ' <<
00343         north_offset + ii + 1 << std::endl;
00344     #endif
00345
00346     matrix.SetValue(north_offset + ii + 1, north_offset + ii + 1, cc);
00347 }
00348
00349

```

```

00353 // For the north-east corner:
00354 cc = (north_coefficients_[0])(grid.east_bndy(), time);
00355
00356 #if MTK_VERBOSE_LEVEL > 2
00357 std::cout << "Setting at " << north_offset + grid.num_cells_x() + 1 <<
00358     ' ' << north_offset + grid.num_cells_x() + 1 << std::endl;
00359 #endif
00360
00361 matrix.SetValue(north_offset + grid.num_cells_x() + 1,
00362     north_offset + grid.num_cells_x() + 1, cc);
00363
00364 if (highest_order_diff_north_ > 0) {
00365 }
00366
00367 return true;
00370 }
00371
00372 bool mtk::RobinBCDescriptor2D::ImposeOnNorthBoundaryWithSpace
00373 (
00374     const mtk::Lap2D &lap,
00375     const mtk::UniStgGrid2D &grid,
00376     mtk::DenseMatrix &matrix,
00377     const mtk::Real &time) const {
00378
00379     int north_offset{(grid.num_cells_y() + 1)*(grid.num_cells_x() + 2)};
00380
00381     for (int ii = 0; ii < grid.num_cells_x() + 2; ++ii) {
00382         mtk::Real xx{(grid.discrete_domain_x())[ii]};
00383         mtk::Real cc = (north_coefficients_[0])(xx, time);
00384         matrix.SetValue(north_offset + ii, north_offset + ii, cc);
00385     }
00386
00387     if (highest_order_diff_north_ > 0) {
00388     }
00389
00390     return true;
00391 }
00392
00393 bool mtk::RobinBCDescriptor2D::ImposeOnWestBoundaryNoSpace
00394 (
00395     const mtk::Lap2D &lap,
00396     const mtk::UniStgGrid2D &grid,
00397     mtk::DenseMatrix &matrix,
00398     const mtk::Real &time) const {
00399
00400     // For the south-west corner:
00401     auto cc = (west_coefficients_[0])(grid.south_bndy(), time);
00402
00403     #if MTK_VERBOSE_LEVEL > 2
00404     std::cout << "Matrix has " << matrix.num_rows() << " rows and " <<
00405         matrix.num_cols() << " columns." << std::endl;
00406     std::cout << "Setting at " << 0 << ' ' << 0 << std::endl;
00407     #endif
00408
00409     mtk::Real harmonic_mean = mtk::kOne/matrix.GetValue(0, 0) +
00410         mtk::kOne/cc;
00411     harmonic_mean = mtk::kTwo/harmonic_mean;
00412     matrix.SetValue(0, 0, harmonic_mean);
00413
00414     int west_offset{grid.num_cells_x() + 1};
00415
00416     auto first_center_y = grid.south_bndy() + grid.delta_y()/
00417         mtk::kTwo;
00418
00419     // For each west entry on the diagonal (west boundary):
00420     for (int ii = 0; ii < grid.num_cells_y(); ++ii) {
00421         // Evaluate next set spatial coordinates to evaluate the coefficient.
00422         mtk::Real yy = first_center_y + ii*grid.delta_y();
00423         // Evaluate and assign the Dirichlet coefficient.
00424         cc = (west_coefficients_[0])(yy, time);
00425
00426         #if MTK_VERBOSE_LEVEL > 2
00427         std::cout << "Setting at " << west_offset + ii + 1 << ' ' <<
00428             west_offset + ii + 1 << std::endl;
00429         #endif
00430     }

```



```

00440
00441     matrix.SetValue(west_offset + ii + 1, west_offset + ii + 1, cc);
00442
00443     west_offset += grid.num_cells_x() + 1;
00444 }
00445
00446 // For the north-west corner:
00447 cc = (west_coefficients_[0])(grid.north_bndy(), time);
00448
00449 west_offset += grid.num_cells_x() + 1;
00450 int aux(west_offset);
00451 #if MTK_VERBOSE_LEVEL > 2
00452 std::cout << "Setting at " << aux << ' ' << aux << std::endl;
00453 #endif
00454
00455 harmonic_mean = mtk::kOne/matrix.GetValue(aux, aux) +
mtk::kOne/cc;
00456 harmonic_mean = mtk::kTwo/harmonic_mean;
00457
00458 matrix.SetValue(aux, aux, harmonic_mean);
00459
00460 if (highest_order_diff_west_ > 0) {
00461 }
00462
00463 return true;
00464 }
00465
00466 }
00467
00468 bool mtk::RobinBCDescriptor2D::ImposeOnWestBoundaryWithSpace
(
00469     const mtk::Lap2D &lap,
00470     const mtk::UniStgGrid2D &grid,
00471     mtk::DenseMatrix &matrix,
00472     const mtk::Real &time) const {
00473
00474
00475
00476     int west_offset(grid.num_cells_x() + 1);
00477     // For each west entry on the diagonal:
00478     for (int ii = 0; ii < grid.num_cells_y() + 2; ++ii) {
00479         // Evaluate next set spatial coordinates to evaluate the coefficient.
00480         mtk::Real yy{(grid.discrete_domain_y())[ii]};
00481         // Evaluate and assign the Dirichlet coefficient.
00482         mtk::Real cc = (west_coefficients_[0])(yy, time);
00483         matrix.SetValue(west_offset + ii, west_offset + ii, cc);
00484         west_offset += grid.num_cells_x() + 1;
00485     }
00486
00487     if (highest_order_diff_west_ > 0) {
00488     }
00489 }
00490
00491 return true;
00492 }
00493 }
00494
00495 bool mtk::RobinBCDescriptor2D::ImposeOnEastBoundaryNoSpace
(
00496     const mtk::Lap2D &lap,
00497     const mtk::UniStgGrid2D &grid,
00498     mtk::DenseMatrix &matrix,
00499     const mtk::Real &time) const {
00500
00501
00502
00503     // For the south-east corner:
00504     auto cc = (east_coefficients_[0])(grid.south_bndy(), time);
00505
00506     int east_offset(grid.num_cells_x() + 1);
00507     #if MTK_VERBOSE_LEVEL > 2
00508     std::cout << "Matrix has " << matrix.num_rows() << " rows and " <<
00509     matrix.num_cols() << " columns." << std::endl;
00510     std::cout << "Setting at " << east_offset << ' ' << east_offset <<
00511     std::endl;
00512     #endif
00513
00514     mtk::Real harmonic_mean =
00515     mtk::kOne/matrix.GetValue(east_offset, east_offset) +
mtk::kOne/cc;
00516     harmonic_mean = mtk::kTwo/harmonic_mean;
00517
00518     matrix.SetValue(east_offset, east_offset, harmonic_mean);
00519
00520     auto first_center_y = grid.south_bndy() + grid.delta_y()/

```

```

mtk::kTwo;
00521
00522 // For each east entry on the diagonal (east boundary):
00523 for (int ii = 0; ii < grid.num_cells_y(); ++ii) {
00524
00525     east_offset += grid.num_cells_x() + 1;
00526
00527     // Evaluate next set spatial coordinates to evaluate the coefficient.
00528     mtk::Real yy = first_center_y + ii*grid.delta_y();
00529     // Evaluate and assign the Dirichlet coefficient.
00530     cc = (east_coefficients_[0])(yy, time);
00531
00532     #if MTK_VERBOSE_LEVEL > 2
00533     std::cout << "Setting at " << east_offset + ii + 1 << ' ' <<
00534         east_offset + ii + 1 << std::endl;
00535     #endif
00536
00537     matrix.SetValue(east_offset + ii + 1, east_offset + ii + 1, cc);
00538 }
00539
00540 // For the north-east corner:
00541 cc = (east_coefficients_[0])(grid.north_bndy(), time);
00542
00543 east_offset += grid.num_cells_x() + 1;
00544 east_offset += grid.num_cells_x() + 1;
00545 int aux{east_offset};
00546 #if MTK_VERBOSE_LEVEL > 2
00547 std::cout << "Setting at " << aux << ' ' << aux << std::endl;
00548 #endif
00549
00550 harmonic_mean =
00551     mtk::kOne/matrix.GetValue(aux, aux) + mtk::kOne/cc;
00552 harmonic_mean = mtk::kTwo/harmonic_mean;
00553
00554 matrix.SetValue(aux, aux, harmonic_mean);
00555
00556 if (highest_order_diff_east_ > 0) {
00557
00558 }
00559
00560 return true;
00561 }
00562 }
00563
00564 bool mtk::RobinBCDescriptor2D::ImposeOnEastBoundaryWithSpace
(
00565     const mtk::Lap2D &lap,
00566     const mtk::UniStgGrid2D &grid,
00567     mtk::DenseMatrix &matrix,
00568     const mtk::Real &time) const {
00569
00570
00571
00572     int east_offset{grid.num_cells_x() + 1};
00573     // For each west entry on the diagonal:
00574     for (int ii = 0; ii < grid.num_cells_y() + 2; ++ii) {
00575         east_offset += grid.num_cells_x() + 1;
00576         // Evaluate next set spatial coordinates to evaluate the coefficient.
00577         mtk::Real yy{(grid.discrete_domain_y())[ii]};
00578         // Evaluate and assign the arithmetic mean of Dirichlet coefficients.
00579         mtk::Real cc = (east_coefficients_[0])(yy, time);
00580         matrix.SetValue(east_offset + ii, east_offset + ii, cc);
00581     }
00582
00583     if (highest_order_diff_east_ > 0) {
00584
00585     }
00586
00587     return true;
00588 }
00589 }
00590
00591 bool mtk::RobinBCDescriptor2D::ImposeOnLaplacianMatrix(
00592     const mtk::Lap2D &lap,
00593     const mtk::UniStgGrid2D &grid,
00594     mtk::DenseMatrix &matrix,
00595     const mtk::Real &time) const {
00596
00597     #ifdef MTK_PERFORM_PREVENTIONS
00598     mtk::Tools::Prevent(highest_order_diff_south_ == -1,
00599         __FILE__, __LINE__, __func__);
00600     mtk::Tools::Prevent(highest_order_diff_north_ == -1,
00601         __FILE__, __LINE__, __func__);
00602     mtk::Tools::Prevent(highest_order_diff_west_ == -1,

```

```

00603         __FILE__, __LINE__, __func__);
00604 mtk::Tools::Prevent(highest_order_diff_east_ == -1,
00605                     __FILE__, __LINE__, __func__);
00606 mtk::Tools::Prevent(grid.nature() != mtk::SCALAR,
00607                     __FILE__, __LINE__, __func__);
00608 mtk::Tools::Prevent(grid.num_cells_x() == 0, __FILE__, __LINE__, __func__);
00609 mtk::Tools::Prevent(grid.num_cells_y() == 0, __FILE__, __LINE__, __func__);
00610 mtk::Tools::Prevent(matrix.num_rows() == 0, __FILE__, __LINE__, __func__);
00611 mtk::Tools::Prevent(matrix.num_cols() == 0, __FILE__, __LINE__, __func__);
00612 #endif
00613
00616
00617 bool success{true};
00618
00619 if (!grid.Bound()) {
00620     success = ImposeOnSouthBoundaryNoSpace(lap, grid, matrix, time);
00621     #ifdef MTK_PERFORM_PREVENTIONS
00622     if (!success) {
00623         return false;
00624     }
00625     #endif
00626     success = ImposeOnNorthBoundaryNoSpace(lap, grid, matrix, time);
00627     #ifdef MTK_PERFORM_PREVENTIONS
00628     if (!success) {
00629         return false;
00630     }
00631     #endif
00632     success = ImposeOnWestBoundaryNoSpace(lap, grid, matrix, time);
00633     #ifdef MTK_PERFORM_PREVENTIONS
00634     if (!success) {
00635         return false;
00636     }
00637     #endif
00638     success = ImposeOnEastBoundaryNoSpace(lap, grid, matrix, time);
00639     #ifdef MTK_PERFORM_PREVENTIONS
00640     if (!success) {
00641         return false;
00642     }
00643     #endif
00644 } else {
00645     success = ImposeOnSouthBoundaryWithSpace(lap, grid, matrix, time);
00646     #ifdef MTK_PERFORM_PREVENTIONS
00647     if (!success) {
00648         return false;
00649     }
00650     #endif
00651     success = ImposeOnNorthBoundaryWithSpace(lap, grid, matrix, time);
00652     #ifdef MTK_PERFORM_PREVENTIONS
00653     if (!success) {
00654         return false;
00655     }
00656     #endif
00657     success = ImposeOnWestBoundaryWithSpace(lap, grid, matrix, time);
00658     #ifdef MTK_PERFORM_PREVENTIONS
00659     if (!success) {
00660         return false;
00661     }
00662     #endif
00663     success = ImposeOnEastBoundaryWithSpace(lap, grid, matrix, time);
00664     #ifdef MTK_PERFORM_PREVENTIONS
00665     if (!success) {
00666         return false;
00667     }
00668     #endif
00669 }
00670
00671 return success;
00672 }
00673
00674 void mtk::RobinBCDescriptor2D::ImposeOnGrid(
00675     mtk::UniStgGrid2D &grid,
00676     const mtk::Real &time) const {
00677
00678     #ifdef MTK_PERFORM_PREVENTIONS
00679     mtk::Tools::Prevent(grid.num_cells_x() == 0, __FILE__, __LINE__, __func__);
00680     mtk::Tools::Prevent(grid.num_cells_y() == 0, __FILE__, __LINE__, __func__);
00681     mtk::Tools::Prevent(west_condition_ == nullptr, __FILE__, __LINE__, __func__);
00682     mtk::Tools::Prevent(east_condition_ == nullptr, __FILE__, __LINE__, __func__);
00683     mtk::Tools::Prevent(south_condition_ == nullptr,
00684                         __FILE__, __LINE__, __func__);
00685     mtk::Tools::Prevent(north_condition_ == nullptr,

```

```

00686         __FILE__, __LINE__, __func__);
00687     #endif
00688
00690     if (grid.nature() == mtk::SCALAR) {
00691
00693
00695         mtk::Real xx = grid.west_bndy();
00696         (grid.discrete_field())[0] = south_condition_(xx, time);
00697
00699         xx = xx + grid.delta_x()/mtk::kTwo;
00700         // For every point on the south boundary:
00701         for (int ii = 0; ii < grid.num_cells_x(); ++ii) {
00702             (grid.discrete_field())[ii + 1] =
00703                 south_condition_(xx + ii*grid.delta_x(), time);
00704         }
00705
00707         xx = grid.east_bndy();
00708         (grid.discrete_field())[grid.num_cells_x() + 1] =
00709             south_condition_(xx, time);
00710
00712
00714         xx = grid.west_bndy();
00715         int north_offset{(grid.num_cells_y() + 1)*(grid.num_cells_x() + 2)};
00716         (grid.discrete_field())[north_offset] = north_condition_(xx, time);
00717
00719         xx = xx + grid.delta_x()/mtk::kTwo;
00720         for (int ii = 0; ii < grid.num_cells_x(); ++ii) {
00721             (grid.discrete_field())[north_offset + ii + 1] =
00722                 north_condition_(xx + ii*grid.delta_x(), time);
00723         }
00724
00726         xx = grid.east_bndy();
00727         (grid.discrete_field())[north_offset + grid.num_cells_x() + 1] =
00728             north_condition_(xx, time);
00729
00731
00735         mtk::Real yy = grid.south_bndy();
00736         (grid.discrete_field())[0] =
00737             ((grid.discrete_field())[0] + west_condition_(yy, time))/
mtk::kTwo;
00738
00740         int west_offset{grid.num_cells_x() + 1 + 1};
00741         yy = yy + grid.delta_y()/mtk::kTwo;
00742         for (int ii = 0; ii < grid.num_cells_y(); ++ii) {
00743             #if MTK_VERBOSE_LEVEL > 2
00744                 std::cout << "Adding on " << west_offset << "-th position." << std::endl;
00745             #endif
00746             (grid.discrete_field())[west_offset] =
00747                 west_condition_(yy + ii*grid.delta_y(), time);
00748             west_offset += grid.num_cells_x() + 1 + 1;
00749         }
00750
00752         yy = grid.north_bndy();
00753         north_offset = (grid.num_cells_y() + 1)*(grid.num_cells_x() + 2);
00754         (grid.discrete_field())[north_offset] =
00755             ((grid.discrete_field())[north_offset] + west_condition_(yy, time))/
mtk::kTwo;
00756
00757
00759         yy = grid.south_bndy();
00760         int east_offset{grid.num_cells_x() + 1};
00761         (grid.discrete_field())[east_offset] =
00762             ((grid.discrete_field())[east_offset] + east_condition_(yy, time))/
mtk::kTwo;
00763
00765         yy = yy + grid.delta_y()/mtk::kTwo;
00766         for (int ii = 0; ii < grid.num_cells_y(); ++ii) {
00767             east_offset += grid.num_cells_x() + 1 + 1;
00768             #if MTK_VERBOSE_LEVEL > 2
00769                 std::cout << "Adding on " << east_offset << "-th position." << std::endl;
00770             #endif
00771             (grid.discrete_field())[east_offset] =
00772                 east_condition_(yy + ii*grid.delta_y(), time);
00773         }
00774
00776         yy = grid.north_bndy();
00777         (grid.discrete_field())[north_offset + grid.num_cells_x() + 1] =
00778             ((grid.discrete_field())[north_offset + grid.num_cells_x() + 1] +
00779                 east_condition_(yy, time))/mtk::kTwo;
00780
00782     } else {
00783
00784

```

```

00785
00787
00789     }
00790 }

```

17.103 src/mtk_tools.cc File Reference

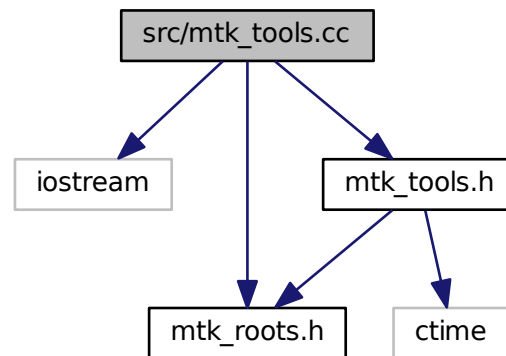
Implements a execution tool manager class.

```

#include <iostream>
#include "mtk_roots.h"
#include "mtk_tools.h"

```

Include dependency graph for mtk_tools.cc:



17.103.1 Detailed Description

Basic tools to ensure execution correctness.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_tools.cc](#).

17.104 mtk_tools.cc

```

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00010 /*
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00012 University. All rights reserved.
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00014 Redistribution and use in source and binary forms, with or without modification,
00015 are permitted provided that the following conditions are met:
00016
00017 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu

```

```

00018 and a copy of the modified files should be reported once modifications are
00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
00022
00023 2. Redistributions of source code must be done through direct
00024 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00025
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00029
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00051 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00052 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00053 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00054 */
00055
00056 #include <iostream>
00057
00058 #include "mtk_roots.h"
00059 #include "mtk_tools.h"
00060
00061 void mtk::Tools::Prevent(const bool condition,
00062                          const char *const fname,
00063                          int lineno,
00064                          const char *const fxname) noexcept {
00065
00066     if (lineno < 1) {
00067         std::cerr << __FILE__ << ": " << "Incorrect parameter at line " <<
00068         __LINE__ - 2 << " (" << __func__ << ")" << std::endl;
00069         exit(EXIT_FAILURE);
00070     }
00071
00072     if (condition) {
00073         std::cerr << fname << ": " << "Incorrect parameter at line " <<
00074         lineno << " (" << fxname << ")" << std::endl;
00075         exit(EXIT_FAILURE);
00076     }
00077 }
00078
00079
00080 int mtk::Tools::test_number_; // Used to control the correctness of the test.
00081
00082 mtk::Real mtk::Tools::duration_; // Duration of the current test.
00083
00084 clock_t mtk::Tools::begin_time_; // Used to time tests.
00085
00086 void mtk::Tools::BeginUnitTestNo(const int &nn) noexcept {
00087
00088     #if MTK_PERFORM_PREVENTIONS
00089     mtk::Tools::Prevent(nn <= 0, __FILE__, __LINE__, __func__);
00090     #endif
00091
00092     test_number_ = nn;
00093
00094     std::cout << "Beginning test " << nn << "." << std::endl;
00095     begin_time_ = clock();
00096 }
00097
00098 void mtk::Tools::EndUnitTestNo(const int &nn) noexcept {

```

```

00101
00102  #if MTK_PERFORM_PREVENTIONS
00103  mtk::Tools::Prevent(test_number_ != nn, __FILE__, __LINE__, __func__);
00104  #endif
00105
00106  duration_ = mtk::Real(clock() - begin_time_)/CLOCKS_PER_SEC;
00107 }
00108
00109 void mtk::Tools::Assert(const bool &condition) noexcept {
00110
00111  if (condition) {
00112      std::cout << "Test " << test_number_ << ": PASSED in " << duration_ <<
00113      " s." << std::endl;
00114  } else {
00115      std::cout << "Test " << test_number_ << ": FAILED in " << duration_ <<
00116      " s." << std::endl;
00117  }
00118 }

```

17.105 src/mtk_uni_stg_grid_1d.cc File Reference

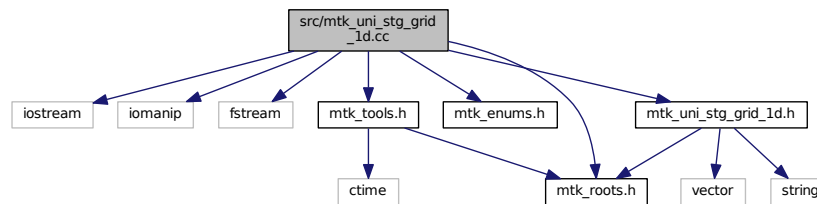
Implementation of an 1D uniform staggered grid.

```

#include <iostream>
#include <iomanip>
#include <fstream>
#include "mtk_roots.h"
#include "mtk_enums.h"
#include "mtk_tools.h"
#include "mtk_uni_stg_grid_1d.h"

```

Include dependency graph for mtk_uni_stg_grid_1d.cc:



Namespaces

- [mtk](#)
Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::UniStgGrid1D &in)`

17.105.1 Detailed Description

Implementation of an 1D uniform staggered grid.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_uni_stg_grid_1d.cc](#).

17.106 mtk_uni_stg_grid_1d.cc

```

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00018 and a copy of the modified files should be reported once modifications are
00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
00022
00023 2. Redistributions of source code must be done through direct
00024 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00025
00026 3. Redistributions in binary form must reproduce the above copyright notice,
00027 this list of conditions and the following disclaimer in the documentation and/or
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00051 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00052 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00053 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00054 */
00055
00056 #include <iostream>
00057 #include <iomanip>
00058 #include <fstream>
00059
00060 #include "mtk_roots.h"
00061 #include "mtk_enums.h"
00062 #include "mtk_tools.h"
00063
00064 #include "mtk_uni_stg_grid_1d.h"
00065
00066 namespace mtk {
00067
00068 std::ostream& operator <<(std::ostream &stream, mtk::UniStgGrid1D &in) {
00069
00070     stream << '[' << in.west_bndy_x << ':' << in.num_cells_x << ':' <<
00071     in.east_bndy_x << "]" = " << std::endl << std::endl;
00072
00073
00074
00075     stream << "x:";
00076     for (unsigned int ii = 0; ii < in.discrete_domain_x.size(); ++ii) {
00077         stream << std::setw(10) << in.discrete_domain_x[ii];

```



```

00078     }
00079     stream << std::endl;
00080
00082
00083     if (in.nature_ == mtk::SCALAR) {
00084         stream << "u:";
00085     }
00086     else {
00087         stream << "v:";
00088     }
00089     for (unsigned int ii = 0; ii < in.discrete_field_.size(); ++ii) {
00090         stream << std::setw(10) << in.discrete_field_[ii];
00091     }
00092
00093     stream << std::endl;
00094
00095     return stream;
00096 }
00097 }
00098
00099 mtk::UniStgGrid1D::UniStgGrid1D():
00100     nature_(),
00101     discrete_domain_x_(),
00102     discrete_field_(),
00103     west_bndy_x_(),
00104     east_bndy_x_(),
00105     num_cells_x_(),
00106     delta_x_() {}
00107
00108 mtk::UniStgGrid1D::UniStgGrid1D(const
UniStgGrid1D &grid):
00109     nature_(grid.nature_),
00110     west_bndy_x_(grid.west_bndy_x_),
00111     east_bndy_x_(grid.east_bndy_x_),
00112     num_cells_x_(grid.num_cells_x_),
00113     delta_x_(grid.delta_x_) {
00114
00115         std::copy(grid.discrete_domain_x_.begin(),
00116                 grid.discrete_domain_x_.begin() + grid.
discrete_domain_x_.size(),
00117                 discrete_domain_x_.begin());
00118
00119         std::copy(grid.discrete_field_.begin(),
00120                 grid.discrete_field_.begin() + grid.discrete_field_.size(),
00121                 discrete_field_.begin());
00122     }
00123
00124 mtk::UniStgGrid1D::UniStgGrid1D(const Real &west_bndy_x,
00125                                 const Real &east_bndy_x,
00126                                 const int &num_cells_x,
00127                                 const mtk::FieldNature &nature) {
00128
00129     #ifdef MTK_PERFORM_PREVENTIONS
00130     mtk::Tools::Prevent(west_bndy_x < mtk::kZero, __FILE__, __LINE__, __func__);
00131     mtk::Tools::Prevent(east_bndy_x < mtk::kZero, __FILE__, __LINE__, __func__);
00132     mtk::Tools::Prevent(east_bndy_x <= west_bndy_x, __FILE__, __LINE__, __func__);
00133     mtk::Tools::Prevent(num_cells_x < 0, __FILE__, __LINE__, __func__);
00134     #endif
00135
00136     nature_ = nature;
00137     west_bndy_x_ = west_bndy_x;
00138     east_bndy_x_ = east_bndy_x;
00139     num_cells_x_ = num_cells_x;
00140
00141     delta_x_ = (east_bndy_x - west_bndy_x)/((mtk::Real) num_cells_x);
00142 }
00143
00144 mtk::UniStgGrid1D::~UniStgGrid1D() {}
00145
00146 mtk::Real mtk::UniStgGrid1D::west_bndy_x() const {
00147
00148     return west_bndy_x_;
00149 }
00150
00151 mtk::Real mtk::UniStgGrid1D::east_bndy_x() const {
00152
00153     return east_bndy_x_;
00154 }
00155
00156 mtk::Real mtk::UniStgGrid1D::delta_x() const {
00157

```

```

00158     return delta_x_;
00159 }
00160
00161 const mtk::Real *mtk::UniStgGrid1D::discrete_domain_x() const
00162 {
00163     return discrete_domain_x_.data();
00164 }
00165
00166 mtk::Real *mtk::UniStgGrid1D::discrete_field() {
00167     return discrete_field_.data();
00168 }
00169
00170
00171 int mtk::UniStgGrid1D::num_cells_x() const {
00172     return num_cells_x_;
00173 }
00174
00175
00176 void mtk::UniStgGrid1D::BindScalarField(
00177     mtk::Real (*ScalarField)(const mtk::Real &xx)) {
00178
00179     #ifdef MTK_PERFORM_PREVENTIONS
00180     mtk::Tools::Prevent(nature_ == mtk::VECTOR, __FILE__, __LINE__, __func__);
00181     #endif
00182
00183
00184     discrete_domain_x_.reserve(num_cells_x_ + 2);
00185
00186     discrete_domain_x_.push_back(west_bndy_x_);
00187     #ifdef MTK_PRECISION_DOUBLE
00188     auto first_center = west_bndy_x_ + delta_x_/2.0;
00189     #else
00190     auto first_center = west_bndy_x_ + delta_x_/2.0f;
00191     #endif
00192     discrete_domain_x_.push_back(first_center);
00193     for (auto ii = 1; ii < num_cells_x_; ++ii) {
00194         discrete_domain_x_.push_back(first_center + ii*delta_x_);
00195     }
00196     discrete_domain_x_.push_back(east_bndy_x_);
00197
00198
00199     discrete_field_.reserve(num_cells_x_ + 2);
00200
00201     discrete_field_.push_back(ScalarField(west_bndy_x_));
00202
00203     discrete_field_.push_back(ScalarField(first_center));
00204     for (auto ii = 1; ii < num_cells_x_; ++ii) {
00205         discrete_field_.push_back(ScalarField(first_center + ii*delta_x_));
00206     }
00207     discrete_field_.push_back(ScalarField(east_bndy_x_));
00208
00209
00210 }
00211
00212 void mtk::UniStgGrid1D::BindVectorField(
00213     mtk::Real (*VectorField)(mtk::Real xx)) {
00214
00215     #ifdef MTK_PERFORM_PREVENTIONS
00216     mtk::Tools::Prevent(nature_ == mtk::SCALAR, __FILE__, __LINE__, __func__);
00217     #endif
00218
00219
00220     discrete_domain_x_.reserve(num_cells_x_ + 1);
00221
00222     discrete_domain_x_.push_back(west_bndy_x_);
00223     for (auto ii = 1; ii < num_cells_x_; ++ii) {
00224         discrete_domain_x_.push_back(west_bndy_x_ + ii*delta_x_);
00225     }
00226     discrete_domain_x_.push_back(east_bndy_x_);
00227
00228
00229     discrete_field_.reserve(num_cells_x_ + 1);
00230
00231     discrete_field_.push_back(VectorField(west_bndy_x_));
00232     for (auto ii = 1; ii < num_cells_x_; ++ii) {
00233         discrete_field_.push_back(VectorField(west_bndy_x_ + ii*delta_x_));
00234     }
00235     discrete_field_.push_back(VectorField(east_bndy_x_));
00236
00237
00238 }
00239
00240 bool mtk::UniStgGrid1D::WriteToFile(std::string filename,
00241     std::string space_name,

```

```

00242                                     std::string field_name) const {
00243
00244     std::ofstream output_dat_file; // Output file.
00245
00246     output_dat_file.open(filename);
00247
00248     if (!output_dat_file.is_open()) {
00249         return false;
00250     }
00251
00252     output_dat_file << "#" << space_name << " " << field_name << std::endl;
00253     for (unsigned int ii = 0; ii < discrete_domain_x_.size(); ++ii) {
00254         output_dat_file << discrete_domain_x_[ii] << " " << discrete_field_[ii] <<
00255             std::endl;
00256     }
00257
00258     output_dat_file.close();
00259
00260     return true;
00261 }

```

17.107 src/mtk_uni_stg_grid_2d.cc File Reference

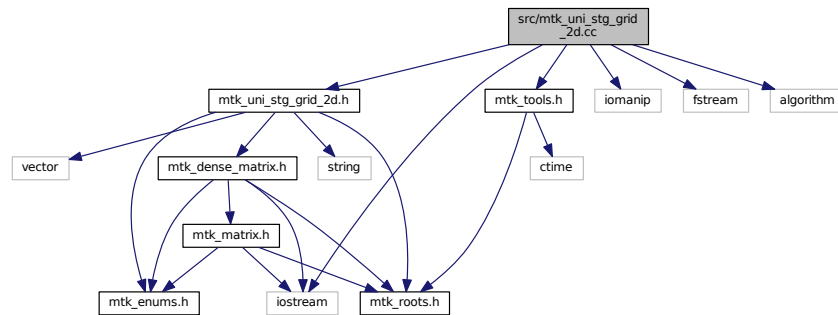
Implementation of a 2D uniform staggered grid.

```

#include <iostream>
#include <iomanip>
#include <fstream>
#include <algorithm>
#include "mtk_tools.h"
#include "mtk_uni_stg_grid_2d.h"

```

Include dependency graph for mtk_uni_stg_grid_2d.cc:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::UniStgGrid2D &in)`

17.107.1 Detailed Description

Implementation of a 2D uniform staggered grid.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_uni_stg_grid_2d.cc](#).

17.108 mtk_uni_stg_grid_2d.cc

```

00001
00010 /*
00011 Copyright (C) 2015, Computational Science Research Center, San Diego State
00012 University. All rights reserved.
00013
00014 Redistribution and use in source and binary forms, with or without modification,
00015 are permitted provided that the following conditions are met:
00016
00017 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00018 and a copy of the modified files should be reported once modifications are
00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
00022
00023 2. Redistributions of source code must be done through direct
00024 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00025
00026 3. Redistributions in binary form must reproduce the above copyright notice,
00027 this list of conditions and the following disclaimer in the documentation and/or
00028 other materials provided with the distribution.
00029
00030 4. Usage of the binary form on proprietary applications shall require explicit
00031 prior written permission from the the copyright holders, and due credit should
00032 be given to the copyright holders.
00033
00034 5. Neither the name of the copyright holder nor the names of its contributors
00035 may be used to endorse or promote products derived from this software without
00036 specific prior written permission.
00037
00038 The copyright holders provide no reassurances that the source code provided does
00039 not infringe any patent, copyright, or any other intellectual property rights of
00040 third parties. The copyright holders disclaim any liability to any recipient for
00041 claims brought against recipient by any third party for infringement of that
00042 parties intellectual property rights.
00043
00044 THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
00045 ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
00046 WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
00047 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
00048 ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
00049 (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
00050 LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
00051 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00052 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00053 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00054 */
00055
00056 #include <iostream>
00057 #include <iomanip>
00058 #include <fstream>
00059
00060 #include <algorithm>
00061
00062 #include "mtk_tools.h"
00063 #include "mtk_uni_stg_grid_2d.h"
00064
00065 namespace mtk {
00066
00067 std::ostream& operator <<(std::ostream &stream, mtk::UniStgGrid2D &in) {
00068
00069     stream << '[' << in.west_bndy_ << ':' << in.num_cells_x_ << ':' <<

```

```

00070     in.east_bndy_ << "]" x ";
00071
00072     stream << '[' << in.south_bndy_ << ':' << in.num_cells_y_ << ':' <<
00073     in.north_bndy_ << "]" = " << std::endl << std::endl;
00074
00075
00076
00077     stream << "x:";
00078     for (unsigned int ii = 0; ii < in.discrete_domain_x_.size(); ++ii) {
00079         stream << std::setw(10) << in.discrete_domain_x_[ii];
00080     }
00081     stream << std::endl;
00082
00083     stream << "y:";
00084     for (unsigned int ii = 0; ii < in.discrete_domain_y_.size(); ++ii) {
00085         stream << std::setw(10) << in.discrete_domain_y_[ii];
00086     }
00087     stream << std::endl;
00088
00089
00090
00091     if (in.nature_ == mtk::SCALAR) {
00092         stream << "u:" << std::endl;
00093         if (in.discrete_field_.size() > 0) {
00094             for (int ii = 0; ii < in.num_cells_x_ + 2; ++ii) {
00095                 for (int jj = 0; jj < in.num_cells_y_ + 2; ++jj) {
00096                     stream << std::setw(10) << in.discrete_field_[ii*in.
num_cells_y_ + jj];
00097                 }
00098                 stream << std::endl;
00099             }
00100         }
00101     } else {
00102
00103         int mm{in.num_cells_x_};
00104         int nn{in.num_cells_y_};
00105         int p_offset{nn*(mm + 1) - 1};
00106
00107         stream << "p(x,y):" << std::endl;
00108         for (int ii = 0; ii < nn; ++ii) {
00109             for (int jj = 0; jj < mm + 1; ++jj) {
00110                 stream << std::setw(10) << in.discrete_field_[ii*(mm + 1) + jj];
00111             }
00112             stream << std::endl;
00113         }
00114         stream << std::endl;
00115
00116         stream << "q(x,y):" << std::endl;
00117         for (int ii = 0; ii < nn + 1; ++ii) {
00118             for (int jj = 0; jj < mm; ++jj) {
00119                 stream << std::setw(10) <<
00120                 in.discrete_field_[p_offset + ii*mm + jj];
00121             }
00122             stream << std::endl;
00123         }
00124         stream << std::endl;
00125     }
00126
00127     return stream;
00128 }
00129 }
00130
00131 mtk::UniStgGrid2D::UniStgGrid2D():
00132     discrete_domain_x_(),
00133     discrete_domain_y_(),
00134     discrete_field_(),
00135     nature_(),
00136     west_bndy_(),
00137     east_bndy_(),
00138     num_cells_x_(),
00139     delta_x_(),
00140     south_bndy_(),
00141     north_bndy_(),
00142     num_cells_y_(),
00143     delta_y_() {}
00144
00145 mtk::UniStgGrid2D::UniStgGrid2D(const
UniStgGrid2D &grid):
00146     nature_(grid.nature_),
00147     west_bndy_(grid.west_bndy_),
00148     east_bndy_(grid.east_bndy_),
00149     num_cells_x_(grid.num_cells_x_),
00150     delta_x_(grid.delta_x_),

```

```

00151     south_bndy_(grid.south_bndy_),
00152     north_bndy_(grid.north_bndy_),
00153     num_cells_y_(grid.num_cells_y_),
00154     delta_y_(grid.delta_y_) {
00155
00156     std::copy(grid.discrete_domain_x_.begin(),
00157               grid.discrete_domain_x_.begin() + grid.
00158               discrete_domain_x_.size(),
00159               discrete_domain_x_.begin());
00160     std::copy(grid.discrete_domain_y_.begin(),
00161               grid.discrete_domain_y_.begin() + grid.
00162               discrete_domain_y_.size(),
00163               discrete_domain_y_.begin());
00164     std::copy(grid.discrete_field_.begin(),
00165               grid.discrete_field_.begin() + grid.discrete_field_.size(),
00166               discrete_field_.begin());
00167 }
00168
00169 mtk::UniStgGrid2D::UniStgGrid2D(const Real &west_bndy,
00170                                 const Real &east_bndy,
00171                                 const int &num_cells_x,
00172                                 const Real &south_bndy,
00173                                 const Real &north_bndy,
00174                                 const int &num_cells_y,
00175                                 const mtk::FieldNature &nature) {
00176
00177     #ifdef MTK_PERFORM_PREVENTIONS
00178     mtk::Tools::Prevent(west_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00179     mtk::Tools::Prevent(east_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00180     mtk::Tools::Prevent(east_bndy <= west_bndy, __FILE__, __LINE__, __func__);
00181     mtk::Tools::Prevent(num_cells_x < 0, __FILE__, __LINE__, __func__);
00182     mtk::Tools::Prevent(south_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00183     mtk::Tools::Prevent(north_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00184     mtk::Tools::Prevent(north_bndy <= south_bndy,
00185                         __FILE__, __LINE__, __func__);
00186     mtk::Tools::Prevent(num_cells_y < 0, __FILE__, __LINE__, __func__);
00187     #endif
00188     nature_ = nature;
00189
00190     west_bndy_ = west_bndy;
00191     east_bndy_ = east_bndy;
00192     num_cells_x_ = num_cells_x;
00193
00194     south_bndy_ = south_bndy;
00195     north_bndy_ = north_bndy;
00196     num_cells_y_ = num_cells_y;
00197
00198     delta_x_ = (east_bndy_ - west_bndy_) / (mtk::Real) num_cells_x;
00199     delta_y_ = (north_bndy_ - south_bndy_) / (mtk::Real) num_cells_y;
00200 }
00201
00202
00203 mtk::UniStgGrid2D::~UniStgGrid2D() {}
00204
00205 mtk::FieldNature mtk::UniStgGrid2D::nature() const {
00206
00207     return nature_;
00208 }
00209
00210 mtk::Real mtk::UniStgGrid2D::west_bndy() const {
00211
00212     return west_bndy_;
00213 }
00214
00215 mtk::Real mtk::UniStgGrid2D::east_bndy() const {
00216
00217     return east_bndy_;
00218 }
00219
00220 int mtk::UniStgGrid2D::num_cells_x() const {
00221
00222     return num_cells_x_;
00223 }
00224
00225 mtk::Real mtk::UniStgGrid2D::delta_x() const {
00226
00227     return delta_x_;
00228 }
00229

```

```

00230 const mtk::Real* mtk::UniStgGrid2D::discrete_domain_x() const
00231 {
00232     return discrete_domain_x_.data();
00233 }
00234
00235 mtk::Real mtk::UniStgGrid2D::south_bndy() const {
00236     return south_bndy_;
00237 }
00238
00239
00240 mtk::Real mtk::UniStgGrid2D::north_bndy() const {
00241     return north_bndy_;
00242 }
00243
00244
00245 int mtk::UniStgGrid2D::num_cells_y() const {
00246     return num_cells_y_;
00247 }
00248
00249
00250 mtk::Real mtk::UniStgGrid2D::delta_y() const {
00251     return delta_y_;
00252 }
00253
00254
00255 bool mtk::UniStgGrid2D::Bound() const {
00256     return discrete_field_.size() != 0;
00257 }
00258
00259
00260 const mtk::Real* mtk::UniStgGrid2D::discrete_domain_y() const
00261 {
00262     return discrete_domain_y_.data();
00263 }
00264
00265 mtk::Real* mtk::UniStgGrid2D::discrete_field() {
00266     return discrete_field_.data();
00267 }
00268
00269
00270 int mtk::UniStgGrid2D::Size() const {
00271     return discrete_field_.size();
00272 }
00273
00274
00275 void mtk::UniStgGrid2D::BindScalarField(
00276     Real (*ScalarField)(const Real &xx, const Real &yy)) {
00277
00278     #ifdef MTK_PERFORM_PREVENTIONS
00279     mtk::Tools::Prevent(nature_ != mtk::SCALAR, __FILE__, __LINE__, __func__);
00280     #endif
00281
00282     discrete_domain_x_.reserve(num_cells_x_ + 2);
00283
00284     discrete_domain_x_.push_back(west_bndy_);
00285     #ifdef MTK_PRECISION_DOUBLE
00286     auto first_center = west_bndy_ + delta_x_/2.0;
00287     #else
00288     auto first_center = west_bndy_ + delta_x_/2.0f;
00289     #endif
00290     discrete_domain_x_.push_back(first_center);
00291     for (auto ii = 1; ii < num_cells_x_; ++ii) {
00292         discrete_domain_x_.push_back(first_center + ii*delta_x_);
00293     }
00294     discrete_domain_x_.push_back(east_bndy_);
00295
00296     discrete_domain_y_.reserve(num_cells_y_ + 2);
00297
00298     discrete_domain_y_.push_back(south_bndy_);
00299     #ifdef MTK_PRECISION_DOUBLE
00300     first_center = south_bndy_ + delta_x_/2.0;
00301     #else
00302     first_center = south_bndy_ + delta_x_/2.0f;
00303     #endif
00304     discrete_domain_y_.push_back(first_center);
00305     for (auto ii = 1; ii < num_cells_y_; ++ii) {
00306         discrete_domain_y_.push_back(first_center + ii*delta_y_);
00307     }
00308 }

```

```

00311     }
00312     discrete_domain_y_.push_back(north_bndy_);
00313
00315     discrete_field_.reserve((num_cells_x_ + 2)*(num_cells_y_ + 2));
00317
00318     for (int ii = 0; ii < num_cells_y_ + 2; ++ii) {
00319         for (int jj = 0; jj < num_cells_x_ + 2; ++jj) {
00320             #if MTK_VERBOSE_LEVEL > 6
00321                 std::cout << "Pushing value for x = " << discrete_domain_x_[jj] <<
00322                     " y = " << discrete_domain_y_[ii] << std::endl;
00323             #endif
00324             discrete_field_.push_back(ScalarField(discrete_domain_x_[jj],
00325                                                     discrete_domain_y_[ii]));
00326         }
00327     }
00328 }
00329
00330 void mtk::UniStgGrid2D::BindVectorFieldPComponent(
00331     mtk::Real (*VectorField)(const mtk::Real &xx, const
00332     mtk::Real &yy)) {
00333     int mm{num_cells_x_};
00334     int nn{num_cells_y_};
00335
00336     int total{nn*(mm + 1) + mm*(nn + 1)};
00337
00338     #ifdef MTK_PRECISION_DOUBLE
00339     double half_delta_x{delta_x_/2.0};
00340     double half_delta_y{delta_y_/2.0};
00341     #else
00342     float half_delta_x{delta_x_/2.0f};
00343     float half_delta_y{delta_y_/2.0f};
00344     #endif
00345
00347     // We need every data point of the discrete domain; i.e. we need all the
00348     // nodes and all the centers. There are mm centers for the x direction, and
00349     // nn centers for the y direction. Since there is one node per center, that
00350     // amounts to 2*mm. If we finally consider the final boundary node, it
00351     // amounts to a total of 2*mm + 1 for the x direction. Analogously, for the
00352     // y direction, this amounts to 2*nn + 1.
00353
00354     discrete_domain_x_.reserve(2*mm + 1);
00355
00356     discrete_domain_x_.push_back(west_bndy_);
00357     for (int ii = 1; ii < (2*mm + 1); ++ii) {
00358         discrete_domain_x_.push_back(west_bndy_ + ii*half_delta_x);
00359     }
00360
00361     discrete_domain_y_.reserve(2*nn + 1);
00362
00363     discrete_domain_y_.push_back(south_bndy_);
00364     for (int ii = 1; ii < (2*nn + 1); ++ii) {
00365         discrete_domain_y_.push_back(south_bndy_ + ii*half_delta_y);
00366     }
00367
00368     discrete_field_.reserve(total);
00369
00370     // For each y-center.
00371     for (int ii = 1; ii < 2*nn + 1; ii += 2) {
00372         // Bind all of the x-nodes for this y-center.
00373         for (int jj = 0; jj < 2*mm + 1; jj += 2) {
00374             discrete_field_.push_back(VectorField(discrete_domain_x_[jj],
00375                                                     discrete_domain_y_[ii]));
00376
00377             #if MTK_VERBOSE_LEVEL > 6
00378                 std::cout << "Binding v at x = " << discrete_domain_x_[jj] << " y = " <<
00379                     discrete_domain_y_[ii] << " = " <<
00380                     VectorField(discrete_domain_x_[jj],discrete_domain_y_[ii]) << std::endl;
00381             #endif
00382         }
00383     }
00384
00385     #if MTK_VERBOSE_LEVEL > 6
00386     std::cout << std::endl;
00387     #endif
00388 }
00389
00390 #if MTK_VERBOSE_LEVEL > 6
00391     std::cout << std::endl;
00392 #endif
00393 }
00394

```



```

00395 void mtk::UniStgGrid2D::BindVectorFieldQComponent(
00396     mtk::Real (*VectorField)(const mtk::Real &xx, const
00397         mtk::Real &yy)) {
00398     int mm{num_cells_x_};
00399     int nn{num_cells_y_};
00400
00401     // For each y-node.
00402     for (int ii = 0; ii < 2*nn + 1; ii += 2) {
00403         // Bind all of the x-center for this y-node.
00404         for (int jj = 1; jj < 2*mm + 1; jj += 2) {
00405             discrete_field_.push_back(VectorField(discrete_domain_x_[jj],
00406                 discrete_domain_y_[ii]));
00407
00408             #if MTK_VERBOSE_LEVEL > 6
00409             std::cout << "Binding v at x = " << discrete_domain_x_[jj] << " y = " <<
00410                 discrete_domain_y_[ii] << " = " <<
00411                 VectorField(discrete_domain_x_[jj],discrete_domain_y_[ii]) << std::endl;
00412             #endif
00413         }
00414     }
00415     #if MTK_VERBOSE_LEVEL > 6
00416     std::cout << std::endl;
00417     #endif
00418 }
00419 void mtk::UniStgGrid2D::BindVectorField(
00420     Real (*VectorFieldPComponent)(const Real &xx, const Real &yy),
00421     Real (*VectorFieldQComponent)(const Real &xx, const Real &yy)) {
00422     #ifdef MTK_PERFORM_PREVENTIONS
00423     mtk::Tools::Prevent(nature_ != mtk::VECTOR, __FILE__, __LINE__, __func__);
00424     #endif
00425     BindVectorFieldPComponent(VectorFieldPComponent);
00426     BindVectorFieldQComponent(VectorFieldQComponent);
00427 }
00428 bool mtk::UniStgGrid2D::WriteToFile(std::string filename,
00429     std::string space_name_x,
00430     std::string space_name_y,
00431     std::string field_name) const {
00432     std::ofstream output_dat_file; // Output file.
00433     output_dat_file.open(filename);
00434     if (!output_dat_file.is_open()) {
00435         return false;
00436     }
00437     if (nature_ == mtk::SCALAR) {
00438         output_dat_file << "# " << space_name_x << ' ' << space_name_y << ' ' <<
00439             field_name << std::endl;
00440         int idx{};
00441         for (unsigned int ii = 0; ii < discrete_domain_y_.size(); ++ii) {
00442             for (unsigned int jj = 0; jj < discrete_domain_x_.size(); ++jj) {
00443                 output_dat_file << discrete_domain_x_[jj] << ' ' <<
00444                     discrete_domain_y_[ii] << ' ' <<
00445                     discrete_field_[idx] <<
00446                     std::endl;
00447                 idx++;
00448             }
00449             output_dat_file << std::endl;
00450         }
00451     } else {
00452         output_dat_file << "# " << space_name_x << ' ' << space_name_y << ' ' <<
00453             field_name << std::endl;
00454         output_dat_file << "# Horizontal component:" << std::endl;
00455         int mm{num_cells_x_};
00456         int nn{num_cells_y_};
00457
00458         // For each y-center.
00459         int idx{};
00460         for (int ii = 1; ii < 2*nn + 1; ii += 2) {

```

```

00477     // Bind all of the x-nodes for this y-center.
00478     for (int jj = 0; jj < 2*mm + 1; jj += 2) {
00479
00480         output_dat_file << discrete_domain_x_[jj] << ' ' <<
00481             discrete_domain_y_[ii] << ' ' << discrete_field_[idx] << ' ' <<
00482             mtk::kZero << std::endl;
00483
00484         ++idx;
00485     }
00486 }
00487
00488 int p_offset{nn*(mm + 1) - 1};
00489 idx = 0;
00490 output_dat_file << "# Vertical component:" << std::endl;
00491 // For each y-node.
00492 for (int ii = 0; ii < 2*nn + 1; ii += 2) {
00493     // Bind all of the x-center for this y-node.
00494     for (int jj = 1; jj < 2*mm + 1; jj += 2) {
00495
00496         output_dat_file << discrete_domain_x_[jj] << ' ' <<
00497             discrete_domain_y_[ii] << ' ' << mtk::kZero << ' ' <<
00498             discrete_field_[p_offset + idx] << std::endl;
00499
00500         ++idx;
00501     }
00502 }
00503 }
00504 }
00505
00506 output_dat_file.close();
00507
00508 return true;
00509 }

```

17.109 src/mtk_uni_stg_grid_3d.cc File Reference

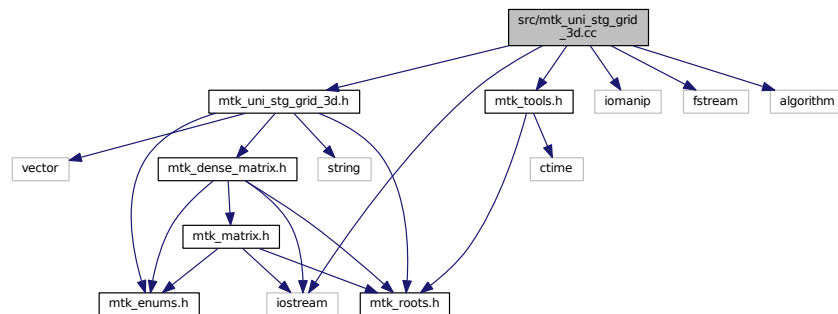
Implementation of a 2D uniform staggered grid.

```

#include <iostream>
#include <iomanip>
#include <fstream>
#include <algorithm>
#include "mtk_tools.h"
#include "mtk_uni_stg_grid_3d.h"

```

Include dependency graph for mtk_uni_stg_grid_3d.cc:



Namespaces

- [mtk](#)

Mimetic Methods Toolkit namespace.

Functions

- `std::ostream & mtk::operator<< (std::ostream &stream, mtk::UniStgGrid3D &in)`

17.109.1 Detailed Description

Implementation of a 2D uniform staggered grid.

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_uni_stg_grid_3d.cc](#).

17.110 mtk_uni_stg_grid_3d.cc

```

00001
00010 /*
00011 Copyright (C) 2015, Computational Science Research Center, San Diego State
00012 University. All rights reserved.
00013
00014 Redistribution and use in source and binary forms, with or without modification,
00015 are permitted provided that the following conditions are met:
00016
00017 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00018 and a copy of the modified files should be reported once modifications are
00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
00022
00023 2. Redistributions of source code must be done through direct
00024 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00025
00026 3. Redistributions in binary form must reproduce the above copyright notice,
00027 this list of conditions and the following disclaimer in the documentation and/or
00028 other materials provided with the distribution.
00029
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00051 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00052 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00053 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00054 */
00055
00056 #include <iostream>
00057 #include <iomanip>
00058 #include <fstream>

```

```

00059
00060 #include <algorithm>
00061
00062 #include "mtk_tools.h"
00063 #include "mtk_uni_stg_grid_3d.h"
00064
00065 namespace mtk {
00066
00067 std::ostream& operator <<(std::ostream &stream, mtk::UniStgGrid3D &in) {
00068
00069     stream << '[' << in.west_bndy_ << ':' << in.num_cells_x_ << ':' <<
00070     in.east_bndy_ << "]" x ";
00071
00072     stream << '[' << in.south_bndy_ << ':' << in.num_cells_y_ << ':' <<
00073     in.north_bndy_ << "]" x ";
00074
00075     stream << '[' << in.bottom_bndy_ << ':' << in.num_cells_z_ << ':' <<
00076     in.top_bndy_ << "]" = " << std::endl << std::endl;
00077
00078     stream << "x:";
00079     for (auto const &cc: in.discrete_domain_x_) {
00080         stream << std::setw(10) << cc;
00081     }
00082     stream << std::endl;
00083
00084     stream << "y:";
00085     for (auto const &cc: in.discrete_domain_y_) {
00086         stream << std::setw(10) << cc;
00087     }
00088     stream << std::endl;
00089
00090     stream << "z:";
00091     for (auto const &cc: in.discrete_domain_z_) {
00092         stream << std::setw(10) << cc;
00093     }
00094     stream << std::endl;
00095
00096     if (in.nature_ == mtk::SCALAR) {
00097         stream << "u(x,y,z):" << std::endl;
00098         if (in.discrete_field_.size() > 0) {
00099
00100         }
00101     } else {
00102         stream << "p(x,y,z):" << std::endl;
00103         stream << "q(x,y,z):" << std::endl;
00104         if (in.discrete_field_.size() > 0) {
00105
00106         }
00107     }
00108     return stream;
00109 }
00110
00111 mtk::UniStgGrid3D::UniStgGrid3D():
00112     discrete_domain_x_(),
00113     discrete_domain_y_(),
00114     discrete_domain_z_(),
00115     discrete_field_(),
00116     nature_(),
00117     west_bndy_(),
00118     east_bndy_(),
00119     num_cells_x_(),
00120     delta_x_(),
00121     south_bndy_(),
00122     north_bndy_(),
00123     num_cells_y_(),
00124     delta_y_(),
00125     bottom_bndy_(),
00126     top_bndy_(),
00127     num_cells_z_(),
00128     delta_z_() {}
00129
00130 mtk::UniStgGrid3D::UniStgGrid3D(const
00131     UniStgGrid3D &grid):
00132     nature_(grid.nature_),
00133     west_bndy_(grid.west_bndy_),
00134     east_bndy_(grid.east_bndy_),
00135     num_cells_x_(grid.num_cells_x_),
00136     delta_x_(grid.delta_x_),

```

```

00141     south_bndy_(grid.south_bndy_),
00142     north_bndy_(grid.north_bndy_),
00143     num_cells_y_(grid.num_cells_y_),
00144     delta_y_(grid.delta_y_),
00145     bottom_bndy_(grid.bottom_bndy_),
00146     top_bndy_(grid.top_bndy_),
00147     num_cells_z_(grid.num_cells_z_),
00148     delta_z_(grid.delta_z_) {
00149
00150     std::copy(grid.discrete_domain_x_.begin(),
00151             grid.discrete_domain_x_.begin() + grid.
discrete_domain_x_.size(),
00152             discrete_domain_x_.begin());
00153
00154     std::copy(grid.discrete_domain_y_.begin(),
00155             grid.discrete_domain_y_.begin() + grid.
discrete_domain_y_.size(),
00156             discrete_domain_y_.begin());
00157
00158     std::copy(grid.discrete_domain_z_.begin(),
00159             grid.discrete_domain_z_.begin() + grid.
discrete_domain_z_.size(),
00160             discrete_domain_z_.begin());
00161
00162     std::copy(grid.discrete_field_.begin(),
00163             grid.discrete_field_.begin() + grid.discrete_field_.size(),
00164             discrete_field_.begin());
00165 }
00166
00167 mtk::UniStgGrid3D::UniStgGrid3D(const Real &west_bndy,
00168                                const Real &east_bndy,
00169                                const int &num_cells_x,
00170                                const Real &south_bndy,
00171                                const Real &north_bndy,
00172                                const int &num_cells_y,
00173                                const Real &bottom_bndy,
00174                                const Real &top_bndy,
00175                                const int &num_cells_z,
00176                                const mtk::FieldNature &nature) {
00177
00178     #ifdef MTK_PERFORM_PREVENTIONS
00179     mtk::Tools::Prevent(west_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00180     mtk::Tools::Prevent(east_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00181     mtk::Tools::Prevent(east_bndy <= west_bndy, __FILE__, __LINE__, __func__);
00182     mtk::Tools::Prevent(num_cells_x < 0, __FILE__, __LINE__, __func__);
00183     mtk::Tools::Prevent(south_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00184     mtk::Tools::Prevent(north_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00185     mtk::Tools::Prevent(north_bndy <= south_bndy,
00186             __FILE__, __LINE__, __func__);
00187     mtk::Tools::Prevent(num_cells_y < 0, __FILE__, __LINE__, __func__);
00188     mtk::Tools::Prevent(bottom_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00189     mtk::Tools::Prevent(top_bndy < mtk::kZero, __FILE__, __LINE__, __func__);
00190     mtk::Tools::Prevent(top_bndy <= bottom_bndy,
00191             __FILE__, __LINE__, __func__);
00192     mtk::Tools::Prevent(num_cells_z < 0, __FILE__, __LINE__, __func__);
00193     #endif
00194
00195     nature_ = nature;
00196
00197     west_bndy_ = west_bndy;
00198     east_bndy_ = east_bndy;
00199     num_cells_x_ = num_cells_x;
00200
00201     south_bndy_ = south_bndy;
00202     north_bndy_ = north_bndy;
00203     num_cells_y_ = num_cells_y;
00204
00205     bottom_bndy_ = bottom_bndy;
00206     top_bndy_ = top_bndy;
00207     num_cells_z_ = num_cells_z;
00208
00209     delta_x_ = (east_bndy_ - west_bndy_) / ((mtk::Real) num_cells_x);
00210     delta_y_ = (north_bndy_ - south_bndy_) / ((mtk::Real) num_cells_y);
00211     delta_z_ = (top_bndy_ - bottom_bndy_) / ((mtk::Real) num_cells_z);
00212 }
00213
00214 mtk::UniStgGrid3D::~UniStgGrid3D() {}
00215
00216 mtk::FieldNature mtk::UniStgGrid3D::nature() const {
00217
00218     return nature_;

```

```

00219 }
00220
00221 mtk::Real mtk::UniStgGrid3D::west_bndy() const {
00222     return west_bndy_;
00223 }
00224
00225 mtk::Real mtk::UniStgGrid3D::east_bndy() const {
00226     return east_bndy_;
00227 }
00228
00229 }
00230
00231 int mtk::UniStgGrid3D::num_cells_x() const {
00232     return num_cells_x_;
00233 }
00234
00235 mtk::Real mtk::UniStgGrid3D::delta_x() const {
00236     return delta_x_;
00237 }
00238
00239 }
00240
00241 const mtk::Real* mtk::UniStgGrid3D::discrete_domain_x() const
00242 {
00243     return discrete_domain_x_.data();
00244 }
00245
00246 mtk::Real mtk::UniStgGrid3D::south_bndy() const {
00247     return south_bndy_;
00248 }
00249
00250 mtk::Real mtk::UniStgGrid3D::north_bndy() const {
00251     return north_bndy_;
00252 }
00253
00254 }
00255
00256 int mtk::UniStgGrid3D::num_cells_y() const {
00257     return num_cells_y_;
00258 }
00259
00260 mtk::Real mtk::UniStgGrid3D::delta_y() const {
00261     return delta_y_;
00262 }
00263
00264 }
00265
00266 const mtk::Real* mtk::UniStgGrid3D::discrete_domain_y() const
00267 {
00268     return discrete_domain_y_.data();
00269 }
00270
00271 mtk::Real mtk::UniStgGrid3D::bottom_bndy() const {
00272     return bottom_bndy_;
00273 }
00274
00275 mtk::Real mtk::UniStgGrid3D::top_bndy() const {
00276     return top_bndy_;
00277 }
00278
00279 }
00280
00281 int mtk::UniStgGrid3D::num_cells_z() const {
00282     return num_cells_z_;
00283 }
00284
00285 mtk::Real mtk::UniStgGrid3D::delta_z() const {
00286     return delta_z_;
00287 }
00288
00289 }
00290
00291 const mtk::Real* mtk::UniStgGrid3D::discrete_domain_z() const
00292 {
00293     return discrete_domain_z_.data();
00294 }
00295
00296 mtk::Real* mtk::UniStgGrid3D::discrete_field() {

```

```

00297
00298     return discrete_field_.data();
00299 }
00300
00301 bool mtk::UniStgGrid3D::Bound() const {
00302
00303     return discrete_field_.size() != 0;
00304 }
00305
00306 int mtk::UniStgGrid3D::Size() const {
00307
00308     return discrete_field_.size();
00309 }
00310
00311 void mtk::UniStgGrid3D::BindScalarField(
00312     mtk::Real (*ScalarField)(const mtk::Real &xx,
00313                             const mtk::Real &yy,
00314                             const mtk::Real &zz)) {
00315
00316     #ifdef MTK_PERFORM_PREVENTIONS
00317     mtk::Tools::Prevent(nature_ != mtk::SCALAR, __FILE__, __LINE__, __func__);
00318     #endif
00319
00320
00321     discrete_domain_x_.reserve(num_cells_x_ + 2);
00322
00323     discrete_domain_x_.push_back(west_bndy_);
00324     #ifdef MTK_PRECISION_DOUBLE
00325     auto first_center = west_bndy_ + delta_x_/2.0;
00326     #else
00327     auto first_center = west_bndy_ + delta_x_/2.0f;
00328     #endif
00329     discrete_domain_x_.push_back(first_center);
00330     for (auto ii = 1; ii < num_cells_x_; ++ii) {
00331         discrete_domain_x_.push_back(first_center + ii*delta_x_);
00332     }
00333     discrete_domain_x_.push_back(east_bndy_);
00334
00335
00336     discrete_domain_y_.reserve(num_cells_y_ + 2);
00337
00338     discrete_domain_y_.push_back(south_bndy_);
00339     #ifdef MTK_PRECISION_DOUBLE
00340     first_center = south_bndy_ + delta_x_/2.0;
00341     #else
00342     first_center = south_bndy_ + delta_x_/2.0f;
00343     #endif
00344     discrete_domain_y_.push_back(first_center);
00345     for (auto ii = 1; ii < num_cells_y_; ++ii) {
00346         discrete_domain_y_.push_back(first_center + ii*delta_y_);
00347     }
00348     discrete_domain_y_.push_back(north_bndy_);
00349
00350
00351     discrete_domain_z_.reserve(num_cells_z_ + 2);
00352
00353     discrete_domain_z_.push_back(bottom_bndy_);
00354     first_center = bottom_bndy_ + delta_z_/mtk::kTwo;
00355     discrete_domain_z_.push_back(first_center);
00356     for (auto ii = 1; ii < num_cells_z_; ++ii) {
00357         discrete_domain_z_.push_back(first_center + ii*delta_z_);
00358     }
00359     discrete_domain_z_.push_back(top_bndy_);
00360
00361
00362     int aux{(num_cells_x_ + 2)*(num_cells_y_ + 2)*(num_cells_z_ + 2)};
00363
00364     discrete_field_.reserve(aux);
00365
00366     for (int kk = 0; kk < num_cells_z_ + 2; ++kk) {
00367         for (int ii = 0; ii < num_cells_y_ + 2; ++ii) {
00368             for (int jj = 0; jj < num_cells_x_ + 2; ++jj) {
00369                 #if MTK_VERBOSE_LEVEL > 6
00370                 std::cout << "At z = " << discrete_domain_z_[kk] << ": Pushing value"
00371                     " for x = " << discrete_domain_x_[jj] << " y = " <<
00372                     discrete_domain_y_[ii] << std::endl;
00373                 #endif
00374                 discrete_field_.push_back(ScalarField(discrete_domain_x_[jj],
00375                                                         discrete_domain_y_[ii],
00376                                                         discrete_domain_z_[kk]));
00377             }
00378         }
00379     }
00380 }
00381

```

```

00382     }
00383   }
00384 }
00385
00386 void mtk::UniStgGrid3D::BindVectorFieldPComponent (
00387     mtk::Real (*VectorField) (const mtk::Real &xx,
00388                               const mtk::Real &yy,
00389                               const mtk::Real &zz)) {
00390
00391 }
00392
00393 void mtk::UniStgGrid3D::BindVectorFieldQComponent (
00394     mtk::Real (*VectorField) (const mtk::Real &xx,
00395                               const mtk::Real &yy,
00396                               const mtk::Real &zz)) {
00397
00398 }
00399
00400 void mtk::UniStgGrid3D::BindVectorFieldRComponent (
00401     mtk::Real (*VectorField) (const mtk::Real &xx,
00402                               const mtk::Real &yy,
00403                               const mtk::Real &zz)) {
00404
00405 }
00406
00407 void mtk::UniStgGrid3D::BindVectorField(
00408     mtk::Real (*VectorFieldPComponent) (const mtk::Real &xx,
00409                                           const mtk::Real &yy,
00410                                           const mtk::Real &zz),
00411     mtk::Real (*VectorFieldQComponent) (const mtk::Real &xx,
00412                                           const mtk::Real &yy,
00413                                           const mtk::Real &zz),
00414     mtk::Real (*VectorFieldRComponent) (const mtk::Real &xx,
00415                                           const mtk::Real &yy,
00416                                           const mtk::Real &zz)) {
00417
00418     #ifdef MTK_PERFORM_PREVENTIONS
00419     mtk::Tools::Prevent(nature_ != mtk::VECTOR, __FILE__, __LINE__, __func__);
00420     #endif
00421
00422     BindVectorFieldPComponent(VectorFieldPComponent);
00423     BindVectorFieldQComponent(VectorFieldQComponent);
00424 }
00425
00426 bool mtk::UniStgGrid3D::WriteToFile(std::string filename,
00427                                     std::string space_name_x,
00428                                     std::string space_name_y,
00429                                     std::string space_name_z,
00430                                     std::string field_name) const {
00431
00432     std::ofstream output_dat_file; // Output file.
00433
00434     output_dat_file.open(filename);
00435
00436     if (!output_dat_file.is_open()) {
00437         return false;
00438     }
00439
00440     if (nature_ == mtk::SCALAR) {
00441         output_dat_file << "# " << space_name_x << ' ' << space_name_y << ' ' <<
00442             space_name_z << ' ' << field_name << std::endl;
00443
00444         int idx{};
00445         for (int kk = 0; kk < num_cells_z_ + 2; ++kk) {
00446             for (int ii = 0; ii < num_cells_y_ + 2; ++ii) {
00447                 for (int jj = 0; jj < num_cells_x_ + 2; ++jj) {
00448                     output_dat_file << discrete_domain_x_[jj] << ' ' <<
00449                         discrete_domain_y_[ii] << ' ' << discrete_domain_z_[kk] << ' ' <<
00450                         discrete_field_[idx] << std::endl;
00451                     idx++;
00452                 }
00453             }
00454         }
00455     } else {
00456         output_dat_file << "# " << space_name_x << ' ' << space_name_y << ' ' <<
00457             space_name_z << ' ' << field_name << std::endl;
00458     }
00459
00460 }
00461
00462 output_dat_file.close();

```



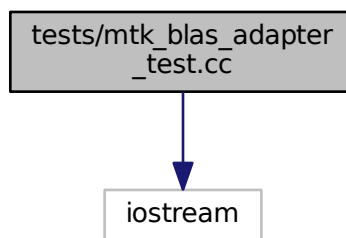
```
00463
00464     return true;
00465 }
```

17.111 tests/mtk_blas_adapter_test.cc File Reference

Test file for the [mtk::BLASAdapter](#) class.

```
#include <iostream>
```

Include dependency graph for `mtk_blas_adapter_test.cc`:



Functions

- `int` [main](#) ()

17.111.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_blas_adapter_test.cc](#).

17.111.2 Function Documentation

17.111.2.1 `int` `main` ()

Definition at line [109](#) of file [mtk_blas_adapter_test.cc](#).

17.112 mtk_blas_adapter_test.cc

```
00001
00008 /*
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00010 University. All rights reserved.
```

```

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00016 and a copy of the modified files should be reported once modifications are
00017 completed, unless these modifications are made through the project's GitHub
00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
00020
00021 2. Redistributions of source code must be done through direct
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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <iostream>
00057
00058 #include "mtk.h"
00059
00060 void TestRealDenseMM() {
00061
00062     mtk::Tools::BeginUnitTestNo(1);
00063
00064     int rr = 2;
00065     int cc = 3;
00066
00067     mtk::DenseMatrix aa(rr,cc);
00068
00069     aa.SetValue(0,0,1.0);
00070     aa.SetValue(0,1,2.0);
00071     aa.SetValue(0,2,3.0);
00072     aa.SetValue(1,0,4.0);
00073     aa.SetValue(1,1,5.0);
00074     aa.SetValue(1,2,6.0);
00075
00076     mtk::DenseMatrix bb(cc,rr);
00077
00078     bb.SetValue(0,0,7.0);
00079     bb.SetValue(0,1,8.0);
00080     bb.SetValue(1,0,9.0);
00081     bb.SetValue(1,1,10.0);
00082     bb.SetValue(2,0,11.0);
00083     bb.SetValue(2,1,12.0);
00084
00085     mtk::DenseMatrix pp = mtk::BLASAdapter::RealDenseMM(aa,bb);
00086
00087     mtk::DenseMatrix ff(rr,rr);
00088
00089     ff.SetValue(0,0,58.0);
00090     ff.SetValue(0,1,64.00);
00091     ff.SetValue(1,0,139.0);

```

```

00092     ff.SetValue(1,1,154.0);
00093
00094     mtk::Tools::EndUnitTestNo(1);
00095     mtk::Tools::Assert(pp == ff);
00096 }
00097
00098 int main () {
00099     std::cout << "Testing mtk::BLASAdapter class." << std::endl;
00100     TestRealDenseMM();
00101 }
00102
00103 #else
00104 #include <iostream>
00105 using std::cout;
00106 using std::endl;
00107 int main () {
00108     cout << "This code HAS to be compiled with support for C++11." << endl;
00109     cout << "Exiting..." << endl;
00110 }
00111 #endif

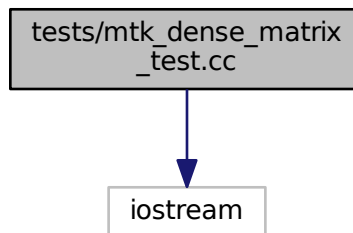
```

17.113 tests/mtk_dense_matrix_test.cc File Reference

Test file for the [mtk::DenseMatrix](#) class.

```
#include <iostream>
```

Include dependency graph for `mtk_dense_matrix_test.cc`:



Functions

- `int main ()`

17.113.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_dense_matrix_test.cc](#).

17.113.2 Function Documentation

17.113.2.1 `int main ()`

Definition at line 330 of file [mtk_dense_matrix_test.cc](#).

17.114 `mtk_dense_matrix_test.cc`

```

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00008 /*
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00013 are permitted provided that the following conditions are met:
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00015 1. Modifications to source code should be reported to: esanchez@mail.sdsu.edu
00016 and a copy of the modified files should be reported once modifications are
00017 completed, unless these modifications are made through the project's GitHub
00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
00020
00021 2. Redistributions of source code must be done through direct
00022 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <iostream>
00057 #include <ctime>
00058
00059 #include "mtk.h"
00060
00061 void TestDefaultConstructor() {
00062
00063     mtk::Tools::BeginUnitTestNo(1);
00064
00065     mtk::DenseMatrix m1;
00066
00067     mtk::Tools::EndUnitTestNo(1);
00068     mtk::Tools::Assert(m1.data() == nullptr);
00069 }
00070
00071 void TestConstructorWithNumRowsNumCols() {
00072
00073     mtk::Tools::BeginUnitTestNo(2);

```

```

00074
00075     int rr = 4;
00076     int cc = 7;
00077
00078     mtk::DenseMatrix m2(rr,cc);
00079
00080     mtk::Tools::EndUnitTestNo(2);
00081
00082     bool assertion =
00083         m2.data() != nullptr && m2.num_rows() == rr && m2.num_cols() == cc;
00084
00085     mtk::Tools::Assert(assertion);
00086 }
00087
00088 void TestConstructAsIdentity() {
00089
00090     mtk::Tools::BeginUnitTestNo(3);
00091
00092     int rank = 5;
00093     bool padded = true;
00094     bool transpose = false;
00095
00096     mtk::DenseMatrix m3(rank,padded,transpose);
00097
00098     mtk::DenseMatrix rr(rank + 2,rank);
00099
00100     for (int ii = 0; ii < rank; ++ii) {
00101         rr.SetValue(ii + 1, ii, mtk::kOne);
00102     }
00103
00104     mtk::Tools::EndUnitTestNo(3);
00105     mtk::Tools::Assert(m3 == rr);
00106 }
00107
00108 void TestConstructAsVandermonde() {
00109
00110     mtk::Tools::BeginUnitTestNo(4);
00111
00112     int rank = 5;
00113     bool padded = false;
00114     bool transpose = false;
00115
00116     mtk::DenseMatrix m4(rank,padded,transpose);
00117
00118     mtk::DenseMatrix rr(rank,rank);
00119
00120     for (int ii = 0; ii < rank; ++ii) {
00121         rr.SetValue(ii, ii, mtk::kOne);
00122     }
00123
00124     mtk::Tools::EndUnitTestNo(4);
00125     mtk::Tools::Assert(m4 == rr);
00126 }
00127
00128 void TestSetValueGetValue() {
00129
00130     mtk::Tools::BeginUnitTestNo(5);
00131
00132     int rr = 4;
00133     int cc = 7;
00134
00135     mtk::DenseMatrix m5(rr,cc);
00136
00137     for (auto ii = 0; ii < rr; ++ii) {
00138         for (auto jj = 0; jj < cc; ++jj) {
00139             m5.SetValue(ii,jj,(mtk::Real) ii + jj);
00140         }
00141     }
00142
00143     mtk::Real *vals = m5.data();
00144
00145     bool assertion{true};
00146
00147     for (auto ii = 0; ii < rr && assertion; ++ii) {
00148         for (auto jj = 0; jj < cc && assertion; ++jj) {
00149             assertion = assertion && m5.GetValue(ii,jj) == vals[ii*cc + jj];
00150         }
00151     }
00152
00153     mtk::Tools::EndUnitTestNo(5);
00154     mtk::Tools::Assert(assertion);

```

```

00155 }
00156
00157 void TestConstructAsVandermondeTranspose() {
00158
00159     mtk::Tools::BeginUnitTestNo(6);
00160
00161     bool transpose = false;
00162     int generator_length = 3;
00163     int progression_length = 4;
00164
00165     mtk::Real generator[] = {-0.5, 0.5, 1.5};
00166
00167     mtk::DenseMatrix m6(generator,generator_length,progression_length,transpose);
00168
00169     transpose = true;
00170
00171     mtk::DenseMatrix m7(generator,generator_length,progression_length,transpose);
00172     mtk::DenseMatrix rr(progression_length, generator_length);
00173
00174     rr.SetValue(0, 0, 1.0);
00175     rr.SetValue(0, 1, 1.0);
00176     rr.SetValue(0, 2, 1.0);
00177
00178     rr.SetValue(1, 0, -0.5);
00179     rr.SetValue(1, 1, 0.5);
00180     rr.SetValue(1, 2, 1.5);
00181
00182     rr.SetValue(2, 0, 0.25);
00183     rr.SetValue(2, 1, 0.25);
00184     rr.SetValue(2, 2, 2.25);
00185
00186     rr.SetValue(3, 0, -0.125);
00187     rr.SetValue(3, 1, 0.125);
00188     rr.SetValue(3, 2, 3.375);
00189
00190     mtk::Tools::EndUnitTestNo(6);
00191     mtk::Tools::Assert(m7 == rr);
00192 }
00193
00194 void TestKron() {
00195
00196     mtk::Tools::BeginUnitTestNo(7);
00197
00198     bool padded = false;
00199     bool transpose = false;
00200     int lots_of_rows = 2;
00201     int lots_of_cols = 5;
00202     mtk::DenseMatrix m8(lots_of_rows,padded,transpose);
00203
00204     mtk::DenseMatrix m9(lots_of_rows,lots_of_cols);
00205
00206     for (auto ii = 0; ii < lots_of_rows; ++ii) {
00207         for (auto jj = 0; jj < lots_of_cols; ++jj) {
00208             m9.SetValue(ii,jj,(mtk::Real) ii*lots_of_cols + jj + 1);
00209         }
00210     }
00211
00212     mtk::DenseMatrix m10 = mtk::DenseMatrix::Kron(m8,m9);
00213
00214     mtk::DenseMatrix rr(lots_of_rows*lots_of_rows, lots_of_rows*lots_of_cols);
00215
00216     rr.SetValue(0,0,1.0);
00217     rr.SetValue(0,1,2.0);
00218     rr.SetValue(0,2,3.0);
00219     rr.SetValue(0,3,4.0);
00220     rr.SetValue(0,4,5.0);
00221     rr.SetValue(0,5,0.0);
00222     rr.SetValue(0,6,0.0);
00223     rr.SetValue(0,7,0.0);
00224     rr.SetValue(0,8,0.0);
00225     rr.SetValue(0,9,0.0);
00226
00227     rr.SetValue(1,0,6.0);
00228     rr.SetValue(1,1,7.0);
00229     rr.SetValue(1,2,8.0);
00230     rr.SetValue(1,3,9.0);
00231     rr.SetValue(1,4,10.0);
00232     rr.SetValue(1,5,0.0);
00233     rr.SetValue(1,6,0.0);
00234     rr.SetValue(1,7,0.0);
00235     rr.SetValue(1,8,0.0);

```

```

00236 rr.SetValue(1,9,0.0);
00237
00238 rr.SetValue(2,0,0.0);
00239 rr.SetValue(2,1,0.0);
00240 rr.SetValue(2,2,0.0);
00241 rr.SetValue(2,3,0.0);
00242 rr.SetValue(2,4,0.0);
00243 rr.SetValue(2,5,1.0);
00244 rr.SetValue(2,6,2.0);
00245 rr.SetValue(2,7,3.0);
00246 rr.SetValue(2,8,4.0);
00247 rr.SetValue(2,9,5.0);
00248
00249 rr.SetValue(3,0,0.0);
00250 rr.SetValue(3,1,0.0);
00251 rr.SetValue(3,2,0.0);
00252 rr.SetValue(3,3,0.0);
00253 rr.SetValue(3,4,0.0);
00254 rr.SetValue(3,5,6.0);
00255 rr.SetValue(3,6,7.0);
00256 rr.SetValue(3,7,8.0);
00257 rr.SetValue(3,8,9.0);
00258 rr.SetValue(3,9,10.0);
00259
00260 mtk::Tools::EndUnitTestNo(7);
00261 mtk::Tools::Assert(m10 == rr);
00262 }
00263
00264 void TestConstructWithNumRowsNumColsAssignmentOperator() {
00265
00266     mtk::Tools::BeginUnitTestNo(8);
00267
00268     int lots_of_rows = 4;
00269     int lots_of_cols = 3;
00270     mtk::DenseMatrix m11(lots_of_rows,lots_of_cols);
00271
00272     for (auto ii = 0; ii < lots_of_rows; ++ii) {
00273         for (auto jj = 0; jj < lots_of_cols; ++jj) {
00274             m11.SetValue(ii,jj,(mtk::Real) ii*lots_of_cols + jj + 1);
00275         }
00276     }
00277
00278     m11.Transpose();
00279
00280     mtk::DenseMatrix m12;
00281
00282     m12 = m11;
00283
00284     mtk::Tools::EndUnitTestNo(8);
00285     mtk::Tools::Assert(m11 == m12);
00286 }
00287
00288 void TestConstructAsVandermondeTransposeAssignmentOperator() {
00289
00290     mtk::Tools::BeginUnitTestNo(9);
00291
00292     bool transpose = false;
00293     int gg_l = 3;
00294     int progression_length = 4;
00295     mtk::Real gg[] = {-0.5, 0.5, 1.5};
00296
00297     mtk::DenseMatrix m13(gg, gg_l ,progression_length, transpose);
00298
00299     mtk::DenseMatrix m14;
00300
00301     m14 = m13;
00302
00303     m13.Transpose();
00304
00305     m14 = m13;
00306
00307     mtk::Tools::EndUnitTestNo(9);
00308     mtk::Tools::Assert(m13 == m14);
00309 }
00310
00311 int main () {
00312
00313     std::cout << "Testing mtk::DenseMatrix class." << std::endl;
00314
00315     TestDefaultConstructor();
00316     TestConstructorWithNumRowsNumCols();

```

```

00317 TestConstructAsIdentity();
00318 TestConstructAsVandermonde();
00319 TestSetValueGetValue();
00320 TestConstructAsVandermondeTranspose();
00321 TestKron();
00322 TestConstructWithNumRowsNumColsAssignmentOperator();
00323 TestConstructAsVandermondeTransposeAssignmentOperator();
00324 }
00325
00326 #else
00327 #include <iostream>
00328 using std::cout;
00329 using std::endl;
00330 int main () {
00331     cout << "This code HAS to be compiled with support for C++11." << endl;
00332     cout << "Exiting..." << endl;
00333 }
00334 #endif

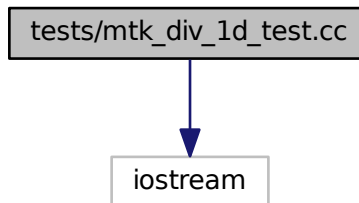
```

17.115 tests/mtk_div_1d_test.cc File Reference

Testing the mimetic 1D divergence, constructed with the CBS algorithm.

```
#include <iostream>
```

Include dependency graph for mtk_div_1d_test.cc:



Functions

- int [main](#) ()

17.115.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_1d_test.cc](#).

17.115.2 Function Documentation

17.115.2.1 int main ()

Definition at line 288 of file [mtk_div_1d_test.cc](#).

17.116 mtk_div_1d_test.cc

```

00001
00008 /*
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00010 University. All rights reserved.
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00016 and a copy of the modified files should be reported once modifications are
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00019 should be developed and included in any deliverable.
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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <iostream>
00057
00058 #include "mtk.h"
00059
00060 void TestDefaultConstructorFactoryMethodDefault() {
00061
00062     mtk::Tools::BeginUnitTestNo(1);
00063
00064     mtk::Div1D div2;
00065
00066     bool assertion = div2.ConstructDiv1D();
00067
00068     if (!assertion) {
00069         std::cerr << "Mimetic div (2nd order) could not be built." << std::endl;
00070     }
00071
00072     mtk::Tools::EndUnitTestNo(1);
00073     mtk::Tools::Assert(assertion);
00074 }
00075
00076 void TestDefaultConstructorFactoryMethodFourthOrder() {

```

```
00077
00078     mtk::Tools::BeginUnitTestNo(2);
00079
00080     mtk::Div1D div4;
00081
00082     bool assertion = div4.ConstructDiv1D(4);
00083
00084     if (!assertion) {
00085         std::cerr << "Mimetic div (4th order) could not be built." << std::endl;
00086     }
00087
00088     mtk::Tools::EndUnitTestNo(2);
00089     mtk::Tools::Assert(assertion);
00090 }
00091
00092 void TestDefaultConstructorFactoryMethodSixthOrder() {
00093
00094     mtk::Tools::BeginUnitTestNo(3);
00095
00096     mtk::Div1D div6;
00097
00098     bool assertion = div6.ConstructDiv1D(6);
00099
00100     if (!assertion) {
00101         std::cerr << "Mimetic div (6th order) could not be built." << std::endl;
00102     }
00103
00104     mtk::Tools::EndUnitTestNo(3);
00105     mtk::Tools::Assert(assertion);
00106 }
00107
00108 void TestDefaultConstructorFactoryMethodEightOrderDefThreshold() {
00109
00110     mtk::Tools::BeginUnitTestNo(4);
00111
00112     mtk::Div1D div8;
00113
00114     bool assertion = div8.ConstructDiv1D(8);
00115
00116     if (!assertion) {
00117         std::cerr << "Mimetic div (8th order) could not be built." << std::endl;
00118     }
00119
00120     mtk::Tools::EndUnitTestNo(4);
00121     mtk::Tools::Assert(assertion);
00122 }
00123
00124 void TestDefaultConstructorFactoryMethodTenthOrderDefThreshold() {
00125
00126     mtk::Tools::BeginUnitTestNo(5);
00127
00128     mtk::Div1D div10;
00129
00130     bool assertion = div10.ConstructDiv1D(10);
00131
00132     if (!assertion) {
00133         std::cerr << "Mimetic div (10th order) could not be built." << std::endl;
00134     }
00135
00136     mtk::Tools::EndUnitTestNo(5);
00137     mtk::Tools::Assert(assertion);
00138 }
00139
00140 void TestDefaultConstructorFactoryMethodTwelfthOrderDefThreshold() {
00141
00142     mtk::Tools::BeginUnitTestNo(6);
00143
00144     mtk::Div1D div12;
00145
00146     bool assertion = div12.ConstructDiv1D(12);
00147
00148     if (!assertion) {
00149         std::cerr << "Mimetic div (12th order) could not be built." << std::endl;
00150     }
00151
00152     mtk::Tools::EndUnitTestNo(6);
00153     mtk::Tools::Assert(assertion);
00154 }
00155
00156 void TestDefaultConstructorFactoryMethodFourteenthOrderDefThreshold() {
00157
```

```
00158     mtk::Tools::BeginUnitTestNo(7);
00159
00160     mtk::Div1D div14;
00161
00162     bool assertion = div14.ConstructDiv1D(14);
00163
00164     if (!assertion) {
00165         std::cerr << "Mimetic div (14th order) could not be built." << std::endl;
00166     }
00167
00168     mtk::Tools::EndUnitTestNo(7);
00169     mtk::Tools::Assert(assertion);
00170 }
00171
00172 void TestSecondOrderReturnAsDenseMatrixWithGrid() {
00173
00174     mtk::Tools::BeginUnitTestNo(8);
00175
00176     mtk::Div1D div2;
00177
00178     bool assertion = div2.ConstructDiv1D();
00179
00180     if (!assertion) {
00181         std::cerr << "Mimetic div (2nd order) could not be built." << std::endl;
00182     }
00183
00184     mtk::UniStgGrid1D grid(0.0, 1.0, 5);
00185
00186     mtk::DenseMatrix div2m(div2.ReturnAsDenseMatrix(grid));
00187
00188     int rr{7};
00189     int cc{6};
00190
00191     mtk::DenseMatrix ref(rr, cc);
00192
00193     // Row 2.
00194     ref.SetValue(1,0,-5.0);
00195     ref.SetValue(1,1,5.0);
00196     ref.SetValue(1,2,0.0);
00197     ref.SetValue(1,3,0.0);
00198     ref.SetValue(1,4,0.0);
00199     ref.SetValue(1,5,0.0);
00200     ref.SetValue(1,6,0.0);
00201
00202     // Row 3.
00203     ref.SetValue(2,0,0.0);
00204     ref.SetValue(2,1,-5.0);
00205     ref.SetValue(2,2,5.0);
00206     ref.SetValue(2,3,0.0);
00207     ref.SetValue(2,4,0.0);
00208     ref.SetValue(2,5,0.0);
00209     ref.SetValue(2,6,0.0);
00210
00211     // Row 4.
00212     ref.SetValue(3,0,0.0);
00213     ref.SetValue(3,1,0.0);
00214     ref.SetValue(3,2,-5.0);
00215     ref.SetValue(3,3,5.0);
00216     ref.SetValue(3,4,0.0);
00217     ref.SetValue(3,5,0.0);
00218     ref.SetValue(3,6,0.0);
00219
00220     // Row 5.
00221     ref.SetValue(4,0,0.0);
00222     ref.SetValue(4,1,0.0);
00223     ref.SetValue(4,2,0.0);
00224     ref.SetValue(4,3,-5.0);
00225     ref.SetValue(4,4,5.0);
00226     ref.SetValue(4,5,0.0);
00227     ref.SetValue(4,6,0.0);
00228
00229     // Row 6.
00230     ref.SetValue(5,0,0.0);
00231     ref.SetValue(5,1,0.0);
00232     ref.SetValue(5,2,0.0);
00233     ref.SetValue(5,3,0.0);
00234     ref.SetValue(5,4,-5.0);
00235     ref.SetValue(5,5,5.0);
00236     ref.SetValue(5,6,0.0);
00237
00238     assertion = assertion && (div2m == ref);
```

```

00239
00240     mtk::Tools::EndUnitTestNo(8);
00241     mtk::Tools::Assert(assertion);
00242 }
00243
00244 void TestFourthOrderReturnAsDenseMatrixWithGrid() {
00245     mtk::Tools::BeginUnitTestNo(9);
00246
00247     mtk::Div1D div4;
00248
00249     bool assertion = div4.ConstructDiv1D(4);
00250
00251     if (!assertion) {
00252         std::cerr << "Mimetic div (4th order) could not be built." << std::endl;
00253     }
00254
00255     std::cout << div4 << std::endl;
00256
00257     mtk::UniStgGrid1D grid(0.0, 1.0, 11);
00258
00259     std::cout << grid << std::endl;
00260
00261     mtk::DenseMatrix div4m(div4.ReturnAsDenseMatrix(grid));
00262
00263     std::cout << div4m << std::endl;
00264
00265     mtk::Tools::EndUnitTestNo(9);
00266 }
00267
00268 int main () {
00269     std::cout << "Testing mtk::Div1D class." << std::endl;
00270
00271     TestDefaultConstructorFactoryMethodDefault();
00272     TestDefaultConstructorFactoryMethodFourthOrder();
00273     TestDefaultConstructorFactoryMethodSixthOrder();
00274     TestDefaultConstructorFactoryMethodEightOrderDefThreshold();
00275     TestDefaultConstructorFactoryMethodTenthOrderDefThreshold();
00276     TestDefaultConstructorFactoryMethodTwelfthOrderDefThreshold();
00277     TestDefaultConstructorFactoryMethodFourteenthOrderDefThreshold();
00278     TestSecondOrderReturnAsDenseMatrixWithGrid();
00279     TestFourthOrderReturnAsDenseMatrixWithGrid();
00280 }
00281
00282 #else
00283 #include <iostream>
00284 using std::cout;
00285 using std::endl;
00286 int main () {
00287     cout << "This code HAS to be compiled with support for C++11." << endl;
00288     cout << "Exiting..." << endl;
00289 }
00290 #endif

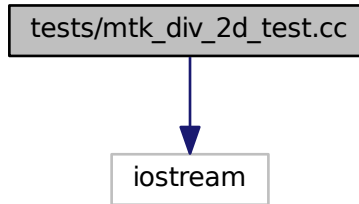
```

17.117 tests/mtk_div_2d_test.cc File Reference

Test file for the `mtk::Div2D` class.

```
#include <iostream>
```

Include dependency graph for mtk_div_2d_test.cc:



Functions

- int [main](#) ()

17.117.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_2d_test.cc](#).

17.117.2 Function Documentation

17.117.2.1 int main ()

Definition at line [139](#) of file [mtk_div_2d_test.cc](#).

17.118 mtk_div_2d_test.cc

```

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00008 /*
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00010 University. All rights reserved.
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```

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00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055 #include <cmath>
00056 #include <ctime>
00057 #include <iostream>
00058 #include "mtk.h"
00059
00060 void TestDefaultConstructorFactory() {
00061     mtk::Tools::BeginUnitTestNo(1);
00062
00063     mtk::Div2D dd;
00064
00065     mtk::Real aa = 0.0;
00066     mtk::Real bb = 1.0;
00067     mtk::Real cc = 0.0;
00068     mtk::Real ee = 1.0;
00069
00070     int nn = 5;
00071     int mm = 5;
00072
00073     mtk::UniStgGrid2D ddg(aa, bb, nn, cc, ee, mm);
00074
00075     bool assertion = dd.ConstructDiv2D(ddg);
00076
00077     if (!assertion) {
00078         std::cerr << "Mimetic div (2nd order) could not be built." << std::endl;
00079     }
00080
00081     mtk::Tools::EndUnitTestNo(1);
00082     mtk::Tools::Assert(assertion);
00083 }
00084
00085 void TestReturnAsDenseMatrixWriteToFile() {
00086     mtk::Tools::BeginUnitTestNo(2);
00087
00088     mtk::Div2D dd;
00089
00090     mtk::Real aa = 0.0;
00091     mtk::Real bb = 1.0;
00092     mtk::Real cc = 0.0;
00093     mtk::Real ee = 1.0;
00094
00095     int nn = 5;
00096     int mm = 5;
00097
00098     mtk::UniStgGrid2D ddg(aa, bb, nn, cc, ee, mm);
00099
00100     bool assertion = dd.ConstructDiv2D(ddg);

```

```

00106
00107     if (!assertion) {
00108         std::cerr << "Mimetic div (2nd order) could not be built." << std::endl;
00109     }
00110
00111     mtk::DenseMatrix ddm(dd.ReturnAsDenseMatrix());
00112
00113     assertion = assertion && (ddm.num_rows() != mtk::kZero);
00114
00115     std::cout << ddm << std::endl;
00116
00117     assertion = assertion && ddm.WriteToFile("mtk_div_2d_test_02.dat");
00118
00119     if (!assertion) {
00120         std::cerr << "Error writing to file." << std::endl;
00121     }
00122
00123     mtk::Tools::EndUnitTestNo(2);
00124     mtk::Tools::Assert(assertion);
00125 }
00126
00127 int main () {
00128
00129     std::cout << "Testing mtk::Div2D class." << std::endl;
00130
00131     TestDefaultConstructorFactory();
00132     TestReturnAsDenseMatrixWriteToFile();
00133 }
00134
00135 #else
00136 #include <iostream>
00137 using std::cout;
00138 using std::endl;
00139 int main () {
00140     cout << "This code HAS to be compiled with support for C++11." << endl;
00141     cout << "Exiting..." << endl;
00142 }
00143 #endif

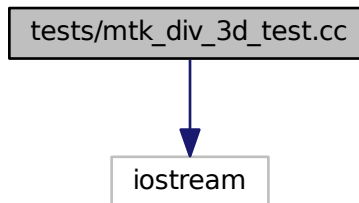
```

17.119 tests/mtk_div_3d_test.cc File Reference

Test file for the `mtk::Div3D` class.

```
#include <iostream>
```

Include dependency graph for `mtk_div_3d_test.cc`:



Functions

- `int main ()`

17.119.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_div_3d_test.cc](#).

17.119.2 Function Documentation

17.119.2.1 int main ()

Definition at line 145 of file [mtk_div_3d_test.cc](#).

17.120 mtk_div_3d_test.cc

```
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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <cmath>
00057 #include <ctime>
00058
00059 #include <iostream>
00060
```



```

00061 #include "mtk.h"
00062
00063 void TestDefaultConstructorFactory() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::Div3D div;
00068
00069     mtk::Real aa = 0.0;
00070     mtk::Real bb = 1.0;
00071     mtk::Real cc = 0.0;
00072     mtk::Real dd = 1.0;
00073     mtk::Real ee = 0.0;
00074     mtk::Real ff = 1.0;
00075
00076     int nn = 5;
00077     int mm = 5;
00078     int oo = 5;
00079
00080     mtk::UniStgGrid3D divg(aa, bb, nn, cc, dd, mm, ee, ff, oo);
00081
00082     bool assertion = div.ConstructDiv3D(divg);
00083
00084     if (!assertion) {
00085         std::cerr << "Mimetic div (2nd order) could not be built." << std::endl;
00086     }
00087
00088     mtk::Tools::EndUnitTestNo(1);
00089     mtk::Tools::Assert(assertion);
00090 }
00091
00092 void TestReturnAsDenseMatrixWriteToFile() {
00093
00094     mtk::Tools::BeginUnitTestNo(2);
00095
00096     mtk::Div3D div;
00097
00098     mtk::Real aa = 0.0;
00099     mtk::Real bb = 1.0;
00100     mtk::Real cc = 0.0;
00101     mtk::Real dd = 1.0;
00102     mtk::Real ee = 0.0;
00103     mtk::Real ff = 1.0;
00104
00105     int nn = 5;
00106     int mm = 5;
00107     int oo = 5;
00108
00109     mtk::UniStgGrid3D divg(aa, bb, nn, cc, dd, mm, ee, ff, oo);
00110
00111     bool assertion = div.ConstructDiv3D(divg);
00112
00113     if (!assertion) {
00114         std::cerr << "Mimetic div (2nd order) could not be built." << std::endl;
00115     }
00116
00117     mtk::DenseMatrix divm(div.ReturnAsDenseMatrix());
00118
00119     assertion = assertion && (divm.num_rows() != mtk::kZero);
00120
00121     std::cout << divm << std::endl;
00122
00123     assertion = assertion && divm.WriteToFile("mtk_div_3d_test_02.dat");
00124
00125     if (!assertion) {
00126         std::cerr << "Error writing to file." << std::endl;
00127     }
00128
00129     mtk::Tools::EndUnitTestNo(2);
00130     mtk::Tools::Assert(assertion);
00131 }
00132
00133 int main () {
00134
00135     std::cout << "Testing mtk::Div3D class." << std::endl;
00136
00137     TestDefaultConstructorFactory();
00138     TestReturnAsDenseMatrixWriteToFile();
00139 }
00140
00141 #else

```

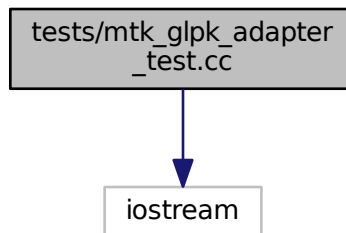
```
00142 #include <iostream>
00143 using std::cout;
00144 using std::endl;
00145 int main () {
00146     cout << "This code HAS to be compiled with support for C++11." << endl;
00147     cout << "Exiting..." << endl;
00148 }
00149 #endif
```

17.121 tests/mtk_glpk_adapter_test.cc File Reference

Test file for the [mtk::GLPKAdapter](#) class.

```
#include <iostream>
```

Include dependency graph for mtk_glpk_adapter_test.cc:



Functions

- `int main ()`

17.121.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Todo Test the [mtk::GLPKAdapter](#) class.

Definition in file [mtk_glpk_adapter_test.cc](#).

17.121.2 Function Documentation

17.121.2.1 `int main ()`

Definition at line 81 of file [mtk_glpk_adapter_test.cc](#).

17.122 mtk_glpk_adapter_test.cc

```

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00010 /*
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00012 University. All rights reserved.
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00054 */
00055
00056 #if __cplusplus == 201103L
00057
00058 #include <iostream>
00059 #include <ctime>
00060
00061 #include "mtk.h"
00062
00063 void Test1() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::Tools::EndUnitTestNo(1);
00068 }
00069
00070 int main () {
00071
00072     std::cout << "Testing mtk::GLPKAdapter class." << std::endl;
00073
00074     Test1();
00075 }
00076
00077 #else
00078 #include <iostream>
00079 using std::cout;
00080 using std::endl;
00081 int main () {
00082     cout << "This code HAS to be compiled with support for C++11." << endl;
00083     cout << "Exiting..." << endl;
00084 }
00085 #endif

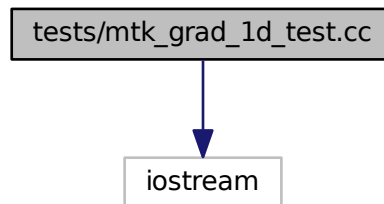
```

17.123 tests/mtk_grad_1d_test.cc File Reference

Testing the mimetic 1D gradient, constructed with the CBS algorithm.

```
#include <iostream>
```

Include dependency graph for mtk_grad_1d_test.cc:



Functions

- int [main](#) ()

17.123.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_1d_test.cc](#).

17.123.2 Function Documentation

17.123.2.1 int main ()

Definition at line [319](#) of file [mtk_grad_1d_test.cc](#).

17.124 mtk_grad_1d_test.cc

```

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```

```

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00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <iostream>
00057
00058 #include "mtk.h"
00059
00060 void TestDefaultConstructorFactoryMethodDefault() {
00061
00062     mtk::Tools::BeginUnitTestNo(1);
00063
00064     mtk::Grad1D grad2;
00065
00066     bool assertion = grad2.ConstructGrad1D();
00067
00068     if (!assertion) {
00069         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00070     }
00071
00072     std::cout << grad2 << std::endl;
00073
00074     mtk::Tools::EndUnitTestNo(1);
00075     mtk::Tools::Assert(assertion);
00076 }
00077
00078 void TestDefaultConstructorFactoryMethodFourthOrder() {
00079
00080     mtk::Tools::BeginUnitTestNo(2);
00081
00082     mtk::Grad1D grad4;
00083
00084     bool assertion = grad4.ConstructGrad1D(4);
00085
00086     if (!assertion) {
00087         std::cerr << "Mimetic grad (4th order) could not be built." << std::endl;
00088     }
00089
00090     std::cout << grad4 << std::endl;
00091
00092     mtk::Tools::EndUnitTestNo(2);
00093     mtk::Tools::Assert(assertion);
00094 }
00095
00096 void TestDefaultConstructorFactoryMethodSixthOrder() {
00097
00098     mtk::Tools::BeginUnitTestNo(3);
00099

```

```

00100
00101     mtk::Grad1D grad6;
00102
00103     bool assertion = grad6.ConstructGrad1D(6);
00104
00105     if (!assertion) {
00106         std::cerr << "Mimetic grad (6th order) could not be built." << std::endl;
00107     }
00108
00109     std::cout << grad6 << std::endl;
00110
00111     mtk::Tools::EndUnitTestNo(3);
00112     mtk::Tools::Assert(assertion);
00113 }
00114
00115 void TestDefaultConstructorFactoryMethodEightOrderDefThreshold() {
00116
00117     mtk::Tools::BeginUnitTestNo(4);
00118
00119     mtk::Grad1D grad8;
00120
00121     bool assertion = grad8.ConstructGrad1D(8);
00122
00123     if (!assertion) {
00124         std::cerr << "Mimetic grad (8th order) could not be built." << std::endl;
00125     }
00126
00127     std::cout << grad8 << std::endl;
00128
00129     mtk::Tools::EndUnitTestNo(4);
00130     mtk::Tools::Assert(assertion);
00131 }
00132
00133 void TestDefaultConstructorFactoryMethodTenthOrderDefThreshold() {
00134
00135     mtk::Tools::BeginUnitTestNo(5);
00136
00137     mtk::Grad1D grad10;
00138
00139     bool assertion = grad10.ConstructGrad1D(10);
00140
00141     if (!assertion) {
00142         std::cerr << "Mimetic grad (10th order) could not be built." << std::endl;
00143     }
00144
00145     std::cout << grad10 << std::endl;
00146
00147     mtk::Tools::EndUnitTestNo(5);
00148     mtk::Tools::Assert(assertion);
00149 }
00150
00151 void TestReturnAsDenseMatrixWithGrid() {
00152
00153     mtk::Tools::BeginUnitTestNo(6);
00154
00155     mtk::Grad1D grad2;
00156
00157     bool assertion = grad2.ConstructGrad1D();
00158
00159     if (!assertion) {
00160         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00161     }
00162
00163     mtk::UniStgGrid1D grid(0.0, 1.0, 5);
00164
00165     mtk::DenseMatrix grad2m(grad2.ReturnAsDenseMatrix(grid));
00166
00167     int rr{6};
00168     int cc{7};
00169
00170     mtk::DenseMatrix ref(rr, cc);
00171
00172     // Row 1.
00173     ref.SetValue(0,0,-13.3333);
00174     ref.SetValue(0,1,15);
00175     ref.SetValue(0,2,-1.66667);
00176     ref.SetValue(0,3,0.0);
00177     ref.SetValue(0,4,0.0);
00178     ref.SetValue(0,5,0.0);
00179     ref.SetValue(0,6,0.0);
00180

```

```

00181 // Row 2.
00182 ref.SetValue(1,0,0.0);
00183 ref.SetValue(1,1,-5.0);
00184 ref.SetValue(1,2,5.0);
00185 ref.SetValue(1,3,0.0);
00186 ref.SetValue(1,4,0.0);
00187 ref.SetValue(1,5,0.0);
00188 ref.SetValue(1,6,0.0);
00189
00190 // Row 3.
00191 ref.SetValue(2,0,0.0);
00192 ref.SetValue(2,1,0.0);
00193 ref.SetValue(2,2,-5.0);
00194 ref.SetValue(2,3,5.0);
00195 ref.SetValue(2,4,0.0);
00196 ref.SetValue(2,5,0.0);
00197 ref.SetValue(2,6,0.0);
00198
00199 // Row 4.
00200 ref.SetValue(3,0,0.0);
00201 ref.SetValue(3,1,0.0);
00202 ref.SetValue(3,2,0.0);
00203 ref.SetValue(3,3,-5.0);
00204 ref.SetValue(3,4,5.0);
00205 ref.SetValue(3,5,0.0);
00206 ref.SetValue(3,6,0.0);
00207
00208 // Row 5.
00209 ref.SetValue(4,0,0.0);
00210 ref.SetValue(4,1,0.0);
00211 ref.SetValue(4,2,0.0);
00212 ref.SetValue(4,3,0.0);
00213 ref.SetValue(4,4,-5.0);
00214 ref.SetValue(4,5,5.0);
00215 ref.SetValue(4,6,0.0);
00216
00217 // Row 6.
00218 ref.SetValue(5,0,0.0);
00219 ref.SetValue(5,1,0.0);
00220 ref.SetValue(5,2,0.0);
00221 ref.SetValue(5,3,0.0);
00222 ref.SetValue(5,4,1.66667);
00223 ref.SetValue(5,5,-15.0);
00224 ref.SetValue(5,6,13.3333);
00225
00226 mtk::Tools::EndUnitTestNo(6);
00227 mtk::Tools::Assert(grad2m == ref);
00228 }
00229
00230 void TestReturnAsDimensionlessDenseMatrix() {
00231
00232     mtk::Tools::BeginUnitTestNo(7);
00233
00234     mtk::Grad1D grad4;
00235
00236     bool assertion = grad4.ConstructGrad1D(4);
00237
00238     if (!assertion) {
00239         std::cerr << "Mimetic grad (4th order) could not be built." << std::endl;
00240     }
00241
00242     mtk::DenseMatrix grad4m(grad4.ReturnAsDimensionlessDenseMatrix
00243 (10));
00244
00245     std::cout << grad4m << std::endl;
00246
00247     mtk::Tools::EndUnitTestNo(7);
00248     mtk::Tools::Assert(assertion);
00249 }
00250
00251 void TestWriteToFile() {
00252
00253     mtk::Tools::BeginUnitTestNo(8);
00254
00255     mtk::Grad1D grad2;
00256
00257     bool assertion = grad2.ConstructGrad1D();
00258
00259     if (!assertion) {
00260         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00261     }

```

```

00261
00262     mtk::UniStgGrid1D grid(0.0, 1.0, 50);
00263
00264     mtk::DenseMatrix grad2m(grad2.ReturnAsDenseMatrix(grid));
00265
00266     std::cout << grad2m << std::endl;
00267
00268     assertion = assertion && grad2m.WriteToFile("mtk_grad_1d_test_08.dat");
00269
00270     if(!assertion) {
00271         std::cerr << "Error writing to file." << std::endl;
00272     }
00273
00274     mtk::Tools::EndUnitTestNo(8);
00275     mtk::Tools::Assert(assertion);
00276 }
00277
00278 void TestMimBndy() {
00279
00280     mtk::Tools::BeginUnitTestNo(9);
00281
00282     mtk::Grad1D grad2;
00283
00284     bool assertion = grad2.ConstructGrad1D();
00285
00286     if (!assertion) {
00287         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00288     }
00289
00290     std::cout << grad2 << std::endl;
00291
00292     mtk::DenseMatrix grad2m(grad2.mim_bndy());
00293
00294     std::cout << grad2m << std::endl;
00295
00296     mtk::Tools::EndUnitTestNo(9);
00297     mtk::Tools::Assert(assertion);
00298 }
00299
00300 int main () {
00301
00302     std::cout << "Testing mtk::Grad1D class." << std::endl;
00303
00304     TestDefaultConstructorFactoryMethodDefault();
00305     TestDefaultConstructorFactoryMethodFourthOrder();
00306     TestDefaultConstructorFactoryMethodSixthOrder();
00307     TestDefaultConstructorFactoryMethodEightOrderDefThreshold();
00308     TestDefaultConstructorFactoryMethodTenthOrderDefThreshold();
00309     TestReturnAsDenseMatrixWithGrid();
00310     TestReturnAsDimensionlessDenseMatrix();
00311     TestWriteToFile();
00312     TestMimBndy();
00313 }
00314
00315 #else
00316 #include <iostream>
00317 using std::cout;
00318 using std::endl;
00319 int main () {
00320     cout << "This code HAS to be compiled with support for C++11." << endl;
00321     cout << "Exiting..." << endl;
00322 }
00323 #endif

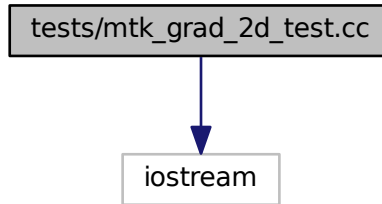
```

17.125 tests/mtk_grad_2d_test.cc File Reference

Test file for the `mtk::Grad2D` class.


```
#include <iostream>
```

Include dependency graph for mtk_grad_2d_test.cc:



Functions

- int [main](#) ()

17.125.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_2d_test.cc](#).

17.125.2 Function Documentation

17.125.2.1 int main ()

Definition at line [139](#) of file [mtk_grad_2d_test.cc](#).

17.126 mtk_grad_2d_test.cc

```

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00017 completed, unless these modifications are made through the project's GitHub
00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
00020
00021 2. Redistributions of source code must be done through direct
00022 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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```

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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055 #include <cmath>
00056 #include <ctime>
00057 #include <iostream>
00058 #include "mtk.h"
00059
00060 void TestDefaultConstructorFactory() {
00061     mtk::Tools::BeginUnitTestNo(1);
00062
00063     mtk::Grad2D gg;
00064
00065     mtk::Real aa = 0.0;
00066     mtk::Real bb = 1.0;
00067     mtk::Real cc = 0.0;
00068     mtk::Real dd = 1.0;
00069
00070     int nn = 5;
00071     int mm = 5;
00072
00073     mtk::UniStgGrid2D ggg(aa, bb, nn, cc, dd, mm, mtk::VECTOR);
00074
00075     bool assertion = gg.ConstructGrad2D(ggg);
00076
00077     if (!assertion) {
00078         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00079     }
00080
00081     mtk::Tools::EndUnitTestNo(1);
00082     mtk::Tools::Assert(assertion);
00083 }
00084
00085 void TestReturnAsDenseMatrixWriteToFile() {
00086     mtk::Tools::BeginUnitTestNo(2);
00087
00088     mtk::Grad2D gg;
00089
00090     mtk::Real aa = 0.0;
00091     mtk::Real bb = 1.0;
00092     mtk::Real cc = 0.0;
00093     mtk::Real dd = 1.0;
00094
00095     int nn = 5;
00096     int mm = 5;
00097
00098     mtk::UniStgGrid2D ggg(aa, bb, nn, cc, dd, mm, mtk::VECTOR);
00099
00100     bool assertion = gg.ConstructGrad2D(ggg);

```

```

00106
00107     if (!assertion) {
00108         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00109     }
00110
00111     mtk::DenseMatrix ggm(gg.ReturnAsDenseMatrix());
00112
00113     assertion = assertion && (ggm.num_rows() != mtk::kZero);
00114
00115     std::cout << ggm << std::endl;
00116
00117     assertion = assertion && ggm.WriteToFile("mtk_grad_2d_test_02.dat");
00118
00119     if (!assertion) {
00120         std::cerr << "Error writing to file." << std::endl;
00121     }
00122
00123     mtk::Tools::EndUnitTestNo(2);
00124     mtk::Tools::Assert(assertion);
00125 }
00126
00127 int main () {
00128
00129     std::cout << "Testing mtk::Grad2D class." << std::endl;
00130
00131     TestDefaultConstructorFactory();
00132     TestReturnAsDenseMatrixWriteToFile();
00133 }
00134
00135 #else
00136 #include <iostream>
00137 using std::cout;
00138 using std::endl;
00139 int main () {
00140     cout << "This code HAS to be compiled with support for C++11." << endl;
00141     cout << "Exiting..." << endl;
00142 }
00143 #endif

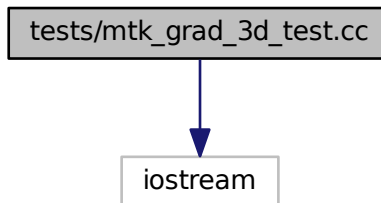
```

17.127 tests/mtk_grad_3d_test.cc File Reference

Test file for the `mtk::Grad3D` class.

```
#include <iostream>
```

Include dependency graph for `mtk_grad_3d_test.cc`:



Functions

- int `main` ()

17.127.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_grad_3d_test.cc](#).

17.127.2 Function Documentation

17.127.2.1 int main ()

Definition at line 145 of file [mtk_grad_3d_test.cc](#).

17.128 mtk_grad_3d_test.cc

```
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00016 and a copy of the modified files should be reported once modifications are
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00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <cmath>
00057 #include <ctime>
00058
00059 #include <iostream>
00060
```

```

00061 #include "mtk.h"
00062
00063 void TestDefaultConstructorFactory() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::Grad3D gg;
00068
00069     mtk::Real aa = 0.0;
00070     mtk::Real bb = 1.0;
00071     mtk::Real cc = 0.0;
00072     mtk::Real dd = 1.0;
00073     mtk::Real ee = 0.0;
00074     mtk::Real ff = 1.0;
00075
00076     int nn = 5;
00077     int mm = 5;
00078     int oo = 5;
00079
00080     mtk::UniStgGrid3D ggg(aa, bb, nn, cc, dd, mm, ee, ff, oo,
mtk::VECTOR);
00081
00082     bool assertion = gg.ConstructGrad3D(ggg);
00083
00084     if (!assertion) {
00085         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00086     }
00087
00088     mtk::Tools::EndUnitTestNo(1);
00089     mtk::Tools::Assert(assertion);
00090 }
00091
00092 void TestReturnAsDenseMatrixWriteToFile() {
00093
00094     mtk::Tools::BeginUnitTestNo(2);
00095
00096     mtk::Grad3D gg;
00097
00098     mtk::Real aa = 0.0;
00099     mtk::Real bb = 1.0;
00100     mtk::Real cc = 0.0;
00101     mtk::Real dd = 1.0;
00102     mtk::Real ee = 0.0;
00103     mtk::Real ff = 1.0;
00104
00105     int nn = 5;
00106     int mm = 5;
00107     int oo = 5;
00108
00109     mtk::UniStgGrid3D ggg(aa, bb, nn, cc, dd, mm, ee, ff, oo,
mtk::VECTOR);
00110
00111     bool assertion = gg.ConstructGrad3D(ggg);
00112
00113     if (!assertion) {
00114         std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00115     }
00116
00117     mtk::DenseMatrix ggm(gg.ReturnAsDenseMatrix());
00118
00119     assertion = assertion && (ggm.num_rows() != mtk::kZero);
00120
00121     std::cout << ggm << std::endl;
00122
00123     assertion = assertion && ggm.WriteToFile("mtk_grad_3d_test_02.dat");
00124
00125     if (!assertion) {
00126         std::cerr << "Error writing to file." << std::endl;
00127     }
00128
00129     mtk::Tools::EndUnitTestNo(2);
00130     mtk::Tools::Assert(assertion);
00131 }
00132
00133 int main () {
00134
00135     std::cout << "Testing mtk::Grad2D class." << std::endl;
00136
00137     TestDefaultConstructorFactory();
00138     TestReturnAsDenseMatrixWriteToFile();
00139 }

```

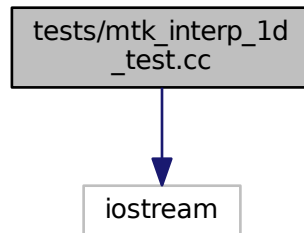
```
00140
00141 #else
00142 #include <iostream>
00143 using std::cout;
00144 using std::endl;
00145 int main () {
00146     cout << "This code HAS to be compiled with support for C++11." << endl;
00147     cout << "Exiting..." << endl;
00148 }
00149 #endif
```

17.129 tests/mtk_interp_1d_test.cc File Reference

Testing the 1D interpolation.

```
#include <iostream>
```

Include dependency graph for mtk_interp_1d_test.cc:



Functions

- `int main ()`

17.129.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu
: Johnny Corbino - jcorbino at mail dot sdsu dot edu

Definition in file [mtk_interp_1d_test.cc](#).

17.129.2 Function Documentation

17.129.2.1 `int main ()`

Definition at line [113](#) of file [mtk_interp_1d_test.cc](#).

17.130 mtk_interp_1d_test.cc

```

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00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
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00054 */
00055
00056 #if __cplusplus == 201103L
00057
00058 #include <iostream>
00059
00060 #include "mtk.h"
00061
00062 void TestDefaultConstructorFactoryMethodDefault() {
00063
00064     mtk::Tools::BeginUnitTestNo(1);
00065
00066     mtk::Interp1D inter;
00067
00068     bool assertion = inter.ConstructInterp1D();
00069
00070     if (!assertion) {
00071         std::cerr << "Mimetic interp could not be built." << std::endl;
00072     }
00073
00074     mtk::Tools::EndUnitTestNo(1);
00075     mtk::Tools::Assert(assertion);
00076 }
00077
00078 void TestReturnAsDenseMatrixWithGrid() {
00079
00080     mtk::Tools::BeginUnitTestNo(2);
00081
00082     mtk::Interp1D inter;
00083
00084     bool assertion = inter.ConstructInterp1D();
00085
00086     if (!assertion) {

```

```

00087     std::cerr << "Mimetic grad (2nd order) could not be built." << std::endl;
00088 }
00089
00090 mtk::UniStgGrid1D grid(0.0, 1.0, 5);
00091
00092 mtk::DenseMatrix interpm(inter.ReturnAsDenseMatrix(grid));
00093
00094 assertion =
00095     assertion && interpm.GetValue(0,0) == 1.0 && interpm.GetValue(5,6) == 1.0;
00096
00097 mtk::Tools::EndUnitTestNo(2);
00098 mtk::Tools::Assert(assertion);
00099 }
00100
00101 int main () {
00102
00103     std::cout << "Testing mtk::Interp1D class." << std::endl;
00104
00105     TestDefaultConstructorFactoryMethodDefault();
00106     TestReturnAsDenseMatrixWithGrid();
00107 }
00108
00109 #else
00110 #include <iostream>
00111 using std::cout;
00112 using std::endl;
00113 int main () {
00114     cout << "This code HAS to be compiled with support for C++11." << endl;
00115     cout << "Exiting..." << endl;
00116 }
00117 #endif

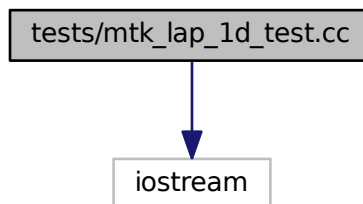
```

17.131 tests/mtk_lap_1d_test.cc File Reference

Testing the 1D Laplacian operator.

```
#include <iostream>
```

Include dependency graph for mtk_lap_1d_test.cc:



Functions

- int [main](#) ()

17.131.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu
: Johnny Corbino - jcorbino at mail dot sdsu dot edu

Definition in file [mtk_lap_1d_test.cc](#).

17.131.2 Function Documentation**17.131.2.1 int main ()**

Definition at line 193 of file [mtk_lap_1d_test.cc](#).

17.132 mtk_lap_1d_test.cc

```
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00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
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00053 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00054 */
00055
00056 #if __cplusplus == 201103L
00057
00058 #include <iostream>
00059
00060 #include "mtk.h"
00061
00062 void TestDefaultConstructorFactoryMethodDefault() {
00063
00064     mtk::Tools::BeginUnitTestNo(1);
```

```

00065
00066     mtk::Lap1D lap2;
00067
00068     bool assertion = lap2.ConstructLap1D();
00069
00070     if (!assertion) {
00071         std::cerr << "Mimetic lap (2nd order) could not be built." << std::endl;
00072     }
00073
00074     mtk::Tools::EndUnitTestNo(1);
00075     mtk::Tools::Assert(assertion);
00076 }
00077
00078 void TestDefaultConstructorFactoryMethodFourthOrder() {
00079
00080     mtk::Tools::BeginUnitTestNo(2);
00081
00082     mtk::Lap1D lap4;
00083
00084     bool assertion = lap4.ConstructLap1D(4);
00085
00086     if (!assertion) {
00087         std::cerr << "Mimetic lap (4th order) could not be built." << std::endl;
00088     }
00089
00090     mtk::Tools::EndUnitTestNo(2);
00091     mtk::Tools::Assert(assertion);
00092 }
00093
00094 void TestDefaultConstructorFactoryMethodSixthOrder() {
00095
00096     mtk::Tools::BeginUnitTestNo(3);
00097
00098     mtk::Lap1D lap6;
00099
00100     bool assertion = lap6.ConstructLap1D(6);
00101
00102     if (!assertion) {
00103         std::cerr << "Mimetic lap (6th order) could not be built." << std::endl;
00104     }
00105
00106     mtk::Tools::EndUnitTestNo(3);
00107     mtk::Tools::Assert(assertion);
00108 }
00109
00110 void TestDefaultConstructorFactoryMethodEightOrderDefThreshold() {
00111
00112     mtk::Tools::BeginUnitTestNo(4);
00113
00114     mtk::Lap1D lap8;
00115
00116     bool assertion = lap8.ConstructLap1D(8);
00117
00118     if (!assertion) {
00119         std::cerr << "Mimetic lap (8th order) could not be built." << std::endl;
00120     }
00121
00122     mtk::Tools::EndUnitTestNo(4);
00123 }
00124
00125 void TestDefaultConstructorFactoryMethodTenthOrderDefThreshold() {
00126
00127     mtk::Tools::BeginUnitTestNo(5);
00128
00129     mtk::Lap1D lap10;
00130
00131     bool assertion = lap10.ConstructLap1D(10);
00132
00133     if (!assertion) {
00134         std::cerr << "Mimetic lap (10th order) could not be built." << std::endl;
00135     }
00136
00137     mtk::Tools::EndUnitTestNo(5);
00138 }
00139
00140 void TestDefaultConstructorFactoryMethodTwelfthOrderDefThreshold() {
00141
00142     mtk::Tools::BeginUnitTestNo(6);
00143
00144     mtk::Lap1D lap12;
00145

```

```

00146     bool assertion = lap12.ConstructLap1D(12);
00147
00148     if (!assertion) {
00149         std::cerr << "Mimetic lap (12th order) could not be built." << std::endl;
00150     }
00151
00152     mtk::Tools::EndUnitTestNo(6);
00153 }
00154
00155 void TestReturnAsDenseMatrix() {
00156
00157     mtk::Tools::BeginUnitTestNo(8);
00158
00159     mtk::Lap1D lap4;
00160
00161     bool assertion = lap4.ConstructLap1D(4);
00162
00163     if (!assertion) {
00164         std::cerr << "Mimetic lap (4th order) could not be built." << std::endl;
00165     }
00166
00167     mtk::UniStgGrid1D aux(0.0, 1.0, 11);
00168
00169     mtk::DenseMatrix lap4_m(lap4.ReturnAsDenseMatrix(aux));
00170
00171     assertion = assertion &&
00172         abs(lap4_m.GetValue(1, 0) - 385.133) < mtk::kDefaultTolerance &&
00173         abs(lap4_m.GetValue(11, 12) - 385.133) < mtk::kDefaultTolerance;
00174     mtk::Tools::EndUnitTestNo(8);
00175     mtk::Tools::Assert(assertion);
00176 }
00177
00178 int main () {
00179
00180     std::cout << "Testing MTK 1D Laplacian" << std::endl;
00181
00182     TestDefaultConstructorFactoryMethodDefault();
00183     TestDefaultConstructorFactoryMethodFourthOrder();
00184     TestDefaultConstructorFactoryMethodSixthOrder();
00185     TestDefaultConstructorFactoryMethodEightOrderDefThreshold();
00186     TestDefaultConstructorFactoryMethodTenthOrderDefThreshold();
00187     TestDefaultConstructorFactoryMethodTwelfthOrderDefThreshold();
00188     TestReturnAsDenseMatrix();
00189 }
00190
00191 #else
00192 #include <iostream>
00193 int main () {
00194     std::cout << "This code HAS to be compiled to support C++11." << std::endl;
00195     std::cout << "Exiting..." << std::endl;
00196 }
00197 #endif

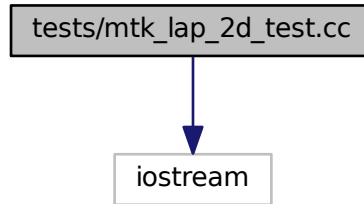
```

17.133 tests/mtk_lap_2d_test.cc File Reference

Test file for the [mtk::Lap2D](#) class.

```
#include <iostream>
```

Include dependency graph for `mtk_lap_2d_test.cc`:



Functions

- `int main ()`

17.133.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - [esanchez at mail dot sdsu dot edu](mailto:esanchez@mail.sdsu.edu)

Definition in file [mtk_lap_2d_test.cc](#).

17.133.2 Function Documentation

17.133.2.1 `int main ()`

Definition at line [139](#) of file [mtk_lap_2d_test.cc](#).

17.134 `mtk_lap_2d_test.cc`

```
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00008 /*
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00010 University. All rights reserved.
00011
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00016 and a copy of the modified files should be reported once modifications are
00017 completed, unless these modifications are made through the project's GitHub
00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
00020
00021 2. Redistributions of source code must be done through direct
00022 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
00023
00024 3. Redistributions in binary form must reproduce the above copyright notice,
```

```

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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055 #include <cmath>
00056 #include <ctime>
00057 #include <iostream>
00058 #include "mtk.h"
00059
00060 void TestDefaultConstructorFactory() {
00061     mtk::Tools::BeginUnitTestNo(1);
00062
00063     mtk::Lap2D ll;
00064
00065     mtk::Real aa = 0.0;
00066     mtk::Real bb = 1.0;
00067     mtk::Real cc = 0.0;
00068     mtk::Real dd = 1.0;
00069
00070     int nn = 5;
00071     int mm = 5;
00072
00073     mtk::UniStgGrid2D llg(aa, bb, nn, cc, dd, mm);
00074
00075     bool assertion = ll.ConstructLap2D(llg);
00076
00077     if (!assertion) {
00078         std::cerr << "Mimetic lap (2nd order) could not be built." << std::endl;
00079     }
00080
00081     mtk::Tools::EndUnitTestNo(1);
00082     mtk::Tools::Assert(assertion);
00083 }
00084
00085 void TestReturnAsDenseMatrixWriteToFile() {
00086     mtk::Tools::BeginUnitTestNo(2);
00087
00088     mtk::Lap2D ll;
00089
00090     mtk::Real aa = 0.0;
00091     mtk::Real bb = 1.0;
00092     mtk::Real cc = 0.0;
00093     mtk::Real dd = 1.0;
00094
00095     int nn = 5;
00096     int mm = 5;
00097
00098     mtk::UniStgGrid2D llg(aa, bb, nn, cc, dd, mm);
00099
00100     bool assertion = ll.ConstructLap2D(llg);

```

```

00106
00107     if (!assertion) {
00108         std::cerr << "Mimetic lap (2nd order) could not be built." << std::endl;
00109     }
00110
00111     mtk::DenseMatrix llm(ll.ReturnAsDenseMatrix());
00112
00113     assertion = assertion && (llm.num_rows() != 0);
00114
00115     std::cout << llm << std::endl;
00116
00117     assertion = assertion && llm.WriteToFile("mtk_lap_2d_test_02.dat");
00118
00119     if (!assertion) {
00120         std::cerr << "Error writing to file." << std::endl;
00121     }
00122
00123     mtk::Tools::EndUnitTestNo(2);
00124     mtk::Tools::Assert(assertion);
00125 }
00126
00127 int main () {
00128
00129     std::cout << "Testing mtk::Lap2D class." << std::endl;
00130
00131     TestDefaultConstructorFactory();
00132     TestReturnAsDenseMatrixWriteToFile();
00133 }
00134
00135 #else
00136 #include <iostream>
00137 using std::cout;
00138 using std::endl;
00139 int main () {
00140     cout << "This code HAS to be compiled with support for C++11." << endl;
00141     cout << "Exiting..." << endl;
00142 }
00143 #endif

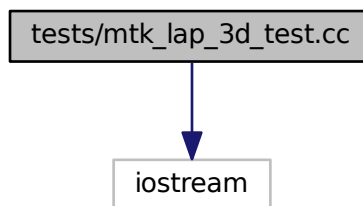
```

17.135 tests/mtk_lap_3d_test.cc File Reference

Test file for the `mtk::Lap3D` class.

```
#include <iostream>
```

Include dependency graph for `mtk_lap_3d_test.cc`:



Functions

- int `main` ()

17.135.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_lap_3d_test.cc](#).

17.135.2 Function Documentation

17.135.2.1 int main ()

Definition at line 145 of file [mtk_lap_3d_test.cc](#).

17.136 mtk_lap_3d_test.cc

```
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00008 /*
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00011
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00016 and a copy of the modified files should be reported once modifications are
00017 completed, unless these modifications are made through the project's GitHub
00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
00020
00021 2. Redistributions of source code must be done through direct
00022 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <cmath>
00057 #include <ctime>
00058
00059 #include <iostream>
00060
```

```

00061 #include "mtk.h"
00062
00063 void TestDefaultConstructorFactory() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::Lap3D ll;
00068
00069     mtk::Real aa = 0.0;
00070     mtk::Real bb = 1.0;
00071     mtk::Real cc = 0.0;
00072     mtk::Real dd = 1.0;
00073     mtk::Real ee = 0.0;
00074     mtk::Real ff = 1.0;
00075
00076     int nn = 5;
00077     int mm = 5;
00078     int oo = 5;
00079
00080     mtk::UniStgGrid3D llg(aa, bb, nn, cc, dd, mm, ee, ff, oo);
00081
00082     bool assertion = ll.ConstructLap3D(llg);
00083
00084     if (!assertion) {
00085         std::cerr << "Mimetic lap (2nd order) could not be built." << std::endl;
00086     }
00087
00088     mtk::Tools::EndUnitTestNo(1);
00089     mtk::Tools::Assert(assertion);
00090 }
00091
00092 void TestReturnAsDenseMatrixWriteToFile() {
00093
00094     mtk::Tools::BeginUnitTestNo(2);
00095
00096     mtk::Lap3D ll;
00097
00098     mtk::Real aa = 0.0;
00099     mtk::Real bb = 1.0;
00100     mtk::Real cc = 0.0;
00101     mtk::Real dd = 1.0;
00102     mtk::Real ee = 0.0;
00103     mtk::Real ff = 1.0;
00104
00105     int nn = 5;
00106     int mm = 5;
00107     int oo = 5;
00108
00109     mtk::UniStgGrid3D llg(aa, bb, nn, cc, dd, mm, ee, ff, oo);
00110
00111     bool assertion = ll.ConstructLap3D(llg);
00112
00113     if (!assertion) {
00114         std::cerr << "Mimetic lap (2nd order) could not be built." << std::endl;
00115     }
00116
00117     mtk::DenseMatrix llm(ll.ReturnAsDenseMatrix());
00118
00119     assertion = assertion && (llm.num_rows() != 0);
00120
00121     std::cout << llm << std::endl;
00122
00123     assertion = assertion && llm.WriteToFile("mtk_lap_3d_test_02.dat");
00124
00125     if (!assertion) {
00126         std::cerr << "Error writing to file." << std::endl;
00127     }
00128
00129     mtk::Tools::EndUnitTestNo(2);
00130     mtk::Tools::Assert(assertion);
00131 }
00132
00133 int main () {
00134
00135     std::cout << "Testing mtk::Lap3D class." << std::endl;
00136
00137     TestDefaultConstructorFactory();
00138     TestReturnAsDenseMatrixWriteToFile();
00139 }
00140
00141 #else

```



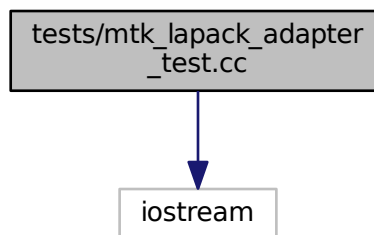
```
00142 #include <iostream>
00143 using std::cout;
00144 using std::endl;
00145 int main () {
00146     cout << "This code HAS to be compiled with support for C++11." << endl;
00147     cout << "Exiting..." << endl;
00148 }
00149 #endif
```

17.137 tests/mtk_lapack_adapter_test.cc File Reference

Test file for the [mtk::LAPACKAdapter](#) class.

```
#include <iostream>
```

Include dependency graph for mtk_lapack_adapter_test.cc:



Functions

- `int main ()`

17.137.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Todo Test the [mtk::LAPACKAdapter](#) class.

Definition in file [mtk_lapack_adapter_test.cc](#).

17.137.2 Function Documentation

17.137.2.1 `int main ()`

Definition at line [81](#) of file [mtk_lapack_adapter_test.cc](#).

17.138 mtk_lapack_adapter_test.cc

```

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00010 /*
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00012 University. All rights reserved.
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00018 and a copy of the modified files should be reported once modifications are
00019 completed, unless these modifications are made through the project's GitHub
00020 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00021 should be developed and included in any deliverable.
00022
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00024 downloads from the project's GitHub page: http://www.csrc.sdsu.edu/mtk
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00054 */
00055
00056 #if __cplusplus == 201103L
00057
00058 #include <iostream>
00059 #include <ctime>
00060
00061 #include "mtk.h"
00062
00063 void Test1() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::Tools::EndUnitTestNo(1);
00068 }
00069
00070 int main () {
00071
00072     std::cout << "Testing mtk::LAPACKAdapter class." << std::endl;
00073
00074     Test1();
00075 }
00076
00077 #else
00078 #include <iostream>
00079 using std::cout;
00080 using std::endl;
00081 int main () {
00082     cout << "This code HAS to be compiled with support for C++11." << endl;
00083     cout << "Exiting..." << endl;
00084 }
00085 #endif

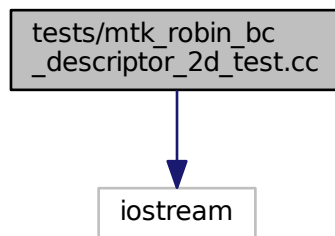
```

17.139 tests/mtk_robin_bc_descriptor_2d_test.cc File Reference

Test file for the [mtk::RobinBCDescriptor2D](#) class.

```
#include <iostream>
```

Include dependency graph for `mtk_robin_bc_descriptor_2d_test.cc`:



Functions

- `int` [main](#) ()

17.139.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - [esanchez at mail dot sdsu dot edu](#)

Definition in file [mtk_robin_bc_descriptor_2d_test.cc](#).

17.139.2 Function Documentation

17.139.2.1 `int main ()`

Definition at line [198](#) of file [mtk_robin_bc_descriptor_2d_test.cc](#).

17.140 mtk_robin_bc_descriptor_2d_test.cc

```
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00016 and a copy of the modified files should be reported once modifications are
00017 completed, unless these modifications are made through the project's GitHub
```

```

00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
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00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
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00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <cmath>
00057 #include <ctime>
00058
00059 #include <iostream>
00060
00061 #include "mtk.h"
00062
00063 void TestDefaultConstructorGetters() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::RobinBCDescriptor2D bcd;
00068
00069     bool assertion{true};
00070
00071     assertion = assertion && bcd.highest_order_diff_west() == -1;
00072     assertion = assertion && bcd.highest_order_diff_east() == -1;
00073     assertion = assertion && bcd.highest_order_diff_south() == -1;
00074     assertion = assertion && bcd.highest_order_diff_north() == -1;
00075
00076     mtk::Tools::EndUnitTestNo(1);
00077     mtk::Tools::Assert(assertion);
00078 }
00079
00080 mtk::Real cc(const mtk::Real &xx, const mtk::Real &yy) {
00081
00082     return mtk::kOne;
00083 }
00084
00085 void TestPushBackImposeOnLaplacianMatrix() {
00086
00087     mtk::Tools::BeginUnitTestNo(2);
00088
00089     mtk::RobinBCDescriptor2D bcd;
00090
00091     bool assertion{true};
00092
00093     bcd.PushBackWestCoeff(cc);
00094     bcd.PushBackEastCoeff(cc);
00095     bcd.PushBackSouthCoeff(cc);
00096     bcd.PushBackNorthCoeff(cc);
00097
00098     assertion = assertion && bcd.highest_order_diff_west() == 0;

```

```

00099  assertion = assertion && bcd.highest_order_diff_east() == 0;
00100  assertion = assertion && bcd.highest_order_diff_south() == 0;
00101  assertion = assertion && bcd.highest_order_diff_north() == 0;
00102
00103  mtk::Real aa = 0.0;
00104  mtk::Real bb = 1.0;
00105  mtk::Real cc = 0.0;
00106  mtk::Real dd = 1.0;
00107
00108  int nn = 5;
00109  int mm = 5;
00110
00111  mtk::UniStgGrid2D llg(aa, bb, nn, cc, dd, mm);
00112
00113  mtk::Lap2D ll;
00114
00115  assertion = ll.ConstructLap2D(llg);
00116
00117  if (!assertion) {
00118      std::cerr << "Mimetic lap (2nd order) could not be built." << std::endl;
00119  }
00120
00121  mtk::DenseMatrix llm(ll.ReturnAsDenseMatrix());
00122
00123  assertion = assertion && (llm.num_rows() != 0);
00124
00125  bcd.ImposeOnLaplacianMatrix(ll, llg, llm);
00126
00127  assertion = assertion &&
00128      llm.WriteToFile("mtk_robin_bc_descriptor_2d_test_02.dat");
00129
00130  mtk::Tools::EndUnitTestNo(2);
00131  mtk::Tools::Assert(assertion);
00132 }
00133
00134 mtk::Real ScalarField(const mtk::Real &xx, const mtk::Real &yy) {
00135
00136     mtk::Real aux{-(1.0/2.0)*xx*xx - (1.0/2.0)*yy*yy};
00137
00138     return xx*yy*exp(aux);
00139 }
00140
00141 mtk::Real HomogeneousDiricheletBC(const mtk::Real &xx,
00142                                   const mtk::Real &tt) {
00143
00144     return mtk::kZero;
00145 }
00146
00147 void TestImposeOnGrid() {
00148
00149     mtk::Tools::BeginUnitTestNo(3);
00150
00151     mtk::Real aa = 0.0;
00152     mtk::Real bb = 1.0;
00153     mtk::Real cc = 0.0;
00154     mtk::Real dd = 1.0;
00155
00156     int nn = 5;
00157     int mm = 5;
00158
00159     mtk::UniStgGrid2D gg(aa, bb, nn, cc, dd, mm);
00160
00161     gg.BindScalarField(ScalarField);
00162
00163     mtk::RobinBCDescriptor2D desc;
00164
00165     desc.set_west_condition(HomogeneousDiricheletBC);
00166     desc.set_east_condition(HomogeneousDiricheletBC);
00167     desc.set_south_condition(HomogeneousDiricheletBC);
00168     desc.set_north_condition(HomogeneousDiricheletBC);
00169
00170     desc.ImposeOnGrid(gg);
00171
00172     bool assertion{gg.WriteToFile("mtk_robin_bc_descriptor_2d_test_03.dat",
00173                                   "x",
00174                                   "y",
00175                                   "u(x,y) ")};
00176
00177     if (!assertion) {
00178         std::cerr << "Error writing to file." << std::endl;
00179     }

```

```

00180
00181     mtk::Tools::EndUnitTestNo(3);
00182     mtk::Tools::Assert(assertion);
00183 }
00184
00185 int main () {
00186     std::cout << "Testing mtk::RobinBCDescriptor2D class." << std::endl;
00187
00188     TestDefaultConstructorGetters();
00189     TestPushBackImposeOnLaplacianMatrix();
00190     TestImposeOnGrid();
00191 }
00192 }
00193
00194 #else
00195 #include <iostream>
00196 using std::cout;
00197 using std::endl;
00198 int main () {
00199     cout << "This code HAS to be compiled with support for C++11." << endl;
00200     cout << "Exiting..." << endl;
00201 }
00202 #endif

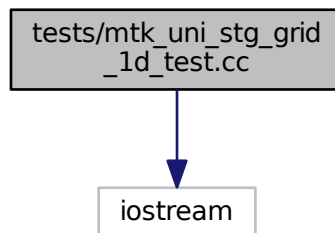
```

17.141 tests/mtk_uni_stg_grid_1d_test.cc File Reference

Test file for the [mtk::UniStgGrid1D](#) class.

```
#include <iostream>
```

Include dependency graph for `mtk_uni_stg_grid_1d_test.cc`:



Functions

- `int main ()`

17.141.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_uni_stg_grid_1d_test.cc](#).

17.141.2 Function Documentation

17.141.2.1 int main ()

Definition at line 172 of file [mtk_uni_stg_grid_1d_test.cc](#).

17.142 mtk_uni_stg_grid_1d_test.cc

```

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00008 /*
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00010 University. All rights reserved.
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00016 and a copy of the modified files should be reported once modifications are
00017 completed, unless these modifications are made through the project's GitHub
00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
00020
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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
00050 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <iostream>
00057 #include <ctime>
00058
00059 #include "mtk.h"
00060
00061 void TestDefaultConstructor() {
00062
00063     mtk::Tools::BeginUnitTestNo(1);
00064
00065     mtk::UniStgGrid1D gg;
00066
00067     mtk::Tools::EndUnitTestNo(1);
00068     mtk::Tools::Assert(gg.delta_x() == mtk::kZero);
00069 }
00070
00071 mtk::Real ScalarField(const mtk::Real &xx) {
00072
00073     return 2.0*xx;

```

```

00074 }
00075
00076 void TestConstructWithWestBndyEastBndyNumCellsOStreamOperatorBindScalarField() {
00077     mtk::Tools::BeginUnitTestNo(2);
00078     mtk::Real aa = 0.0;
00081     mtk::Real bb = 1.0;
00082
00083     int nn = 5;
00084
00085     mtk::UniStgGrid1D gg(aa, bb, nn);
00086
00087     gg.BindScalarField(ScalarField);
00088
00089     std::cout << gg << std::endl;
00090
00091     mtk::Tools::EndUnitTestNo(2);
00092     mtk::Tools::Assert(gg.delta_x() == 0.2 && gg.
num_cells_x() == 5);
00093 }
00094
00095 void TestBindScalarFieldWriteToFile() {
00096     mtk::Tools::BeginUnitTestNo(3);
00097     mtk::Real aa = 0.0;
00100     mtk::Real bb = 1.0;
00101
00102     int nn = 5;
00103
00104     mtk::UniStgGrid1D gg(aa, bb, nn);
00105
00106     bool assertion{true};
00107
00108     gg.BindScalarField(ScalarField);
00109
00110     assertion =
00111         assertion &&
00112         gg.discrete_field()[0] == 0.0 &&
00113         gg.discrete_field()[gg.num_cells_x() + 2 - 1] == 2.0;
00114
00115     if(!gg.WriteToFile("mtk_uni_stg_grid_1d_test_03.dat", "x", "u(x)")) {
00116         std::cerr << "Error writing to file." << std::endl;
00117         assertion = false;
00118     }
00119
00120     mtk::Tools::EndUnitTestNo(3);
00121     mtk::Tools::Assert(assertion);
00122 }
00123
00124 mtk::Real VectorFieldPComponent(mtk::Real xx) {
00125     return xx*xx;
00126 }
00127
00128 void TestBindVectorField() {
00129     mtk::Tools::BeginUnitTestNo(4);
00130
00131     mtk::Real aa = 0.0;
00134     mtk::Real bb = 1.0;
00135
00136     int nn = 20;
00137
00138     mtk::UniStgGrid1D gg(aa, bb, nn, mtk::VECTOR);
00139
00140     bool assertion{true};
00141
00142     gg.BindVectorField(VectorFieldPComponent);
00143
00144     assertion =
00145         assertion &&
00146         gg.discrete_field()[0] == 0.0 &&
00147         gg.discrete_field()[gg.num_cells_x() + 1 - 1] == 1.0;
00148
00149     if(!gg.WriteToFile("mtk_uni_stg_grid_1d_test_04.dat", "x", "v(x)")) {
00150         std::cerr << "Error writing to file." << std::endl;
00151         assertion = false;
00152     }
00153 }

```



```

00154     mtk::Tools::EndUnitTestNo(4);
00155     mtk::Tools::Assert(assertion);
00156 }
00157
00158 int main () {
00159
00160     std::cout << "Testing mtk::UniStgGrid1D class." << std::endl;
00161
00162     TestDefaultConstructor();
00163     TestConstructWithWestBdyEastBdyNumCellsOStreamOperatorBindScalarField();
00164     TestBindScalarFieldWriteToFile();
00165     TestBindVectorField();
00166 }
00167
00168 #else
00169 #include <iostream>
00170 using std::cout;
00171 using std::endl;
00172 int main () {
00173     cout << "This code HAS to be compiled with support for C++11." << endl;
00174     cout << "Exiting..." << endl;
00175 }
00176 #endif

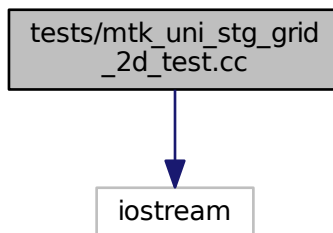
```

17.143 tests/mtk_uni_stg_grid_2d_test.cc File Reference

Test file for the [mtk::UniStgGrid2D](#) class.

```
#include <iostream>
```

Include dependency graph for `mtk_uni_stg_grid_2d_test.cc`:



Functions

- `int main ()`

17.143.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - esanchez at mail dot sdsu dot edu

Definition in file [mtk_uni_stg_grid_2d_test.cc](#).

17.143.2 Function Documentation

17.143.2.1 `int main ()`

Definition at line 202 of file `mtk_uni_stg_grid_2d_test.cc`.

17.144 `mtk_uni_stg_grid_2d_test.cc`

```

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00016 and a copy of the modified files should be reported once modifications are
00017 completed, unless these modifications are made through the project's GitHub
00018 page: http://www.csrc.sdsu.edu/mtk. Documentation related to said modifications
00019 should be developed and included in any deliverable.
00020
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00051 SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <cmath>
00057 #include <ctime>
00058
00059 #include <iostream>
00060
00061 #include "mtk.h"
00062
00063 void TestDefaultConstructor() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::UniStgGrid2D gg;
00068
00069     mtk::Tools::EndUnitTestNo(1);
00070     mtk::Tools::Assert(gg.delta_x() == mtk::kZero && gg.
00071     delta_y() == mtk::kZero);
00072 }
00073

```

```

00073 void
00074 TestConstructWithWestEastNumCellsXSouthNorthBndysNumCellsYOSTreamOperator() {
00075
00076     mtk::Tools::BeginUnitTestNo(2);
00077
00078     mtk::Real aa = 0.0;
00079     mtk::Real bb = 1.0;
00080     mtk::Real cc = 0.0;
00081     mtk::Real dd = 1.0;
00082
00083     int nn = 5;
00084     int mm = 7;
00085
00086     mtk::UniStgGrid2D gg(aa, bb, nn, cc, dd, mm);
00087
00088     std::cout << gg << std::endl;
00089
00090     mtk::Tools::EndUnitTestNo(2);
00091     mtk::Tools::Assert(gg.delta_x() == 0.2 &&
00092         abs(gg.delta_y() - 0.142857) <
00093         mtk::kDefaultTolerance);
00094 }
00095 void TestGetters() {
00096
00097     mtk::Tools::BeginUnitTestNo(3);
00098
00099     mtk::Real aa = 0.0;
00100     mtk::Real bb = 1.0;
00101     mtk::Real cc = 0.0;
00102     mtk::Real dd = 1.0;
00103
00104     int nn = 5;
00105     int mm = 7;
00106
00107     mtk::UniStgGrid2D gg(aa, bb, nn, cc, dd, mm);
00108
00109     bool assertion{true};
00110
00111     assertion = assertion && (gg.west_bndy() == aa);
00112     assertion = assertion && (gg.east_bndy() == bb);
00113     assertion = assertion && (gg.num_cells_x() == nn);
00114     assertion = assertion && (gg.south_bndy() == cc);
00115     assertion = assertion && (gg.north_bndy() == dd);
00116     assertion = assertion && (gg.num_cells_y() == mm);
00117
00118     mtk::Tools::EndUnitTestNo(3);
00119     mtk::Tools::Assert(assertion);
00120 }
00121
00122 mtk::Real ScalarField(const mtk::Real &xx, const mtk::Real &yy) {
00123
00124     mtk::Real aux{-(1.0/2.0)*xx*xx - (1.0/2.0)*yy*yy};
00125
00126     return xx*yy*exp(aux);
00127 }
00128
00129 void TestBindScalarFieldWriteToFile() {
00130
00131     mtk::Tools::BeginUnitTestNo(4);
00132
00133     mtk::Real aa = 0.0;
00134     mtk::Real bb = 1.0;
00135     mtk::Real cc = 0.0;
00136     mtk::Real dd = 1.0;
00137
00138     int nn = 5;
00139     int mm = 5;
00140
00141     mtk::UniStgGrid2D gg(aa, bb, nn, cc, dd, mm);
00142
00143     gg.BindScalarField(ScalarField);
00144
00145     if(!gg.WriteToFile("mtk_uni_stg_grid_2d_test_04.dat", "x", "y", "u(x,y)")) {
00146         std::cerr << "Error writing to file." << std::endl;
00147     }
00148
00149     mtk::Tools::EndUnitTestNo(4);
00150 }
00151
00152 mtk::Real VectorFieldPComponent(const mtk::Real &xx, const

```

```

    mtk::Real &yy) {
00153
00154     return xx + 0.01;
00155 }
00156
00157 mtk::Real VectorFieldQComponent(const mtk::Real &xx, const
    mtk::Real &yy) {
00158
00159     return yy + 0.01;
00160 }
00161
00162 void TestBindVectorField() {
00163
00164     mtk::Tools::BeginUnitTestNo(5);
00165
00166     mtk::Real aa = 0.0;
00167     mtk::Real bb = 1.0;
00168     mtk::Real cc = 0.0;
00169     mtk::Real dd = 1.0;
00170
00171     int nn = 5;
00172     int mm = 5;
00173
00174     mtk::UniStgGrid2D gg(aa, bb, nn, cc, dd, mm, mtk::VECTOR);
00175
00176     gg.BindVectorField(VectorFieldPComponent, VectorFieldQComponent);
00177
00178     std::cout << gg << std::endl;
00179
00180     if(!gg.WriteToFile("mtk_uni_stg_grid_2d_test_05.dat", "x", "y", "v(x,y)")) {
00181         std::cerr << "Error writing to file." << std::endl;
00182     }
00183
00184     mtk::Tools::EndUnitTestNo(5);
00185 }
00186
00187 int main () {
00188
00189     std::cout << "Testing mtk::UniStgGrid2D class." << std::endl;
00190
00191     TestDefaultConstructor();
00192     TestConstructWithWestEastNumCellsXSouthNorthBndysNumCellsYStreamOperator();
00193     TestGetters();
00194     TestBindScalarFieldWriteToFile();
00195     TestBindVectorField();
00196 }
00197
00198 #else
00199 #include <iostream>
00200 using std::cout;
00201 using std::endl;
00202 int main () {
00203     cout << "This code HAS to be compiled with support for C++11." << endl;
00204     cout << "Exiting..." << endl;
00205 }
00206 #endif

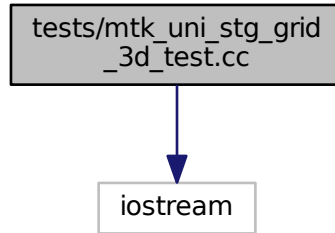
```

17.145 tests/mtk_uni_stg_grid_3d_test.cc File Reference

Test file for the [mtk::UniStgGrid3D](#) class.

```
#include <iostream>
```

Include dependency graph for mtk_uni_stg_grid_3d_test.cc:



Functions

- int [main](#) ()

17.145.1 Detailed Description

Author

: Eduardo J. Sanchez (ejspeiro) - [esanchez at mail dot sdsu dot edu](mailto:esanchez@mail.sdsu.edu)

Definition in file [mtk_uni_stg_grid_3d_test.cc](#).

17.145.2 Function Documentation

17.145.2.1 int main ()

Definition at line [184](#) of file [mtk_uni_stg_grid_3d_test.cc](#).

17.146 mtk_uni_stg_grid_3d_test.cc

```
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00019 should be developed and included in any deliverable.
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00023
```

```

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00049 ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
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00052 */
00053
00054 #if __cplusplus == 201103L
00055
00056 #include <cmath>
00057 #include <ctime>
00058
00059 #include <iostream>
00060
00061 #include "mtk.h"
00062
00063 void TestDefaultConstructor() {
00064
00065     mtk::Tools::BeginUnitTestNo(1);
00066
00067     mtk::UniStgGrid3D gg;
00068
00069     mtk::Tools::EndUnitTestNo(1);
00070     mtk::Tools::Assert(gg.delta_x() == mtk::kZero &&
00071                       gg.delta_y() == mtk::kZero &&
00072                       gg.delta_z() == mtk::kZero);
00073 }
00074
00075 void
00076 TestConstructWithWestEastNumCellsXSouthNorthBndysNumCellsYostreamOperator() {
00077
00078     mtk::Tools::BeginUnitTestNo(2);
00079
00080     mtk::Real aa = 0.0;
00081     mtk::Real bb = 1.0;
00082     mtk::Real cc = 0.0;
00083     mtk::Real dd = 1.0;
00084     mtk::Real ee = 0.0;
00085     mtk::Real ff = 1.0;
00086
00087     int nn = 5;
00088     int mm = 7;
00089     int oo = 7;
00090
00091     mtk::UniStgGrid3D gg(aa, bb, nn, cc, dd, mm, ee, ff, oo);
00092
00093     std::cout << gg << std::endl;
00094
00095     mtk::Tools::EndUnitTestNo(2);
00096     mtk::Tools::Assert(gg.delta_x() == 0.2 &&
00097                       abs(gg.delta_y() - 0.142857) <
00098                       mtk::kDefaultTolerance);
00099 }
00100 void TestGetters() {
00101
00102     mtk::Tools::BeginUnitTestNo(3);
00103

```

```

00104     mtk::Real aa = 0.0;
00105     mtk::Real bb = 1.0;
00106     mtk::Real cc = 0.0;
00107     mtk::Real dd = 1.0;
00108     mtk::Real ee = 0.0;
00109     mtk::Real ff = 1.0;
00110
00111     int nn = 5;
00112     int mm = 7;
00113     int oo = 6;
00114
00115     mtk::UniStgGrid3D gg(aa, bb, nn, cc, dd, mm, ee, ff, oo);
00116
00117     bool assertion{true};
00118
00119     assertion = assertion && (gg.west_bndy() == aa);
00120     assertion = assertion && (gg.east_bndy() == bb);
00121     assertion = assertion && (gg.num_cells_x() == nn);
00122     assertion = assertion && (gg.south_bndy() == cc);
00123     assertion = assertion && (gg.north_bndy() == dd);
00124     assertion = assertion && (gg.num_cells_y() == mm);
00125     assertion = assertion && (gg.bottom_bndy() == ee);
00126     assertion = assertion && (gg.top_bndy() == ff);
00127     assertion = assertion && (gg.num_cells_z() == oo);
00128
00129     mtk::Tools::EndUnitTestNo(3);
00130     mtk::Tools::Assert(assertion);
00131 }
00132
00133 mtk::Real ScalarField(const mtk::Real &xx,
00134                      const mtk::Real &yy,
00135                      const mtk::Real &zz) {
00136
00137     return xx + yy + zz;
00138 }
00139
00140 void TestBindScalarFieldWriteToFile() {
00141
00142     mtk::Tools::BeginUnitTestNo(4);
00143
00144     mtk::Real aa = 0.0;
00145     mtk::Real bb = 1.0;
00146     mtk::Real cc = 0.0;
00147     mtk::Real dd = 1.0;
00148     mtk::Real ee = 0.0;
00149     mtk::Real ff = 1.0;
00150
00151     int nn = 50;
00152     int mm = 50;
00153     int oo = 50;
00154
00155     mtk::UniStgGrid3D gg(aa, bb, nn, cc, dd, mm, ee, ff, oo);
00156
00157     gg.BindScalarField(ScalarField);
00158
00159     if(!gg.WriteToFile("mtk_uni_stg_grid_3d_test_04.dat",
00160                       "x",
00161                       "y",
00162                       "z",
00163                       "u(x,y,z)")) {
00164         std::cerr << "Error writing to file." << std::endl;
00165     }
00166
00167     mtk::Tools::EndUnitTestNo(4);
00168 }
00169
00170 int main () {
00171
00172     std::cout << "Testing mtk::UniStgGrid3D class." << std::endl;
00173
00174     TestDefaultConstructor();
00175     TestConstructWithWestEastNumCellsXSouthNorthBndysNumCellsYostreamOperator();
00176     TestGetters();
00177     TestBindScalarFieldWriteToFile();
00178 }
00179
00180 #else
00181 #include <iostream>
00182 using std::cout;
00183 using std::endl;
00184 int main () {

```

```
00185     cout << "This code HAS to be compiled with support for C++11." << endl;  
00186     cout << "Exiting..." << endl;  
00187 }  
00188 #endif
```


Index

BANDED
Enumerations., [35](#)

COL_MAJOR
Enumerations., [35](#)

CRS
Enumerations., [35](#)

DENSE
Enumerations., [35](#)

Data structures., [37](#)

Enumerations., [34](#)
BANDED, [35](#)
COL_MAJOR, [35](#)
CRS, [35](#)
DENSE, [35](#)
ROW_MAJOR, [35](#)
SCALAR, [34](#)
SCALAR_TO_VECTOR, [34](#)
VECTOR, [34](#)
VECTOR_TO_SCALAR, [34](#)

Execution tools., [36](#)

Grids., [39](#)

Mimetic operators., [40](#)

mtk, [43](#)
operator<<, [46](#), [47](#)

Numerical methods., [38](#)

operator<<
mtk, [46](#), [47](#)

ROW_MAJOR
Enumerations., [35](#)

Real
Roots., [32](#)

Roots., [31](#)
Real, [32](#)

SCALAR
Enumerations., [34](#)

SCALAR_TO_VECTOR
Enumerations., [34](#)

VECTOR
Enumerations., [34](#)
VECTOR_TO_SCALAR
Enumerations., [34](#)