MooViE

1.0

Generated by Doxygen 1.8.13

# **Contents**

1	Nam	nespace	Index	1
	1.1	Names	space List	1
2	Hier	archica	I Index	3
	2.1	Class I	Hierarchy	3
3	Clas	s Index		5
	3.1	Class I	List	5
4	Nam	nespace	Documentation	7
	4.1	angle_	helper Namespace Reference	7
		4.1.1	Detailed Description	7
		4.1.2	Function Documentation	7
			4.1.2.1 deg_to_rad()	7
			4.1.2.2 rad_to_deg()	8
5	Clas	s Docu	mentation	9
	5.1	Angle	Class Reference	9
		5.1.1	Detailed Description	10
		5.1.2	Constructor & Destructor Documentation	10
			5.1.2.1 Angle()	10
		5.1.3	Member Function Documentation	10
			5.1.3.1 center()	10
			5.1.3.2 interpolate()	11
			5.1.3.3 operator*()	11

<u>ii</u> <u>CONTENTS</u>

		5.1.3.4	operator*=()	11
		5.1.3.5	operator+()	12
		5.1.3.6	operator+=()	12
		5.1.3.7	operator-()	13
		5.1.3.8	operator-=()	13
		5.1.3.9	operator/()	13
		5.1.3.10	operator/=()	14
		5.1.3.11	operator<()	14
		5.1.3.12	operator<=()	14
		5.1.3.13	operator=()	15
		5.1.3.14	operator==()	15
		5.1.3.15	operator>()	15
		5.1.3.16	operator>=()	17
		5.1.3.17	value()	17
5.2	CairoD	rawer Clas	ss Reference	18
	5.2.1	Detailed	Description	19
	5.2.2	Member	Function Documentation	19
		5.2.2.1	change_surface()	20
		5.2.2.2	draw_arc()	20
		5.2.2.3	draw_arrow()	20
		5.2.2.4	draw_connector()	21
		5.2.2.5	draw_connector_segment()	21
		5.2.2.6	draw_coord_point()	22
		5.2.2.7	draw_histogram()	22
		5.2.2.8	draw_input_axis()	22
		5.2.2.9	draw_line()	23
		5.2.2.10	draw_link()	23
		5.2.2.11	draw_output_grid()	24
		5.2.2.12	draw_output_label()	24
		5.2.2.13	draw_relation_element()	24

CONTENTS

		5.2.2.14	draw_ring_segment()	 25
		5.2.2.15	draw_segment_axis()	 25
		5.2.2.16	draw_text_orthogonal()	 26
		5.2.2.17	draw_text_parallel()	 26
		5.2.2.18	finish()	 26
		5.2.2.19	get_cairo_angle()	 27
		5.2.2.20	set_font_face()	 27
		5.2.2.21	set_surface()	 27
5.3	Cartes	ian Class F	Reference	 28
	5.3.1	Detailed I	Description	 28
	5.3.2	Construct	etor & Destructor Documentation	 28
		5.3.2.1	Cartesian()	 28
	5.3.3	Member I	Function Documentation	 29
		5.3.3.1	center()	 29
		5.3.3.2	interpolate()	 29
		5.3.3.3	operator==()	 30
		5.3.3.4	<b>x()</b> [1/2]	 30
		5.3.3.5	<b>x()</b> [2/2]	 30
		5.3.3.6	y() [1/2]	 31
		5.3.3.7	y() [2/2]	 31
5.4	DataSe	et< T >::C	Cell Struct Reference	 31
	5.4.1	Detailed I	Description	 32
	5.4.2	Construct	etor & Destructor Documentation	 32
		5.4.2.1	Cell() [1/2]	 32
		5.4.2.2	Cell() [2/2]	 32
	5.4.3	Member I	Data Documentation	 32
		5.4.3.1	null	 32
		5.4.3.2	value	 32
5.5	Color (	Class Refe	rence	 33
	5.5.1	Detailed I	Description	 33

iv CONTENTS

	5.5.2	Construc	tor & Destructor Documentation	33
		5.5.2.1	Color()	33
	5.5.3	Member	Function Documentation	34
		5.5.3.1	a()	34
		5.5.3.2	b()	34
		5.5.3.3	g()	34
		5.5.3.4	operator"!=()	34
		5.5.3.5	operator==()	35
		5.5.3.6	r()	35
		5.5.3.7	set_alpha()	35
		5.5.3.8	set_blue()	36
		5.5.3.9	set_green()	36
		5.5.3.10	set_red()	36
	5.5.4	Friends A	And Related Function Documentation	36
		5.5.4.1	operator<<	37
	5.5.5	Member	Data Documentation	37
		5.5.5.1	BLACK	37
5.6	Config	uration Cla	ss Reference	37
	5.6.1	Detailed	Description	39
	5.6.2	Member	Function Documentation	39
		5.6.2.1	get_connector_arc_ratio()	39
		5.6.2.2	get_grid_size()	39
		5.6.2.3	get_height()	40
		5.6.2.4	get_histogram_background()	40
		5.6.2.5	get_histogram_fill()	40
		5.6.2.6	get_histogram_height()	40
		5.6.2.7	get_input_file()	41
		5.6.2.8	get_input_inner_radius()	41
		5.6.2.9	get_input_separation_angle()	41
		5.6.2.10	get_input_thickness()	41

CONTENTS

5.6.2.11	get_instance()	41
5.6.2.12	get_num_histogram_classes()	42
5.6.2.13	get_num_major_sections_axis()	42
5.6.2.14	get_num_major_sections_grid()	42
5.6.2.15	get_num_minor_sections_axis()	42
5.6.2.16	get_num_minor_sections_grid()	43
5.6.2.17	get_output_angle_span()	43
5.6.2.18	get_output_file()	43
5.6.2.19	get_output_inner_radius()	43
5.6.2.20	get_output_thickness()	44
5.6.2.21	get_prop_axis_label()	44
5.6.2.22	get_prop_scale_label()	44
5.6.2.23	get_prop_thick()	44
5.6.2.24	get_prop_thin()	45
5.6.2.25	get_width()	45
5.6.2.26	initialize() [1/2]	45
5.6.2.27	initialize() [2/2]	45
5.6.2.28	is_histograms_enabled()	46
5.6.2.29	set_connector_arc_ratio()	46
5.6.2.30	set_grid_size()	46
5.6.2.31	set_height()	46
5.6.2.32	set_histogram_background()	47
5.6.2.33	set_histogram_fill()	47
5.6.2.34	set_histogram_height()	47
5.6.2.35	set_histograms_enabled()	48
5.6.2.36	set_input_inner_radius()	48
5.6.2.37	set_input_separation_angle()	48
5.6.2.38	set_input_thickness()	48
5.6.2.39	set_num_histogram_classes()	49
5.6.2.40	set_num_major_sections_axis()	49

vi CONTENTS

		5.6.2.41	set_num_major_sections_grid()	49
		5.6.2.42	set_num_minor_sections_axis()	50
		5.6.2.43	set_num_minor_sections_grid()	50
		5.6.2.44	set_output_angle_span()	50
		5.6.2.45	set_output_file()	50
		5.6.2.46	set_output_inner_radius()	51
		5.6.2.47	set_output_thickness()	51
		5.6.2.48	set_prop_axis_label()	51
		5.6.2.49	set_prop_scale_label()	52
		5.6.2.50	set_prop_thick()	52
		5.6.2.51	set_prop_thin()	52
		5.6.2.52	set_width()	52
	5.6.3	Member	Data Documentation	53
		5.6.3.1	GLOW_10	53
		5.6.3.2	SET2_3_1	53
		5.6.3.3	SET3	53
5.7	DataSe	et< T >::C	OataRow::const_iterator Class Reference	53
5.8	DataSe	et< T >::c	onst_iterator Class Reference	54
5.9	Coordi	nateConve	erter Class Reference	54
	5.9.1	Detailed	Description	55
	5.9.2	Construc	tor & Destructor Documentation	55
		5.9.2.1	CoordinateConverter()	55
	5.9.3	Member	Function Documentation	55
		5.9.3.1	convert() [1/2]	55
		5.9.3.2	convert() [2/2]	56
		5.9.3.3	get_center_x()	56
		5.9.3.4	get_center_y()	56
5.10	DataSe	et< T >::C	OataColumn Struct Reference	57
	5.10.1	Detailed	Description	57
	5.10.2	Construc	tor & Destructor Documentation	57

CONTENTS vii

		5.10.2.1	DataColumn	1()			 	 	 	 	57
5.	.10.3	Member I	Data Docume	entation .			 	 	 	 	58
		5.10.3.1	cells				 	 	 	 	58
		5.10.3.2	type				 	 	 	 	58
		5.10.3.3	var				 	 	 	 	58
5.11 D	ataSe	et< T >::D	ataRow Clas	s Referen	ice		 	 	 	 	58
5.	.11.1	Detailed I	Description				 	 	 	 	59
5.	.11.2	Construct	or & Destruc	tor Docun	nentatio	n	 	 	 	 	59
		5.11.2.1	DataRow()				 	 	 	 	59
5.	.11.3	Member F	unction Doc	umentatio	on		 	 	 	 	59
		5.11.3.1	begin()				 	 	 	 	59
		5.11.3.2	end()				 	 	 	 	60
		5.11.3.3	is_enabled()	)			 	 	 	 	60
		5.11.3.4	operator[]()				 	 	 	 	60
		5.11.3.5	set_enabled	l()			 	 	 	 	60
		5.11.3.6	size()				 	 	 	 	61
5.12 D	ataSe	t <t>Cl</t>	ass Template	Reference	ce		 	 	 	 	61
5.	.12.1	Detailed I	Description				 	 	 	 	62
5.	.12.2	Member I	numeration	Documen	tation		 	 	 	 	62
		5.12.2.1	ColumnType				 	 	 	 	62
5.	.12.3	Member I	unction Doc	umentatio	on		 	 	 	 	63
		5.12.3.1	begin()				 	 	 	 	63
		5.12.3.2	end()				 	 	 	 	63
		5.12.3.3	get_num_co	ols()			 	 	 	 	63
		5.12.3.4	get_num_in	puts() .			 	 	 	 	64
		5.12.3.5	get_num_ou	utputs() .			 	 	 	 	64
		5.12.3.6	get_num_ro	ws()			 	 	 	 	64
		5.12.3.7	input_variab	oles()			 	 	 	 	64
		5.12.3.8	operator[]()				 	 	 	 	65
		5.12.3.9	output_varia	ables() .			 	 	 	 	65

viii CONTENTS

5.12.3.10	parse_from_csv()	. 65
5.12.3.11	restrict_column()	. 66
5.12.3.12	! swap_columns()	. 66
5.12.3.13	s toggle_column()	. 67
5.13 Drawer Class Ref	ference	. 67
5.13.1 Detailed I	Description	. 68
5.13.2 Construct	tor & Destructor Documentation	. 69
5.13.2.1	Drawer()	. 69
5.13.3 Member I	Function Documentation	. 69
5.13.3.1	change_surface()	. 69
5.13.3.2	create_link_control_point()	. 69
5.13.3.3	draw_arc()	. 70
5.13.3.4	draw_arrow()	. 70
5.13.3.5	draw_connector()	. 71
5.13.3.6	draw_connector_segment()	. 71
5.13.3.7	draw_coord_point()	. 71
5.13.3.8	draw_histogram()	. 72
5.13.3.9	draw_input_axis()	. 72
5.13.3.10	draw_line()	. 73
5.13.3.11	draw_link()	. 73
5.13.3.12	? draw_output_grid()	. 73
5.13.3.13	draw_output_label()	. 74
5.13.3.14	draw_relation_element()	. 74
5.13.3.15	draw_ring_segment()	. 75
5.13.3.16	6 draw_segment_axis()	. 75
5.13.3.17	draw_text_orthogonal()	. 76
5.13.3.18	draw_text_parallel()	. 76
5.13.3.19	) finish()	. 76
5.13.3.20	get_connector_end()	. 77
5.13.3.21	get_connector_start()	. 77

CONTENTS

		5.13.3.22 set_surface()	77
	5.13.4	Member Data Documentation	78
		5.13.4.1 m_coord_converter	78
		5.13.4.2 m_num_inputs	78
5.14	Drawer	Properties < FillT > Struct Template Reference	78
	5.14.1	Detailed Description	79
	5.14.2	Constructor & Destructor Documentation	79
		5.14.2.1 DrawerProperties()	79
	5.14.3	Member Data Documentation	79
		5.14.3.1 fill_color	79
		5.14.3.2 line_color	80
		5.14.3.3 line_width	80
5.15	InputAx	xis::Histogram Class Reference	80
	5.15.1	Constructor & Destructor Documentation	80
		5.15.1.1 Histogram()	80
	5.15.2	Member Function Documentation	81
		5.15.2.1 calculate()	81
		5.15.2.2 get_num_intervals()	81
		5.15.2.3 get_section_frequency()	81
		5.15.2.4 set_num_intervals()	82
5.16	InputAx	xis Class Reference	82
	5.16.1	Detailed Description	83
	5.16.2	Constructor & Destructor Documentation	83
		5.16.2.1 InputAxis()	83
	5.16.3	Member Function Documentation	83
		5.16.3.1 calculate_histogram()	84
		5.16.3.2 get_end()	84
		5.16.3.3 get_height()	84
		5.16.3.4 get_histogram()	84
		5.16.3.5 get_prop()	85

CONTENTS

		5.16.3.6 get_radius()	85
		5.16.3.7 get_scale()	85
		5.16.3.8 get_start()	85
		5.16.3.9 get_var()	86
		5.16.3.10 make_label()	86
		5.16.3.11 set_end()	86
		5.16.3.12 set_height()	86
		5.16.3.13 set_prop()	87
		5.16.3.14 set_radius()	87
		5.16.3.15 set_start()	87
5.17	IOVecto	or Class Reference	87
	5.17.1	Detailed Description	88
	5.17.2	Member Function Documentation	88
		5.17.2.1 emplace_back()	88
		5.17.2.2 operator[]()	88
		5.17.2.3 size()	89
5.18	IOVecto	orFactory Class Reference	89
	5.18.1	Detailed Description	89
	5.18.2	Constructor & Destructor Documentation	89
		5.18.2.1 IOVectorFactory()	89
	5.18.3	Member Function Documentation	90
		5.18.3.1 create()	90
5.19	Label C	Class Reference	90
	5.19.1	Detailed Description	91
	5.19.2	Constructor & Destructor Documentation	91
		5.19.2.1 Label()	91
	5.19.3	Member Function Documentation	91
		5.19.3.1 get_properties()	91
		5.19.3.2 get_text()	92
5.20	Mappe	r Class Reference	92

CONTENTS xi

	5.20.1	Detailed Description	92
	5.20.2	Constructor & Destructor Documentation	92
		5.20.2.1 Mapper()	92
	5.20.3	Member Function Documentation	93
		5.20.3.1 inverse()	93
		5.20.3.2 map()	93
5.21	DataSe	et< T >::MockColumn Class Reference	94
	5.21.1	Detailed Description	94
	5.21.2	Constructor & Destructor Documentation	94
		5.21.2.1 MockColumn()	94
	5.21.3	Member Function Documentation	95
		5.21.3.1 get_type()	95
		5.21.3.2 get_var()	95
		5.21.3.3 is_enabled()	95
		5.21.3.4 operator[]()	95
		5.21.3.5 set_enabled()	96
		5.21.3.6 size()	96
		5.21.3.7 swap()	96
5.22	MultiSc	ale Class Reference	97
	5.22.1	Detailed Description	97
	5.22.2	Constructor & Destructor Documentation	97
		5.22.2.1 MultiScale()	97
	5.22.3	Member Function Documentation	98
		5.22.3.1 add_scale()	98
		5.22.3.2 get_extremes()	98
		5.22.3.3 get_scale_number()	98
		5.22.3.4 make_labels()	99
5.23	Output	Grid Class Reference	99
	5.23.1	Detailed Description	99
	5.23.2	Constructor & Destructor Documentation	100

xii CONTENTS

		5.23.2.1 OutputGrid()	)0
5	5.23.3	Member Function Documentation	)0
		5.23.3.1 get_direction()	)0
		5.23.3.2 get_end()	)0
		5.23.3.3 get_height()	)1
		5.23.3.4 get_num_outputs()	)1
		5.23.3.5 get_radius()	)1
		5.23.3.6 get_scale()	)1
		5.23.3.7 get_start()	)2
		5.23.3.8 get_var()	)2
		5.23.3.9 set_direction()	)2
		5.23.3.10 set_end()	)2
		5.23.3.11 set_height()	)3
		5.23.3.12 set_radius()	)3
		5.23.3.13 set_start()	)3
5.24 F	Point S	truct Reference	)4
5	5.24.1	Detailed Description	)4
5	5.24.2	Constructor & Destructor Documentation	)4
		5.24.2.1 Point()	)4
5	5.24.3	Member Data Documentation	)5
		5.24.3.1 coord	)5
		5.24.3.2 prop	)5
5.25 F	Polar C	Class Reference	)5
5	5.25.1	Detailed Description	)6
5	5.25.2	Constructor & Destructor Documentation	)6
		5.25.2.1 Polar()	)6
5	5.25.3	Member Function Documentation	)6
		5.25.3.1 angle() [1/2]	)6
		5.25.3.2 angle() [2/2]	)7
		5.25.3.3 center()	)7

CONTENTS xiii

		5.25.3.4 interpolate()	07
		5.25.3.5 operator==()	80
		5.25.3.6 radius() [1/2]	80
		5.25.3.7 radius() [2/2]	80
5.26	Scale (	class Reference	09
	5.26.1	Detailed Description	09
	5.26.2	Constructor & Destructor Documentation	09
		5.26.2.1 Scale()	09
	5.26.3	Member Function Documentation	10
		5.26.3.1 get_major_intersections()	10
		5.26.3.2 get_minor_intersections()	10
5.27	Scene	Class Reference	10
	5.27.1	Detailed Description	11
	5.27.2	Constructor & Destructor Documentation	11
		5.27.2.1 Scene()	11
	5.27.3	Member Function Documentation	11
		5.27.3.1 get_input_variables()	11
		5.27.3.2 get_output_variables()	12
		5.27.3.3 restrict_input()	12
		5.27.3.4 restrict_output()	12
		5.27.3.5 swap_inputs()	13
		5.27.3.6 swap_outputs()	13
		5.27.3.7 toggle_input()	13
		5.27.3.8 toggle_output()	14
		5.27.3.9 update()	14
5.28	Simple	Scale Class Reference	14
	5.28.1	Detailed Description	15
	5.28.2	Constructor & Destructor Documentation	15
		5.28.2.1 SimpleScale()	15
	5.28.3	Member Function Documentation	16

xiv CONTENTS

		5.28.3.1 get_extremes()	16
		5.28.3.2 make_labels()	16
5.29	Drawer	::TextAlignment Struct Reference	16
	5.29.1	Detailed Description	17
5.30	TextPro	perties Struct Reference	17
	5.30.1	Detailed Description	17
	5.30.2	Constructor & Destructor Documentation	18
		5.30.2.1 TextProperties()	18
	5.30.3	Member Data Documentation	18
		5.30.3.1 bold	18
		5.30.3.2 color	18
		5.30.3.3 font_name	18
		5.30.3.4 font_size	19
		5.30.3.5 italic	19
5.31	Triangle	e< T, dim > Class Template Reference	19
	5.31.1	Detailed Description	19
	5.31.2	Constructor & Destructor Documentation	20
		5.31.2.1 Triangle() [1/2]	20
		5.31.2.2 Triangle() [2/2]	20
	5.31.3	Member Function Documentation	20
		5.31.3.1 at() [1/2]	20
		5.31.3.2 at() [2/2]	21
5.32	DataSe	t< T >::Variable Struct Reference	21
	5.32.1	Detailed Description	21
	5.32.2	Constructor & Destructor Documentation	22
		5.32.2.1 Variable()	22
	5.32.3	Member Data Documentation	22
		5.32.3.1 max	22
		5.32.3.2 min	22
		5.32.3.3 name	22
		5.32.3.4 unit	23

# **Chapter 1**

# Namespace Index

1	1	<b>Namespace</b>	I iet
-		MailleSpace	LISI

Here is a list of all documented namespaces with brief descriptions:	
angle_helper	7

2 Namespace Index

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

Angle		
Cartesian	 	28
DataSet< T >::Cell	 	31
Color		
Configuration	 	37
CoordinateConverter	 	
DataSet< T >::DataColumn	 	57
DataSet< T >::DataRow		
$DataSet < T > \dots $	 	61
Drawer	 	67
CairoDrawer	 	. 18
DrawerProperties < FillT >	 	78
InputAxis::Histogram	 	80
InputAxis	 	82
IOVector	 	87
IOVectorFactory	 	89
iterator		
DataSet < T >::const_iterator	 	. 54
DataSet < T >::const_iterator	 	. 53
DataSet < T >::const_iterator	  	. 53 90
DataSet< T >::const_iterator	     	. 53 90 92
DataSet < T >::const_iterator	     	. 53 90 92 94
DataSet < T >::const_iterator          DataSet < T >::DataRow::const_iterator          Label          Mapper          DataSet < T >::MockColumn	 	90 92 94 99
DataSet < T >::const_iterator	 	. 53 90 92 94 99
DataSet < T >::const_iterator         DataSet < T >::DataRow::const_iterator         Label         Mapper         DataSet < T >::MockColumn         OutputGrid         Point	 	90 92 94 99 104
DataSet < T >::const_iterator         DataSet < T >::DataRow::const_iterator         Label         Mapper         DataSet < T >::MockColumn         OutputGrid         Point         Polar	 	90 92 94 99 104 105
DataSet < T >:::const_iterator         DataSet < T >:::DataRow::const_iterator         Label         Mapper         DataSet < T >::MockColumn         OutputGrid         Point         Polar         Scale	 	. 53 90 92 94 99 104 105 109
DataSet < T >:::const_iterator         DataSet < T >:::DataRow::const_iterator         Label         Mapper         DataSet < T >:::MockColumn         OutputGrid         Point         Polar         Scale         MultiScale	 	90 92 94 99 104 105 109 114
DataSet < T >::const_iterator DataSet < T >::DataRow::const_iterator Label  Mapper  DataSet < T >::MockColumn  OutputGrid Point Polar  Scale MultiScale SimpleScale	 	90 92 94 99 104 105 109 97
DataSet < T >::const_iterator DataSet < T >::DataRow::const_iterator Label  Mapper DataSet < T >::MockColumn OutputGrid Point Polar Scale MultiScale SimpleScale Scene		90 92 94 99 104 105 109 97 114 110
DataSet < T >::const_iterator DataSet < T >::DataRow::const_iterator Label  Mapper DataSet < T >::MockColumn OutputGrid Point Polar Scale MultiScale SimpleScale Scene Drawer::TextAlignment		90 92 94 99 104 105 109 97 114 110
DataSet < T >::const_iterator DataSet < T >::DataRow::const_iterator Label  Mapper DataSet < T >::MockColumn OutputGrid Point Polar Scale MultiScale SimpleScale Scene Drawer::TextAlignment TextProperties		90 92 94 99 104 105 109 114 116 117 119

4 Hierarchical Index

# **Chapter 3**

# **Class Index**

# 3.1 Class List

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

Angle	
Mathmatical angle representation	9
CairoDrawer	
SVG surface drawer for MooViE	18
Cartesian	
The Cartesian class	28
DataSet< T >::Cell	
Cell of a data table	31
Color	
RGB color representation	33
Configuration	
Configuration for a MooViE run	37
DataSet < T >::DataRow::const_iterator	53
DataSet < T >::const_iterator	54
CoordinateConverter	
Converter between polar and cartesian coordinates	54
DataSet< T >::DataColumn	
Column of a data table	57
DataSet< T >::DataRow	
Row of a data table	58
DataSet< T >	
Table of data	61
Drawer	
Abstract Drawer for MooViE scenes	67
DrawerProperties< FillT >	
Properties to modify a MooViE drawers behavior	78
InputAxis::Histogram	80
InputAxis	
InputAxis MooViE component representation	82
IOVector	
IOVector MooViE component representation	87
IOVectorFactory	89
Label	
Text label MooViE component representation	90
Mapper	
Mapper is a bijective function f: [a.b] -> [c.d]	92

6 Class Index

DataSet	< T >::MockColumn	
	Technical column for internal use	<del>3</del> 4
MultiSca	ıle	<del>3</del> 7
OutputG	irid	
	OutputGrid MooViE component representation	<del>9</del> 9
Point		
	Styled polar coordinate	)4
Polar		
	Polar coordinate representation	)5
Scale		
	Ticked scale	)9
Scene		
	MooViE scene	10
SimpleS	cale	14
Drawer:	TextAlignment	
	Text alignment representation	16
TextPro	perties	
	Properties to modify a MooViE Drawers text style	17
Triangle	< T, dim $>$	
	Triangular set storage	19
DataSet	< T >::Variable	
	Header description	21

# **Chapter 4**

# **Namespace Documentation**

# 4.1 angle\_helper Namespace Reference

# **Functions**

- double deg\_to\_rad (double deg)
- double rad\_to\_deg (double rad)
- double rad\_dist (double rad0, double rad1)

# 4.1.1 Detailed Description

A namespace for converter functions.

# 4.1.2 Function Documentation

# 4.1.2.1 deg\_to\_rad()

Converts degree to radian value.

# **Parameters**

deg	the degree value to be converted
-----	----------------------------------

#### Returns

the matching radian value

# 4.1.2.2 rad\_to\_deg()

Converts radian to degree value.

# **Parameters**

rad the radian value to be converted

# Returns

the matching degree value

# **Chapter 5**

# **Class Documentation**

# 5.1 Angle Class Reference

Mathmatical angle representation.

```
#include <Coordinates.h>
```

# **Public Member Functions**

- Angle (double angle)
  - constructor
- · double value () const
- double operator= (double angle)
- bool operator== (const Angle &rhs) const
- bool operator< (const Angle &rhs) const
- bool operator<= (const Angle &rhs) const
- bool operator> (const Angle &rhs) const
- bool operator>= (const Angle &rhs) const
   Angle & operator+= (const Angle &rhs)
- Angle operator+ (const Angle &rhs) const
  - this + rhs
- Angle & operator= (const Angle &rhs)
- Angle operator- (const Angle &rhs) const
  - this rhs
- Angle & operator\*= (double val)
- Angle operator\* (double val) const
- Angle & operator/= (double val)
- Angle operator/ (double val)

# **Static Public Member Functions**

- static Angle interpolate (const Angle &a1, const Angle &a2, double p)
- static Angle center (const Angle &a1, const Angle &a2)

10 Class Documentation

# 5.1.1 Detailed Description

Mathmatical angle representation.

Angle is a wrapper class for angle values. Angles are stored as radian values. For consistence, its value needs to be in [0,2\*pi].

Author

beyss

Date

03.07.2017

#### 5.1.2 Constructor & Destructor Documentation

#### 5.1.2.1 Angle()

constructor

Creates a Angle from an angle value. If necessary, the value is corrected to be consistent.

# **Parameters**

```
angle the angle value
```

#### 5.1.3 Member Function Documentation

#### 5.1.3.1 center()

Returns the Angle in the center of two given Angles.

# **Parameters**

a1	the first Angle
a2	the second Angle

#### Returns

the centered Angle

# 5.1.3.2 interpolate()

Returns an Angle that is (1-p) percent of a1 and p percent of a2. To be consistent, p should be in [0,1].

#### **Parameters**

a1	the first angle
a2	the second angle
р	the percentage

#### Returns

the interpolated Angle

# 5.1.3.3 operator\*()

Multiplication operator returning an  $\underline{\mathsf{Angle}}$  with the value of adjusted this \* val.

#### **Parameters**

```
val the factor
```

#### Returns

a new Angle equal to this \* val

# 5.1.3.4 operator\*=()

Multiplication assignment operator multiplying this Angle's value with the given double value. If necessary, the value is corrected to be consistent.

12 Class Documentation

#### **Parameters**

rhs the factor
----------------

# Returns

a reference to this angle

# 5.1.3.5 operator+()

this + rhs

Friend addition operator returning an Angle equal to the return of this += rhs. It operates on a copy of lhs so that the original object is not changed.

#### **Parameters**

```
rhs the right operand Angle
```

#### Returns

a new Angle equal to this + rhs

#### 5.1.3.6 operator+=()

Addition assignment operator increasing this Angle's value by the other Angle's value. If necessary, the value is corrected to be consistent.

#### **Parameters**

```
rhs the other Angle
```

#### Returns

a reference to this angle

#### 5.1.3.7 operator-()

this - rhs

Friend addition operator returning an Angle equal to the return of this - rhs. It operates on a copy of lhs so that the original object is not changed.

# **Parameters**

```
rhs the right operand Angle
```

#### Returns

a new Angle equal to this - rhs

# 5.1.3.8 operator-=()

Subtraction assignment operator decreasing this Angle's value by the other Angle's value. If necessary, the value is corrected to be consistent.

#### **Parameters**

```
rhs the other angle
```

# Returns

a reference to this angle

# 5.1.3.9 operator/()

Division operator returning an Angle with the value of adjusted this / val.

# **Parameters**

```
val the dividend
```

14 Class Documentation

#### Returns

a new Angle equal to this / val

# 5.1.3.10 operator/=()

Division assignment operator divides this Angle's value by the given double value. If necessary, the value is corrected to be consistent.

# **Parameters**

```
val the dividend
```

#### Returns

a reference to this angle

# 5.1.3.11 operator<()

Smaller than operator checking wether this Angle's value is smaller than the other Angle's value.

#### **Parameters**

```
rhs the other Angle
```

# Returns

if smaller than or not

# 5.1.3.12 operator<=()

Smaller than or equal to operator checking wether this Angle's value is smaller than or equal to the other Angle's value.

#### **Parameters**

```
rhs the other Angle
```

# Returns

if smaller than or equal or not

# 5.1.3.13 operator=()

Assignment operator setting this Angle's value. If necessary, the value is corrected to be consistent.

# **Parameters**

```
angle the angle value in radians
```

#### Returns

the adjusted angle value

# 5.1.3.14 operator==()

Equal to operator checking wether this Angle's value is equal to the other Angle's value.

#### **Parameters**

```
rhs the other Angle
```

# Returns

if equal or not

# 5.1.3.15 operator>()

16 Class Documentation

Greater than operator checking wether this Angle's value is greater than the other Angle's value.

#### **Parameters**

rhs the other Angle

# Returns

if greater than or not

# 5.1.3.16 operator>=()

Greater than or equal to operator checking wether this Angle's value is smaller than or equal to the other Angle's value.

#### **Parameters**

rhs the other Angle

#### Returns

if greater than or equal or not

# 5.1.3.17 value()

```
double Angle::value ( ) const [inline]
```

Returns the value of this angle.

# Returns

the angle value

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

· include/Coordinates.h

18 Class Documentation

# 5.2 CairoDrawer Class Reference

SVG surface drawer for MooViE.

#include <CairoDrawer.h>

Inheritance diagram for CairoDrawer:



#### **Public Member Functions**

- CairoDrawer (const std::string &fpath, int width, int height, std::size\_t num\_inputs\_)
- virtual void change surface (const std::string &fpath, int width, int height, std::size t num inputs )
- virtual void draw\_output\_grid (const OutputGrid &grid)
- virtual void draw\_input\_axis (const InputAxis &axis)
- virtual void draw\_relation\_element (const IOVector &link)
- · virtual void finish ()

# **Static Public Attributes**

- static const double RADIAL\_TEXT\_FACTOR
- static const double COORDGRID ADJUSTMENT
- static const double COORDPOINT\_ANGLE
- static const double COORDGRID\_DESCRIPTION\_ANGLE
- static const double END\_RADIUS\_MAJOR\_FACTOR
- static const double END\_RADIUS\_MINOR\_FACTOR
- static const double RADIUS\_TICK\_LABEL\_FACTOR
- static const double DATA\_LINK\_LINE\_WIDTH
- static const double CONNECTOR\_ARROW\_HEIGHT
- static const double RADIUS LABEL DELTA
- · static const double RADIUS HISTOGRAM DELTA
- · static const double CONNECTOR\_DELTA
- static const double TEXT\_DELTA
- static const double ANGLE\_DELTA\_SMALL
- static const double ANGLE\_DELTA\_MEDIUM
- static const double ANGLE\_DELTA\_LARGE
- static const double RADIUS\_DELTA
- static const double OUTPUT\_EXTREME\_RADIUS\_DELTA
- static const double OUTPUT LABEL LINE END DELTA
- static const double OUTPUT\_LABEL\_RADIUS\_DELTA

#### **Protected Member Functions**

- virtual void set surface (const std::string &fpath, int width, int height)
- virtual void draw\_histogram (const InputAxis::Histogram &histogram, double radius, const Angle &start, const Angle &end)
- virtual void draw\_link (const Polar &origin1, const Polar &origin2, const Polar &target1, const Polar &target2, const DrawerProperties<>> &prop)
- virtual void draw\_connector (const Polar &from, const Polar &to, const DrawerProperties<> &prop)
- virtual void draw\_segment\_axis (double inner\_radius, double thickness, const Angle &start, const Angle &end, const DrawerProperties< std::array< Color, 10 >> &prop, Direction dir)
- virtual void draw\_output\_label (const Label &output\_label, double radius\_label, double radius\_output, const Angle &begin, const Angle &end)
- virtual void draw\_arrow (const Polar &start, const DrawerProperties<> &prop)
- virtual void draw\_ring\_segment (double radius, double thickness, const Angle &begin, const Angle &end, const DrawerProperties<> &prop, Direction dir)
- virtual void draw\_connector\_segment (double begin\_radius, double begin\_angle, double end\_radius, double end\_angle, const DrawerProperties<> &prop)
- virtual void draw line (const Polar &from, const Polar &to, const DrawerProperties<> &prop)
- virtual void draw\_arc (double inner\_radius, const Angle &start, const Angle &end, Direction dir)
- virtual void draw\_coord\_point (const Polar &coord, const Angle &width, double height, const Drawer←
   Properties<>> &prop)
- virtual void draw\_text\_parallel (const Label &label, const Polar &start, const TextAlignment &alignment=Text
   — Alignment::CENTERED)
- virtual void draw\_text\_orthogonal (const Label &label, const Polar &start, const TextAlignment &alignment=TextAlignment::CENTERED)
- void set\_font\_face (const Label &label)

set font style

- Cairo::TextExtents get\_text\_extents (const Label &label) const
- Angle get\_cairo\_angle (const Angle &angle)

#### **Additional Inherited Members**

#### 5.2.1 Detailed Description

SVG surface drawer for MooViE.

CairoDrawer is a wrapper class for MooViE's basic drawing abilities which are realized using Cairo.

#### **Authors**

beyss, stratmann

Date

05.07.2017

#### 5.2.2 Member Function Documentation

20 Class Documentation

#### 5.2.2.1 change\_surface()

Alters the surface of this Drawer in number of inputs, width, height and storage path. All unsafed changes will be stored and all kept resources freed correctly.

#### **Parameters**

fpath	a string containing an valid existing or accessible not existing path
width	an integer between 0 and MAX_INT
height	an integer between 0 and MAX_INT
num_inputs	the number of inputs

Implements Drawer.

# 5.2.2.2 draw\_arc()

Draws a simple edge segment around the center of its coordinate system between the two given Angles and with the given radius.

#### **Parameters**

inner_radius	the inner radius
start	the start Angle
end	the end Angle
dir	the direction

Implements Drawer.

# 5.2.2.3 draw\_arrow()

Draws a arrow head from a given start pointing.

### **Parameters**

	the start of the arrow head
prop	DrawerProperties for the arrow head

Implements Drawer.

### 5.2.2.4 draw\_connector()

Draws a connection between to given polar coordinates. The connection is a bezier curve which is controlled by automatically generated control points.

#### **Parameters**

from	the start Polar
to	the end Polar
prop	the DrawerProperties

Implements Drawer.

### 5.2.2.5 draw\_connector\_segment()

Draws a Bezier curve from Polar(start\_radius, start\_angle) to Polar(end\_radius, end\_angle) which approximately behaves like Archimedean spiral. If the smaller difference angle between start\_angle and end\_angle is bigger than PI, the spiral will be approximated by two Bezier curves.

### **Parameters**

start_radius	the radius of the starting point
start_angle	the angle of the starting point
end_radius	the radius of the end point
end_angle	the angle of the end point
prop	the DrawerProperties for the segment

Implements Drawer.

### 5.2.2.6 draw\_coord\_point()

Draws a coordinate point with given height and with.

#### **Parameters**

coord	the polar coordinate to draw
width	the width
height	the height
prop	the DrawerProperties

Implements Drawer.

## 5.2.2.7 draw\_histogram()

Draws a Histogram from the given radius, between begin and end Angle. For the histogram height, thin or thick lines the properties given by the Configuration instance are used.

## Parameters

histogram	the Histogram to draw
radius	the start radius of the Histogram
start	the starting angle of the Histogram
end	the end angle of the Histogram

Implements Drawer.

## 5.2.2.8 draw\_input\_axis()

Draws a InputAxis using its radius and angles. For thin or thick lines the properties given by the Configuration instance are used.

#### **Parameters**

axis	the InputAxis to draw
------	-----------------------

Implements Drawer.

### 5.2.2.9 draw\_line()

Draws a line from a given starting vertice to a given end vertice.

### **Parameters**

from	the starting coordinates
to	the end coordinates
prop	the DrawerProperties to use

Implements Drawer.

### 5.2.2.10 draw\_link()

Draws a bold line between the lines origin1-origin2 and target1-target2. This is realized by drawing Bezier curves from origin1 to target1 and from origin2 to target2 and filling the so created surface.

### **Parameters**

origin1	first origin coordinate
origin2	second origin coordinate
target1	first target coordinate
target2	second target coordinate
prop	DrawerProperties for the link

Implements Drawer.

### 5.2.2.11 draw\_output\_grid()

Draws a OutputGrid using its radius and angles. For thin or thick lines the properties given by the Configuration instance are used.

#### **Parameters**

grid	the OutputGrid to draw
------	------------------------

Implements Drawer.

### 5.2.2.12 draw\_output\_label()

Draws the given Label output\_label with the radius radius\_label and a descriptive path that connects the output label with the associated output. The path consists of an arc segment and a line.

#### **Parameters**

output_label	the output label to draw
radius_label	the radius of the output label
radius_output	the radius of the associated output
begin	the angle at which the output ends
end	the angle at which the arc ends

Implements Drawer.

### 5.2.2.13 draw\_relation\_element()

Draws a IOVector using its coordinates.

#### **Parameters**

```
elem the IOVector to draw
```

Implements Drawer.

## 5.2.2.14 draw\_ring\_segment()

Draws a filled ring segment around the center of its coordinate system between the two given Angles and with the given radius.

### **Parameters**

radius	the radius
thickness	the thinkness of the edge segment
begin	the begin Angle
end	the end Angle
prop	the CairoDrawer properties
dir	the direction

Implements Drawer.

# 5.2.2.15 draw\_segment\_axis()

Draws a circle segment which is itself divided in colored segments.

### **Parameters**

inner_radius	inner radius of the split axis
thickness	width of the split axis
begin	angle of the segments begin
end	angle of the segments end
Generated by Doxygo Prop	color
dir	direction of the split axis' colors

Implements Drawer.

## 5.2.2.16 draw\_text\_orthogonal()

Draws the given label orthogonal to the angle of the given coordinate's angle.

## **Parameters**

label	the label to draw
start	the coordinate to adjust to

Implements Drawer.

## 5.2.2.17 draw\_text\_parallel()

Draws the given label with the same angle like the given coordinate.

#### **Parameters**

label	the label to draw
start	the coordinate to adjust to

Implements Drawer.

## 5.2.2.18 finish()

```
virtual void CairoDrawer::finish ( ) [virtual]
```

Save the Drawer's result to the given file.

Implements Drawer.

### 5.2.2.19 get\_cairo\_angle()

Cairo uses an non-standard way to define angles. The angle of 0 is on the positive X axis, but the angle of pi/2 or 90r is on the negative Y axis (the common model uses the positive Y axis).

## **Parameters**

```
angle
```

#### Returns

the cairo angle

## 5.2.2.20 set\_font\_face()

set font style

Sets the font face according to the TextProperties of the given Label.

## **Parameters**

```
label the Label whose properties to set
```

## 5.2.2.21 set\_surface()

Alters the surface of this Drawer in with, height and storage path.

## **Parameters**

fpath	th a string containing an valid or accessible path	
width	an integer between 0 and MAX_INT	
height	an integer between 0 and MAX_INT	

Implements Drawer.

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

· include/CairoDrawer.h

# 5.3 Cartesian Class Reference

```
The Cartesian class.
```

```
#include <Coordinates.h>
```

### **Public Member Functions**

## **Static Public Member Functions**

у

```
    static Cartesian interpolate (const Cartesian &p1, const Cartesian &p2, double p)
        interpolate
```

```
• static Cartesian center (const Cartesian &p1, const Cartesian &p2) 
center
```

## 5.3.1 Detailed Description

The Cartesian class.

Cartesian represents a tupel from the Rš as cartesian coordinate.

## 5.3.2 Constructor & Destructor Documentation

### 5.3.2.1 Cartesian()

```
Cartesian::Cartesian ( \label{eq:cartesian} \mbox{double } x = 0 \,, \mbox{double } y = 0 \,) \quad \mbox{[inline]}
```

### Cartesian.

Creates a cartesian coordinate from given x and y value.

### **Parameters**

Х	the x value
у	the y value

## 5.3.3 Member Function Documentation

# 5.3.3.1 center()

```
static Cartesian Cartesian::center (  {\rm const~Cartesian~\&~p1,}   {\rm const~Cartesian~\&~p2~)} \quad [{\rm inline}], \; [{\rm static}]
```

#### center

Returns a Cartesian centered between two given Cartesian.

#### **Parameters**

p1	the first Cartesian
p2	the second Cartesian

## Returns

the centered Cartesian

## 5.3.3.2 interpolate()

### interpolate

Returns an Cartesian whose radius and Angle are (1-p) percent of p1's and p percent of p2's radius and Angle. To be consistent, p should be in [0,1].

### **Parameters**

p1	the first Cartesian
p2	the second Cartesian
р	the percentage

### Returns

the interpolated Cartesian

## 5.3.3.3 operator==()

operator ==

Equal to operator checking for equality of x and y.

#### **Parameters**

rhs the other Cartesian

#### Returns

if equal or not

## **5.3.3.4 x()** [1/2]

```
const double& Cartesian::x ( ) const [inline]
```

Access function for this Cartesian's x value as readonly.

## Returns

a constant reference to this Cartesians x value

```
5.3.3.5 x() [2/2]
```

```
double& Cartesian::x ( ) [inline]
```

Х

Access function for this Cartesian's x value.

### Returns

a reference to this Cartesians x value

```
5.3.3.6 y() [1/2]
const double& Cartesian::y ( ) const [inline]
y
```

Access function for this Cartesian's y value as readonly.

### Returns

a constant reference to this Cartesians y value

```
5.3.3.7 y() [2/2]
double& Cartesian::y ( ) [inline]
y
```

Access function for this Cartesian's y value.

## Returns

a reference to this Cartesians y value

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

· include/Coordinates.h

# 5.4 DataSet < T >:: Cell Struct Reference

Cell of a data table.

```
#include <DataSet.h>
```

# **Public Member Functions**

- Cell ()
- Cell (T value\_)

## **Public Attributes**

- · const bool null
- const T value

## 5.4.1 Detailed Description

```
template<typename T> struct DataSet< T >::Cell
```

Cell of a data table.

Stores the value of a cell. The value is 0 if the Cell is a null cell.

### 5.4.2 Constructor & Destructor Documentation

Creates a new non-null Cell storing the value of T

## 5.4.3 Member Data Documentation

```
5.4.3.1 null

template<typename T >
  const bool DataSet< T >::Cell::null

Null or not

5.4.3.2 value

template<typename T >
  const T DataSet< T >::Cell::value
```

The value of the cell

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

· include/DataSet.h

5.5 Color Class Reference 33

## 5.5 Color Class Reference

```
RGB color representation.
```

```
#include <Color.h>
```

### **Public Member Functions**

- Color (double r=0, double g=0, double b=0, double a=1)
- Color (const Color &c, double a)
- const double & r () const
- const double & g () const
- const double & b () const
- const double & a () const
- bool operator== (const Color &color) const
- bool operator!= (const Color &color) const
- void set\_red (double red)
- void set\_green (double green)
- void set\_blue (double blue)
- void set\_alpha (double alpha)

## **Static Public Attributes**

· static const Color BLACK

#### **Friends**

std::ostream & operator<< (std::ostream &o, const Color &c)</li>

## 5.5.1 Detailed Description

RGB color representation.

Color class represents a color by RGB and alpha value.

**Authors** 

beyss, stratmann

Date

27.07.2017

### 5.5.2 Constructor & Destructor Documentation

## 5.5.2.1 Color()

```
Color::Color (  \mbox{double } r = 0, \\ \mbox{double } g = 0, \\ \mbox{double } b = 0, \\ \mbox{double } a = 1 \mbox{) [inline]}
```

Creates a Color from RGB and Alpha values.

### **Parameters**

r	the red value
g	the green value
b	the blue value
а	the alpha value

## 5.5.3 Member Function Documentation

```
5.5.3.1 a()
```

```
const double& Color::a ( ) const [inline]
```

Access function for the color's alpha value.

### Returns

a reference to the colors alpha value

```
5.5.3.2 b()
```

```
const double& Color::b ( ) const [inline]
```

Access function for the color's blue value.

## Returns

a reference to the colors blue value

### 5.5.3.3 g()

```
const double& Color::g ( ) const [inline]
```

Access function for the color's green value.

### Returns

a reference to the colors green value

### 5.5.3.4 operator"!=()

Checks whether or not two colors are not equal. Two colors would be equal if their RGBA values were the same.

5.5 Color Class Reference 35

### **Parameters**

```
color the other color
```

### Returns

not equal or equal

## 5.5.3.5 operator==()

Checks whether or not two colors are equal. This is the case if RGBA values are the same.

### **Parameters**

```
color the other color
```

#### Returns

equal or not

## 5.5.3.6 r()

```
const double& Color::r ( ) const [inline]
```

Access function for the color's red value.

## Returns

a reference to the colors red value

# 5.5.3.7 set\_alpha()

Sets the alpha value of this Color. Input values from 0 to 255 will be automatically corrected to values from [0,1].

### **Parameters**

alpha   th	ne alpha value to set
------------	-----------------------

## 5.5.3.8 set\_blue()

Sets the blue value of this Color. Input values from 0 to 255 will be automatically corrected to values from [0,1].

### **Parameters**

```
blue the blue value to set
```

## 5.5.3.9 set\_green()

Sets the green value of this Color. Input values from 0 to 255 will be automatically corrected to values from [0,1].

## **Parameters**

```
green the green value to set
```

## 5.5.3.10 set\_red()

Sets the red value of this Color. Input values from 0 to 255 will be automatically corrected to values from [0,1].

#### **Parameters**

red the red value to set

## 5.5.4 Friends And Related Function Documentation

### 5.5.4.1 operator <<

Puts string representation of Color c to the output stream o.

#### **Parameters**

0	the ostream to put into
С	the color to put

## 5.5.5 Member Data Documentation

## 5.5.5.1 BLACK

```
const Color Color::BLACK [static]
```

A Color constant representing black (0,0,0,1)

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

· include/Color.h

# 5.6 Configuration Class Reference

Configuration for a MooViE run.

```
#include <Configuration.h>
```

### **Public Member Functions**

- const std::string & get\_input\_file () const
- void **set\_input\_file** (const std::string &input\_file)
- const std::string & get\_output\_file () const
- void set\_output\_file (const std::string &output\_file)
- int get\_width () const
- void set\_width (int width)
- int get\_height () const
- void set\_height (int height)
- double get\_output\_angle\_span () const
- void set\_output\_angle\_span (double output\_angle\_span)
- double get\_output\_inner\_radius () const
- void set\_output\_inner\_radius (double output\_inner\_radius)

- · double get\_output\_thickness () const
- void set\_output\_thickness (double output\_thickness)
- · double get\_grid\_size () const
- void set\_grid\_size (double grid\_size)
- int get\_num\_major\_sections\_grid () const
- void set\_num\_major\_sections\_grid (int major\_sections)
- int get\_num\_minor\_sections\_grid () const
- void set\_num\_minor\_sections\_grid (int minor\_sections)
- · double get input inner radius () const
- void set input inner radius (double input inner radius)
- · double get input separation angle () const
- void set\_input\_separation\_angle (double input\_separation\_angle)
- double get input thickness () const
- void set input thickness (double input thickness)
- · int get num major sections axis () const
- · void set num major sections axis (int major sections)
- int get\_num\_minor\_sections\_axis () const
- · void set num minor sections axis (int minor sections)
- bool is\_histograms\_enabled () const
- void set histograms enabled (bool histograms enabled)
- int get num histogram classes () const
- · void set num histogram classes (int num histogram classes)
- · double get histogram height () const
- void set\_histogram\_height (double histogram\_height)
- const Color & get\_histogram\_background () const
- · void set histogram background (const Color &histogram background)
- · const Color & get histogram fill () const
- void set\_histogram\_fill (const Color &histogram\_fill)
- double get\_connector\_arc\_ratio () const
- void set\_connector\_arc\_ratio (double connector\_arc\_ratio)
- const DrawerProperties & get\_prop\_thick () const
- void set\_prop\_thick (const DrawerProperties<> &prop\_thick)
- const DrawerProperties & get\_prop\_thin () const
- void set\_prop\_thin (const DrawerProperties<> &prop\_thin)
- const TextProperties & get\_prop\_scale\_label () const
- void set\_prop\_scale\_label (const TextProperties &prop\_scale\_label)
- · const TextProperties & get prop axis label () const
- void set\_prop\_axis\_label (const TextProperties &prop\_axis\_label)

## **Static Public Member Functions**

- static Configuration & get instance ()
- static void initialize (const std::string &fname, const std::string &cpath)
- static void initialize (const std::string &fname)

### **Static Public Attributes**

- static const std::array< Color, 10 > GLOW\_10
- static const Triangle < Color, 12 > SET3
- static const Color SET2 3 1
- static const Color SET2 3 2
- static const Color SET2 3 3

## 5.6.1 Detailed Description

Configuration for a MooViE run.

A class wrapping the settings and information that is necessary for a MooViE run. Configuration is implemented as a singelton. Before calling Configuration::get\_instance to get the singleton instance Configuration::initialize need to be called once.

```
Author
     stratmann
Date
     16.01.2018
      Member Function Documentation
5.6.2
5.6.2.1 get_connector_arc_ratio()
double Configuration::get_connector_arc_ratio ( ) const [inline]
Returns the ratio of the radial distance between two data points that will be drawn as connector.
Returns
     the connector arc ratio
5.6.2.2 get_grid_size()
double Configuration::get_grid_size ( ) const [inline]
Returns the size of actual grid that is a part of the OutputGrid.
Returns
     the m_grid_size
```

```
5.6.2.3 get_height()
int Configuration::get_height ( ) const [inline]
Returns the height of the MooViE scene
Returns
     the height
5.6.2.4 get_histogram_background()
const Color& Configuration::get_histogram_background ( ) const [inline]
Returns the background color that each histogram has.
Returns
     the histogram background color
5.6.2.5 get_histogram_fill()
const Color& Configuration::get_histogram_fill ( ) const [inline]
Returns the fill color of each histogram's bars.
Returns
     the histogram fill color
5.6.2.6 get_histogram_height()
double Configuration::get_histogram_height ( ) const [inline]
Returns the height that each histogram has.
Returns
     the histogram height
```

```
5.6.2.7 get_input_file()
const std::string& Configuration::get_input_file ( ) const [inline]
Returns the path to the input file.
Returns
     the input file path
5.6.2.8 get_input_inner_radius()
double Configuration::get_input_inner_radius ( ) const [inline]
Returns the inner radius of an input, the radius where the InputAxis start.
Returns
     the input inner radius
5.6.2.9 get_input_separation_angle()
double Configuration::get_input_separation_angle ( ) const [inline]
Returns the seperation angle between inputs.
Returns
     the input separation angle
5.6.2.10 get_input_thickness()
double Configuration::get_input_thickness ( ) const [inline]
Returns the thickness of the colored ring of the InputAxis.
Returns
     the input thickness
5.6.2.11 get_instance()
static Configuration& Configuration::get_instance ( ) [inline], [static]
Returns a reference to the singleton instance of Configuration. Configuration::initialize needs to be called at least
once before.
```

Returns

the reference to the Configuration instance

## **Exceptions**

```
bad_function_call if instance was not initialized
```

```
5.6.2.12 get_num_histogram_classes()
```

```
int Configuration::get_num_histogram_classes ( ) const [inline]
```

Returns the number of classes that each histogram consists of.

### Returns

the number of histogram classes

```
5.6.2.13 get_num_major_sections_axis()
```

```
int Configuration::get_num_major_sections_axis ( ) const [inline]
```

Returns the number of bold sections of the scale of the InputAxis.

#### Returns

the number of major sections

```
5.6.2.14 get_num_major_sections_grid()
```

```
int Configuration::get_num_major_sections_grid ( ) const [inline]
```

Returns the number of bold sections of the scale of the OutputGrid.

## Returns

the number of major sections

```
5.6.2.15 get_num_minor_sections_axis()
```

```
int Configuration::get_num_minor_sections_axis ( ) const [inline]
```

Returns the number of narrow sections of the scale of the InputAxis.

#### Returns

the number of minor sections

```
5.6.2.16 get_num_minor_sections_grid()
int Configuration::get_num_minor_sections_grid ( ) const [inline]
Returns the number of narrow sections of the scale of the OutputGrid.
Returns
     the number of minor sections
5.6.2.17 get_output_angle_span()
double Configuration::get_output_angle_span ( ) const [inline]
Returns the output angle span, the angle span for the OutputGrid.
Returns
     the output angle span
5.6.2.18 get_output_file()
const std::string& Configuration::get_output_file ( ) const [inline]
Returns the path to the output file.
Returns
     the output file path
5.6.2.19 get_output_inner_radius()
double Configuration::get_output_inner_radius ( ) const [inline]
Returns the inner radius of the output, the radius at which the OutputGrid starts.
```

#### Generated by Doxygen

the output inner radius

Returns

```
5.6.2.20 get_output_thickness()
double Configuration::get_output_thickness ( ) const [inline]
Returns the thickness of the outputs colored segmented ring.
Returns
     the output thickness
5.6.2.21 get_prop_axis_label()
const TextProperties& Configuration::get_prop_axis_label ( ) const [inline]
Returns MooViEs TextProperties for InputAxis labels.
Returns
     the TextProperties for InputAxis labels
5.6.2.22 get_prop_scale_label()
const TextProperties& Configuration::get_prop_scale_label ( ) const [inline]
Returns MooViEs TextProperties for Scale labels.
Returns
     the TextProperties for Scale labels
5.6.2.23 get_prop_thick()
const DrawerProperties& Configuration::get_prop_thick ( ) const [inline]
Returns MooViEs DrawerProperties for thick black lines.
Returns
```

the DrawerProperties for thick lines

```
5.6.2.24 get_prop_thin()
```

```
const DrawerProperties& Configuration::get_prop_thin ( ) const [inline]
```

Returns MooViEs DrawerProperties for thin black lines.

### Returns

the DrawerProperties for thin lines

```
5.6.2.25 get_width()
```

```
int Configuration::get_width ( ) const [inline]
```

Returns the width of the MooViE scene

### Returns

the width

# **5.6.2.26** initialize() [1/2]

Initializes the singleton instance with the given input file path and the information given by the configuration file located under the given configuration file path.

## Parameters

fname	the path to the input file
cpath	the path to the configuration file

# **5.6.2.27** initialize() [2/2]

Initializes the singleton instance with the given input file path and the standard configuration information.

#### **Parameters**

fname	the path to the input file
-------	----------------------------

## 5.6.2.28 is\_histograms\_enabled()

```
bool Configuration::is_histograms_enabled ( ) const [inline]
```

Returns whether or not histograms should be drawn.

### Returns

histograms enabled or not

### 5.6.2.29 set\_connector\_arc\_ratio()

Sets the ratio of the radial distance between two data points that will be drawn as connector.

## Parameters

ratio connector arc	the connector arc ratio to set
---------------------	--------------------------------

## 5.6.2.30 set\_grid\_size()

```
void Configuration::set_grid_size ( \label{eq:grid_size} \mbox{ double } grid\_size \mbox{ ) [inline]}
```

Sets the size of actual grid that is a part of the OutputGrid.

## **Parameters**

```
grid_size the m_grid_size to set
```

# 5.6.2.31 set\_height()

```
void Configuration::set_height (
```

```
int height ) [inline]
```

Sets the height of a MooViE scene.

## **Parameters**

```
height the height to set
```

## 5.6.2.32 set\_histogram\_background()

Sets the background color that each histogram has.

### **Parameters**

histogram_background	the histogram background color to set
----------------------	---------------------------------------

## 5.6.2.33 set\_histogram\_fill()

Sets the fill color of each histogram's bars.

### **Parameters**

histogram⊷	the histogram fill color to set
fill	

## 5.6.2.34 set\_histogram\_height()

Sets the height that each histogram has.

## **Parameters**

histogram_height	the histogram height to set

## 5.6.2.35 set\_histograms\_enabled()

Sets whether or not histograms should be drawn.

### **Parameters**

histograms_enabled	histograms enabled or not
--------------------	---------------------------

## 5.6.2.36 set\_input\_inner\_radius()

Sets the inner radius of an input, the radius where the InputAxis start.

#### **Parameters**

input_inner_radius	the input inner radius to set
--------------------	-------------------------------

## 5.6.2.37 set\_input\_separation\_angle()

Sets the seperation angle between inputs.

## **Parameters**

innut	congration analo	the input separation angle to set
IIIPUL	_separation_angle	ine input separation angle to set

## 5.6.2.38 set\_input\_thickness()

Sets the thickness of the colored ring of the InputAxis.

#### **Parameters**

input_thickness	the input thickness to set
-----------------	----------------------------

## 5.6.2.39 set\_num\_histogram\_classes()

Sets the number of classes that each histogram consists of.

#### **Parameters**

num_histogram_classes	the number of histogram classes to set
-----------------------	--

## 5.6.2.40 set\_num\_major\_sections\_axis()

Sets the number of bold sections of the scale of the InputAxis.

### **Parameters**

```
major_sections the number of major sections to set
```

## 5.6.2.41 set\_num\_major\_sections\_grid()

Sets the number of bold sections of the scale of the OutputGrid.

## **Parameters**

major_sections	the number of major sections to set

### 5.6.2.42 set\_num\_minor\_sections\_axis()

Sets the number of narrow sections of the scale of the InputAxis.

### **Parameters**

minor_sections	the number minor sections to set
----------------	----------------------------------

## 5.6.2.43 set\_num\_minor\_sections\_grid()

Sets the number of narrow sections of the scale of the OutputGrid.

## **Parameters**

```
minor_sections the number of minor sections to set
```

### 5.6.2.44 set\_output\_angle\_span()

Sets the output angle span, the angle span for the OutputGrid.

### **Parameters**

```
output_angle_span the output angle span to set
```

## 5.6.2.45 set\_output\_file()

Sets the path to the output file.

#### **Parameters**

<pre>output_file   the output file path to set</pre>	
--	--

## 5.6.2.46 set\_output\_inner\_radius()

Sets the inner radius of the output, the radius at which the OutputGrid starts.

#### **Parameters**

output_inner_radius	the output inner radius to set
---------------------	--------------------------------

# 5.6.2.47 set\_output\_thickness()

Sets the thickness of the outputs colored segmented ring.

#### **Parameters**

```
output_thickness to set
```

## 5.6.2.48 set\_prop\_axis\_label()

Sets MooViEs TextProperties for InputAxis labels.

## **Parameters**

prop axis labe	the TextProperties to set	

### 5.6.2.49 set\_prop\_scale\_label()

Sets MooViEs TextProperties for Scale labels.

## **Parameters**

## 5.6.2.50 set\_prop\_thick()

Sets MooViEs DrawerProperties for thick black lines.

### **Parameters**

```
prop_thick | the DrawerProperties to set
```

## 5.6.2.51 set\_prop\_thin()

Sets MooViEs DrawerProperties for thin black lines.

## **Parameters**

```
prop_thin the DrawerProperties to set
```

## 5.6.2.52 set\_width()

Sets the width of a MooViE scene.

#### **Parameters**

width	the width to set
-------	------------------

## 5.6.3 Member Data Documentation

```
5.6.3.1 GLOW_10
```

```
const std::array<Color, 10> Configuration::GLOW_10 [static]
```

An array of Colors

## 5.6.3.2 SET2\_3\_1

```
const Color Configuration::SET2_3_1 [static]
```

Further color constants

## 5.6.3.3 SET3

```
const Triangle<Color, 12> Configuration::SET3 [static]
```

A Triangular storage which contains i+1 matching colors at the i-th index.

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

· include/Configuration.h

# 5.7 DataSet < T >::DataRow::const\_iterator Class Reference

Inheritance diagram for DataSet< T >::DataRow::const\_iterator:

```
std::iterator< std::input_iterator_tag, const Cell >

DataSet< T >::DataRow::const_iterator
```

### **Public Member Functions**

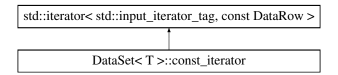
- const\_iterator (const typename std::vector< MockColumn >::const\_iterator &\_it, const typename std 
  ::vector< MockColumn >::const\_iterator &\_end, std::size\_t \_offset)
- const\_iterator & operator++ ()
- const\_iterator operator++ (int)
- bool operator== (const const\_iterator &other) const
- bool operator!= (const const iterator &other) const
- const Cell & operator\* () const

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

· include/DataSet.h

# 5.8 DataSet < T >::const\_iterator Class Reference

Inheritance diagram for DataSet< T >::const\_iterator:



### **Public Member Functions**

- const\_iterator (const typename std::vector < DataRow >::const\_iterator &it, const typename std::vector < DataRow >::const\_iterator &end)
- const\_iterator & operator++ ()
- const\_iterator operator++ (int)
- bool operator== (const const\_iterator &other) const
- bool operator!= (const const\_iterator &other) const
- const DataRow & operator\* () const

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

· include/DataSet.h

## 5.9 CoordinateConverter Class Reference

Converter between polar and cartesian coordinates.

#include <Coordinates.h>

## **Public Member Functions**

CoordinateConverter (size\_t width, size\_t height)

a converter for coordinates

- · void convert (const Cartesian &from, Polar &to) const
- · void convert (const Polar &from, Cartesian &to) const
- double get\_center\_x () const
- double get\_center\_y () const

## 5.9.1 Detailed Description

Converter between polar and cartesian coordinates.

CoordinateConverter simulates a fixed width/height coordinate system. It can convert polar and cartesian coordinates.

## 5.9.2 Constructor & Destructor Documentation

# 5.9.2.1 CoordinateConverter()

a converter for coordinates

Creates a new coordinate system with given width and height. The center coordinate is at (width / 2, height / 2).

## **Parameters**

width	the coordinate system width
height	the coordinate system system

### 5.9.3 Member Function Documentation

Converts a Cartesian coordinate to a Polar coordinate.

Polar & to ) const [inline]

### **Parameters**

from	the Cartesian to convert
to	the Polar to store

```
5.9.3.2 convert() [2/2]
```

Converts a Polar coordinate to a Cartesian coordinate.

### **Parameters**

from	the Polar to convert
to	the Polar to store

# 5.9.3.3 get\_center\_x()

```
double CoordinateConverter::get_center_x ( ) const [inline]
```

Returns the x value of the center coordinate.

### Returns

the center's x value

## 5.9.3.4 get\_center\_y()

```
double CoordinateConverter::get_center_y ( ) const [inline]
```

Returns the y value of the center coordinate.

## Returns

the center's y value

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

· include/Coordinates.h

# 5.10 DataSet < T >::DataColumn Struct Reference

Column of a data table.

```
#include <DataSet.h>
```

#### **Public Member Functions**

• DataColumn (ColumnType type\_, Variable var\_)

## **Public Attributes**

- const ColumnType type
- · Variable var
- std::vector< Cell > cells

## 5.10.1 Detailed Description

```
\label{template} \begin{split} & template\!<\!typename\ T\!> \\ & struct\ DataSet\!<\!T>::DataColumn \end{split}
```

Column of a data table.

DataColumn represents a column of a data set. It has a type (INPUT, OUTPUT), a Variable and a set of cells

## 5.10.2 Constructor & Destructor Documentation

# 5.10.2.1 DataColumn()

Creates a new column with given ColumnType and Variable.

## **Parameters**

type⊷	the ColumnType
_	
var⇔	the Variable

#### 5.10.3 Member Data Documentation

# template<typename T > std::vector<Cell> DataSet< T >::DataColumn::cells An array of the cells of this column 5.10.3.2 type

```
template<typename T >
const ColumnType DataSet< T >::DataColumn::type
```

#### The ColumnType

5.10.3.1 cells

#### 5.10.3.3 var

```
template<typename T >
Variable DataSet< T >::DataColumn::var
```

The header information about this column (name, unit, range)

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

· include/DataSet.h

# 5.11 DataSet < T >::DataRow Class Reference

## Row of a data table.

```
#include <DataSet.h>
```

## Classes

· class const\_iterator

## **Public Member Functions**

- DataRow (const std::vector < MockColumn > &columns, const std::size\_t &enabled\_columns, std::size\_← t offset)
- const Cell & operator[] (std::size\_t i) const
- · void set\_enabled (bool enabled)
- std::size\_t size () const
- bool is\_enabled () const
- const\_iterator begin () const
- const\_iterator end () const

## 5.11.1 Detailed Description

```
template<typename T> class DataSet< T>::DataRow
```

Row of a data table.

DataRow represents a row in this DataSet. A DataRow does not become invalid when column order is changed or a column is disabled. It might get invalid when restricting columns to a certain interval.

## 5.11.2 Constructor & Destructor Documentation

## 5.11.2.1 DataRow()

Creates a DataRow from given reference to the columns and to the number of enabled columns (needed for update) and the row number (aka column offset).

## **Parameters**

columns a reference to the column array	
enabled_columns	a reference to the number of enabled columns
offset	the row offset

## 5.11.3 Member Function Documentation

## 5.11.3.1 begin()

```
template<typename T >
const_iterator DataSet< T >::DataRow::begin ( ) const [inline]
```

Returns a const\_iterator pointing to the first cell in this DataRow.

#### Returns

the iterator

```
5.11.3.2 end()
```

```
template<typename T >
const_iterator DataSet< T >::DataRow::end ( ) const [inline]
```

Returns a const\_iterator pointing to the end of this DataRow

Returns

the iterator

```
5.11.3.3 is_enabled()
```

```
template<typename T >
bool DataSet< T >::DataRow::is_enabled ( ) const [inline]
```

Returns the value of the enabled flag.

Returns

enabled or not

## 5.11.3.4 operator[]()

Accesses the i-th Cell of this DataRow.

#### **Parameters**

```
i the index
```

Returns

the Cell

# 5.11.3.5 set\_enabled()

Sets the enabled flag of this MockColumn to the specified value.

#### **Parameters**

enabled set enabled or not

#### 5.11.3.6 size()

```
template<typename T >
std::size_t DataSet< T >::DataRow::size ( ) const [inline]
```

Returns the size of this MockColumn.

#### Returns

the size

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

· include/DataSet.h

# 5.12 DataSet < T > Class Template Reference

## Table of data.

```
#include <DataSet.h>
```

## **Classes**

• struct Cell

Cell of a data table.

- · class const\_iterator
- struct DataColumn

Column of a data table.

class DataRow

Row of a data table.

· class MockColumn

Technical column for internal use.

• struct Variable

Header description.

# **Public Types**

• enum ColumnType { INPUT, OUTPUT }

#### **Public Member Functions**

- void toggle\_column (std::size\_t c, bool mode)
- void swap\_columns (std::size\_t c0, std::size\_t c1)
- void restrict\_column (std::size\_t c, T I\_restr, T u\_restr)
- std::size t get num cols () const
- std::size\_t get\_num\_rows () const
- std::size\_t get\_num\_inputs () const
- · std::size\_t get\_num\_outputs () const
- const DataRow & operator[] (std::size\_t i) const
- std::vector< Variable > input variables (void) const
- std::vector< Variable > output\_variables (void) const
- · const iterator begin () const
- · const\_iterator end () const

#### Static Public Member Functions

static DataSet \* parse\_from\_csv (const std::string &cont, std::string separator=",", std::string comment="#", std::string newline="\)

## 5.12.1 Detailed Description

```
template < typename T> class DataSet < T>
```

Table of data.

A class for storing data of some type. It is accessible row-wise and not directly changeble, but columns can be swapped, toggled and restricted. Rows are divided in INPUTs and OUTPUTs, so they can be used in MooViE terms. It can also be parsed from a CSV file.

Author

stratmann

Date

28.11.2017

## 5.12.2 Member Enumeration Documentation

#### 5.12.2.1 ColumnType

```
template<typename T >
enum DataSet::ColumnType
```

MooViE columns can either represent outputs or inputs. This is indicated by a member of the type ColumnType.

## 5.12.3 Member Function Documentation

```
5.12.3.1 begin()

template<typename T >
const_iterator DataSet< T >::begin ( ) const [inline]
```

Returns a constant iterator pointing to the first DataRow.

#### Returns

a const\_iterator

## 5.12.3.2 end()

```
template<typename T >
const_iterator DataSet< T >::end ( ) const [inline]
```

Returns a constant iterator pointing to the end element of the DataRow storage.

## Returns

a const\_iterator

## 5.12.3.3 get\_num\_cols()

```
template<typename T >
std::size_t DataSet< T >::get_num_cols ( ) const [inline]
```

Returns the number of columns in this table.

## Returns

the number of columns

## 5.12.3.4 get\_num\_inputs()

```
template<typename T >
std::size_t DataSet< T >::get_num_inputs ( ) const [inline]
```

Returns the number of inputs in this table.

#### Returns

the number of inputs

## 5.12.3.5 get\_num\_outputs()

```
template<typename T >
std::size_t DataSet< T >::get_num_outputs ( ) const [inline]
```

Returns the number of outputs in this table.

#### Returns

the number of outputs

## 5.12.3.6 get\_num\_rows()

```
template<typename T >
std::size_t DataSet< T >::get_num_rows ( ) const [inline]
```

Returns the number of rows in this table.

## Returns

the number of rows

## 5.12.3.7 input\_variables()

Returns a constant vector containing row (referred to as variables) information like the name and min/max values of the selected row.

## Returns

the input variables

## 5.12.3.8 operator[]()

Returns the row at position i in the table (starting at 0). DataRow can be used like a vector from the given type.

#### Returns

the DataRow object

#### 5.12.3.9 output\_variables()

Returns a constant vector containing column (referred to as variables) information like the name and min/max values of the selected row.

#### Returns

the output variables

## 5.12.3.10 parse\_from\_csv()

Returns a data table parsed from a csv encoded string and encapsulated in a DataSet object. The table must have the form: <input1>[<uniti1>], ... , <inputN>[<unitiN>], <output1>[<unito1>], ... , <outputM>[<unitoM>] <datai1>, ... , <dataiN>, <datao1>, ... , <dataoM>

#### **Parameters**

cont	the csv encoded string
num_ins	the number of input variables
separator	the column seperator used in this csv string
comment	the comment indicator used in this csv string
newline	the newline indicator used in this csv string

#### Returns

the DataSet object

## 5.12.3.11 restrict\_column()

Restricts a column to values in the given interval. The DataRows that contain a Cell not fitting in this interval will be disabled.

## **Parameters**

С	the column index
I_restr	lower restriction value
u_restr	upper restriction value

## **Exceptions**

out⊷	range if c is incorrect
_of	

# 5.12.3.12 swap\_columns()

Swaps the two columns with the given index. The DataRows are changed accordingly.

## **Parameters**

c0	the index of the first column
c1	the index of the second column

## **Exceptions**

## 5.12.3.13 toggle\_column()

Enables/disables a column. The DataRows now do not contain the affected Cell anymore.

#### **Parameters**

С	the column index
mode	set enabled or disabled

## **Exceptions**

out_of_range	id c is incorrect
--------------	-------------------

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

· include/DataSet.h

## 5.13 Drawer Class Reference

Abstract Drawer for MooViE scenes.

```
#include <Drawer.h>
```

Inheritance diagram for Drawer:



## Classes

struct TextAlignment

Text alignment representation.

## **Public Member Functions**

- Drawer (int width, int height, std::size\_t num\_inputs)
- virtual void change\_surface (const std::string &fpath, int width, int height, std::size\_t num\_inputs)=0
- virtual void draw\_output\_grid (const OutputGrid &grid)=0
- virtual void draw\_input\_axis (const InputAxis &axis)=0
- virtual void draw\_relation\_element (const IOVector &elem)=0
- virtual void finish ()=0

#### **Static Public Attributes**

static constexpr double LINK CONTROL STRENGTH = 100

#### **Protected Member Functions**

- virtual void set surface (const std::string &fpath, int width, int height)=0
- virtual void draw\_histogram (const InputAxis::Histogram &histogram, double radius, const Angle &start, const Angle &end)=0
- virtual void draw\_link (const Polar &origin1, const Polar &origin2, const Polar &target1, const Polar &target2, const DrawerProperties<>> &prop)=0
- virtual void draw connector (const Polar &from, const Polar &to, const DrawerProperties<> &prop)=0
- virtual void draw\_segment\_axis (double inner\_radius, double thickness, const Angle &begin, const Angle &begin, const Angle &begin, const DrawerProperties< std::array< Color, 10 >> &prop, Direction dir)=0
- virtual void draw\_output\_label (const Label &output\_label, double radius\_label, double radius\_output, const Angle &begin, const Angle &end)=0
- virtual void draw\_arrow (const Polar &start, const DrawerProperties<> &prop)=0
- virtual void draw\_ring\_segment (double radius, double thickness, const Angle &start, const Angle &end, const DrawerProperties<> &prop, Direction dir)=0
- virtual void draw\_connector\_segment (double start\_radius, double start\_angle, double end\_radius, double end angle, const DrawerProperties<> &prop)=0
- virtual void draw line (const Polar &from, const Polar &to, const DrawerProperties<> &prop)=0
- virtual void draw arc (double inner radius, const Angle &start, const Angle &end, Direction dir)=0
- virtual void draw\_coord\_point (const Polar &coord, const Angle &width, double height, const Drawer←
   Properties<>> &prop)=0
- virtual void draw\_text\_parallel (const Label &label, const Polar &start, const TextAlignment &alignment=Text
   — Alignment::CENTERED)=0
- virtual void draw\_text\_orthogonal (const Label &label, const Polar &start, const TextAlignment &alignment=TextAlignment::CENTERED)=0
- Polar get connector start (const Polar &from, const Polar &to)
- Polar get\_connector\_end (const Polar &from, const Polar &to)
- · Cartesian create\_link\_control\_point (const Polar &point) const

#### **Protected Attributes**

- const CoordinateConverter m\_coord\_converter
- std::size\_t m\_num\_inputs

#### 5.13.1 Detailed Description

Abstract Drawer for MooViE scenes.

An abstract Drawer class that can be used to draw MooViE elements. Drawer is supposed to cover the strategy that is used to actually draw an image with a MooViE scene. It provides the implementation with a CoordinateConverter, TextAlignment wrapper and basic calculation functions for points.

Author

stratmann

Date

27.04.2018

## 5.13.2 Constructor & Destructor Documentation

## 5.13.2.1 Drawer()

Creates a Drawer which draws on a surface with the given width and height.

#### **Parameters**

width	the surface width
height	the surface height
num_inputs	the number of inputs

#### 5.13.3 Member Function Documentation

### 5.13.3.1 change\_surface()

Alters the surface of this Drawer in number of inputs, width, height and storage path. All unsafed changes will be stored and all kept resources freed correctly.

#### Parameters

fpath	a string containing an valid existing or accessible not existing path
width	an integer between 0 and MAX_INT
height	an integer between 0 and MAX_INT
num_inputs	the number of inputs

Implemented in CairoDrawer.

## 5.13.3.2 create\_link\_control\_point()

Creates a control point for a Bezier curve approximating a link.

#### **Parameters**

point	coordinate to which the control point will be created
-------	---

#### Returns

the control point

## 5.13.3.3 draw\_arc()

Draws a simple edge segment around the center of its coordinate system between the two given Angles and with the given radius.

#### **Parameters**

inner_radius	the inner radius
start	the start Angle
end	the end Angle
dir	the direction

Implemented in CairoDrawer.

## 5.13.3.4 draw\_arrow()

Draws a arrow head from a given start pointing.

## **Parameters**

start	the start of the arrow head
prop	DrawerProperties for the arrow head

#### 5.13.3.5 draw\_connector()

Draws a connection between to given polar coordinates. The connection is a bezier curve which is controlled by automatically generated control points.

#### **Parameters**

from	the start Polar
to	the end Polar
prop	the DrawerProperties

Implemented in CairoDrawer.

#### 5.13.3.6 draw\_connector\_segment()

Draws a Bezier curve from Polar(start\_radius, start\_angle) to Polar(end\_radius, end\_angle) which approximately behaves like Archimedean spiral. If the smaller difference angle between start\_angle and end\_angle is bigger than PI, the spiral will be approximated by two Bezier curves.

## **Parameters**

start_radius	the radius of the starting point
start_angle	the angle of the starting point
end_radius	the radius of the end point
end_angle	the angle of the end point
prop	the DrawerProperties for the segment

Implemented in CairoDrawer.

## 5.13.3.7 draw\_coord\_point()

```
double height,
const DrawerProperties<> & prop ) [protected], [pure virtual]
```

Draws a coordinate point with given height and with.

#### **Parameters**

coord	the polar coordinate to draw
width	the width
height	the height
prop	the DrawerProperties

Implemented in CairoDrawer.

## 5.13.3.8 draw\_histogram()

Draws a Histogram from the given radius, between begin and end Angle. For the histogram height, thin or thick lines the properties given by the Configuration instance are used.

## Parameters

histogram	the Histogram to draw
radius	the start radius of the Histogram
start	the starting angle of the Histogram
end	the end angle of the Histogram

Implemented in CairoDrawer.

## 5.13.3.9 draw\_input\_axis()

Draws a InputAxis using its radius and angles. For thin or thick lines the properties given by the Configuration instance are used.

## **Parameters**

axis	the InputAxis to draw

Implemented in CairoDrawer.

#### 5.13.3.10 draw\_line()

Draws a line from a given starting vertice to a given end vertice.

#### **Parameters**

from	the starting coordinates
to	the end coordinates
prop	the DrawerProperties to use

Implemented in CairoDrawer.

#### 5.13.3.11 draw\_link()

Draws a bold line between the lines origin1-origin2 and target1-target2. This is realized by drawing Bezier curves from origin1 to target1 and from origin2 to target2 and filling the so created surface.

## **Parameters**

origin1	first origin coordinate
origin2	second origin coordinate
target1	first target coordinate
target2	second target coordinate
prop	DrawerProperties for the link

Implemented in CairoDrawer.

## 5.13.3.12 draw\_output\_grid()

Draws a OutputGrid using its radius and angles. For thin or thick lines the properties given by the Configuration instance are used.

#### **Parameters**

grid	the OutputGrid to draw
------	------------------------

Implemented in CairoDrawer.

## 5.13.3.13 draw\_output\_label()

Draws the given Label output\_label with the radius radius\_label and a descriptive path that connects the output label with the associated output. The path consists of an arc segment and a line.

#### **Parameters**

output_label	the output label to draw
radius_label	the radius of the output label
radius_output	the radius of the associated output
begin	the angle at which the output ends
end	the angle at which the arc ends

Implemented in CairoDrawer.

## 5.13.3.14 draw\_relation\_element()

Draws a IOVector using its coordinates.

## Parameters

elem	the IOVector to draw

#### 5.13.3.15 draw\_ring\_segment()

Draws a filled ring segment around the center of its coordinate system between the two given Angles and with the given radius.

#### **Parameters**

radius	the radius
thickness	the thinkness of the edge segment
begin	the begin Angle
end	the end Angle
prop	the CairoDrawer properties
dir	the direction

Implemented in CairoDrawer.

## 5.13.3.16 draw\_segment\_axis()

Draws a circle segment which is itself divided in colored segments.

#### **Parameters**

inner_radius	inner radius of the split axis
thickness	width of the split axis
begin	angle of the segments begin
end	angle of the segments end
prop	color
dir	direction of the split axis' colors

#### 5.13.3.17 draw\_text\_orthogonal()

Draws the given label orthogonal to the angle of the given coordinate's angle.

#### **Parameters**

label	the label to draw
start	the coordinate to adjust to

Implemented in CairoDrawer.

# 5.13.3.18 draw\_text\_parallel()

Draws the given label with the same angle like the given coordinate.

## Parameters

label	the label to draw
start	the coordinate to adjust to

Implemented in CairoDrawer.

## 5.13.3.19 finish()

```
virtual void Drawer::finish ( ) [pure virtual]
```

Save the Drawer's result to the given file.

#### 5.13.3.20 get\_connector\_end()

Calculates a Polar coordinate for the end of a connector between 'from' and 'to'. If the resulting coordinate is passed to a connector drawing function, the connector does not immediately end at to.

#### **Parameters**

from	the Polar coordinate to start the connector from
from	the Polar coordinate to draw the connector to

#### Returns

the modified connector end coordinate

#### 5.13.3.21 get\_connector\_start()

Calculates a Polar coordinate for the beginning of a connector between 'from' and 'to'. If the resulting coordinate is passed to a connector drawing function, the connector does not immediately start at from.

## **Parameters**

from	the Polar coordinate to start the connector from
from	the Polar coordinate to draw the connector to

## Returns

the modified connector start coordinate

## 5.13.3.22 set\_surface()

Alters the surface of this Drawer in with, height and storage path.

#### **Parameters**

fpath	a string containing an valid or accessible path
width	an integer between 0 and MAX_INT
height	an integer between 0 and MAX_INT

Implemented in CairoDrawer.

## 5.13.4 Member Data Documentation

```
5.13.4.1 m_coord_converter
```

```
const CoordinateConverter Drawer::m_coord_converter [protected]
```

## Polar-Cartesian converting

#### 5.13.4.2 m\_num\_inputs

```
std::size_t Drawer::m_num_inputs [protected]
```

Number of input variables of the multi-objective data to draw

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

include/Drawer.h

# 5.14 DrawerProperties < FillT > Struct Template Reference

Properties to modify a MooViE drawers behavior.

```
#include <DrawerProperties.h>
```

#### **Public Member Functions**

• DrawerProperties (double line\_width\_, const Color &line\_color\_, const FillT &fill\_color\_)

## **Public Attributes**

- double line\_width
- · Color line\_color
- FillT fill\_color

## 5.14.1 Detailed Description

```
template<typename FillT = Color>
struct DrawerProperties< FillT >
```

Properties to modify a MooViE drawers behavior.

DrawerProperties can be used to control the line thinkness, stroke and fill color of a Drawer.

**Author** 

beyss

Date

05.07.2017

## 5.14.2 Constructor & Destructor Documentation

## 5.14.2.1 DrawerProperties()

Creates a DrawerProperties instance storing the given line thinkness, stroke and fill color of a Drawer.

#### **Parameters**

_line_width	the line width
_line_color	the line color
fill color	the fill color

## 5.14.3 Member Data Documentation

#### 5.14.3.1 fill\_color

```
template<typename FillT = Color>
FillT DrawerProperties< FillT >::fill_color
```

## Fill color(s)

#### 5.14.3.2 line\_color

```
template<typename FillT = Color>
Color DrawerProperties< FillT >::line_color
```

Line color

## 5.14.3.3 line\_width

```
template<typename FillT = Color>
double DrawerProperties< FillT >::line_width
```

The line width

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

• include/DrawerProperties.h

# 5.15 InputAxis::Histogram Class Reference

## **Public Member Functions**

- Histogram (DefVariable var)
- void calculate (const std::vector< double > &data)
- double get\_section\_frequency (std::size\_t i) const
- std::size\_t get\_num\_intervals (void) const
- void set\_num\_intervals (std::size\_t num\_intervals)

## 5.15.1 Constructor & Destructor Documentation

# 5.15.1.1 Histogram()

Creates an empty Histogram for this variable with the specified number of intervals.

## **Parameters**

var the variable to present

# 5.15.2 Member Function Documentation

## 5.15.2.1 calculate()

Calculates equidistant data sections and stores them.

#### **Parameters**

data the input values of this variable

#### 5.15.2.2 get\_num\_intervals()

Returns the number of equidistant intervals the domain of this Histogram's Variable is divided in.

#### Returns

the interval count

## 5.15.2.3 get\_section\_frequency()

```
double InputAxis::Histogram::get_section_frequency (  \texttt{std::size\_t} \ i \ ) \ \texttt{const}
```

Returns the value of the histogram graph in this section. They are associated with the relative frequency of the equidistant intervals.

#### **Parameters**

*i* index of the section

#### Returns

the height

#### 5.15.2.4 set\_num\_intervals()

Sets the histogram to have a given number of equidistant intervals. If values for an old number of intervals have been stored, all data from is deleted and the frequencies set to 0.

#### **Parameters**

num_interval	the new interval count
--------------	------------------------

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

· include/InputAxis.h

# 5.16 InputAxis Class Reference

InputAxis MooViE component representation.

```
#include <InputAxis.h>
```

#### **Classes**

• class Histogram

# **Public Member Functions**

 InputAxis (DefVariable variable, const Angle &start, const Angle &end, double radius, double height, const DrawerProperties<>> &prop)

constructor

- const DefVariable & get\_var () const
- const Histogram & get\_histogram () const
- const Angle & get\_start () const
- void set\_start (const Angle &start)
- const Angle & get\_end () const
- void set\_end (const Angle &end)
- double get\_radius () const
- void set\_radius (double radius)
- double get\_height () const
- void set\_height (double height)
- const DrawerProperties & get\_prop () const
- void set\_prop (const DrawerProperties<> &prop)
- const SimpleScale & get\_scale () const
- · Label make label (const TextProperties &prop) const
- void calculate\_histogram (const std::vector< double > &data)

## 5.16.1 Detailed Description

InputAxis MooViE component representation.

A InputAxis is an axis which displays the possible values of a input variable. It is visualized as a ring segment with a distinct color and has ticks for better readability.

## **Author**

stratmann

Date

12.12.2017

## 5.16.2 Constructor & Destructor Documentation

## 5.16.2.1 InputAxis()

## constructor

Creates a InputAxis presenting a given variable and is drawn between given angles with given radius, height and properties.

#### **Parameters**

variable	the variable to present
start	the start angle
end	the end angle
radius	the radius from the center
height	the height beginning at the radius
prop	the DrawerProperties

## 5.16.3 Member Function Documentation

## 5.16.3.1 calculate\_histogram()

Calculates the frequencies of the Histogram.

## **Parameters**

```
data the data used
```

```
5.16.3.2 get_end()
```

```
const Angle& InputAxis::get_end ( ) const [inline]
```

Returns the end Angle of this InputAxis' drawing span.

## Returns

the end Angle

# 5.16.3.3 get\_height()

```
double InputAxis::get_height ( ) const [inline]
```

Returns the height measured from the radius.

#### Returns

the height

## 5.16.3.4 get\_histogram()

```
const Histogram& InputAxis::get_histogram ( ) const [inline]
```

Returns a reference to its histogram. The InputAxis::calculate\_histogram function has to called before drawing the histogram because it is empty by default.

## Returns

the Histogram

```
5.16.3.5 get_prop()
const DrawerProperties& InputAxis::get_prop ( ) const [inline]
Returns the DrawerProperties that will be used to draw this InputAxis.
Returns
     the DrawerProperties
5.16.3.6 get_radius()
double InputAxis::get_radius ( ) const [inline]
Returns the radius measured from the center of the coordinate system.
Returns
     the radius
5.16.3.7 get_scale()
const SimpleScale& InputAxis::get_scale ( ) const [inline]
Returns the SimpleScale of this InputAxis. This scale instance defines how the graphical scale will be drawn.
Returns
     the SimpleScale
5.16.3.8 get_start()
const Angle& InputAxis::get_start ( ) const [inline]
Returns the start Angle of this InputAxis' drawing span.
```

the start Angle

Returns

```
5.16.3.9 get_var()
```

```
const DefVariable& InputAxis::get_var ( ) const [inline]
```

Returns a const reference to the variable this InputAxis presents.

Returns

the Var

## 5.16.3.10 make\_label()

Constructs a label using the given TextProperties' style and this InputAxis' variable name.

#### **Parameters**

prop

# 5.16.3.11 set\_end()

Sets the end Angle of this InputAxis' drawing span.

## **Parameters**

end the end Angle to set

## 5.16.3.12 set\_height()

Sets the height measured from the radius.

## **Parameters**

#### 5.16.3.13 set\_prop()

Sets the DrawerProperties that will be used to draw this InputAxis.

#### **Parameters**

```
prop the DrawerProperties to set
```

## 5.16.3.14 set\_radius()

Sets the radius measured from the center of the coordinate system.

## **Parameters**

```
radius the radius to set
```

## 5.16.3.15 set\_start()

Starts the start Angle of this InputAxis' drawing span.

#### **Parameters**

```
start | the start Angle to set
```

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

· include/InputAxis.h

# 5.17 IOVector Class Reference

IOVector MooViE component representation.

```
#include <IOVector.h>
```

## **Public Member Functions**

```
const Point & operator[] (std::size_t i) const
```

- std::size\_t size (void) const
- template<typename ... Arg>
   void emplace\_back (Arg &&... args)

## 5.17.1 Detailed Description

IOVector MooViE component representation.

An element of the relation  $R^n \times R^m$  or a row of data consisting of n inputs and m outputs. It can be drawn using n links and m connectors using the style specified for each Point. It is necessary to know the index i=n-1 to draw a IOVector.

**Author** 

stratmann

Date

07.03.2018

## 5.17.2 Member Function Documentation

#### 5.17.2.1 emplace\_back()

Constructs and adds Point in-place using the given arguments.

#### **Parameters**

```
args the arguments (Polar, DrawerProperties)
```

#### 5.17.2.2 operator[]()

Returns a const-reference to the Point of the i-th position of this IOVector. There is no boundry check so that the result for i > IOVector::size is undefined.

#### **Parameters**

```
the index of the Point
```

Returns

the Point

## 5.17.2.3 size()

Returns the total number of Points n+m of this IOVector.

Returns

the size

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

· include/IOVector.h

# 5.18 IOVectorFactory Class Reference

```
#include <IOVector.h>
```

## **Public Member Functions**

- IOVectorFactory (std::size\_t num\_data\_rows, const OutputGrid &grid, const std::vector< InputAxis > &axis)
- IOVector create (const DefDataRow &row) const

# 5.18.1 Detailed Description

A class for constructing IOVectors. It follows the factory pattern.

Author

stratmann

Date

07.03.2018

## 5.18.2 Constructor & Destructor Documentation

# 5.18.2.1 IOVectorFactory()

Creates a new IOVector factory which needs the number of rows in the data set and the OutputGrid and the Input

Axis' with wich the IOVector will be drawn.

# **Parameters**

num_data_rows	the number of rows of the data set
grid	the OutputGrid
axis	the InputAxis'

#### 5.18.3 Member Function Documentation

#### 5.18.3.1 create()

Creates a new IOVector from a given DefDataRow.

#### **Parameters**

row the DefDataRow
--------------------

#### Returns

the so created IOVector

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

• include/IOVector.h

# 5.19 Label Class Reference

Text label MooViE component representation.

```
#include <Label.h>
```

# **Public Member Functions**

- Label (const std::string &text, const TextProperties &prop)
- const std::string & get\_text () const
- const TextProperties & get\_properties () const

5.19 Label Class Reference 91

## 5.19.1 Detailed Description

Text label MooViE component representation.

A Label is a formatted text that is stored as a text string and a TextProperties object.

Author

stratmann

Date

27.04.2018

## 5.19.2 Constructor & Destructor Documentation

### 5.19.2.1 Label()

Creates a Label from given text and TextProperties.

#### **Parameters**

text	the text to be displayed
prop	the TextProperties to be used

## 5.19.3 Member Function Documentation

```
5.19.3.1 get_properties()
```

```
const TextProperties& Label::get_properties ( ) const [inline]
```

Returns a const reference to this Labels TextProperties.

Returns

a reference to the TextProperties

```
5.19.3.2 get_text()
```

```
const std::string& Label::get_text ( ) const [inline]
```

Returns a const reference to this Labels text.

Returns

a reference to the text

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

· include/Label.h

# 5.20 Mapper Class Reference

```
Mapper is a bijective function f: [a,b] -> [c,d].
```

```
#include <Mapper.h>
```

#### **Public Member Functions**

- Mapper (const std::pair< double, double > &in, const std::pair< double, double > &out)
- double map (const double &out\_val) const
- · double inverse (const double &in\_val) const

## 5.20.1 Detailed Description

Mapper is a bijective function  $f: [a,b] \rightarrow [c,d]$ .

Mapper represent a mapping of from one interval to another: [a,b] -> [c,d]. It solves the linear equations

```
1. f(a) = r*a + s = c
```

2. f(b) = r\*b + s = d for r and s so that it can determine f.

Author

beyss

Date

26.07.2017

## 5.20.2 Constructor & Destructor Documentation

# 5.20.2.1 Mapper()

Creates a Mapper from two given intervals.

### **Parameters**

in	the first interval
out	the second interval

### 5.20.3 Member Function Documentation

### 5.20.3.1 inverse()

Returns the value associated to the given input using the inverse of its linear mapping function.

### **Parameters**

val the value to ma	nap
---------------------	-----

#### Returns

the mapped value

### 5.20.3.2 map()

Returns the value associated to the given input using its linear mapping function.

# Parameters

out_val	the value to map

### Returns

the mapped value

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

include/Mapper.h

# 5.21 DataSet < T >:: MockColumn Class Reference

Technical column for internal use.

```
#include <DataSet.h>
```

### **Public Member Functions**

- MockColumn (DataColumn \*column)
- const Cell & operator[] (std::size\_t i) const
- void set\_enabled (bool enabled)
- ColumnType get\_type () const
- Variable get\_var () const
- std::size\_t size () const
- · bool is enabled () const

### **Static Public Member Functions**

• static void swap (MockColumn &m0, MockColumn &m1)

### 5.21.1 Detailed Description

```
template < typename T> class DataSet < T >::MockColumn
```

Technical column for internal use.

A mock column that is supposed to hold a pointer to the column storage. The DataColumns can be swapped between the MockColumn. MockColumns can be enabled and disabled which alters the number of cells in the DataRows accordingly.

### 5.21.2 Constructor & Destructor Documentation

### 5.21.2.1 MockColumn()

Creates a MockColumn from a DataColumn. This MockColumn wraps and it and provides read-only access to all its components.

### **Parameters**

\_column | the DataColumn

### 5.21.3 Member Function Documentation

```
5.21.3.1 get_type()
template<typename T >
ColumnType DataSet< T >::MockColumn::get_type ( ) const [inline]
Returns the ColumnType of this MockColumn. It is either INPUT or OUTPUT.
Returns
     the ColumnType
5.21.3.2 get_var()
template<typename T >
Variable DataSet< T >::MockColumn::get_var ( ) const [inline]
Returns the Variable of this MockColumn.
Returns
     the Variable
5.21.3.3 is_enabled()
template < typename T >
bool DataSet< T >::MockColumn::is_enabled ( ) const [inline]
Returns the value of the enabled flag.
Returns
     enabled or not
5.21.3.4 operator[]()
template < typename T >
const Cell& DataSet< T >::MockColumn::operator[] (
             std::size_t i ) const [inline]
```

Accesses the i-th Cell in the stored column.

#### **Parameters**

```
i the row index
```

### Returns

the Cell

# 5.21.3.5 set\_enabled()

Sets the enabled flag of this MockColumn to the specified value.

### **Parameters**

```
enabled set enabled or not
```

### 5.21.3.6 size()

```
template<typename T >
std::size_t DataSet< T >::MockColumn::size ( ) const [inline]
```

Returns the size of this MockColumn.

#### Returns

the size

# 5.21.3.7 swap()

Class function to swap the columns of two MockColumns.

### **Parameters**

m0	the first MockColumn
m1	the second MockColumn

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

· include/DataSet.h

# 5.22 MultiScale Class Reference

```
#include <Scale.h>
```

Inheritance diagram for MultiScale:



### **Public Member Functions**

- MultiScale (size\_t ticks\_major, size\_t ticks\_minor, const TextProperties &label\_prop, const std::string &label
   — suffix="")
- void add scale (const std::pair< double, double > &extremes)
- size\_t get\_scale\_number (void) const
- const std::pair< double, double > get\_extremes (size\_t i) const
- std::vector< Label > make\_labels (size\_t i) const

### **Additional Inherited Members**

### 5.22.1 Detailed Description

A Scale that represents a graphical axis that can display data from the R^n with two given extremes for each entry.

**Author** 

stratmann

Date

15.05.2018

### 5.22.2 Constructor & Destructor Documentation

# 5.22.2.1 MultiScale()

Creates a new MultiScale from major (big) and minor intersections, label properties, label suffix (unit) and extreme values. To use MultiScale, extreme values of each entry need to be added.

### **Parameters**

major_intersections	number of big intersection lines
minor_intersections	number of small intersection lines
label_prop	the style of the label text
label_suffix	the unit of the presented data

# 5.22.3 Member Function Documentation

```
5.22.3.1 add_scale()
```

Adds extreme value of another scalable entry to this MultiScale.

### **Parameters**

extremes	the extreme values
----------	--------------------

### 5.22.3.2 get\_extremes()

Returns the extreme values of the i-th entry.

#### Returns

the extremes

### 5.22.3.3 get\_scale\_number()

Returns the number of scales of this MultiScale.

### Returns

number of scales

### 5.22.3.4 make\_labels()

Constructs description labels using the scale with the given index.

#### Returns

the labels

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

· include/Scale.h

# 5.23 OutputGrid Class Reference

OutputGrid MooViE component representation.

```
#include <OutputGrid.h>
```

#### **Public Member Functions**

- OutputGrid (const std::vector< DefVariable > &output\_vars, const Angle &start, const Angle &end, double radius, double height, Direction dir)
- const DefVariable & get\_var (std::size\_t num\_output) const
- std::size\_t get\_num\_outputs () const
- const Angle & get\_start () const
- void set\_start (const Angle &start)
- const Angle & get\_end () const
- void set\_end (const Angle &end)
- double get\_radius () const
- void set\_radius (double radius)

sets the radius

- double get\_height () const
- · void set height (double height)
- Direction get\_direction () const
- void set\_direction (Direction direction)
- const MultiScale & get\_scale () const

### 5.23.1 Detailed Description

OutputGrid MooViE component representation.

Representing a coordinate grid by its dimensional constraints.

**Author** 

beyss

Date

26.07.2017

# 5.23.2 Constructor & Destructor Documentation

### 5.23.2.1 OutputGrid()

Creates a OutputGrid presenting given variables and is drawn between given angles with given radius and height.

### **Parameters**

output_vars	a vector containing the output variables
start	the start angle
end	the end angle
radius	the radius from the center
height	the height beginning at the radius
dir	the Direction the outputs values increase

### 5.23.3 Member Function Documentation

### 5.23.3.1 get\_direction()

```
Direction OutputGrid::get_direction ( ) const [inline]
```

Returns the direction this OutputGrid's output values increase. The Direction is either COUNTER\_CLOCKWISE (with increasing Angle) or CLOCKWISE (with decreasing Angle).

# Returns

the Direction

### 5.23.3.2 get\_end()

```
const Angle& OutputGrid::get_end ( ) const [inline]
```

Returns the end Angle of this OutputGrid's drawing span.

### Returns

the end Angle

```
5.23.3.3 get_height()
double OutputGrid::get_height ( ) const [inline]
Returns the height measured from the radius.
Returns
     the height
5.23.3.4 get_num_outputs()
```

Returns the total number of stored output variables.

Returns

the number of outputs

```
5.23.3.5 get_radius()
double OutputGrid::get_radius ( ) const [inline]
```

Returns the radius measured from the center of the coordinate system.

std::size\_t OutputGrid::get\_num\_outputs ( ) const [inline]

Returns

the radius

```
5.23.3.6 get_scale()
const MultiScale& OutputGrid::get_scale ( ) const [inline]
```

Returns the MultiScale of this OutputGrid. This scale instance defines how the graphical scale will be drawn for each output.

Returns

the MultiScale

```
5.23.3.7 get_start()
```

```
const Angle& OutputGrid::get_start ( ) const [inline]
```

Returns the start Angle of this OutputGrid's drawing span.

Returns

the start Angle

```
5.23.3.8 get_var()
```

Returns the i-th output variable. If num\_output >= num\_outputs an exception is thrown.

### **Parameters**

num\_output the number of the output to return

### 5.23.3.9 set\_direction()

Sets the direction this OutputGrid's output values increase. The Direction is either COUNTER\_CLOCKWISE (with increasing Angle) or CLOCKWISE (with decreasing Angle).

### **Parameters**

```
direction the Direction to set
```

### 5.23.3.10 set\_end()

```
void OutputGrid::set_end (
                    const Angle & end ) [inline]
```

Sets the end Angle of this OutputGrid's drawing span.

### **Parameters**

end the end Angle to set

### 5.23.3.11 set\_height()

Sets the height measured from the radius.

#### **Parameters**

```
height the height to set
```

### 5.23.3.12 set\_radius()

### sets the radius

Sets the radius measured from the center of the coordinate system.

### **Parameters**

```
radius the radius to set
```

### 5.23.3.13 set\_start()

Starts the start Angle of this OutputGrid's drawing span.

### **Parameters**

start | the start Angle to set

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

include/OutputGrid.h

# 5.24 Point Struct Reference

Styled polar coordinate.

```
#include <IOVector.h>
```

### **Public Member Functions**

Point (Polar &&coord\_, const DrawerProperties<> &prop\_)
 constructor

### **Public Attributes**

- · const Polar coord
- const DrawerProperties prop

# 5.24.1 Detailed Description

Styled polar coordinate.

A point in a polar coordinate system. The point has additional properties specifying how a curve starting from its coordinate should be styled.

Author

stratmann

Date

07.03.2018

# 5.24.2 Constructor & Destructor Documentation

# 5.24.2.1 Point()

constructor

Creates a Point using a given Polar and DrawerProperties.

5.25 Polar Class Reference 105

### **Parameters**

coord⊷	the coordinate
_	
prop←	the DrawerProperties
_	

### 5.24.3 Member Data Documentation

5.24.3.1 coord

const Polar Point::coord

The coordinate

5.24.3.2 prop

const DrawerProperties Point::prop

The property with which to draw

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

• include/IOVector.h

# 5.25 Polar Class Reference

Polar coordinate representation.

#include <Coordinates.h>

# **Public Member Functions**

- Polar (double radius=0, Angle angle=0)
- bool operator== (const Polar &rhs) const
- const double & radius () const
- double & radius ()
- const Angle & angle () const
- Angle & angle ()

# **Static Public Member Functions**

```
• static Polar interpolate (const Polar &p1, const Polar &p2, double p) 
interpolate
```

```
• static Polar center (const Polar &p1, const Polar &p2)
```

# 5.25.1 Detailed Description

Polar coordinate representation.

Polar represents a tupel from C in polar coordinate form.

### **Authors**

beyss, stratmann

Date

03.07.2018

### 5.25.2 Constructor & Destructor Documentation

```
5.25.2.1 Polar()
```

Creates a Polar coordinate from a given radius and angle.

# Parameters

r	the radius
phi	the angle

### 5.25.3 Member Function Documentation

```
5.25.3.1 angle() [1/2]
const Angle@ Polar::angle ( ) const [inline]
```

Access function for this Polar's m\_angle readonly.

5.25 Polar Class Reference 107

#### Returns

a constant reference to the Angle

```
5.25.3.2 angle() [2/2]
Angle& Polar::angle ( ) [inline]
```

Access function for this Polar's m\_angle.

### Returns

a reference to the Angle

### 5.25.3.3 center()

### center

Returns a Polar centered between two given Polars.

### **Parameters**

p1	the first Polar
p2	the second Polar

# Returns

the centered Polar

# 5.25.3.4 interpolate()

### interpolate

Returns an Polar whose radius and Angle are (1-p) percent of p1's and p percent of p2's radius and Angle. To be consistent, p should be in [0,1].

### **Parameters**

p1	the first Polar
p2	the second Polar
р	the percentage

### Returns

the interpolated Polar

### 5.25.3.5 operator==()

Equal to operator checking for equality of radius and angle.

#### **Parameters**

rhs	the other Polar
-----	-----------------

### Returns

if equal or not

```
5.25.3.6 radius() [1/2]
const double& Polar::radius ( ) const [inline]
```

Access function for this Polar's radius as readonly.

### Returns

a constant reference to this Polar's radius

```
5.25.3.7 radius() [2/2]
double& Polar::radius ( ) [inline]
```

Access function for this Polar's radius.

#### Returns

a reference to this Polar's radius

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

· include/Coordinates.h

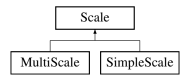
5.26 Scale Class Reference 109

### 5.26 Scale Class Reference

Ticked scale.

```
#include <Scale.h>
```

Inheritance diagram for Scale:



### **Public Member Functions**

- · size\_t get\_major\_intersections (void) const
- size\_t get\_minor\_intersections (void) const

### **Protected Attributes**

- size\_t m\_major\_intersections
- · size\_t m\_minor\_intersections
- TextProperties m\_label\_prop
- std::string m\_label\_suffix

# 5.26.1 Detailed Description

Ticked scale.

The Scale class represents a graphical scale of an axis by its extreme values and intersections counts.

**Author** 

beyss

Date

22.08.2017

### 5.26.2 Constructor & Destructor Documentation

### 5.26.2.1 Scale()

Creates a Scale from major (big) and minor intersections, label properties and a label suffix (unit).

#### **Parameters**

major_intersections	number of big intersection lines
minor_intersections	number of small intersection lines
label_prop	the style of the label text
label_suffix	the unit of the presented data

# 5.26.3 Member Function Documentation

# 5.26.3.1 get\_major\_intersections()

Returns the number of major intersection lines of this scale.

# Returns

number of major intersections

### 5.26.3.2 get\_minor\_intersections()

Returns the number of major intersection lines of this scale.

### Returns

number of minor intersections

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

· include/Scale.h

# 5.27 Scene Class Reference

MooViE scene.

#include <Scene.h>

### **Public Member Functions**

- Scene ()
- void update (void)
- std::vector< DefVariable > get\_input\_variables () const
- std::vector < DefVariable > get\_output\_variables () const
- void toggle\_input (std::size\_t index, bool mode)
- void toggle\_output (std::size\_t index, bool mode)
- void swap\_inputs (std::size\_t from\_index, std::size\_t to\_index)
- void swap\_outputs (std::size\_t from\_index, std::size\_t to\_index)
- void restrict\_input (std::size\_t index, double lower\_restr, double upper\_restr)
- void restrict\_output (std::size\_t index, double lower\_restr, double upper\_restr)

# 5.27.1 Detailed Description

MooViE scene.

Scene class represents a MooViE scene. It is initially drawn and every alteration will require an update to be persistent.

**Author** 

beyss

Date

28.08.2017

#### 5.27.2 Constructor & Destructor Documentation

```
5.27.2.1 Scene()
```

```
Scene::Scene ( )
```

Creates a new MooViE Scene and draws it immediately. It is required to first initialize a Configuration.

### 5.27.3 Member Function Documentation

```
5.27.3.1 get_input_variables()
```

```
std::vector<DefVariable> Scene::get_input_variables ( ) const
```

Returns the current input variables of this MooViE scene. Needs to be called again if Scene was altered.

Returns

the input variables

### 5.27.3.2 get\_output\_variables()

```
std::vector<DefVariable> Scene::get_output_variables ( ) const
```

Returns the current output variables of this MooViE scene. Needs to be called again if Scene was altered.

### Returns

the output variables

### 5.27.3.3 restrict\_input()

Restricts the input with given index to a given interval. Every row whose associated input value is not in the interval will be disabled. The scene needs to be updated afterwards.

### **Parameters**

index	the input index
lower_restr	the lower bound
upper_restr	the upper bound

# 5.27.3.4 restrict\_output()

Restricts the output with given index to a given interval. Every row whose associated output value is not in the interval will be disabled. The scene needs to be updated afterwards.

#### **Parameters**

index	the output index
lower_restr	the lower bound
upper_restr	the upper bound

5.27 Scene Class Reference 113

### 5.27.3.5 swap\_inputs()

Rearranges the order of inputs in this MooViE scene by swapping the inputs with the given indices. The scene needs to be updated afterwards.

### **Parameters**

from_index	the first inputs index
to_index	the second inputs index

### **Exceptions**

out_of_bounds	if indices are incorrect
---------------	--------------------------

# 5.27.3.6 swap\_outputs()

Rearranges the order of outputs in this MooViE scene by swapping the outputs with the given indices. The scene needs to be updated afterwards.

### **Parameters**

from_index	the first outputs index
to_index	the second outputs index

### **Exceptions**

```
out_of_bounds | if indices are incorrect
```

### 5.27.3.7 toggle\_input()

Enables/disables the input with the given index. The scene needs to be updated afterwards.

### **Parameters**

index	the input index
mode	set enabled or disabled

# **Exceptions**

out_of_bounds	if index is incorrect
---------------	-----------------------

# 5.27.3.8 toggle\_output()

Enables/disables the output with the given index. The scene needs to be updated afterwards.

### **Parameters**

index	the output index
mode	set enabled or disabled

### **Exceptions**

out_of_bounds	if index is incorrect
---------------	-----------------------

### 5.27.3.9 update()

```
void Scene::update (
     void )
```

Reinitializes all components and redraws the MooViE scene.

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

• include/Scene.h

# 5.28 SimpleScale Class Reference

```
#include <Scale.h>
```

Inheritance diagram for SimpleScale:



### **Public Member Functions**

- SimpleScale (size\_t major\_intersections, size\_t minor\_intersections, const std::pair< double, double > &extremes, const TextProperties &label\_prop, const std::string &label\_suffix="")
- const std::pair< double, double > & get\_extremes () const
- std::vector < Label > make\_labels (void) const

#### **Additional Inherited Members**

### 5.28.1 Detailed Description

A Scale that represents a graphical axis that can display data from the real numbers with two given extremes.

#### **Author**

stratmann

Date

15.05.2018

### 5.28.2 Constructor & Destructor Documentation

#### 5.28.2.1 SimpleScale()

```
SimpleScale::SimpleScale (
    size_t major_intersections,
    size_t minor_intersections,
    const std::pair< double, double > & extremes,
    const TextProperties & label_prop,
    const std::string & label_suffix = "" ) [inline]
```

Creates a new SimpleScale from major (big) and minor intersections, label properties, label suffix (unit) and extreme values.

#### **Parameters**

Gd <b>adoæledstyftkic</b> xygen	the unit of the presented data
label_prop	the style of the label text
extremes	the extreme values of the scale
minor_intersections	number of small intersection lines
major_intersections	number of big intersection lines

# 5.28.3 Member Function Documentation

```
5.28.3.1 get_extremes()
```

```
const std::pair<double, double>& SimpleScale::get_extremes ( ) const [inline]
```

Access function for the Ticks extreme values.

Returns

a reference to the extreme values

```
5.28.3.2 make_labels()
```

Constructs description labels from the

Returns

the labels

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

· include/Scale.h

# 5.29 Drawer::TextAlignment Struct Reference

Text alignment representation.

```
#include <Drawer.h>
```

**Public Member Functions** 

• TextAlignment (double ratio)

**Public Attributes** 

• double ratio

### **Static Public Attributes**

- static const TextAlignment LEFT
- static const TextAlignment HALF\_LEFT
- static const TextAlignment CENTERED
- static const TextAlignment HALF RIGHT
- · static const TextAlignment RIGHT

### 5.29.1 Detailed Description

Text alignment representation.

TextAlignment represents the alignment of MooViE Labels. It can be used for both horizontal and vertical alignment.

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

· include/Drawer.h

# 5.30 TextProperties Struct Reference

Properties to modify a MooViE Drawers text style.

```
#include <TextProperties.h>
```

### **Public Member Functions**

• TextProperties (const std::string &font\_name\_, double font\_size\_, const Color &color\_=Color::BLACK, bool bold\_=false, bool italic\_=false)

### **Public Attributes**

- std::string font\_name
- double font\_size
- Color color
- bool bold
- · bool italic

### 5.30.1 Detailed Description

Properties to modify a MooViE Drawers text style.

TextProperties can be used to control font, size, color and style of a drawn text.

### **Authors**

beyss, stratmann

### Date

05.07.2017

# 5.30.2 Constructor & Destructor Documentation

# 5.30.2.1 TextProperties()

Creates a TextProperties instance with the given style information.

### **Parameters**

font_←	
name_	
font_size⇔	
_	
color_	
bold_	
italic_	
	_

### 5.30.3 Member Data Documentation

```
5.30.3.1 bold
```

bool TextProperties::bold

The boldness of the text

5.30.3.2 color

Color TextProperties::color

The text color

5.30.3.3 font\_name

std::string TextProperties::font\_name

The font name

```
5.30.3.4 font_size
```

double TextProperties::font\_size

The font size

5.30.3.5 italic

bool TextProperties::italic

The skewness of the text

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

· include/TextProperties.h

# 5.31 Triangle < T, dim > Class Template Reference

Triangular set storage.

#include <Triangle.h>

### **Public Member Functions**

- Triangle ()
- Triangle (const std::vector< T > data)
- const T & at (size\_t i, size\_t j) const
- T & at (size\_t i, size\_t j)

# 5.31.1 Detailed Description

template<typename T, size\_t dim> class Triangle< T, dim >

Triangular set storage.

Triangle stores sets who have a size equal to their their index + 1. The total storage of a Triangle instance is equal to the dim-th triangular number (starting with  $T_1 = 1$ ). 0: Elem00 1: Elem10 Elem11 2: Elem20 Elem21 Elem22 ...

**Author** 

beyss

Date

23.08.2017

# 5.31.2 Constructor & Destructor Documentation

```
5.31.2.1 Triangle() [1/2]

template<typename T, size_t dim>
Triangle< T, dim >::Triangle ( ) [inline]
```

Creates a Triangle with an empty storage.

Creates a Triangle from a given data vector whose size must be the dim-th triangular number.

#### **Parameters**

# 5.31.3 Member Function Documentation

Readonly access function for the j-th element of the i-th set.

### **Parameters**

i	the "row"
j	the "column"

### Returns

a constant reference to the storage element

```
5.31.3.2 at() [2/2]
```

Access function for the j-th element of the i-th set.

### **Parameters**

i	the "row"
j	the "column"

#### Returns

a reference to the storage element

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

· include/Triangle.h

# 5.32 DataSet < T >:: Variable Struct Reference

Header description.

```
#include <DataSet.h>
```

### **Public Member Functions**

• Variable (T min\_, T max\_, const std::string &name\_, const std::string &unit\_="")

### **Public Attributes**

- T min
- T max
- std::string name
- std::string unit

### 5.32.1 Detailed Description

```
template<typename T> struct DataSet< T>::Variable
```

Header description.

Variable represents an entity attribute and stores its name, maximal and minimal value.

# 5.32.2 Constructor & Destructor Documentation

# 5.32.2.1 Variable()

Creates a Variable with the given name, min and max value.

### **Parameters**

min	the min value
max	the max value
name	the name

### 5.32.3 Member Data Documentation

```
5.32.3.1 max
```

```
template<typename T >
T DataSet< T >::Variable::max
```

### Maximal value

# 5.32.3.2 min

```
template<typename T >
T DataSet< T >::Variable::min
```

### Minimal value

### 5.32.3.3 name

```
template<typename T >
std::string DataSet< T >::Variable::name
```

# Variable name

### 5.32.3.4 unit

```
template<typename T >
std::string DataSet< T >::Variable::unit
```

Unit of the Variables values

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

• include/DataSet.h