Quantum++ v1.1

Generated by Doxygen 1.8.14

# **Contents**

1	Qua	ntum++															1
2	Nam	nespace	Index														3
	2.1	Names	space List					 	 	 	 		 			 	 3
3	Hier	archica	l Index														5
	3.1	Class	Hierarchy					 	 	 	 		 			 	 5
4	Clas	s Index															7
	4.1	Class	List					 	 	 	 		 			 	 7
5	File	Index															11
	5.1	File Lis	st					 	 	 	 		 			 	 11
6	Nam	nespace	Docume	ntat	tion												13
	6.1	qpp Na	amespace	Ref	feren	ice .		 	 	 	 		 			 	 13
		6.1.1	Detailed	Des	script	tion		 	 	 	 		 			 	 26
		6.1.2	Typedef	Doc	ume	ntatio	on .	 	 	 	 		 			 	 26
			6.1.2.1	bi	gint			 	 	 	 		 			 	 26
			6.1.2.2	br	a.			 	 	 	 		 			 	 26
			6.1.2.3	cr	nat			 	 	 	 		 			 	 26
			6.1.2.4	cp	olx .			 	 	 	 		 			 	 26
			6.1.2.5	dr	mat			 	 	 	 		 			 	 27
			6.1.2.6	dy	yn_co	ol_ve	ct .	 	 	 	 		 			 	 27
			6.1.2.7	dy	yn_m	at .		 	 	 	 		 			 	 27
			6.1.2.8	d١	vn ro	W V	ect	 	 	 	 		 			 	 27

ii CONTENTS

	6.1.2.9	idx	. 28
	6.1.2.10	ket	. 28
	6.1.2.11	to_void	. 28
6.1.3	Function	Documentation	. 28
	6.1.3.1	absm()	. 28
	6.1.3.2	abssq() [1/3]	. 29
	6.1.3.3	abssq() [2/3]	. 29
	6.1.3.4	abssq() [3/3]	. 29
	6.1.3.5	adjoint()	. 30
	6.1.3.6	anticomm()	. 30
	6.1.3.7	<b>apply()</b> [1/5]	. 31
	6.1.3.8	<b>apply()</b> [2/5]	. 31
	6.1.3.9	<b>apply()</b> [3/5]	. 32
	6.1.3.10	<b>apply()</b> [4/5]	. 32
	6.1.3.11	<b>apply()</b> [5/5]	. 33
	6.1.3.12	applyCTRL() [1/2]	. 33
	6.1.3.13	applyCTRL() [2/2]	. 34
	6.1.3.14	applyQFT()	. 34
	6.1.3.15	applyTFQ()	. 35
	6.1.3.16	avg()	. 35
	6.1.3.17	bloch2rho()	. 36
	6.1.3.18	choi2kraus()	. 36
	6.1.3.19	choi2super()	. 37
	6.1.3.20	comm()	. 37
	6.1.3.21	complement()	. 38
	6.1.3.22	compperm()	. 38
	6.1.3.23	concurrence()	. 38
	6.1.3.24	conjugate()	. 40
	6.1.3.25	contfrac2x()	. 40
	6.1.3.26	convergents() [1/2]	. 41

CONTENTS

6.1.3.27	convergents() [2/2]	41
6.1.3.28	cor()	42
6.1.3.29	cosm()	42
6.1.3.30	cov()	43
6.1.3.31	cwise()	43
6.1.3.32	det()	43
6.1.3.33	dirsum() [1/4]	44
6.1.3.34	dirsum() [2/4]	44
6.1.3.35	dirsum() [3/4]	45
6.1.3.36	dirsum() [4/4]	45
6.1.3.37	dirsumpow()	46
6.1.3.38	disp() [1/5]	46
6.1.3.39	disp() [2/5]	47
6.1.3.40	disp() [3/5]	47
6.1.3.41	disp() [4/5]	48
6.1.3.42	disp() [5/5]	48
6.1.3.43	egcd()	49
6.1.3.44	eig()	49
6.1.3.45	entanglement() [1/2]	49
6.1.3.46	entanglement() [2/2]	50
6.1.3.47	entropy() [1/2]	51
6.1.3.48	entropy() [2/2]	51
6.1.3.49	evals()	51
6.1.3.50	evects()	52
6.1.3.51	expm()	52
6.1.3.52	factors()	53
6.1.3.53	funm()	53
6.1.3.54	gcd() [1/2]	53
6.1.3.55	gcd() [2/2]	54
6.1.3.56	gconcurrence()	54

iv CONTENTS

6.1.3.57	grams() [1/3]	55
6.1.3.58	grams() [2/3]	55
6.1.3.59	grams() [3/3]	56
6.1.3.60	heig()	56
6.1.3.61	hevals()	56
6.1.3.62	hevects()	57
6.1.3.63	inverse()	57
6.1.3.64	invperm()	58
6.1.3.65	ip() [1/2]	58
6.1.3.66	<b>ip()</b> [2/2]	58
6.1.3.67	isprime()	59
6.1.3.68	kraus2choi()	59
6.1.3.69	kraus2super()	60
6.1.3.70	kron() [1/4]	60
6.1.3.71	kron() [2/4]	61
6.1.3.72	kron() [3/4]	61
6.1.3.73	kron() [4/4]	62
6.1.3.74	kronpow()	62
6.1.3.75	lcm() [1/2]	63
6.1.3.76	lcm() [2/2]	63
6.1.3.77	load()	64
6.1.3.78	loadMATLAB() [1/2]	64
6.1.3.79	loadMATLAB() [2/2]	65
6.1.3.80	logdet()	66
6.1.3.81	logm()	66
6.1.3.82	lognegativity() [1/2]	66
6.1.3.83	lognegativity() [2/2]	67
6.1.3.84	marginalX()	67
6.1.3.85	marginalY()	67
6.1.3.86	measure() [1/9]	68

CONTENTS

6.1.3.87 measure() [2/9]	8
6.1.3.88 measure() [3/9]	59
6.1.3.89 measure() [4/9]	69
6.1.3.90 measure() [5/9]	70
6.1.3.91 measure() [6/9]	71
6.1.3.92 measure() [7/9]	71
6.1.3.93 measure() [8/9]	72
6.1.3.94 measure() [9/9]	73
6.1.3.95 measure_seq() [1/2]	73
6.1.3.96 measure_seq() [2/2]	74
6.1.3.97 mket() [1/2]	74
6.1.3.98 mket() [2/2]	75
6.1.3.99 modinv()	75
6.1.3.100 modmul()	76
6.1.3.101 modpow()	76
6.1.3.102 mprj() [1/2]	77
6.1.3.103 mprj() [2/2]	77
6.1.3.104 multiidx2n()	78
6.1.3.105 n2multiidx()	78
6.1.3.106 negativity() [1/2]	79
6.1.3.107 negativity() [2/2]	79
6.1.3.108 norm()	30
6.1.3.109 omega()	30
6.1.3.110 operator""" _i()	30
6.1.3.111 powm()	31
6.1.3.112 prj()	31
6.1.3.113 prod() [1/3]	32
6.1.3.114 prod() [2/3]	32
6.1.3.115 prod() [3/3]	32
6.1.3.116 ptrace() [1/2] 8	33

vi

6.1.3.117 ptrace() [2/2]	33
6.1.3.118 ptrace1() [1/2] 8	34
6.1.3.119 ptrace1() [2/2] 8	34
6.1.3.120 ptrace2() [1/2] 8	36
6.1.3.121 ptrace2() [2/2] 8	36
6.1.3.122 ptranspose() [1/2]	37
6.1.3.123 ptranspose() [2/2]	37
6.1.3.124 QFT()	38
6.1.3.125 qmutualinfo() [1/2]	38
6.1.3.126 qmutualinfo() [2/2]	39
6.1.3.127 rand() [1/5]	39
6.1.3.128 rand() [2/5] 9	90
6.1.3.129 rand() [3/5]	90
6.1.3.130 rand() [4/5]	90
6.1.3.131 rand() [5/5] 9	91
6.1.3.132 randH()	91
6.1.3.133 randidx()	93
6.1.3.134 randket()	93
6.1.3.135 randkraus()	94
6.1.3.136 randn() [1/4] 9	94
6.1.3.137 randn() [2/4] 9	94
6.1.3.138 randn() [3/4] 9	95
6.1.3.139 randn() [4/4] 9	95
6.1.3.140 randperm()	96
6.1.3.141 randprime()	96
6.1.3.142 randprob()	97
6.1.3.143 randrho()	97
6.1.3.144 randU()	97
6.1.3.145 randV()	98
6.1.3.146 renyi() [1/2]	98

CONTENTS vii

6.1.3.147 renyi() [2/2]
6.1.3.148 reshape()
6.1.3.149 rho2bloch()
6.1.3.150 rho2pure()
6.1.3.151 save()
6.1.3.152 saveMATLAB() [1/2]
6.1.3.153 saveMATLAB() [2/2] 102
6.1.3.154 schatten()
6.1.3.155 schmidtA() [1/2]
6.1.3.156 schmidtA() [2/2]
6.1.3.157 schmidtB() [1/2]
6.1.3.158 schmidtB() [2/2]
6.1.3.159 schmidtcoeffs() [1/2] 104
6.1.3.160 schmidtcoeffs() [2/2] 105
6.1.3.161 schmidtprobs() [1/2] 105
6.1.3.162 schmidtprobs() [2/2] 106
6.1.3.163 sigma()
6.1.3.164 sinm()
6.1.3.165 spectralpowm()
6.1.3.166 sqrtm()
6.1.3.167 sum() [1/3]
6.1.3.168 sum() [2/3]
6.1.3.169 sum() [3/3]
6.1.3.170 super2choi()
6.1.3.171 svals()
6.1.3.172 svd()
6.1.3.173 svdU()
6.1.3.174 svdV()
6.1.3.175 syspermute() [1/2]
6.1.3.176 syspermute() [2/2]

viii CONTENTS

		6.1.3.177	7 TFQ()	 112
		6.1.3.178	3 trace()	 113
		6.1.3.179	9 transpose()	 113
		6.1.3.180	O tsallis() [1/2]	 113
		6.1.3.181	1 tsallis() [2/2]	 114
		6.1.3.182	2 uniform()	 114
		6.1.3.183	3 var()	 115
		6.1.3.184	4 x2contfrac()	 115
	6.1.4	Variable	Documentation	 116
		6.1.4.1	chop	 116
		6.1.4.2	ee	 116
		6.1.4.3	eps	 116
		6.1.4.4	idx_infty	 116
		6.1.4.5	infty	 116
		6.1.4.6	maxn	 117
		6.1.4.7	pi	 117
6.2	qpp::ex	ception N	amespace Reference	 117
	6.2.1	Detailed	Description	 118
6.3	qpp::ex	perimenta	al Namespace Reference	 119
	6.3.1	Detailed	Description	 119
6.4	qpp::in	ternal Nan	nespace Reference	 119
	6.4.1	Detailed	Description	 120
	6.4.2	Function	Documentation	 120
		6.4.2.1	check_cvector()	 120
		6.4.2.2	check_dims()	 120
		6.4.2.3	check_dims_match_cvect()	 121
		6.4.2.4	check_dims_match_mat()	 121
		6.4.2.5	check_dims_match_rvect()	 121
		6.4.2.6	check_eq_dims()	 121
		6.4.2.7	check_matching_sizes()	 121

CONTENTS

		6.4.2.8	check_no_duplicates()	 121
		6.4.2.9	check_nonzero_size()	 122
		6.4.2.10	check_perm()	 122
		6.4.2.11	check_qubit_cvector()	 122
		6.4.2.12	check_qubit_matrix()	 122
		6.4.2.13	check_qubit_rvector()	 122
		6.4.2.14	check_qubit_vector()	 122
		6.4.2.15	check_rvector()	 123
		6.4.2.16	check_square_mat()	 123
		6.4.2.17	check_subsys_match_dims()	 123
		6.4.2.18	check_vector()	 123
		6.4.2.19	dirsum2()	 123
		6.4.2.20	get_dim_subsys()	 123
		6.4.2.21	get_num_subsys()	 124
		6.4.2.22	kron2()	 124
		6.4.2.23	multiidx2n()	 124
		6.4.2.24	n2multiidx()	 124
		6.4.2.25	variadic_vector_emplace() [1/2]	 124
		6.4.2.26	variadic_vector_emplace() [2/2]	 124
6.5	qpp::lit	erals Nam	nespace Reference	 125
	6.5.1	Function	Documentation	 125
		6.5.1.1	operator""""_bra()	 125
		6.5.1.2	operator""""_i()	 125
		6.5.1.3	operator""""_ket()	 126
		6.5.1.4	operator"""" _prj()	 126

CONTENTS

7	Clas	s Docu	mentation	129
	7.1	qpp::Bi	t_circuit Class Reference	129
		7.1.1	Detailed Description	131
		7.1.2	Constructor & Destructor Documentation	131
			7.1.2.1 Bit_circuit()	131
		7.1.3	Member Function Documentation	131
			7.1.3.1 CNOT()	131
			7.1.3.2 Dynamic_bitset()	132
			7.1.3.3 FRED()	132
			7.1.3.4 NOT()	132
			7.1.3.5 reset()	133
			7.1.3.6 SWAP()	133
			7.1.3.7 TOF()	133
			7.1.3.8 X()	134
		7.1.4	Member Data Documentation	134
			7.1.4.1 gate_count	134
	7.2	qpp::C	odes Class Reference	134
		7.2.1	Detailed Description	135
		7.2.2	Member Enumeration Documentation	135
			7.2.2.1 Type	136
		7.2.3	Constructor & Destructor Documentation	136
			7.2.3.1 Codes()	136
			7.2.3.2 ~Codes()	136
		7.2.4	Member Function Documentation	136
			7.2.4.1 codeword()	136
		7.2.5	Friends And Related Function Documentation	137
			7.2.5.1 internal::Singleton < const Codes >	137
	7.3	qpp::ex	cception::CustomException Class Reference	137
		7.3.1	Detailed Description	138
		7.3.2	Constructor & Destructor Documentation	138

CONTENTS xi

		7.3.2.1	CustomException()	. 139
	7.3.3	Member F	Function Documentation	. 139
		7.3.3.1	type_description()	. 139
	7.3.4	Member [	Data Documentation	. 139
		7.3.4.1	what	. 139
7.4	qpp::ex	xception::D	imsInvalid Class Reference	. 140
	7.4.1	Detailed [	Description	. 141
	7.4.2	Member F	Function Documentation	. 141
		7.4.2.1	Exception()	. 141
		7.4.2.2	type_description()	. 141
7.5	qpp::ex	xception::D	imsMismatchCvector Class Reference	. 142
	7.5.1	Detailed [	Description	. 143
	7.5.2	Member F	Function Documentation	. 143
		7.5.2.1	Exception()	. 143
		7.5.2.2	type_description()	. 143
7.6	qpp::ex	xception::D	imsMismatchMatrix Class Reference	. 144
	7.6.1	Detailed [	Description	. 145
	7.6.2	Member F	Function Documentation	. 145
		7.6.2.1	Exception()	. 145
		7.6.2.2	type_description()	. 145
7.7	qpp::ex	xception::D	imsMismatchRvector Class Reference	. 146
	7.7.1	Detailed [	Description	. 147
	7.7.2	Member F	Function Documentation	. 147
		7.7.2.1	Exception()	. 147
		7.7.2.2	type_description()	. 147
7.8	qpp::ex	xception::D	imsMismatchVector Class Reference	. 148
	7.8.1	Detailed [	Description	. 149
	7.8.2	Member F	Function Documentation	. 149
		7.8.2.1	Exception()	. 149
		7.8.2.2	type_description()	. 149

xii CONTENTS

7.9	qpp::ex	xception::DimsNotEqual Class Reference
	7.9.1	Detailed Description
	7.9.2	Member Function Documentation
		7.9.2.1 Exception()
		7.9.2.2 type_description()
7.10	qpp::in	ternal::Display_Impl_ Struct Reference
	7.10.1	Member Function Documentation
		7.10.1.1 display_impl_()
7.11	qpp::ex	xception::Duplicates Class Reference
	7.11.1	Detailed Description
	7.11.2	Member Function Documentation
		7.11.2.1 Exception()
		7.11.2.2 type_description()
7.12	qpp::D	ynamic_bitset Class Reference
	7.12.1	Detailed Description
	7.12.2	Member Typedef Documentation
		7.12.2.1 storage_type
		7.12.2.2 value_type
	7.12.3	Constructor & Destructor Documentation
		7.12.3.1 Dynamic_bitset()
	7.12.4	Member Function Documentation
		7.12.4.1 all()
		7.12.4.2 any()
		7.12.4.3 count()
		7.12.4.4 data()
		7.12.4.5 display()
		7.12.4.6 flip() [1/2]
		7.12.4.7 flip() [2/2]
		7.12.4.8 get()
		7.12.4.9 index_()

CONTENTS xiii

		7.12.4.10 none()	161
		7.12.4.11 offset_()	161
		7.12.4.12 operator"!=()	162
		7.12.4.13 operator-()	162
		7.12.4.14 operator==()	162
		7.12.4.15 rand() [1/2]	164
		7.12.4.16 rand() [2/2] 1	164
		7.12.4.17 reset() [1/2]	165
		7.12.4.18 reset() [2/2]	165
		7.12.4.19 set() [1/2]	165
		7.12.4.20 set() [2/2]	166
		7.12.4.21 size()	166
		7.12.4.22 storage_size()	166
		7.12.4.23 to_string()	166
	7.12.5	Member Data Documentation	167
		7.12.5.1 N	167
		7.12.5.2 storage_size	167
		7.12.5.3 v	167
7.13	qpp::ex	cception::Exception Class Reference	168
	7.13.1	Detailed Description	169
	7.13.2	Constructor & Destructor Documentation	170
		7.13.2.1 Exception()	170
	7.13.3	Member Function Documentation	170
		7.13.3.1 type_description()	170
		7.13.3.2 what()	171
	7.13.4	Member Data Documentation	171
		7.13.4.1 msg	171
		7.13.4.2 where	171
7.14	qpp::Bi	t_circuit::Gate_count Struct Reference	171
	7.14.1	Member Data Documentation	171

xiv CONTENTS

	7.14.1.1 CNOT	172
	7.14.1.2 FRED	172
	7.14.1.3 NOT	172
	7.14.1.4 SWAP	172
	7.14.1.5 TOF	172
	7.14.1.6 X	172
7.15 qpp::Ga	ates Class Reference	173
7.15.1	Detailed Description	175
7.15.2	Constructor & Destructor Documentation	175
	7.15.2.1 Gates()	175
	7.15.2.2 ~Gates()	175
7.15.3	Member Function Documentation	176
	7.15.3.1 CTRL()	176
	7.15.3.2 expandout() [1/3]	176
	7.15.3.3 expandout() [2/3]	177
	7.15.3.4 expandout() [3/3]	178
	7.15.3.5 Fd()	178
	7.15.3.6 get_name()	179
	7.15.3.7 ld()	179
	7.15.3.8 MODMUL()	179
	7.15.3.9 Rn()	180
	7.15.3.10 RX()	180
	7.15.3.11 RY()	181
	7.15.3.12 RZ()	181
	7.15.3.13 SWAPd()	181
	7.15.3.14 Xd()	183
	7.15.3.15 Zd()	183
7.15.4	Friends And Related Function Documentation	184
	7.15.4.1 internal::Singleton < const Gates >	184
7.15.5	Member Data Documentation	184

CONTENTS xv

		7.15.5.1 CNOT
		7.15.5.2 CNOTba
		7.15.5.3 CZ
		7.15.5.4 FRED
		7.15.5.5 H
		7.15.5.6 ld2
		7.15.5.7 S
		7.15.5.8 SWAP
		7.15.5.9 T
		7.15.5.10 TOF
		7.15.5.11 X
		7.15.5.12 Y
		7.15.5.13 Z
7.16	qpp::Q0	CircuitDescription::GateStep Struct Reference
	7.16.1	Detailed Description
	7.16.2	Constructor & Destructor Documentation
		7.16.2.1 GateStep() [1/2]
		7.16.2.2 GateStep() [2/2]
	7.16.3	Member Data Documentation
		7.16.3.1 ctrl
		7.16.3.2 gate
		7.16.3.3 gate_type
		7.16.3.4 name
		7.16.3.5 step_no
		7.16.3.6 target
7.17	qpp::ID	risplay Class Reference
	7.17.1	Detailed Description
	7.17.2	Constructor & Destructor Documentation
		7.17.2.1 IDisplay() [1/3]
		7.17.2.2   IDisplay() [2/3]

xvi CONTENTS

		7.17.2.3   Display() [3/3]	191
		7.17.2.4 ~IDisplay()	191
	7.17.3	Member Function Documentation	191
		7.17.3.1 display()	191
		7.17.3.2 operator=() [1/2]	191
		7.17.3.3 operator=() [2/2]	192
	7.17.4	Friends And Related Function Documentation	192
		7.17.4.1 operator<<	192
7.18	qpp::In	it Class Reference	192
	7.18.1	Detailed Description	193
	7.18.2	Constructor & Destructor Documentation	193
		7.18.2.1 Init()	193
		7.18.2.2 ~Init()	194
	7.18.3	Friends And Related Function Documentation	194
		7.18.3.1 internal::Singleton< const Init >	194
7.19	qpp::ex	cception::InvalidIterator Class Reference	194
	7.19.1	Detailed Description	195
	7.19.2	Member Function Documentation	195
		7.19.2.1 Exception()	195
		7.19.2.2 type_description()	196
7.20	qpp::in	ternal::IOManipEigen Class Reference	196
	7.20.1	Constructor & Destructor Documentation	197
		7.20.1.1 IOManipEigen() [1/2]	197
		7.20.1.2 IOManipEigen() [2/2]	198
	7.20.2	Member Function Documentation	198
		7.20.2.1 display()	198
	7.20.3	Member Data Documentation	198
		7.20.3.1 A	198
		7.20.3.2 chop	198

CONTENTS xvii

	7.21.1	Constructor & Destructor Documentation
		7.21.1.1 IOManipPointer() [1/2]
		7.21.1.2 IOManipPointer() [2/2]
	7.21.2	Member Function Documentation
		7.21.2.1 display()
		7.21.2.2 operator=()
	7.21.3	Member Data Documentation
		7.21.3.1 end
		7.21.3.2 N <sub>_</sub>
		7.21.3.3 p
		7.21.3.4 separator
		7.21.3.5 start
7.22	qpp::int	ernal::IOManipRange< InputIterator > Class Template Reference
	7.22.1	Constructor & Destructor Documentation
		7.22.1.1 IOManipRange() [1/2]
		7.22.1.2 IOManipRange() [2/2]
	7.22.2	Member Function Documentation
		7.22.2.1 display()
		7.22.2.2 operator=()
	7.22.3	Member Data Documentation
		7.22.3.1 end
		7.22.3.2 first
		7.22.3.3 last
		7.22.3.4 separator
		7.22.3.5 start
7.23	qpp::IQ	Circuit Class Reference
	7.23.1	Detailed Description
	7.23.2	Constructor & Destructor Documentation
		7.23.2.1 IQCircuit() [1/2]
		7.23.2.2 IQCircuit() [2/2]

xviii CONTENTS

	7.23.3	Member Function Documentation
		7.23.3.1 display()
		7.23.3.2 get_circuit_description()
		7.23.3.3 get_dit()
		7.23.3.4 get_dits()
		7.23.3.5 get_ip()
		7.23.3.6 get_iter()
		7.23.3.7 get_m_ip()
		7.23.3.8 get_measured() [1/2]
		7.23.3.9 get_measured() [2/2]
		7.23.3.10 get_not_measured()
		7.23.3.11 get_probs()
		7.23.3.12 get_psi()
		7.23.3.13 get_q_ip()
		7.23.3.14 get_relative_pos_()
		7.23.3.15 is_measurement_step()
		7.23.3.16 reset()
		7.23.3.17 run()
		7.23.3.18 set_dit()
		7.23.3.19 set_measured_()
	7.23.4	Member Data Documentation
		7.23.4.1 dits
		7.23.4.2 it
		7.23.4.3 probs
		7.23.4.4 psi
		7.23.4.5 qcd
		7.23.4.6 subsys
7.24	qpp::is_	_complex< T > Struct Template Reference
	7.24.1	Detailed Description
7.25	qpp::is_	_complex< std::complex< T > > Struct Template Reference

CONTENTS xix

	7.25.1	Detailed Description	216
7.26	qpp::is_	_iterable < T, typename > Struct Template Reference	216
	7.26.1	Detailed Description	217
7.27		_iterable $<$ T, to_void $<$ decltype(std::declval $<$ T $>$ ().begin()), decltype(std::declval $<$ T d()) $>$ Struct Template Reference	217
	7.27.1	Detailed Description	218
7.28	qpp::is_	_matrix_expression< Derived > Struct Template Reference	218
	7.28.1	Detailed Description	219
7.29	qpp::Q	CircuitDescription::iterator Class Reference	219
	7.29.1	Detailed Description	221
	7.29.2	Member Typedef Documentation	221
		7.29.2.1 difference_type	221
		7.29.2.2 iterator_category	221
		7.29.2.3 pointer	221
		7.29.2.4 reference	221
		7.29.2.5 value_type	221
	7.29.3	Constructor & Destructor Documentation	222
		7.29.3.1 iterator() [1/2]	222
		7.29.3.2 iterator() [2/2]	222
	7.29.4	Member Function Documentation	222
		7.29.4.1 operator"!=()	222
		7.29.4.2 operator*()	222
		7.29.4.3 operator++() [1/2]	223
		7.29.4.4 operator++() [2/2]	223
		7.29.4.5 operator=()	223
		7.29.4.6 operator==()	223
		7.29.4.7 set_()	224
	7.29.5	Friends And Related Function Documentation	224
		7.29.5.1 IQCircuit	224
	7.29.6	Member Data Documentation	224
		7.29.6.1 elem	224

CONTENTS

		7.29.6.2 qcd	224
		7.29.6.3 QCircuitDescription	225
7.30	qpp::m	ake_void< Ts > Struct Template Reference	225
	7.30.1	Detailed Description	225
	7.30.2	Member Typedef Documentation	225
		7.30.2.1 type	225
7.31	qpp::ex	cception::MatrixMismatchSubsys Class Reference	226
	7.31.1	Detailed Description	227
	7.31.2	Member Function Documentation	227
		7.31.2.1 Exception()	227
		7.31.2.2 type_description()	227
7.32	qpp::ex	cception::MatrixNotCvector Class Reference	228
	7.32.1	Detailed Description	229
	7.32.2	Member Function Documentation	229
		7.32.2.1 Exception()	229
		7.32.2.2 type_description()	229
7.33	qpp::ex	cception::MatrixNotRvector Class Reference	230
	7.33.1	Detailed Description	231
	7.33.2	Member Function Documentation	231
		7.33.2.1 Exception()	231
		7.33.2.2 type_description()	231
7.34	qpp::ex	cception::MatrixNotSquare Class Reference	232
	7.34.1	Detailed Description	233
	7.34.2	Member Function Documentation	233
		7.34.2.1 Exception()	233
		7.34.2.2 type_description()	233
7.35	qpp::ex	cception::MatrixNotSquareNorCvector Class Reference	234
	7.35.1	Detailed Description	235
	7.35.2	Member Function Documentation	235
		7.35.2.1 Exception()	235

CONTENTS xxi

		7.35.2.2	type_description()	 235
7.36	qpp::ex	ception::N	MatrixNotSquareNorRvector Class Reference	 236
	7.36.1	Detailed	Description	 237
	7.36.2	Member	Function Documentation	 237
		7.36.2.1	Exception()	 237
		7.36.2.2	type_description()	 237
7.37	qpp::ex	ception::N	MatrixNotSquareNorVector Class Reference	 238
	7.37.1	Detailed	Description	 239
	7.37.2	Member	Function Documentation	 239
		7.37.2.1	Exception()	 239
		7.37.2.2	type_description()	 239
7.38	qpp::ex	ception::N	MatrixNotVector Class Reference	 240
	7.38.1	Detailed	Description	 241
	7.38.2	Member	Function Documentation	 241
		7.38.2.1	Exception()	 241
		7.38.2.2	type_description()	 241
7.39	qpp::Q	CircuitDes	scription::MeasureStep Struct Reference	 242
	7.39.1	Detailed	Description	 242
	7.39.2	Construc	ctor & Destructor Documentation	 243
		7.39.2.1	MeasureStep() [1/2]	 243
		7.39.2.2	MeasureStep() [2/2]	 243
	7.39.3	Member	Data Documentation	 243
		7.39.3.1	c_reg	 243
		7.39.3.2	mats	 244
		7.39.3.3	measurement_type	 244
		7.39.3.4	name	 244
		7.39.3.5	step_no	 244
		7.39.3.6	target	 244
7.40	qpp::ex	ception::N	NoCodeword Class Reference	 245
	7.40.1	Detailed	Description	 246

xxii CONTENTS

	7.40.2	Member Function Documentation	46
		7.40.2.1 Exception()	46
		7.40.2.2 type_description()	46
7.41	qpp::ex	cception::NotBipartite Class Reference	47
	7.41.1	Detailed Description	48
	7.41.2	Member Function Documentation	48
		7.41.2.1 Exception()	48
		7.41.2.2 type_description()	48
7.42	qpp::ex	cception::NotImplemented Class Reference	49
	7.42.1	Detailed Description	50
	7.42.2	Member Function Documentation	50
		7.42.2.1 Exception()	50
		7.42.2.2 type_description()	50
7.43	qpp::ex	cception::NotQubitCvector Class Reference	51
	7.43.1	Detailed Description	52
	7.43.2	Member Function Documentation	52
		7.43.2.1 Exception()	52
		7.43.2.2 type_description()	52
7.44	qpp::ex	ception::NotQubitMatrix Class Reference	53
	7.44.1	Detailed Description	54
	7.44.2	Member Function Documentation	54
		7.44.2.1 Exception()	54
		7.44.2.2 type_description()	54
7.45	qpp::ex	ception::NotQubitRvector Class Reference	55
	7.45.1	Detailed Description	56
	7.45.2	Member Function Documentation	56
		7.45.2.1 Exception()	56
		7.45.2.2 type_description()	56
7.46	qpp::ex	ception::NotQubitSubsys Class Reference	57
	7.46.1	Detailed Description	58

CONTENTS xxiii

	7.46.2	Member Function Documentation	58
		7.46.2.1 Exception()	58
		7.46.2.2 type_description()	58
7.47	qpp::ex	ception::NotQubitVector Class Reference	59
	7.47.1	Detailed Description	30
	7.47.2	Member Function Documentation	30
		7.47.2.1 Exception()	30
		7.47.2.2 type_description()	30
7.48	qpp::ex	ception::OutOfRange Class Reference	31
	7.48.1	Detailed Description	32
	7.48.2	Member Function Documentation	32
		7.48.2.1 Exception()	32
		7.48.2.2 type_description()	32
7.49	qpp::ex	ception::PermInvalid Class Reference	33
	7.49.1	Detailed Description	34
	7.49.2	Member Function Documentation	34
		7.49.2.1 Exception()	34
		7.49.2.2 type_description()	34
7.50	qpp::ex	ception::PermMismatchDims Class Reference	35
	7.50.1	Detailed Description	36
	7.50.2	Member Function Documentation	36
		7.50.2.1 Exception()	36
		7.50.2.2 type_description()	36
7.51	qpp::Q	Circuit Class Reference	37
	7.51.1	Detailed Description	38
	7.51.2	Member Function Documentation	38
		7.51.2.1 IQCircuit() [1/2]	38
		7.51.2.2 IQCircuit() [2/2]	38
		7.51.2.3 run()	39
7.52	qpp::Q	CircuitDescription Class Reference	39

xxiv CONTENTS

7.52.1	Detailed Description	273
7.52.2	Member Typedef Documentation	273
	7.52.2.1 const_iterator	273
7.52.3	Member Enumeration Documentation	273
	7.52.3.1 GateType	273
	7.52.3.2 MeasureType	274
7.52.4	Constructor & Destructor Documentation	274
	7.52.4.1 QCircuitDescription()	274
7.52.5	Member Function Documentation	275
	7.52.5.1 _to_JSON()	275
	7.52.5.2 begin() [1/2]	275
	7.52.5.3 begin() [2/2]	275
	7.52.5.4 cbegin()	276
	7.52.5.5 cCTRL() [1/4]	276
	7.52.5.6 cCTRL() [2/4]	276
	7.52.5.7 cCTRL() [3/4]	277
	7.52.5.8 cCTRL() [4/4]	277
	7.52.5.9 cCTRL_custom()	278
	7.52.5.10 cend()	278
	7.52.5.11 CTRL() [1/4]	278
	7.52.5.12 CTRL() [2/4]	279
	7.52.5.13 CTRL() [3/4]	279
	7.52.5.14 CTRL() [4/4]	280
	7.52.5.15 CTRL_custom()	280
	7.52.5.16 display()	281
	7.52.5.17 end() [1/2]	281
	7.52.5.18 end() [2/2]	282
	7.52.5.19 gate() [1/3]	282
	7.52.5.20 gate() [2/3]	282
	7.52.5.21 gate() [3/3]	283

CONTENTS xxv

	7.52.5.22 gate_custom()	283
	7.52.5.23 gate_fan() [1/2]	284
	7.52.5.24 gate_fan() [2/2]	284
	7.52.5.25 get_d()	284
	7.52.5.26 get_gate_count()	285
	7.52.5.27 get_gates()	285
	7.52.5.28 get_measured() [1/2]	285
	7.52.5.29 get_measured() [2/2]	285
	7.52.5.30 get_measurement_count()	286
	7.52.5.31 get_measurement_steps()	286
	7.52.5.32 get_measurements()	286
	7.52.5.33 get_name()	286
	7.52.5.34 get_nc()	287
	7.52.5.35 get_non_measured()	287
	7.52.5.36 get_nq()	287
	7.52.5.37 get_steps_count()	287
	7.52.5.38 measureV() [1/2]	287
	7.52.5.39 measureV() [2/2]	288
	7.52.5.40 measureZ()	288
	7.52.5.41 QFT()	289
	7.52.5.42 TFQ()	289
	7.52.5.43 to_JSON()	289
7.52.6	Friends And Related Function Documentation	290
	7.52.6.1 operator<< [1/4]	290
	7.52.6.2 operator<< [2/4]	290
	7.52.6.3 operator<< [3/4]	290
	7.52.6.4 operator<< [4/4]	291
7.52.7	Member Data Documentation	291
	7.52.7.1 d	291
	7.52.7.2 gates	291

xxvi CONTENTS

		7.52.7.3	measured			 	 	 	 292
		7.52.7.4	measurement_step	s		 	 	 	 292
		7.52.7.5	measurements			 	 	 	 292
		7.52.7.6	name			 	 	 	 292
		7.52.7.7	nc			 	 	 	 292
		7.52.7.8	nq			 	 	 	 292
		7.52.7.9	steps_cnt			 	 	 	 293
7.53	qpp::ex	ception::Q	ditAlreadyMeasure	d Class Refe	rence	 	 	 	 293
	7.53.1	Detailed D	escription			 	 	 	 294
	7.53.2	Member F	unction Documenta	ıtion		 	 	 	 294
		7.53.2.1	Exception()			 	 	 	 294
		7.53.2.2	type_description()			 	 	 	 295
7.54	qpp::Ra	andomDevi	ces Class Referenc	e		 	 	 	 295
	7.54.1	Detailed D	escription			 	 	 	 297
	7.54.2	Construct	or & Destructor Doc	umentation .		 	 	 	 297
		7.54.2.1	RandomDevices()			 	 	 	 297
		7.54.2.2	$\sim$ RandomDevices(	)		 	 	 	 297
	7.54.3	Member F	unction Documenta	ıtion		 	 	 	 297
		7.54.3.1	get_prng()			 	 	 	 297
		7.54.3.2	oad()			 	 	 	 297
		7.54.3.3	save()			 	 	 	 298
	7.54.4	Friends A	d Related Function	ı Documentati	ion	 	 	 	 298
		7.54.4.1	nternal::Singleton<	< RandomDe	vices > .	 	 	 	 298
	7.54.5	Member E	ata Documentation			 	 	 	 298
		7.54.5.1	orng			 	 	 	 298
		7.54.5.2	rd			 	 	 	 299
7.55	qpp::int	ternal::Sing	eton< T > Class T	emplate Refe	erence .	 	 	 	 299
	7.55.1	Detailed D	escription			 	 	 	 299
	7.55.2	Constructo	or & Destructor Doc	umentation .		 	 	 	 300
		7.55.2.1	Singleton() [1/2]			 	 	 	 300

CONTENTS xxvii

		7.55.2.2	Singleton() [2/2]	 	 300
		7.55.2.3	~Singleton()	 	 300
	7.55.3	Member Fi	unction Documentation	 	 300
		7.55.3.1	get_instance()	 	 300
		7.55.3.2	get_thread_local_instance()	 	 300
		7.55.3.3	operator=()	 	 301
7.56	qpp::ex	ception::Siz	zeMismatch Class Reference	 	 301
	7.56.1	Detailed D	escription	 	 302
	7.56.2	Member Fi	unction Documentation	 	 302
		7.56.2.1 I	Exception()	 	 302
		7.56.2.2 t	type_description()	 	 303
7.57	qpp::St	ates Class I	Reference	 	 303
	7.57.1	Detailed D	escription	 	 305
	7.57.2	Constructo	or & Destructor Documentation	 	 306
		7.57.2.1	States()	 	 306
		7.57.2.2	$\sim$ States()	 	 306
	7.57.3	Member Fi	unction Documentation	 	 306
		7.57.3.1 j	in()	 	 306
		7.57.3.2	mes()	 	 306
		7.57.3.3	minus()	 	 307
		7.57.3.4	one()	 	 307
		7.57.3.5	plus()	 	 308
		7.57.3.6	zero()	 	 308
	7.57.4	Friends An	d Related Function Documentation	 	 308
		7.57.4.1 i	internal::Singleton < const States >	 	 308
	7.57.5	Member D	ata Documentation	 	 308
		7.57.5.1 I	b00	 	 309
		7.57.5.2 I	b01	 	 309
		7.57.5.3 I	b10	 	 309
		7.57.5.4 I	b11	 	 309

xxviii CONTENTS

	7.57.5.5 GHZ	 	309
	7.57.5.6 pb00	 	309
	7.57.5.7 pb01	 	310
	7.57.5.8 pb10	 	310
	7.57.5.9 pb11	 	310
	7.57.5.10 pGHZ	 	310
	7.57.5.11 pW	 	310
	7.57.5.12 px0	 	310
	7.57.5.13 px1	 	311
	7.57.5.14 py0	 	311
	7.57.5.15 py1	 	311
	7.57.5.16 pz0	 	311
	7.57.5.17 pz1	 	311
	7.57.5.18 W	 	311
	7.57.5.19 x0	 	312
	7.57.5.20 x1	 	312
	7.57.5.21 y0	 	312
	7.57.5.22 y1	 	312
	7.57.5.23 z0	 	312
	7.57.5.24 z1	 	312
7.58 qpp::ex	ception::SubsysMismatchDims Class Reference	 	313
7.58.1	Detailed Description	 	314
7.58.2	Member Function Documentation	 	314
	7.58.2.1 Exception()	 	314
	7.58.2.2 type_description()	 	314
7.59 qpp::Tir	mer< T, CLOCK_T > Class Template Reference	 	315
7.59.1	Detailed Description	 	316
7.59.2	Constructor & Destructor Documentation	 	316
	7.59.2.1 Timer() [1/3]	 	316
	7.59.2.2 Timer() [2/3]	 	317

CONTENTS xxix

		7.59.2.3 Timer() [3/3]	17
		7.59.2.4 ~Timer()	17
	7.59.3	Member Function Documentation	17
		7.59.3.1 display()	17
		7.59.3.2 get_duration()	18
		7.59.3.3 operator=() [1/2]	18
		7.59.3.4 operator=() [2/2]	18
		7.59.3.5 tic()	19
		7.59.3.6 tics()	19
		7.59.3.7 toc()	19
	7.59.4	Member Data Documentation	19
		7.59.4.1 end	19
		7.59.4.2 start	20
7.60	qpp::ex	cception::TypeMismatch Class Reference	20
	7.60.1	Detailed Description	21
	7.60.2	Member Function Documentation	21
		7.60.2.1 Exception()	21
		7.60.2.2 type_description()	22
7.61	qpp::ex	cception::UndefinedType Class Reference	22
	7.61.1	Detailed Description	23
	7.61.2	Member Function Documentation	23
		7.61.2.1 Exception()	23
		7.61.2.2 type_description()	24
7.62	qpp::ex	cception::Unknown Class Reference	24
	7.62.1	Detailed Description	25
	7.62.2	Member Function Documentation	25
		7.62.2.1 Exception()	25
		7.62.2.2 type_description()	26
7.63	qpp::Q	CircuitDescription::iterator::value_type_ Struct Reference	26
	7.63.1	Constructor & Destructor Documentation	27

CONTENTS

		7.63.1.1	va	.uo_ty			-									•	•	• •		٠.	٠	321
		7.63.1.2	va	lue_ty	pe_()	[2/2	]															327
	7.63.2	Member	Fun	ction I	Docu	menta	ation															327
		7.63.2.1	dis	splay()																		327
		7.63.2.2	op	erator	=()																	328
	7.63.3	Member	Dat	a Doci	umen	ntation																328
		7.63.3.1	ip_																			328
		7.63.3.2	is_	_meas	urem	ient_																328
		7.63.3.3	m_	_ip_																		328
		7.63.3.4	q_	<u>ip_</u> .																		329
		7.63.3.5	va	lue_ty	pe_q	cd																329
7.64	qpp::ex	ception::Z	'ero	Size C	Class	Refer	ence															329
	7.64.1	Detailed	Des	scriptic	on .																	330
	7.64.2	Member	Fun	iction I	Роси	menta	ation															330
				10110111	5000	monte																
		7.64.2.1																				330
		7.64.2.1 7.64.2.2	Ex	ceptio	on() .																	
File	Docume		Ex	ceptio	on() .																	
<b>File</b> 8.1		7.64.2.2	Ex	ceptio	on() . script											•						331 <b>333</b>
		7.64.2.2 entation	Ex typ	cceptione_des	on() . script	ion()																331 333 333
	classes	7.64.2.2  entation s/circuits.h	Ex typ File	cception control contr	on() . script																	331 333 333
8.1	classes	7.64.2.2  entation s/circuits.h  Detailed	Ex typ File	cceptions control of the control of	on() script erence	ion()																331 333 333 334
8.1	classes 8.1.1 classes 8.2.1	7.64.2.2  entation  s/circuits.h  Detailed  s/codes.h F	Ex typ File Des Des	cception central centr	ence	 dion()																331 333 333 334 334
8.1	classes 8.1.1 classes 8.2.1	7.64.2.2  entation  s/circuits.h  Detailed  s/codes.h F	tyr tyr Des File Des	e Reference conjugate to the conjugate t	rence	cion()																331 333 334 334 334
8.1	classes 8.1.1 classes 8.2.1 classes 8.3.1	7.64.2.2  entation s/circuits.h Detailed s/codes.h F Detailed	tyr File Des File Des n.h I	e Reference cription	rrence on . ence on .	ion()																331 333 334 334 334 335
8.1 8.2 8.3	classes 8.1.1 classes 8.2.1 classes 8.3.1	7.64.2.2  entation  s/circuits.h  Detailed  s/codes.h F  Detailed  s/exception  Detailed	tyr File Des File Des Tile	e Reference Refe	rence on . ence on . ence on .	::ion()																331 333 334 334 334 335 337
8.1 8.2 8.3	classes 8.1.1 classes 8.2.1 classes 8.3.1 classes 8.4.1	7.64.2.2 entation s/circuits.h Detailed s/codes.h F Detailed s/exception Detailed	tyr tyr File Des File Des n.h I Des File	e Reference scription Refe	ence on . ence	::ion()																331 333 334 334 335 337 337
8.1 8.2 8.3	classes 8.1.1 classes 8.2.1 classes 8.3.1 classes 8.4.1	7.64.2.2  entation  s/circuits.h  Detailed  s/codes.h F  Detailed  s/exception  Detailed  s/gates.h F  Detailed	typ  File  Des  Tile  Des  Tile  Des	e Reference Refe	rence on . ence on . erence	ion()																331 333 334 334 335 337 337
8.1 8.2 8.3	classes 8.1.1 classes 8.2.1 classes 8.3.1 classes 8.4.1 classes 8.5.1	7.64.2.2  entation  s/circuits.h  Detailed  s/codes.h f  Detailed  s/exception  Detailed  s/gates.h F  Detailed	tyr  pesson File  Desson File  Desson File	e Reference corription Reference corrigtion Referen	rence on . eference on . erence	ion()																331 333 334 334 335 337 337 338
8.1 8.2 8.3 8.4	classes 8.1.1 classes 8.2.1 classes 8.3.1 classes 8.4.1 classes 8.5.1	7.64.2.2  entation  s/circuits.h  Detailed  s/codes.h F  Detailed  s/exception  Detailed  s/gates.h F  Detailed  s/gates.h F  Detailed	tyr  pesson.h I  Desson.h File  Desson File  Desson File	e Reference Refe	rence on . ence on . erence	::ion()																331 333 334 334 335 337 337 337 338 338
	7.64	7.63.3 7.64 qpp::ex 7.64.1	7.63.1.2 7.63.2 Member 7.63.2.1 7.63.2.2 7.63.3 Member 7.63.3.1 7.63.3.2 7.63.3.3 7.63.3.4 7.63.3.5 7.64 qpp::exception::Z	7.63.1.2 va 7.63.2.1 dis 7.63.2.1 dis 7.63.2.2 op 7.63.3 Member Data 7.63.3.1 ip 7.63.3.2 is 7.63.3.3 m 7.63.3.4 q 7.63.3.5 va 7.64 qpp::exception::Zero 7.64.1 Detailed Des	7.63.2 Member Function 7.63.2.1 display() 7.63.2.2 operator 7.63.3 Member Data Doc 7.63.3.1 ip 7.63.3.2 is_meas 7.63.3.3 m_ip_ 7.63.3.4 q_ip 7.63.3.5 value_ty 7.64 qpp::exception::ZeroSize Cor 7.64.1 Detailed Description	7.63.1.2 value_type_() 7.63.2 Member Function Docu 7.63.2.1 display() 7.63.2.2 operator=() . 7.63.3 Member Data Documer 7.63.3.1 ip 7.63.3.2 is_measurem 7.63.3.3 m_ip 7.63.3.4 q_ip 7.63.3.5 value_type_q 7.64 qpp::exception::ZeroSize Class 7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2] 7.63.2 Member Function Documental 7.63.2.1 display() 7.63.2.2 operator=() 7.63.3 Member Data Documentation 7.63.3.1 ip 7.63.3.2 is_measurement_ 7.63.3.3 m_ip 7.63.3.4 q_ip 7.63.3.5 value_type_qcd 7.64 qpp::exception::ZeroSize Class Reference.	7.63.2 Member Function Documentation 7.63.2.1 display()	7.63.2 Member Function Documentation 7.63.2.1 display() 7.63.2.2 operator=() 7.63.3 Member Data Documentation 7.63.3.1 ip 7.63.3.2 is_measurement 7.63.3.3 m_ip 7.63.3.4 q_ip 7.63.3.5 value_type_qcd 7.64.1 Detailed Description	7.63.2 Member Function Documentation 7.63.2.1 display() 7.63.2.2 operator=() 7.63.3 Member Data Documentation 7.63.3.1 ip 7.63.3.2 is_measurement 7.63.3.3 m_ip 7.63.3.4 q_ip 7.63.3.5 value_type_qcd 7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2]	7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64 qpp::exception::ZeroSize Class Reference  7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2]	7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64 qpp::exception::ZeroSize Class Reference  7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64 qpp::exception::ZeroSize Class Reference  7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64 qpp::exception::ZeroSize Class Reference  7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64 qpp::exception::ZeroSize Class Reference  7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64 qpp::exception::ZeroSize Class Reference  7.64.1 Detailed Description	7.63.1.2 value_type_() [2/2]	7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64 qpp::exception::ZeroSize Class Reference  7.64.1 Detailed Description	7.63.2 Member Function Documentation 7.63.2.1 display() 7.63.2.2 operator=() 7.63.3 Member Data Documentation 7.63.3.1 ip_ 7.63.3.2 is_measurement_ 7.63.3.3 m_ip_ 7.63.3.4 q_ip_ 7.63.3.5 value_type_qcd_ 7.64 qpp::exception::ZeroSize Class Reference 7.64.1 Detailed Description	7.63.1.1 value_type_() [1/2]  7.63.1.2 value_type_() [2/2]  7.63.2 Member Function Documentation  7.63.2.1 display()  7.63.2.2 operator=()  7.63.3 Member Data Documentation  7.63.3.1 ip_  7.63.3.2 is_measurement_  7.63.3.3 m_ip_  7.63.3.4 q_ip_  7.63.3.5 value_type_qcd_  7.64.1 Detailed Description  7.64.2 Member Function Documentation

CONTENTS xxxi

	8.7.1	Detailed Description	1		 	 	 	 	 	 339
8.8	classes	/reversible.h File Re	ference		 	 	 	 	 	 340
	8.8.1	Detailed Description	١		 	 	 	 	 	 340
8.9	classes	/states.h File Refere	nce		 	 	 	 	 	 340
	8.9.1	Detailed Description	١		 	 	 	 	 	 341
8.10	classes	/timer.h File Referer	ce		 	 	 	 	 	 341
	8.10.1	Detailed Description	١		 	 	 	 	 	 342
8.11	constar	nts.h File Reference			 	 	 	 	 	 342
	8.11.1	Detailed Description	١		 	 	 	 	 	 343
8.12	entangl	ement.h File Refere	nce		 	 	 	 	 	 343
	8.12.1	Detailed Description	ı		 	 	 	 	 	 345
8.13	entropi	es.h File Reference			 	 	 	 	 	 345
	8.13.1	Detailed Description	ı		 	 	 	 	 	 346
8.14	experin	nental/experimental.l	n File Re	ference	 	 	 	 	 	 346
	8.14.1	Detailed Description	١		 	 	 	 	 	 346
8.15	function	ns.h File Reference .			 	 	 	 	 	 346
	8.15.1	Detailed Description	١		 	 	 	 	 	 350
8.16	input_o	utput.h File Referen	ce		 	 	 	 	 	 351
	8.16.1	Detailed Description	ı		 	 	 	 	 	 352
8.17	instrum	ents.h File Referenc	e		 	 	 	 	 	 352
	8.17.1	Detailed Description	ı		 	 	 	 	 	 353
8.18	interna	/classes/iomanip.h F	ile Refer	ence .	 	 	 	 	 	 353
	8.18.1	Detailed Description	١		 	 	 	 	 	 354
8.19	interna	/classes/singleton.h	File Refe	erence	 	 	 	 	 	 354
	8.19.1	Detailed Description	1		 	 	 	 	 	 355
8.20	interna	/util.h File Reference			 	 	 	 	 	 355
	8.20.1	Detailed Description	1		 	 	 	 	 	 356
8.21	MATLA	B/matlab.h File Refe	rence .		 	 	 	 	 	 357
	8.21.1	Detailed Description	١		 	 	 	 	 	 357
8.22	numbei	_theory.h File Refer	ence .		 	 	 	 	 	 357

xxxii CONTENTS

8.22.1 Detailed Description	359
operations.h File Reference	359
8.23.1 Detailed Description	361
qpp.h File Reference	361
8.24.1 Detailed Description	363
8.24.2 Macro Definition Documentation	363
8.24.2.1 QPP_UNUSED	363
random.h File Reference	363
8.25.1 Detailed Description	364
statistics.h File Reference	365
8.26.1 Detailed Description	366
traits.h File Reference	366
8.27.1 Detailed Description	367
types.h File Reference	367
8.28.1 Detailed Description	368
/Users/vlad/qpp/README.md File Reference	368
	369
	operations.h File Reference  8.23.1 Detailed Description  qpp.h File Reference  8.24.1 Detailed Description  8.24.2 Macro Definition Documentation  8.24.2.1 QPP_UNUSED_  random.h File Reference  8.25.1 Detailed Description  statistics.h File Reference  8.26.1 Detailed Description  traits.h File Reference  8.27.1 Detailed Description  types.h File Reference  8.28.1 Detailed Description

## **Chapter 1**

### Quantum++

Version 1.1 - 26 November 2018

**Build status:** 

Chat (questions/issues)

#### **About**

Quantum++ is a modern C++11 general purpose quantum computing library, composed solely of template header files. Quantum++ is written in standard C++11 and has very low external dependencies, using only the Eigen 3 linear algebra header-only template library and, if available, the OpenMP multi-processing library.

Quantum++ is not restricted to qubit systems or specific quantum information processing tasks, being capable of simulating arbitrary quantum processes. The main design factors taken in consideration were the ease of use, high portability, and high performance. The library's simulation capabilities are only restricted by the amount of available physical memory. On a typical machine (Intel i5 8Gb RAM) Quantum++ can successfully simulate the evolution of 25 qubits in a pure state or of 12 qubits in a mixed state reasonably fast.

To report any bugs or ask for additional features/enhancements, please submit an issue with an appropriate label.

If you are interesting in contributing to this project, feel free to contact me. Alternatively, create a custom branch, add your contribution, then finally create a pull request. If I accept the pull request, I will merge your custom branch with the latest development branch. The latter will eventually be merged into a future release version. To contribute, you need to have a solid knowledge of C++ (preferably C++11), including templates and the standard library, a basic knowledge of quantum computing and linear algebra, and working experience with Eigen 3.

For additional Eigen 3 documentation see http://eigen.tuxfamily.org/dox/. For a simple Eigen 3 quick ASCII reference see http://eigen.tuxfamily.org/dox/AsciiQuickReference.txt.

Copyright (c) 2013 - 2019 Vlad Gheorghiu, vgheorgh AT gmail DOT com.

#### License

Quantum++ is distributed under the MIT license. Please see the LICENSE file for more details.

#### Installation instructions and further documentation

Please see the installation guide https://github.com/vsoftco/qpp/blob/master/INSTALL.md "`INSTALL.md`" and the comprehensive Wiki for further documentation and detailed examples.

The official API documentation is available in PDF and HTML formats in the doc folder.

2 Quantum++

# **Chapter 2**

# Namespace Index

# 2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

qpp
Quantum++ main namespace
qpp::exception
Quantum++ exception hierarchy namespace
qpp::experimental
Experimental/test functions/classes, do not use or modify
qpp::internal
Internal utility functions, do not use them directly or modify them
qpp::literals

4 Namespace Index

# **Chapter 3**

# **Hierarchical Index**

# 3.1 Class Hierarchy

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

qpp::internal::Display_Impl
qpp::internal::IOManipEigen
std::exception
qpp::exception::Exception
qpp::exception::CustomException
qpp::exception::DimsInvalid
qpp::exception::DimsMismatchCvector
qpp::exception::DimsMismatchMatrix
qpp::exception::DimsMismatchRvector
qpp::exception::DimsMismatchVector
qpp::exception::DimsNotEqual
qpp::exception::Duplicates
qpp::exception::InvalidIterator
qpp::exception::MatrixMismatchSubsys
qpp::exception::MatrixNotCvector
qpp::exception::MatrixNotRvector
qpp::exception::MatrixNotSquare
qpp::exception::MatrixNotSquareNorCvector
qpp::exception::MatrixNotSquareNorRvector
qpp::exception::MatrixNotSquareNorVector
qpp::exception::MatrixNotVector
qpp::exception::NoCodeword
qpp::exception::NotBipartite
qpp::exception::NotImplemented
qpp::exception::NotQubitCvector
qpp::exception::NotQubitMatrix
qpp::exception::NotQubitRvector
qpp::exception::NotQubitSubsys
qpp::exception::NotQubitVector
qpp::exception::OutOfRange
qpp::exception::PermInvalid
qpp::exception::PermMismatchDims
qpp::exception::QuditAlreadyMeasured
qpp::exception::SizeMismatch
gpp::exception::SubsysMismatchDims

6 Hierarchical Index

qpp::exception::TypeMismatch
qpp::exception::UndefinedType
qpp::exception::Unknown
qpp::exception::ZeroSize
false_type
$qpp::is\_complex < T > \dots \dots$
qpp::is_iterable < T, typename >
qpp::Bit_circuit::Gate_count
qpp::QCircuitDescription::GateStep
qpp::IDisplay
qpp::Dynamic_bitset
qpp::Bit_circuit
qpp::internal::IOManipEigen
qpp::internal::IOManipPointer< PointerType >
qpp::internal::IOManipRange< InputIterator >
qpp::IQCircuit
qpp::QCircuit
qpp::QCircuitDescription
qpp::QCircuitDescription::iterator::value_type
qpp::Timer< T, CLOCK_T >
is_base_of
qpp::is_matrix_expression< Derived >
qpp::QCircuitDescription::iterator
qpp::make_void < Ts >
qpp::QCircuitDescription::MeasureStep
qpp::internal::Singleton < T >
qpp::internal::Singleton < const Codes >
qpp::Codes
qpp::internal::Singleton < const Gates >
qpp::Gates
qpp::internal::Singleton < const Init >
qpp::Init
qpp::internal::Singleton < const States >
qpp::States
qpp::internal::Singleton < RandomDevices >
qpp::RandomDevices
true_type
qpp::is_complex< std::complex< T >>
qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T
>().end())>>

# **Chapter 4**

# **Class Index**

# 4.1 Class List

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

qpp::Bit_circuit	
Classical reversible circuit simulator	129
qpp::Codes	
Const Singleton class that defines quantum error correcting codes	134
qpp::exception::CustomException	
Custom exception	137
qpp::exception::DimsInvalid	
Invalid dimension(s) exception	140
qpp::exception::DimsMismatchCvector	
Dimension(s) mismatch column vector size exception	142
qpp::exception::DimsMismatchMatrix	
Dimension(s) mismatch matrix size exception	144
qpp::exception::DimsMismatchRvector	
Dimension(s) mismatch row vector size exception	146
qpp::exception::DimsMismatchVector	
Dimension(s) mismatch vector size exception	148
qpp::exception::DimsNotEqual	
Dimensions not equal exception	150
qpp::internal::Display_Impl	152
qpp::exception::Duplicates	
System (e.g. std::vector) has duplicates exception	153
qpp::Dynamic_bitset	
Dynamic bitset class, allows the specification of the number of bits at runtime (unlike std↔	
,	155
qpp::exception::Exception	
Base class for generating Quantum++ custom exceptions	168
qpp::Bit_circuit::Gate_count	171
qpp::Gates	
Const Singleton class that implements most commonly used gates	173
qpp::QCircuitDescription::GateStep	
One step consisting only of gates/operators in the circuit	186
qpp::IDisplay	
Abstract class (interface) that mandates the definition of virtual std::ostream& display(std::ostream@	& os) cons
189	
qpp::Init	
Const Singleton class that performs additional initializations/cleanups	192

8 Class Index

qpp::exception::InvalidIterator	
Invalid iterator	194
qpp::internal::IOManipEigen	196
qpp::internal::IOManipPointer< PointerType >	199
qpp::internal::IOManipRange< InputIterator >	202
qpp::IQCircuit	
Quantum circuit simulator abstract class	205
qpp::is_complex< T >	
Checks whether the type is a complex type	214
qpp::is_complex< std::complex< T >>	
Checks whether the type is a complex number type, specialization for complex types	215
qpp::is_iterable< T, typename >	
Checks whether $T$ is compatible with an STL-like iterable container	216
$qpp::is\_iterable < T, to\_void < decltype(std::declval < T > ().begin()), decltype(std::declval < T > ().end()) > (decltype(std::declval < T > ().end()) > (decltype(std::declt$	>
Checks whether $T$ is compatible with an STL-like iterable container, specialization for STL-like	
iterable containers	217
qpp::is_matrix_expression< Derived >	
Checks whether the type is an Eigen matrix expression	218
qpp::QCircuitDescription::iterator	
Quantum circuit description bound-checking (safe) iterator	219
qpp::make_void< Ts >	
Helper for qpp::to_void<> alias template	225
qpp::exception::MatrixMismatchSubsys	000
Matrix mismatch subsystems exception	226
qpp::exception::MatrixNotCvector	000
Matrix is not a column vector exception	228
qpp::exception::MatrixNotRvector	220
Matrix is not a row vector exception	230
qpp::exception::MatrixNotSquare	000
Matrix is not square exception	232
qpp::exception::MatrixNotSquareNorCvector  Matrix is not square nor column vector exception	234
Matrix is not square nor column vector exception	234
Matrix is not square nor row vector exception	236
pp::exception::MatrixNotSquareNorVector	230
Matrix is not square nor vector exception	238
pp::exception::MatrixNotVector	200
Matrix is not a vector exception	240
qpp::QCircuitDescription::MeasureStep	2.0
One step consisting only of measurements in the circuit	242
pp::exception::NoCodeword	
Codeword does not exist exception	245
qpp::exception::NotBipartite	
Not bi-partite exception	247
qpp::exception::NotImplemented	
Code not yet implemented	249
qpp::exception::NotQubitCvector	
Column vector is not 2 x 1 exception	251
qpp::exception::NotQubitMatrix	
Matrix is not 2 x 2 exception	253
qpp::exception::NotQubitRvector	
Row vector is not 1 x 2 exception	255
qpp::exception::NotQubitSubsys	
Subsystems are not qubits exception	257
qpp::exception::NotQubitVector	
Vector is not 2 x 1 nor 1 x 2 exception	259
qpp::exception::OutOfRange	
Argument out of range exception	261

4.1 Class List

qpp::exception::PermInvalid	
Invalid permutation exception	263
qpp::exception::PermMismatchDims	
Permutation mismatch dimensions exception	265
qpp::QCircuit	
Quantum circuit simulator class	267
qpp::QCircuitDescription	
Quantum circuit description class	269
qpp::exception::QuditAlreadyMeasured	
Qudit was already measured exception	293
qpp::RandomDevices	
Singleton class that manages the source of randomness in the library	295
qpp::internal::Singleton< T >	
Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously	
recurring template pattern)	299
qpp::exception::SizeMismatch	
Size mismatch exception	301
qpp::States	
Const Singleton class that implements most commonly used states	303
qpp::exception::SubsysMismatchDims	
Subsystems mismatch dimensions exception	313
qpp::Timer< T, CLOCK_T >	
Chronometer	315
qpp::exception::TypeMismatch	
Type mismatch exception	320
qpp::exception::UndefinedType	
Not defined for this type exception	322
qpp::exception::Unknown	
Unknown exception	324
qpp::QCircuitDescription::iterator::value_type	326
qpp::exception::ZeroSize	
Object has zero size exception	329

10 Class Index

# **Chapter 5**

# File Index

# 5.1 File List

Here is a list of all files with brief descriptions:

constants.h	
Constants	42
entanglement.h	
Entanglement functions	43
entropies.h	
Entropy functions	45
functions.h	
Generic quantum computing functions	46
input_output.h	
Input/output functions	51
instruments.h	
	52
number_theory.h	
· · · · · · · · · · · · · · · · ·	57
operations.h	
Quantum operation functions	59
qpp.h	
Quantum++ main header file, includes all other necessary headers	61
random.h	
Randomness-related functions	63
statistics.h	
Statistics functions	65
traits.h	
Type traits	66
types.h	
Type aliases	67
classes/circuits.h	
Support for qudit quantum circuits	33
classes/codes.h	
Quantum error correcting codes	34
classes/exception.h	
Exceptions	35
classes/gates.h	
Quantum gates	37
classes/idisplay.h	
Display interface via the non-virtual interface (NVI)	38

12 File Index

sses/init.h	
Initialization	38
isses/random_devices.h	
Random devices	39
isses/reversible.h	
Support for classical reversible circuits	0
isses/states.h	
Quantum states	0
sses/timer.h	
Timing	1
perimental/experimental.h	
Experimental/test functions/classes	6
ernal/util.h	
Internal utility functions	5
ernal/classes/iomanip.h	
Input/output manipulators	3
ernal/classes/singleton.h	
Singleton pattern via CRTP	54
ATLAB/matlab.h	
Input/output interfacing with MATLAB	57

# **Chapter 6**

# **Namespace Documentation**

# 6.1 qpp Namespace Reference

Quantum++ main namespace.

# **Namespaces**

· exception

Quantum++ exception hierarchy namespace.

· experimental

Experimental/test functions/classes, do not use or modify.

internal

Internal utility functions, do not use them directly or modify them.

literals

# Classes

• class Bit\_circuit

Classical reversible circuit simulator.

class Codes

const Singleton class that defines quantum error correcting codes

· class Dynamic\_bitset

 $\textit{Dynamic bitset class, allows the specification of the number of bits at runtime (unlike std::bitset < N >) \\$ 

· class Gates

const Singleton class that implements most commonly used gates

class IDisplay

Abstract class (interface) that mandates the definition of virtual std::ostream& display(std::ostream& os) const.

class Init

const Singleton class that performs additional initializations/cleanups

class IQCircuit

Quantum circuit simulator abstract class.

· struct is complex

Checks whether the type is a complex type.

• struct is\_complex< std::complex< T > >

Checks whether the type is a complex number type, specialization for complex types.

· struct is\_iterable

Checks whether T is compatible with an STL-like iterable container.

struct is\_iterable < T, to\_void < decltype(std::declval < T >().begin()), decltype(std::declval < T >().end()) >

Checks whether T is compatible with an STL-like iterable container, specialization for STL-like iterable containers.

· struct is\_matrix\_expression

Checks whether the type is an Eigen matrix expression.

struct make\_void

Helper for qpp::to\_void<> alias template.

class QCircuit

Quantum circuit simulator class.

· class QCircuitDescription

Quantum circuit description class.

class RandomDevices

Singleton class that manages the source of randomness in the library.

· class States

const Singleton class that implements most commonly used states

class Timer

Chronometer.

# **Typedefs**

```
    template < typename... Ts >
        using to_void = typename make_void < Ts... >::type
```

Alias template that implements the proposal for void\_t.

• using idx = std::size\_t

Non-negative integer index, make sure you use an unsigned type.

• using bigint = long long int

Big integer.

using cplx = std::complex< double >

Complex number in double precision.

• using ket = Eigen::VectorXcd

Complex (double precision) dynamic Eigen column vector.

using bra = Eigen::RowVectorXcd

Complex (double precision) dynamic Eigen row vector.

• using cmat = Eigen::MatrixXcd

Complex (double precision) dynamic Eigen matrix.

• using dmat = Eigen::MatrixXd

Real (double precision) dynamic Eigen matrix.

• template<typename Scalar >

```
using dyn_mat = Eigen::Matrix < Scalar, Eigen::Dynamic, Eigen::Dynamic >
```

Dynamic Eigen matrix over the field specified by Scalar.

ullet template<typename Scalar >

```
using dyn\_col\_vect = Eigen::Matrix < Scalar, Eigen::Dynamic, 1 >
```

Dynamic Eigen column vector over the field specified by Scalar.

template<typename Scalar >

```
using dyn_row_vect = Eigen::Matrix < Scalar, 1, Eigen::Dynamic >
```

Dynamic Eigen row vector over the field specified by Scalar.

#### **Functions**

```
    constexpr cplx operator"" _i (long double x) noexcept

      User-defined literal for complex i = \sqrt{-1} (real overload)

    cplx omega (idx D)

      D-th root of unity.
• template<typename Derived >
  dyn_col_vect< double > schmidtcoeffs (const Eigen::MatrixBase< Derived > &A, const std::vector< idx >
  &dims)
     Schmidt coefficients of the bi-partite pure state A.
• template<typename Derived >
  dyn_col_vect< double > schmidtcoeffs (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt coefficients of the bi-partite pure state A.

    template<typename Derived >

  cmat schmidtA (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
      Schmidt basis on Alice side.

    template<typename Derived >

  cmat schmidtA (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt basis on Alice side.

    template<typename Derived >

  cmat schmidtB (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
      Schmidt basis on Bob side.

    template<typename Derived >

  cmat schmidtB (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt basis on Bob side.

    template<typename Derived >

  std::vector< double > schmidtprobs (const Eigen::MatrixBase< Derived > &A, const std::vector< idx >
  &dims)
      Schmidt probabilities of the bi-partite pure state A.

    template<typename Derived >

  std::vector< double > schmidtprobs (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt probabilities of the bi-partite pure state A.
template<typename Derived >
  \label{lem:double entanglement} \mbox{double entanglement (const Eigen::MatrixBase< Derived > \&A, const std::vector< idx > \&dims)}
      Entanglement of the bi-partite pure state A.
• template<typename Derived >
  double entanglement (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Entanglement of the bi-partite pure state A.
• template<typename Derived >
  double gconcurrence (const Eigen::MatrixBase< Derived > &A)
      G-concurrence of the bi-partite pure state A.

    template<typename Derived >

  double negativity (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
     Negativity of the bi-partite mixed state A.

    template<typename Derived >

  double negativity (const Eigen::MatrixBase< Derived > &A, idx d=2)
     Negativity of the bi-partite mixed state A.

    template<typename Derived >

  double lognegativity (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
     Logarithmic negativity of the bi-partite mixed state A.
ullet template<typename Derived >
  double lognegativity (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Logarithmic negativity of the bi-partite mixed state A.
```

```
• template<typename Derived >
  double concurrence (const Eigen::MatrixBase< Derived > &A)
      Wootters concurrence of the bi-partite qubit mixed state A.
template<typename Derived >
  double entropy (const Eigen::MatrixBase< Derived > &A)
      von-Neumann entropy of the density matrix A

    double entropy (const std::vector< double > &prob)

     Shannon entropy of the probability distribution prob.

    template<typename Derived >

  double renyi (const Eigen::MatrixBase< Derived > &A, double alpha)
     Renyi- \alpha entropy of the density matrix A, for \alpha \geq 0.

    double renyi (const std::vector< double > &prob, double alpha)

     Renyi- \alpha entropy of the probability distribution prob, for \alpha > 0.
• template<typename Derived >
  double tsallis (const Eigen::MatrixBase< Derived > &A, double q)
      Tsallis- q entropy of the density matrix A, for q \geq 0.

    double tsallis (const std::vector< double > &prob, double q)

      Tsallis- q entropy of the probability distribution prob, for q \geq 0.
• template<typename Derived >
  double qmutualinfo (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &subsysA, const
  std::vector< idx > &subsysB, const std::vector< idx > &dims)
     Quantum mutual information between 2 subsystems of a composite system.

    template<typename Derived >

  double qmutualinfo (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &subsysA, const
  std::vector< idx > &subsysB, idx d=2)
      Quantum mutual information between 2 subsystems of a composite system.

    template<typename Derived >

  dyn mat< typename Derived::Scalar > transpose (const Eigen::MatrixBase< Derived > &A)
      Transpose.

    template<typename Derived >

  dyn mat< typename Derived::Scalar > conjugate (const Eigen::MatrixBase< Derived > &A)
      Complex conjugate.

    template<typename Derived >

  dyn mat< typename Derived::Scalar > adjoint (const Eigen::MatrixBase< Derived > &A)
     Adioint.
• template<typename Derived >
  dyn mat< typename Derived::Scalar > inverse (const Eigen::MatrixBase< Derived > &A)
     Inverse.

    template<typename Derived >

  Derived::Scalar trace (const Eigen::MatrixBase< Derived > &A)
      Trace.

    template<typename Derived >

  Derived::Scalar det (const Eigen::MatrixBase < Derived > &A)
      Determinant.
• template<typename Derived >
  Derived::Scalar logdet (const Eigen::MatrixBase< Derived > &A)
     Logarithm of the determinant.

    template<typename Derived >

  Derived::Scalar sum (const Eigen::MatrixBase< Derived > &A)
     Element-wise sum of A.

    template<typename Derived >

  Derived::Scalar prod (const Eigen::MatrixBase < Derived > &A)
```

Element-wise product of A.

```
• template<typename Derived >
  double norm (const Eigen::MatrixBase< Derived > &A)
      Frobenius norm.

    template<typename Derived >

  std::pair< dyn_col_vect< cplx >, cmat > eig (const Eigen::MatrixBase< Derived > &A)
      Full eigen decomposition.

    template<typename Derived >

  \label{eq:const_equal} \mbox{dyn\_col\_vect} < \mbox{cplx} > \mbox{evals} \mbox{ (const Eigen::MatrixBase} < \mbox{Derived} > \&\mbox{A})
      Eigenvalues.

    template<typename Derived >

  cmat evects (const Eigen::MatrixBase< Derived > &A)
      Eigenvectors.

    template<typename Derived >

  std::pair< dyn col vect< double >, cmat > heig (const Eigen::MatrixBase< Derived > &A)
      Full eigen decomposition of Hermitian expression.
• template<typename Derived >
  dyn_col_vect< double > hevals (const Eigen::MatrixBase< Derived > &A)
     Hermitian eigenvalues.

    template<typename Derived >

  cmat hevects (const Eigen::MatrixBase< Derived > &A)
      Eigenvectors of Hermitian matrix.

    template<typename Derived >

  std::tuple< cmat, dyn_col_vect< double >, cmat > svd (const Eigen::MatrixBase< Derived > &A)
      Full singular value decomposition.

    template<typename Derived >

  dyn_col_vect< double > svals (const Eigen::MatrixBase< Derived > &A)
      Singular values.
• template<typename Derived >
  cmat svdU (const Eigen::MatrixBase< Derived > &A)
     Left singular vectors.

    template<typename Derived >

  cmat svdV (const Eigen::MatrixBase< Derived > &A)
      Right singular vectors.

    template<typename Derived >

  cmat funm (const Eigen::MatrixBase< Derived > &A, cplx(*f)(const cplx &))
      Functional calculus f(A)

    template<typename Derived >

  cmat sqrtm (const Eigen::MatrixBase< Derived > &A)
      Matrix square root.

    template<typename Derived >

  cmat absm (const Eigen::MatrixBase< Derived > &A)
     Matrix absolute value.
• template<typename Derived >
  cmat expm (const Eigen::MatrixBase< Derived > &A)
     Matrix exponential.

    template<typename Derived >

  cmat logm (const Eigen::MatrixBase< Derived > &A)
     Matrix logarithm.

    template<typename Derived >

  cmat sinm (const Eigen::MatrixBase< Derived > &A)
     Matrix sin.

    template<typename Derived >

  cmat cosm (const Eigen::MatrixBase< Derived > &A)
```

Matrix cos. • template<typename Derived > cmat spectralpowm (const Eigen::MatrixBase< Derived > &A, const cplx z) Matrix power. • template<typename Derived > dyn\_mat< typename Derived::Scalar > powm (const Eigen::MatrixBase< Derived > &A, idx n) Fast matrix power based on the SQUARE-AND-MULTIPLY algorithm. template<typename Derived > double schatten (const Eigen::MatrixBase< Derived > &A, double p) Schatten matrix norm. • template<typename OutputScalar , typename Derived > dyn mat< OutputScalar > cwise (const Eigen::MatrixBase< Derived > &A, OutputScalar(\*f)(const typename Derived::Scalar &)) Functor. template<typename T > dyn\_mat< typename T::Scalar > kron (const T &head) Kronecker product. template<typename T, typename... Args> dyn mat< typename T::Scalar > kron (const T &head, const Args &... tail) Kronecker product. template<typename Derived > dyn\_mat< typename Derived::Scalar > kron (const std::vector< Derived > &As) Kronecker product. template<typename Derived > dyn mat< typename Derived::Scalar > kron (const std::initializer list< Derived > &As) Kronecker product. • template<typename Derived > dyn\_mat< typename Derived::Scalar > kronpow (const Eigen::MatrixBase< Derived > &A, idx n) Kronecker power. template<typename T > dyn\_mat< typename T::Scalar > dirsum (const T &head) Direct sum. • template<typename T , typename... Args> dyn\_mat< typename T::Scalar > dirsum (const T &head, const Args &... tail) Direct sum. template<typename Derived > dyn\_mat< typename Derived::Scalar > dirsum (const std::vector< Derived > &As) Direct sum. • template<typename Derived > dyn\_mat< typename Derived::Scalar > dirsum (const std::initializer\_list< Derived > &As)

Direct sum.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > dirsumpow (const Eigen::MatrixBase< Derived > &A, idx n)

Direct sum power.

• template<typename Derived >

dyn mat< typename Derived::Scalar > reshape (const Eigen::MatrixBase< Derived > &A, idx rows, idx cols)

Reshape.

template<typename Derived1 , typename Derived2 >

dyn mat< typename Derived1::Scalar > comm (const Eigen::MatrixBase< Derived1 > &A, const Eigen::← MatrixBase < Derived2 > &B)

Commutator.

19 template<typename Derived1 , typename Derived2 > dyn\_mat< typename Derived1::Scalar > anticomm (const Eigen::MatrixBase< Derived1 > &A, const Eigen::MatrixBase< Derived2 > &B) Anti-commutator. template<typename Derived > dyn\_mat< typename Derived::Scalar > prj (const Eigen::MatrixBase< Derived > &A) Projector. template<typename Derived > dyn mat< typename Derived::Scalar > grams (const std::vector< Derived > &As) Gram-Schmidt orthogonalization. template<typename Derived > dyn\_mat< typename Derived::Scalar > grams (const std::initializer\_list< Derived > &As) Gram-Schmidt orthogonalization. • template<typename Derived > dyn\_mat< typename Derived::Scalar > grams (const Eigen::MatrixBase< Derived > &A) Gram-Schmidt orthogonalization. std::vector< idx > n2multiidx (idx n, const std::vector< idx > &dims) Non-negative integer index to multi-index. idx multiidx2n (const std::vector< idx > &midx, const std::vector< idx > &dims) Multi-index to non-negative integer index. ket mket (const std::vector < idx > &mask, const std::vector < idx > &dims) Multi-partite qudit ket. ket mket (const std::vector < idx > &mask, idx d=2) Multi-partite qudit ket. cmat mprj (const std::vector < idx > &mask, const std::vector < idx > &dims) Projector onto multi-partite qudit ket. cmat mprj (const std::vector < idx > &mask, idx d=2) Projector onto multi-partite qudit ket. • template<typename InputIterator > std::vector< double > abssq (InputIterator first, InputIterator last) Computes the absolute values squared of an STL-like range of complex numbers. template<typename Container > std::vector< double > abssq (const Container &c, typename std::enable if< is iterable< Container >::value >::type \*=nullptr) Computes the absolute values squared of an STL-like container. template<typename Derived > std::vector< double > abssq (const Eigen::MatrixBase< Derived > &A) Computes the absolute values squared of an Eigen expression. template<typename InputIterator > std::iterator\_traits< InputIterator >::value\_type sum (InputIterator first, InputIterator last) Element-wise sum of an STL-like range. • template<typename Container > Container::value\_type sum (const Container &c, typename std::enable\_if< is\_iterable< Container >::value

>::type \*=nullptr)

Element-wise sum of the elements of an STL-like container.

template<typename InputIterator >

std::iterator traits< InputIterator >::value type prod (InputIterator first, InputIterator last)

Element-wise product of an STL-like range.

template<typename Container >

Container::value\_type prod (const Container &c, typename std::enable\_if< is\_iterable< Container >::value >::type \*=nullptr)

Element-wise product of the elements of an STL-like container.

• template<typename Derived >

dyn\_col\_vect< typename Derived::Scalar > rho2pure (const Eigen::MatrixBase< Derived > &A)

Finds the pure state representation of a matrix proportional to a projector onto a pure state.

template<typename T >

std::vector< T > complement (std::vector< T > subsys, idx N)

Constructs the complement of a subsystem vector.

• template<typename Derived >

std::vector< double > rho2bloch (const Eigen::MatrixBase< Derived > &A)

Computes the 3-dimensional real Bloch vector corresponding to the qubit density matrix A.

cmat bloch2rho (const std::vector< double > &r)

Computes the density matrix corresponding to the 3-dimensional real Bloch vector r.

• template<typename Derived >

internal::IOManipEigen disp (const Eigen::MatrixBase< Derived > &A, double chop=qpp::chop)

Eigen expression ostream manipulator.

• internal::IOManipEigen disp (cplx z, double chop=qpp::chop)

Complex number ostream manipulator.

• template<typename InputIterator >

internal::IOManipRange < InputIterator > disp (InputIterator first, InputIterator last, const std::string &separator, const std::string &start="[", const std::string &end="]")

Range ostream manipulator.

• template<typename Container >

internal::IOManipRange< typename Container::const\_iterator > disp (const Container &c, const std::string &separator, const std::string &start="[", const std::string &end="]", typename std::enable\_if< is\_iterable< Container >::value >::type \*=nullptr)

Standard container ostream manipulator. The container must support std::begin(), std::end() and forward iteration.

template<typename PointerType >

internal::IOManipPointer< PointerType > disp (const PointerType \*p, idx N, const std::string &separator, const std::string &start="[", const std::string &end="]")

C-style pointer ostream manipulator.

• template<typename Derived >

void save (const Eigen::MatrixBase< Derived > &A, const std::string &fname)

Saves Eigen expression to a binary file (internal format) in double precision.

• template<typename Derived >

dyn mat< typename Derived::Scalar > load (const std::string &fname)

Loads Eigen matrix from a binary file (internal format) in double precision.

template<typename Derived >

dyn\_col\_vect< typename Derived::Scalar > ip (const Eigen::MatrixBase< Derived > &phi, const Eigen::← MatrixBase< Derived > &psi, const std::vector< idx > &subsys, const std::vector< idx > &dims)

Generalized inner product.

template<typename Derived >

dyn\_col\_vect< typename Derived::Scalar > ip (const Eigen::MatrixBase< Derived > &phi, const Eigen::← MatrixBase< Derived > &psi, const std::vector< idx > &subsys, idx d=2)

Generalized inner product.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks)

Measures the state vector or density operator A using the set of Kraus operators Ks.

template<typename Derived >

std::tuple < idx, std::vector < double >, std::vector < cmat > > measure (const Eigen::MatrixBase < Derived > &A, const std::initializer\_list < cmat > &Ks)

Measures the state vector or density matrix A using the set of Kraus operators Ks.

template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const cmat &U)

Measures the state vector or density matrix A in the orthonormal basis specified by the unitary matrix U.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks, const std::vector< idx > &target, const std::vector< idx > &dims)

Measures the part subsys of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const std::initializer\_list< cmat > &Ks, const std::vector< idx > &target, const std::vector< idx > &dims)

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks, const std::vector< idx > &target, idx d=2)

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const std::initializer list< cmat > &Ks, const std::vector< idx > &target, idx d=2)

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const cmat &V, const std::vector< idx > &target, const std::vector< idx > &dims)

Measures the part target of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 projectors specified by the columns of the matrix V.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const cmat &V, const std::vector< idx > &target, idx d=2)

Measures the part target of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 projectors specified by the columns of the matrix V.

template<typename Derived >

std::tuple < std::vector < idx >, double, cmat > measure\_seq (const Eigen::MatrixBase < Derived > &A, std::vector < idx > target, std::vector < idx > dims)

Sequentially measures the part target of the multi-partite state vector or density matrix A in the computational basis.

ullet template<typename Derived >

std::tuple< std::vector< idx >, double, cmat > measure\_seq (const Eigen::MatrixBase< Derived > &A, std::vector< idx > target, idx d=2)

Sequentially measures the part target of the multi-partite state vector or density matrix A in the computational basis.

 $\bullet \ \ \mathsf{template}{<}\mathsf{typename} \ \mathsf{Derived}>$ 

std::enable\_if< std::is\_same< typename Derived::Scalar, cplx >::value, dyn\_mat< cplx > ::type loadMATLAB (const std::string &mat\_file, const std::string &var\_name)

Loads a complex Eigen dynamic matrix from a MATLAB .mat file,.

template<typename Derived >

std::enable\_if<!std::is\_same< typename Derived::Scalar, cplx >::value, dyn\_mat< typename Derived::

Scalar > >::type loadMATLAB (const std::string &mat\_file, const std::string &var\_name)

Loads a non-complex Eigen dynamic matrix from a MATLAB .mat file,.

• template<typename Derived >

std::enable\_if< std::is\_same< typename Derived::Scalar, cplx >::value >::type saveMATLAB (const Eigen::MatrixBase< Derived > &A, const std::string &mat\_file, const std::string &var\_name, const std::string &mode)

Saves a complex Eigen dynamic matrix to a MATLAB .mat file,.

template<typename Derived >

std::enable\_if< !std::is\_same< typename Derived::Scalar, cplx >::value >::type saveMATLAB (const Eigen::MatrixBase< Derived > &A, const std::string &mat\_file, const std::string &var\_name, const std::string &mode)

Saves a non-complex Eigen dynamic matrix to a MATLAB .mat file,.

• std::vector< int > x2contfrac (double x, idx N, idx cut=1e5)

Simple continued fraction expansion.

double contfrac2x (const std::vector< int > &cf, idx N=idx(-1))

Real representation of a simple continued fraction.

bigint gcd (bigint a, bigint b)

Greatest common divisor of two integers.

bigint gcd (const std::vector< bigint > &as)

Greatest common divisor of a list of integers.

bigint lcm (bigint a, bigint b)

Least common multiple of two integers.

bigint lcm (const std::vector< bigint > &as)

Least common multiple of a list of integers.

std::vector< idx > invperm (const std::vector< idx > &perm)

Inverse permutation.

• std::vector< idx > compperm (const std::vector< idx > &perm, const std::vector< idx > &sigma)

Compose permutations.

std::vector< bigint > factors (bigint a)

Prime factor decomposition.

bigint modmul (bigint a, bigint b, bigint p)

Modular multiplication without overflow.

• bigint modpow (bigint a, bigint n, bigint p)

Fast integer power modulo p based on the SQUARE-AND-MULTIPLY algorithm.

std::tuple < bigint, bigint, bigint > egcd (bigint a, bigint b)

Extended greatest common divisor of two integers.

• bigint modiny (bigint a, bigint p)

Modular inverse of a mod p.

• bool isprime (bigint p, idx k=80)

Primality test based on the Miller-Rabin's algorithm.

bigint randprime (bigint a, bigint b, idx N=1000)

Generates a random big prime uniformly distributed in the interval [a, b].

• std::vector< std::pair< int, int > > convergents (const std::vector< int > &cf)

Convergents.

• std::vector< std::pair< int, int > > convergents (double x, idx N)

Convergents.

template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > applyCTRL (const Eigen::MatrixBase< Derived1 > &state, const
Eigen::MatrixBase< Derived2 > &A, const std::vector< idx > &ctrl, const std::vector< idx > &target, const
std::vector< idx > &dims)

Applies the controlled-gate A to the part target of the multi-partite state vector or density matrix state.

- template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > applyCTRL (const Eigen::MatrixBase< Derived1 > &state, const
Eigen::MatrixBase< Derived2 > &A, const std::vector< idx > &ctrl, const std::vector< idx > &target, idx
d=2)

Applies the controlled-gate A to the part target of the multi-partite state vector or density matrix state.

• template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > apply (const Eigen::MatrixBase< Derived1 > &state, const Eigen ← ::MatrixBase< Derived2 > &A, const std::vector< idx > &target, const std::vector< idx > &dims)

Applies the gate A to the part target of the multi-partite state vector or density matrix state.

• template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > apply (const Eigen::MatrixBase< Derived1 > &state, const Eigen ← ::MatrixBase< Derived2 > &A, const std::vector< idx > &target, idx d=2)

Applies the gate A to the part target of the multi-partite state vector or density matrix state.

template < typename Derived >
 cmat apply (const Eigen::MatrixBase < Derived > &A, const std::vector < cmat > &Ks)

Applies the channel specified by the set of Kraus operators Ks to the density matrix A.

template<typename Derived >

 $\begin{array}{l} \textbf{cmat apply} \ (\textbf{const Eigen::} \textbf{MatrixBase} < \textbf{Derived} > \& \textbf{A}, \ \textbf{const std::} \textbf{vector} < \textbf{cmat} > \& \textbf{Ks}, \ \textbf{const std::} \textbf{vector} < \textbf{idx} \\ > \& \textbf{target}, \ \textbf{const std::} \textbf{vector} < \textbf{idx} > \& \textbf{dims}) \end{array}$ 

Applies the channel specified by the set of Kraus operators Ks to the part target of the multi-partite density matrix A.

template<typename Derived >

cmat apply (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks, const std::vector< idx
> &target, idx d=2)

Applies the channel specified by the set of Kraus operators Ks to the part target of the multi-partite density matrix A.

cmat kraus2super (const std::vector< cmat > &Ks)

Superoperator matrix.

cmat kraus2choi (const std::vector< cmat > &Ks)

Choi matrix.

std::vector < cmat > choi2kraus (const cmat &A)

Orthogonal Kraus operators from Choi matrix.

cmat choi2super (const cmat &A)

Converts Choi matrix to superoperator matrix.

cmat super2choi (const cmat &A)

Converts superoperator matrix to Choi matrix.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > ptrace1 (const Eigen::MatrixBase< Derived > &A, const std↔ ::vector< idx > &dims)

Partial trace.

• template<typename Derived >

 $\label{localization} \mbox{dyn\_mat} < \mbox{typename Derived::Scalar} > \mbox{ptrace1} \mbox{ (const Eigen::MatrixBase} < \mbox{Derived} > \&\mbox{A, idx d=2)}$ 

Partial trace.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > ptrace2 (const Eigen::MatrixBase< Derived > &A, const std ← ::vector< idx > &dims)

Partial trace.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > ptrace2 (const Eigen::MatrixBase< Derived > &A, idx d=2)

Partial trace.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > ptrace (const Eigen::MatrixBase< Derived > &A, const std::vector<
idx > &target, const std::vector< idx > &dims)

Partial trace.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > ptrace (const Eigen::MatrixBase< Derived > &A, const std::vector
idx > &target, idx d=2)

Partial trace.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > ptranspose (const Eigen::MatrixBase< Derived > &A, const std
::vector< idx > &target, const std::vector< idx > &dims)

Partial transpose.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > ptranspose (const Eigen::MatrixBase< Derived > &A, const std ← ::vector< idx > &target, idx d=2)

Partial transpose.

template<typename Derived >

Subsystem permutation.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > syspermute (const Eigen::MatrixBase< Derived > &A, const std ← ::vector< idx > &perm, idx d=2)

Subsystem permutation.

template<typename Derived >

Applies the qudit quantum Fourier transform to the part target of the multi-partite state vector or density matrix A.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > applyTFQ (const Eigen::MatrixBase< Derived > &A, const std↔ ::vector< idx > &target, idx d=2, bool swap=true)

Applies the inverse (adjoint) qudit quantum Fourier transform to the part target of the multi-partite state vector or density matrix A.

• template<typename Derived >

dyn\_col\_vect< typename Derived::Scalar > TFQ (const Eigen::MatrixBase< Derived > &A, idx d=2, bool swap=true)

Inverse (adjoint) qudit quantum Fourier transform.

• template<typename Derived >

dyn\_col\_vect< typename Derived::Scalar > QFT (const Eigen::MatrixBase< Derived > &A, idx d=2, bool swap=true)

Qudit quantum Fourier transform.

double rand (double a, double b)

Generates a random real number uniformly distributed in the interval [a, b)

• bigint rand (bigint a, bigint b)

Generates a random big integer uniformly distributed in the interval [a, b].

idx randidx (idx a=std::numeric\_limits< idx >::min(), idx b=std::numeric\_limits< idx >::max())

Generates a random index (idx) uniformly distributed in the interval [a, b].

• template<typename Derived >

Derived rand (idx rows, idx cols, double a=0, double b=1)

Generates a random matrix with entries uniformly distributed in the interval [a, b)

template<>

dmat rand (idx rows, idx cols, double a, double b)

Generates a random real matrix with entries uniformly distributed in the interval [a, b), specialization for double matrices (qpp::dmat)

template<>

cmat rand (idx rows, idx cols, double a, double b)

Generates a random complex matrix with entries (both real and imaginary) uniformly distributed in the interval [a, b), specialization for complex matrices (qpp::cmat)

template<typename Derived >

Derived randn (idx rows, idx cols, double mean=0, double sigma=1)

Generates a random matrix with entries normally distributed in N(mean, sigma)

template<>

dmat randn (idx rows, idx cols, double mean, double sigma)

Generates a random real matrix with entries normally distributed in N(mean, sigma), specialization for double matrices (qpp::dmat)

template<>

cmat randn (idx rows, idx cols, double mean, double sigma)

Generates a random complex matrix with entries (both real and imaginary) normally distributed in N(mean, sigma), specialization for complex matrices (qpp::cmat)

double randn (double mean=0, double sigma=1)

Generates a random real number (double) normally distributed in N(mean, sigma)

• cmat randU (idx D=2)

Generates a random unitary matrix.

cmat randV (idx Din, idx Dout)

Generates a random isometry matrix.

std::vector< cmat > randkraus (idx N, idx D=2)

Generates a set of random Kraus operators.

cmat randH (idx D=2)

Generates a random Hermitian matrix.

ket randket (idx D=2)

Generates a random normalized ket (pure state vector)

• cmat randrho (idx D=2)

Generates a random density matrix.

std::vector < idx > randperm (idx N)

Generates a random uniformly distributed permutation.

std::vector< double > randprob (idx N)

Generates a random probability vector uniformly distributed over the probability simplex.

std::vector< double > uniform (idx N)

Uniform probability distribution vector.

std::vector< double > marginalX (const dmat &probXY)

Marginal distribution.

std::vector< double > marginalY (const dmat &probXY)

Marginal distribution.

template<typename Container >

double avg (const std::vector< double > &prob, const Container &X, typename std::enable\_if< is\_iterable< Container >::value >::type \*=nullptr)

Average.

• template<typename Container >

double cov (const dmat &probXY, const Container &X, const Container &Y, typename std::enable\_if< is\_iterable< Container >::value >::type \*=nullptr)

Covariance.

• template<typename Container >

 $\label{lem:const} \begin{tabular}{ll} double & var (const std::vector < double > & prob, const Container & X, typename std::enable_if < is_iterable < Container >::value >::type *=nullptr) \end{tabular}$ 

Variance.

template<typename Container >

double sigma (const std::vector< double > &prob, const Container &X, typename std::enable\_if< is\_iterable< Container >::value >::type \*=nullptr)

Standard deviation.

• template<typename Container >

double cor (const dmat &probXY, const Container &X, const Container &Y, typename std::enable\_if< is\_iterable< Container >::value >::type \*=nullptr)

Correlation.

### Variables

• constexpr double chop = 1e-10

Used in qpp::disp() for setting to zero numbers that have their absolute value smaller than qpp::chop.

• constexpr double eps = 1e-12

Used to decide whether a number or expression in double precision is zero or not.

constexpr idx maxn = 64

Maximum number of allowed qubits/qudits (subsystems)

constexpr double pi = 3.141592653589793238462643383279502884

 $\pi$ 

- constexpr double ee = 2.718281828459045235360287471352662497
   Base of natural logarithm, e.
- constexpr double infty = std::numeric\_limits<double>::max()
   Used to denote infinity in double precision.
- const idx idx\_infty = static\_cast<idx>(-1)

Used to denote the largest unsigned index.

# 6.1.1 Detailed Description

Quantum++ main namespace.

# 6.1.2 Typedef Documentation

# 6.1.2.1 bigint

```
using qpp::bigint = typedef long long int
```

Big integer.

#### 6.1.2.2 bra

```
using qpp::bra = typedef Eigen::RowVectorXcd
```

Complex (double precision) dynamic Eigen row vector.

#### 6.1.2.3 cmat

```
using qpp::cmat = typedef Eigen::MatrixXcd
```

Complex (double precision) dynamic Eigen matrix.

# 6.1.2.4 cplx

```
using qpp::cplx = typedef std::complex<double>
```

Complex number in double precision.

```
6.1.2.5 dmat
```

```
using qpp::dmat = typedef Eigen::MatrixXd
```

Real (double precision) dynamic Eigen matrix.

#### 6.1.2.6 dyn\_col\_vect

```
template<typename Scalar >
using qpp::dyn_col_vect = typedef Eigen::Matrix<Scalar, Eigen::Dynamic, 1>
```

Dynamic Eigen column vector over the field specified by Scalar.

# Example:

```
// type of colvect is Eigen::Matrix<float, Eigen::Dynamic, 1>
dyn_col_vect<float> colvect(2);
```

#### 6.1.2.7 dyn\_mat

```
template<typename Scalar >
using qpp::dyn_mat = typedef Eigen::Matrix<Scalar, Eigen::Dynamic, Eigen::Dynamic>
```

Dynamic Eigen matrix over the field specified by Scalar.

# Example:

```
// type of mat is Eigen::Matrix<float, Eigen::Dynamic, Eigen::Dynamic>
dyn_mat<float> mat(2, 3);
```

# 6.1.2.8 dyn\_row\_vect

```
template<typename Scalar >
using qpp::dyn_row_vect = typedef Eigen::Matrix<Scalar, 1, Eigen::Dynamic>
```

Dynamic Eigen row vector over the field specified by Scalar.

#### Example:

```
// type of rowvect is Eigen::Matrix<float, 1, Eigen::Dynamic>
dyn_row_vect<float> rowvect(3);
```

#### 6.1.2.9 idx

```
using qpp::idx = typedef std::size_t
```

Non-negative integer index, make sure you use an unsigned type.

#### 6.1.2.10 ket

```
using qpp::ket = typedef Eigen::VectorXcd
```

Complex (double precision) dynamic Eigen column vector.

# 6.1.2.11 to\_void

```
template<typename... Ts>
using qpp::to_void = typedef typename make_void<Ts...>::type
```

Alias template that implements the proposal for void t.

#### See also

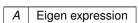
```
http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2014/n3911
```

# 6.1.3 Function Documentation

# 6.1.3.1 absm()

Matrix absolute value.

#### **Parameters**



# Returns

Matrix absolute value of A

Computes the absolute values squared of an STL-like range of complex numbers.

#### **Parameters**

first	Iterator to the first element of the range
last	Iterator to the last element of the range

# Returns

Real vector consisting of the range absolute values squared

#### **6.1.3.3** abssq() [2/3]

Computes the absolute values squared of an STL-like container.

#### **Parameters**

```
c STL-like container
```

# Returns

Real vector consisting of the container's absolute values squared

# **6.1.3.4** abssq() [3/3]

Computes the absolute values squared of an Eigen expression.

#### **Parameters**

```
A Eigen expression
```

#### Returns

Real vector consisting of the absolute values squared

# 6.1.3.5 adjoint()

Adjoint.

#### **Parameters**

```
A Eigen expression
```

#### Returns

Adjoint (Hermitian conjugate) of A, as a dynamic matrix over the same scalar field as A

#### 6.1.3.6 anticomm()

Anti-commutator.

See also

qpp::comm()

Anti-commutator  $\{A,B\} = AB + BA$ . Both A and B must be Eigen expressions over the same scalar field.

# **Parameters**

Α	Eigen expression
В	Eigen expression

# Returns

Anti-commutator AB+BA, as a dynamic matrix over the same scalar field as  $\emph{A}$ 

```
6.1.3.7 apply() [1/5]
```

Applies the gate A to the part target of the multi-partite state vector or density matrix state.

#### Note

The dimension of the gate A must match the dimension of target

#### **Parameters**

state	Eigen expression
Α	Eigen expression
target	Subsystem indexes where the gate A is applied
dims	Dimensions of the multi-partite system

#### Returns

Gate A applied to the part target of state

```
6.1.3.8 apply() [2/5]
```

Applies the gate A to the part target of the multi-partite state vector or density matrix state.

# Note

The dimension of the gate A must match the dimension of target

#### **Parameters**

state	Eigen expression
Α	Eigen expression
target	Subsystem indexes where the gate A is applied
d	Subsystem dimensions

#### Returns

Gate A applied to the part target of state

Applies the channel specified by the set of Kraus operators Ks to the density matrix A.

# **Parameters**

Α	Eigen expression	
Ks	Set of Kraus operators	

#### Returns

Output density matrix after the action of the channel

Applies the channel specified by the set of Kraus operators *Ks* to the part *target* of the multi-partite density matrix *A*.

# **Parameters**

Α	Eigen expression	
Ks	Set of Kraus operators	
target	Subsystem indexes where the Kraus operators Ks are applied	
dims	Dimensions of the multi-partite system	

### Returns

Output density matrix after the action of the channel

Applies the channel specified by the set of Kraus operators *Ks* to the part *target* of the multi-partite density matrix *A*.

#### **Parameters**

Α	Eigen expression	
Ks	Set of Kraus operators	
target	Subsystem indexes where the Kraus operators Ks are applied	
d	Subsystem dimensions	

#### Returns

Output density matrix after the action of the channel

# 6.1.3.12 applyCTRL() [1/2]

Applies the controlled-gate A to the part target of the multi-partite state vector or density matrix state.

#### See also

```
qpp::Gates::CTRL()
```

#### Note

The dimension of the gate *A* must match the dimension of *target*. Also, all control subsystems in *ctrl* must have the same dimension.

# **Parameters**

state	Eigen expression
Α	Eigen expression
ctrl	Control subsystem indexes
target	Subsystem indexes where the gate A is applied
எனிச்சுக்க by Diagensions of the multi-partite system	

#### Returns

CTRL-A gate applied to the part target of state

```
6.1.3.13 applyCTRL() [2/2]
```

Applies the controlled-gate A to the part target of the multi-partite state vector or density matrix state.

#### See also

```
qpp::Gates::CTRL()
```

#### Note

The dimension of the gate A must match the dimension of target

#### **Parameters**

state	Eigen expression	
Α	Eigen expression	
ctrl	Control subsystem indexes	
target	Subsystem indexes where the gate A is applied	
d	Subsystem dimensions	

# Returns

CTRL-A gate applied to the part target of state

# 6.1.3.14 applyQFT()

Applies the qudit quantum Fourier transform to the part target of the multi-partite state vector or density matrix A.

#### **Parameters**

Α	Eigen expression	
target	Subsystem indexes where the QFT is applied	
d	Subsystem dimensions	
swap	Swaps the qubits/qudits at the end (true by default)	

# Returns

Qudit Quantum Fourier transform applied to the part target of A

# 6.1.3.15 applyTFQ()

Applies the inverse (adjoint) qudit quantum Fourier transform to the part *target* of the multi-partite state vector or density matrix *A*.

#### **Parameters**

Α	Eigen expression	
target	Subsystem indexes where the TFQ is applied	
d	Subsystem dimensions	
swap	Swaps the qubits/qudits at the end (true by default)	

# Returns

Inverse (adjoint) qudit Quantum Fourier transform applied to the part target of A

# 6.1.3.16 avg()

# Average.

#### **Parameters**

prob	Real probability vector representing the probability distribution of X
X	Real random variable values represented by an STL-like container

#### Returns

Average of X

# 6.1.3.17 bloch2rho()

Computes the density matrix corresponding to the 3-dimensional real Bloch vector *r*.

#### See also

qpp::rho2bloch()

#### **Parameters**

r 3-dimensional real vector

# Returns

Qubit density matrix

# 6.1.3.18 choi2kraus()

Orthogonal Kraus operators from Choi matrix.

# See also

qpp::kraus2choi()

Extracts a set of orthogonal (under Hilbert-Schmidt operator norm) Kraus operators from the Choi matrix A

# Note

The Kraus operators satisfy  $Tr(K_i^\dagger K_j) = \delta_{ij}$  for all  $i \neq j$ 

#### **Parameters**

```
A Choi matrix
```

# Returns

Set of orthogonal Kraus operators

# 6.1.3.19 choi2super()

Converts Choi matrix to superoperator matrix.

See also

qpp::super2choi()

#### **Parameters**

```
A Choi matrix
```

# Returns

Superoperator matrix

# 6.1.3.20 comm()

Commutator.

See also

qpp::anticomm()

Commutator [A, B] = AB - BA. Both A and B must be Eigen expressions over the same scalar field.

#### **Parameters**

Α	Eigen expression
B	Eigen expression

#### Returns

Commutator AB-BA, as a dynamic matrix over the same scalar field as  ${\it A}$ 

# 6.1.3.21 complement()

Constructs the complement of a subsystem vector.

# **Parameters**

subsys	Subsystem vector
N	Total number of systems

#### Returns

Complement of subsys with respect to the set  $\{0,1,\dots,N-1\}$ 

# 6.1.3.22 compperm()

Compose permutations.

# **Parameters**

perm	Permutation
sigma	Permutation

# Returns

Composition of the permutations *perm* o *sigma* = perm(sigma)

#### 6.1.3.23 concurrence()

6.1 qpp Namespace Reference 39 Wootters concurrence of the bi-partite qubit mixed state A.

A Eigen expression

## Returns

Wootters concurrence

## 6.1.3.24 conjugate()

Complex conjugate.

# **Parameters**

A Eigen expression

### Returns

Complex conjugate of A, as a dynamic matrix over the same scalar field as A

# 6.1.3.25 contfrac2x()

Real representation of a simple continued fraction.

## See also

qpp::x2contfrac()

### Note

If N is greater than the size of cf (by default it is), then all terms in cf are considered.

# **Parameters**

	cf	Integer vector containing the simple continued fraction expansion
N Number of terms co		Number of terms considered in the continued fraction expansion.

Real representation of the simple continued fraction

# Convergents.

## See also

qpp::contfrac2x() and qpp::x2contfrac()

#### **Parameters**

```
cf Continued fraction
```

## Returns

Vector of convergents pairs  $(a_k, b_k)$  that approximate the number represented by the continued fraction

# Convergents.

# See also

```
qpp::contfrac2x() and qpp::x2contfrac()
```

### Note

In the continued fraction expansion of x has less terms than N, then the series of convergents is truncated to the number of terms in the continued fraction expansion of x.

#### **Parameters**

x Real num		Real number
	N	Number of convergents.

Vector of convergents pairs  $(a_k,b_k)$  that approximate the number  $\emph{x}$ 

# 6.1.3.28 cor()

### Correlation.

### **Parameters**

probXY	Real matrix representing the joint probability distribution of <i>X</i> and <i>Y</i> in lexicographical order ( <i>X</i> labels the rows, <i>Y</i> labels the columns)	
Χ	Real random variable values represented by an STL-like container	
Y Real random variable values represented by an STL-like container		

## Returns

Correlation of X and Y

### 6.1.3.29 cosm()

# Matrix cos.

### **Parameters**

```
A Eigen expression
```

#### Returns

Matrix cosine of A

### 6.1.3.30 cov()

#### Covariance.

#### **Parameters**

probXY	Real matrix representing the joint probability distribution of <i>X</i> and <i>Y</i> in lexicographical order ( <i>X</i> labels the rows, <i>Y</i> labels the columns)	
Χ	Real random variable values represented by an STL-like container	
Y	Real random variable values represented by an STL-like container	

### Returns

Covariance of X and Y

### 6.1.3.31 cwise()

### Functor.

### **Parameters**

Α	Eigen expression	
f Pointer-to-function from scalars of A to Output		

#### Returns

Component-wise f(A), as a dynamic matrix over the  $\operatorname{\it OutputScalar}$  scalar field

## 6.1.3.32 det()

### Determinant.

A Eigen expression

## Returns

Determinant of A, as a scalar over the same scalar field as A. Returns  $\pm \infty$  when the determinant overflows/underflows.

Direct sum.

See also

qpp::dirsumpow()

Used to stop the recursion for the variadic template version of qpp::dirsum()

### **Parameters**

```
head Eigen expression
```

#### Returns

Its argument head

```
6.1.3.34 dirsum() [2/4]
```

Direct sum.

# See also

qpp::dirsumpow()

head	Eigen expression	
tail Variadic Eigen expression (zero or more parameter		

#### Returns

Direct sum of all input parameters, evaluated from left to right, as a dynamic matrix over the same scalar field as its arguments

Direct sum.

#### See also

qpp::dirsumpow()

# **Parameters**

```
As std::vector of Eigen expressions
```

## Returns

Direct sum of all elements in As, evaluated from left to right, as a dynamic matrix over the same scalar field as its arguments

Direct sum.

# See also

qpp::dirsumpow()

```
As std::initializer_list of Eigen expressions, such as {A1, A2, ..., Ak}
```

## Returns

Direct sum of all elements in As, evaluated from left to right, as a dynamic matrix over the same scalar field as its arguments

## 6.1.3.37 dirsumpow()

Direct sum power.

### See also

qpp::dirsum()

### **Parameters**

Α	Eigen expression
n	Non-negative integer

### Returns

Direct sum of A with itself n times  $A^{\oplus n}$ , as a dynamic matrix over the same scalar field as A

# 

Eigen expression ostream manipulator.

### **Parameters**

Α	Eigen expression	
chop Set to zero the elements smaller in absolute value than ch		

Instance of qpp::internal::IOManipEigen

Complex number ostream manipulator.

### **Parameters**

z Complex number (or any other type implicitly cast-able to std::complex <dou< th=""></dou<>	
chop Set to zero the elements smaller in absolute value than chop	

### Returns

Instance of qpp::internal::IOManipEigen

const std::string & end = "]" )

Range ostream manipulator.

# **Parameters**

first	Iterator to the first element of the range	
last Iterator to the last element of the rang		
separator	Separator	
start	Left marking	
end	Right marking	

### Returns

Instance of qpp::internal::IOManipRange

```
6.1.3.41 disp() [4/5]
```

Standard container ostream manipulator. The container must support std::begin(), std::end() and forward iteration.

### **Parameters**

С	Container
separator	Separator
start	Left marking
end	Right marking

### Returns

Instance of qpp::internal::IOManipRange

C-style pointer ostream manipulator.

#### **Parameters**

p Pointer to the first element	
Number of elements to be displa	
separator	Separator
start	Left marking
end	Right marking

## Returns

Instance of qpp::internal::IOManipPointer

### 6.1.3.43 egcd()

Extended greatest common divisor of two integers.

### See also

qpp::gcd()

#### **Parameters**

а	Integer
b	Integer

### Returns

Tuple of: 1. Integer m, 2. Integer n, and 3. Non-negative integer gcd(a,b) such that ma + nb = gcd(a,b)

### 6.1.3.44 eig()

Full eigen decomposition.

#### See also

qpp::heig()

### **Parameters**

A Eigen expression

#### Returns

Pair of: 1. Eigenvalues of *A*, as a complex dynamic column vector, and 2. Eigenvectors of *A*, as columns of a complex dynamic matrix

## **6.1.3.45** entanglement() [1/2]

```
template<typename Derived >
double qpp::entanglement (
```

```
const Eigen::MatrixBase< Derived > & A,
const std::vector< idx > & dims )
```

Entanglement of the bi-partite pure state A.

Defined as the von-Neumann entropy of the reduced density matrix of one of the subsystems

See also

```
qpp::entropy()
```

### **Parameters**

Α	Eigen expression	
dims	Dimensions of the bi-partite system	

### Returns

Entanglement, with the logarithm in base 2

### 6.1.3.46 entanglement() [2/2]

Entanglement of the bi-partite pure state A.

Defined as the von-Neumann entropy of the reduced density matrix of one of the subsystems

### See also

```
qpp::entropy()
```

# Parameters

Α	Eigen expression
d	Subsystem dimensions

# Returns

Entanglement, with the logarithm in base 2

von-Neumann entropy of the density matrix A

### **Parameters**

```
A Eigen expression
```

### Returns

von-Neumann entropy, with the logarithm in base 2

Shannon entropy of the probability distribution prob.

# **Parameters**

```
prob Real probability vector
```

### Returns

Shannon entropy, with the logarithm in base 2

# 6.1.3.49 evals()

Eigenvalues.

### See also

qpp::hevals()

A Eigen expression

## Returns

Eigenvalues of A, as a complex dynamic column vector

### 6.1.3.50 evects()

# Eigenvectors.

See also

qpp::hevects()

### **Parameters**

A Eigen expression

# Returns

Eigenvectors of A, as columns of a complex dynamic matrix

## 6.1.3.51 expm()

Matrix exponential.

# **Parameters**

A Eigen expression

# Returns

Matrix exponential of A

```
6.1.3.52 factors()
```

Prime factor decomposition.

Note

Runs in  $\mathcal{O}(\sqrt{n})$  time complexity

#### **Parameters**

a Integer different from 0, 1 or -1

## Returns

Integer vector containing the factors

# 6.1.3.53 funm()

Functional calculus f(A)

### **Parameters**

Α	Eigen expression	
f	Pointer-to-function from complex to complex	

## Returns

f(A)

Greatest common divisor of two integers.

See also

qpp::lcm()

а	Integer
b	Integer

### Returns

Greatest common divisor of a and b

Greatest common divisor of a list of integers.

See also

qpp::lcm()

### **Parameters**

```
as List of integers
```

### Returns

Greatest common divisor of all numbers in as

# 6.1.3.56 gconcurrence()

G-concurrence of the bi-partite pure state A.

Note

Both local dimensions must be equal

Uses qpp::logdet() to avoid overflows

See also

qpp::logdet()

A Eigen expression

### Returns

G-concurrence

Gram-Schmidt orthogonalization.

### **Parameters**

As std::vector of Eigen expressions as column vectors

### Returns

Gram-Schmidt vectors of As as columns of a dynamic matrix over the same scalar field as its arguments

Gram-Schmidt orthogonalization.

#### **Parameters**

As std::initializer\_list of Eigen expressions as column vectors

### Returns

Gram-Schmidt vectors of As as columns of a dynamic matrix over the same scalar field as its arguments

Gram-Schmidt orthogonalization.

### **Parameters**

A Eigen expression, the input vectors are the columns of A

#### Returns

Gram-Schmidt vectors of the columns of A, as columns of a dynamic matrix over the same scalar field as A

## 6.1.3.60 heig()

Full eigen decomposition of Hermitian expression.

#### See also

qpp::eig()

### **Parameters**

A Eigen expression

### Returns

Pair of: 1. Eigenvalues of A, as a real dynamic column vector, and 2. Eigenvectors of A, as columns of a complex dynamic matrix

# 6.1.3.61 hevals()

Hermitian eigenvalues.

#### See also

qpp::evals()

```
A Eigen expression
```

## Returns

Eigenvalues of Hermitian A, as a real dynamic column vector

### 6.1.3.62 hevects()

Eigenvectors of Hermitian matrix.

See also

qpp::evects()

### **Parameters**

```
A Eigen expression
```

# Returns

Eigenvectors of Hermitian matrix A, as columns of a complex matrix

### 6.1.3.63 inverse()

Inverse.

### **Parameters**

```
A Eigen expression
```

### Returns

Inverse of A, as a dynamic matrix over the same scalar field as A

### 6.1.3.64 invperm()

Inverse permutation.

## **Parameters**

### Returns

Inverse of the permutation perm

```
6.1.3.65 ip() [1/2]
```

Generalized inner product.

### **Parameters**

phi	Column vector Eigen expression	
psi	Column vector Eigen expression	
subsys	Subsystem indexes over which phi is defined	
dims	Dimensions of the multi-partite system	

### Returns

Inner product  $\langle \phi_{subsys} | \psi \rangle$ , as a scalar or column vector over the remaining Hilbert space

```
6.1.3.66 ip() [2/2]
```

Generalized inner product.

phi	Column vector Eigen expression	
psi	Column vector Eigen expression	
subsys	Subsystem indexes over which phi is defined	
d	Subsystem dimensions	

## Returns

Inner product  $\langle \phi_{subsys} | \psi \rangle$ , as a scalar or column vector over the remaining Hilbert space

# 6.1.3.67 isprime()

Primality test based on the Miller-Rabin's algorithm.

## **Parameters**

р	Integer different from 0, 1 or -1	
k	Number of iterations. The probability of a false positive is $2^{-k}$ .	

## Returns

True if the number is (most-likely) prime, false otherwise

# 6.1.3.68 kraus2choi()

Choi matrix.

### See also

qpp::choi2kraus()

Constructs the Choi matrix of the channel specified by the set of Kraus operators  $\mathit{Ks}$  in the standard operator basis  $\{|i\rangle\langle j|\}$  ordered in lexicographical order, i.e.  $|0\rangle\langle 0|$ ,  $|0\rangle\langle 1|$  etc.

### Note

The superoperator matrix S and the Choi matrix C are related by  $S_{ab,mn}=C_{ma,nb}$ 

Ks Set of Kraus operators

## Returns

Choi matrix

## 6.1.3.69 kraus2super()

Superoperator matrix.

Constructs the superoperator matrix of the channel specified by the set of Kraus operators Ks in the standard operator basis  $\{|i\rangle\langle j|\}$  ordered in lexicographical order, i.e.  $|0\rangle\langle 0|$ ,  $|0\rangle\langle 1|$  etc.

### **Parameters**

Ks Set of Kraus operators

### Returns

Superoperator matrix

```
6.1.3.70 kron() [1/4]
```

Kronecker product.

# See also

qpp::kronpow()

Used to stop the recursion for the variadic template version of qpp::kron()

### **Parameters**

head Eigen expression

Its argument head

Kronecker product.

See also

qpp::kronpow()

### **Parameters**

head	Eigen expression
tail	Variadic Eigen expression (zero or more parameters)

### Returns

Kronecker product of all input parameters, evaluated from left to right, as a dynamic matrix over the same scalar field as its arguments

Kronecker product.

See also

qpp::kronpow()

### **Parameters**

As std::vector of Eigen expressions

Kronecker product of all elements in *As*, evaluated from left to right, as a dynamic matrix over the same scalar field as its arguments

Kronecker product.

See also

qpp::kronpow()

#### **Parameters**

As std::initializer\_list of Eigen expressions, such as {A1, A2, ..., Ak}

## Returns

Kronecker product of all elements in As, evaluated from left to right, as a dynamic matrix over the same scalar field as its arguments

# 6.1.3.74 kronpow()

Kronecker power.

See also

qpp::kron()

#### **Parameters**

Α	Eigen expression	
n	Non-negative integer	

Kronecker product of A with itself n times  $A^{\otimes n}$ , as a dynamic matrix over the same scalar field as A

Least common multiple of two integers.

## See also

```
qpp::gcd()
```

### **Parameters**

а	Integer
b	Integer

## Returns

Least common multiple of a and b

Least common multiple of a list of integers.

# See also

```
qpp::gcd()
```

## **Parameters**

```
as List of integers
```

# Returns

Least common multiple of all numbers in as

### 6.1.3.77 load()

Loads Eigen matrix from a binary file (internal format) in double precision.

### See also

```
qpp::save()
```

The template parameter cannot be automatically deduced and must be explicitly provided, depending on the scalar field of the matrix that is being loaded.

#### Example:

```
// loads a previously saved Eigen dynamic complex matrix from "input.bin"
cmat mat = load<cmat>("input.bin");
```

#### **Parameters**

fname Output file name

# **6.1.3.78** loadMATLAB() [1/2]

Loads a complex Eigen dynamic matrix from a MATLAB .mat file,.

# See also

```
qpp::saveMATLAB()
```

The template parameter cannot be automatically deduced and must be explicitly provided

## Example:

```
// loads a previously saved Eigen ket
// from the MATLAB file "input.mat"
ket psi = loadMATLAB<ket>("input.mat");
```

### **Template Parameters**

Derived   Complex Eigen type
------------------------------

mat_file	MATALB .mat file
var_name	Variable name in the .mat file representing the matrix to be loaded

### Returns

Eigen dynamic matrix

# 6.1.3.79 loadMATLAB() [2/2]

Loads a non-complex Eigen dynamic matrix from a MATLAB .mat file,.

## See also

qpp::saveMATLAB()

The template parameter cannot be automatically deduced and must be explicitly provided

# Example:

```
// loads a previously saved Eigen dynamic double matrix
// from the MATLAB file "input.mat"
dmat mat = loadMATLAB<dmat>("input.mat");
```

# **Template Parameters**

Derived	Non-complex Eigen type
---------	------------------------

# Parameters

mat_file	MATALB .mat file
var_name	Variable name in the .mat file representing the matrix to be loaded

### Returns

Eigen dynamic matrix

## 6.1.3.80 logdet()

Logarithm of the determinant.

Useful when the determinant overflows/underflows

#### **Parameters**

```
A Eigen expression
```

### Returns

Logarithm of the determinant of A, as a scalar over the same scalar field as A

# 6.1.3.81 logm()

Matrix logarithm.

### **Parameters**

```
A Eigen expression
```

## Returns

Matrix logarithm of A

# **6.1.3.82** lognegativity() [1/2]

Logarithmic negativity of the bi-partite mixed state A.

### **Parameters**

Α	Eigen expression
dima	Dimensions of the bi partite system
aims	Dimensions of the bi-partite system

Logarithmic negativity, with the logarithm in base 2

Logarithmic negativity of the bi-partite mixed state A.

## **Parameters**

Α	Eigen expression
d	Subsystem dimensions

### Returns

Logarithmic negativity, with the logarithm in base 2

# 6.1.3.84 marginalX()

Marginal distribution.

### **Parameters**

probXY	Real matrix representing the joint probability distribution of $X$ and $Y$ in lexicographical order ( $X$ label	
	the rows, Ylabels the columns)	

# Returns

Real vector consisting of the marginal distribution of X

### 6.1.3.85 marginalY()

Marginal distribution.

probXY	Real matrix representing the joint probability distribution of X and Y in lexicographical order (X labels	1
	the rows, Y labels the columns)	

#### Returns

Real vector consisting of the marginal distribution of Y

Measures the state vector or density operator A using the set of Kraus operators Ks.

#### **Parameters**

Α	Eigen expression
Ks	Set of Kraus operators

### Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

```
6.1.3.87 measure() [2/9]
```

Measures the state vector or density matrix  $\boldsymbol{A}$  using the set of Kraus operators  $\boldsymbol{Ks}$ .

### **Parameters**

Α	Eigen expression
Ks	Set of Kraus operators

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

Measures the state vector or density matrix A in the orthonormal basis specified by the unitary matrix U.

#### **Parameters**

```
    Eigen expression
    Unitary matrix whose columns represent the measurement basis vectors
```

#### Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

Measures the part subsys of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

### See also

```
qpp::measure_seq()
```

# Note

The dimension of all Ks must match the dimension of *target*. The measurement is destructive, i.e. the measured subsystems are traced away.

Α	Eigen expression
Ks	Set of Kraus operators
target	Subsystem indexes that are measured
dims	Dimensions of the multi-partite system

## Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

### **6.1.3.90** measure() [5/9]

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

### See also

qpp::measure\_seq()

### Note

The dimension of all *Ks* must match the dimension of *target*. The measurement is destructive, i.e. the measured subsystems are traced away.

# Parameters

Α	Eigen expression
Ks	Set of Kraus operators
target	Subsystem indexes that are measured
dims	Dimensions of the multi-partite system

## Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

#### See also

```
qpp::measure_seq()
```

#### Note

The dimension of all *Ks* must match the dimension of *target*. The measurement is destructive, i.e. the measured subsystems are traced away.

#### **Parameters**

Α	Eigen expression
Ks	Set of Kraus operators
target	Subsystem indexes that are measured
d	Subsystem dimensions

# Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

### **6.1.3.92** measure() [7/9]

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

#### See also

```
qpp::measure_seq()
```

# Note

The dimension of all *Ks* must match the dimension of *target*. The measurement is destructive, i.e. the measured subsystems are traced away.

Α	Eigen expression
Ks	Set of Kraus operators
target	Subsystem indexes that are measured
d	Subsystem dimensions

## Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

### **6.1.3.93** measure() [8/9]

Measures the part target of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 projectors specified by the columns of the matrix V.

#### See also

```
qpp::measure_seq()
```

#### Note

The dimension of V must match the dimension of target. The measurement is destructive, i.e. the measured subsystems are traced away.

### **Parameters**

Α	Eigen expression	
V	Matrix whose columns represent the measurement basis vectors or the bra parts of the rank-1 projectors	
target	Subsystem indexes that are measured	
dims	Dimensions of the multi-partite system	

## Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

const std::vector< idx > & target,

Measures the part *target* of the multi-partite state vector or density matrix *A* in the orthonormal basis or rank-1 projectors specified by the columns of the matrix *V*.

#### See also

```
qpp::measure_seq()
```

idx d = 2)

#### Note

The dimension of *V* must match the dimension of *target*. The measurement is destructive, i.e. the measured subsystems are traced away.

#### **Parameters**

Α	Eigen expression	
V	Matrix whose columns represent the measurement basis vectors or the bra parts of the rank-1 projectors	
target	Subsystem indexes that are measured	
d	Subsystem dimensions	

## Returns

Tuple of: 1. Result of the measurement, 2. Vector of outcome probabilities, and 3. Vector of post-measurement normalized states

Sequentially measures the part *target* of the multi-partite state vector or density matrix A in the computational basis.

#### See also

qpp::measure()

Α	Eigen expression
target	Subsystem indexes that are measured
dims	Dimensions of the multi-partite system

### Returns

Tuple of: 1. Vector of outcome results of the measurement (ordered in increasing order with respect to *target*, i.e. first measurement result corresponds to the subsystem with the smallest index), 2. Outcome probability, and 3. Post-measurement normalized state

Sequentially measures the part *target* of the multi-partite state vector or density matrix A in the computational basis.

### See also

qpp::measure()

### **Parameters**

Α	Eigen expression
target	Subsystem indexes that are measured
d	Subsystem dimensions

# Returns

Tuple of: 1. Vector of outcome results of the measurement (ordered in increasing order with respect to *target*, i.e. first measurement result corresponds to the subsystem with the smallest index), 2. Outcome probability, and 3. Post-measurement normalized state

Multi-partite qudit ket.

#### See also

```
qpp::operator "" _ket()
```

Constructs the multi-partite qudit ket  $|\text{mask}\rangle$ , where mask is a std::vector of non-negative integers. Each element in mask has to be smaller than the corresponding element in dims.

## **Parameters**

mask	std::vector of non-negative integers
dims	Dimensions of the multi-partite system

#### Returns

Multi-partite qudit state vector, as a complex dynamic column vector

```
6.1.3.98 mket() [2/2] ket qpp::mket ( const std::vector< idx > & mask, idx d = 2) [inline]
```

Multi-partite qudit ket.

## See also

```
qpp::operator "" _ket()
```

Constructs the multi-partite qudit ket  $|mask\rangle$ , all subsystem having equal dimension d. mask is a std::vector of non-negative integers, and each element in mask has to be strictly smaller than d.

## **Parameters**

mask	std::vector of non-negative integers
d	Subsystem dimensions

## Returns

Multi-partite qudit state vector, as a complex dynamic column vector

## 6.1.3.99 modinv()

Modular inverse of a mod p.

See also

```
qpp::egcd()
```

Note

a and p must be co-prime

## **Parameters**

а	Non-negative integer
р	Non-negative integer

## Returns

```
Modular inverse a^{-1} \mod p
```

## 6.1.3.100 modmul()

```
bigint qpp::modmul (
          bigint a,
          bigint b,
          bigint p) [inline]
```

Modular multiplication without overflow.

Computes  $ab \bmod p$  without overflow

## **Parameters**

а	Integer
b	Integer
р	Positive integer

## Returns

 $ab \bmod p$  avoiding overflow

## 6.1.3.101 modpow()

Fast integer power modulo p based on the SQUARE-AND-MULTIPLY algorithm.

Note

Uses qpp::modmul() that avoids overflows

Computes  $a^n \mod p$ 

## **Parameters**

а	Non-negative integer
n	Non-negative integer
р	Strictly positive integer

#### Returns

```
a^n \bmod p
```

Projector onto multi-partite qudit ket.

See also

```
qpp::operator "" _prj()
```

Constructs the projector onto the multi-partite qudit ket  $|mask\rangle$ , where mask is a std::vector of non-negative integers. Each element in mask has to be smaller than the corresponding element in dims.

## **Parameters**

mask	std::vector of non-negative integers
dims	Dimensions of the multi-partite system

## Returns

Projector onto multi-partite qudit state vector, as a complex dynamic matrix

Projector onto multi-partite qudit ket.

## See also

```
qpp::operator "" _prj()
```

Constructs the projector onto the multi-partite qudit ket  $|mask\rangle$ , all subsystem having equal dimension d. mask is a std::vector of non-negative integers, and each element in mask has to be strictly smaller than d.

## **Parameters**

mask	std::vector of non-negative integers
d	Subsystem dimensions

## Returns

Projector onto multi-partite qudit state vector, as a complex dynamic matrix

## 6.1.3.104 multiidx2n()

```
idx qpp::multiidx2n ( const \ std::vector < \ idx \ > \ \& \ midx, const \ std::vector < \ idx \ > \ \& \ dims \ ) \quad [inline]
```

Multi-index to non-negative integer index.

## See also

```
qpp::n2multiidx()
```

Uses standard lexicographical order, i.e. 00...0, 00...1 etc.

## **Parameters**

midx	Multi-index
dims	Dimensions of the multi-partite system

## Returns

Non-negative integer index

## 6.1.3.105 n2multiidx()

Non-negative integer index to multi-index.

## See also

qpp::multiidx2n()

Uses standard lexicographical order, i.e. 00...0, 00...1 etc.

## **Parameters**

n	Non-negative integer index
dims	Dimensions of the multi-partite system

## Returns

Multi-index of the same size as dims

## 6.1.3.106 negativity() [1/2]

Negativity of the bi-partite mixed state A.

## **Parameters**

Α	Eigen expression
dims	Dimensions of the bi-partite system

## Returns

Negativity

## 6.1.3.107 negativity() [2/2]

Negativity of the bi-partite mixed state A.

Α	Eigen expression
d	Subsystem dimensions

Negativity

```
6.1.3.108 norm()
```

Frobenius norm.

**Parameters** 

```
A Eigen expression
```

Returns

Frobenius norm of A

```
6.1.3.109 omega()
```

```
cplx qpp::omega (
    idx D ) [inline]
```

D-th root of unity.

**Parameters** 

```
D Non-negative integer
```

Returns

D-th root of unity  $\exp(2\pi i/D)$ 

```
6.1.3.110 operator""" _i()
```

User-defined literal for complex  $i=\sqrt{-1}$  (real overload)

Example:

```
cplx z = 4.5_i; // type of z is std::complex<double>
```

## 6.1.3.111 powm()

Fast matrix power based on the SQUARE-AND-MULTIPLY algorithm.

## See also

qpp::spectralpowm()

Explicitly multiplies the matrix A with itself n times. By convention  $A^0 = I$ .

## **Parameters**

Α	Eigen expression
n	Non-negative integer

## Returns

Matrix power  $A^n$ , as a dynamic matrix over the same scalar field as A

## 6.1.3.112 prj()

## Projector.

Normalized projector onto state vector

## **Parameters**

```
A Eigen expression
```

## Returns

Projector onto the state vector A, or the matrix Zero if A has norm zero (i.e. smaller than qpp::eps), as a dynamic matrix over the same scalar field as A

Element-wise product of A.

## **Parameters**

```
A Eigen expression
```

#### Returns

Element-wise product of A, as a scalar over the same scalar field as A

Element-wise product of an STL-like range.

## **Parameters**

first	Iterator to the first element of the range
last	Iterator to the last element of the range

#### Returns

Element-wise product of the range, as a scalar over the same scalar field as the range

Element-wise product of the elements of an STL-like container.

```
c STL-like container
```

Element-wise product of the elements of the container, as a scalar over the same scalar field as the container

Partial trace.

See also

```
qpp::ptrace1(), qpp::ptrace2()
```

Partial trace of the multi-partite state vector or density matrix over the list target of subsystems

## **Parameters**

Α	Eigen expression
target	Subsystem indexes
dims	Dimensions of the multi-partite system

## Returns

Partial trace  $Tr_{subsys}(\cdot)$  over the subsytems *target* in a multi-partite system, as a dynamic matrix over the same scalar field as A

```
6.1.3.117 ptrace() [2/2]
```

Partial trace.

See also

```
qpp::ptrace1(), qpp::ptrace2()
```

Partial trace of the multi-partite state vector or density matrix over the list target of subsystems

Α	Eigen expression
target	Subsystem indexes
d	Subsystem dimensions

## Returns

Partial trace  $Tr_{subsys}(\cdot)$  over the subsytems *target* in a multi-partite system, as a dynamic matrix over the same scalar field as A

## 6.1.3.118 ptrace1() [1/2]

Partial trace.

#### See also

qpp::ptrace2()

Partial trace over the first subsystem of bi-partite state vector or density matrix

#### **Parameters**

,	Α	Eigen expression
-	dims	Dimensions of the bi-partite system

#### Returns

Partial trace  $Tr_A(\cdot)$  over the first subsystem A in a bi-partite system  $A\otimes B$ , as a dynamic matrix over the same scalar field as A

## 6.1.3.119 ptrace1() [2/2]

Partial trace.

Sa	۵	2	len
26	е	ы	180

qpp::ptrace2()

Partial trace over the first subsystem of bi-partite state vector or density matrix

Α	Eigen expression
d	Subsystem dimensions

## Returns

Partial trace  $Tr_A(\cdot)$  over the first subsytem A in a bi-partite system  $A\otimes B$ , as a dynamic matrix over the same scalar field as A

Partial trace.

#### See also

```
qpp::ptrace1()
```

Partial trace over the second subsystem of bi-partite state vector or density matrix

## **Parameters**

Α	Eigen expression
dims	Dimensions of the bi-partite system

## Returns

Partial trace  $Tr_B(\cdot)$  over the second subsystem B in a bi-partite system  $A\otimes B$ , as a dynamic matrix over the same scalar field as A

## Partial trace.

## See also

```
qpp::ptrace1()
```

Partial trace over the second subsystem of bi-partite state vector or density matrix

Α	Eigen expression
d	Subsystem dimensions

## Returns

Partial trace  $Tr_B(\cdot)$  over the second subsytem B in a bi-partite system  $A\otimes B$ , as a dynamic matrix over the same scalar field as A

## **6.1.3.122** ptranspose() [1/2]

Partial transpose.

Partial transpose of the multi-partite state vector or density matrix over the list target of subsystems

## **Parameters**

Α	Eigen expression
target	Subsystem indexes
dims	Dimensions of the multi-partite system

## Returns

Partial transpose  $(\cdot)^{T_{subsys}}$  over the subsytems *target* in a multi-partite system, as a dynamic matrix over the same scalar field as A

## **6.1.3.123** ptranspose() [2/2]

Partial transpose.

Partial transpose of the multi-partite state vector or density matrix over the list target of subsystems

Α	Eigen expression
target	Subsystem indexes
d	Subsystem dimensions

## Returns

Partial transpose  $(\cdot)^{T_{subsys}}$  over the subsytems *target* in a multi-partite system, as a dynamic matrix over the same scalar field as A

## 6.1.3.124 QFT()

Qudit quantum Fourier transform.

## **Parameters**

Α	Eigen expression
d	Subsystem dimensions
swap	Swaps the qubits/qudits at the end (true by default)

## Returns

Qudit quantum Fourier transform applied on A

## **6.1.3.125** qmutualinfo() [1/2]

Quantum mutual information between 2 subsystems of a composite system.

Α	Eigen expression
subsysA	Indexes of the first subsystem
subsysB	Indexes of the second subsystem
dims	Dimensions of the multi-partite system

Mutual information between the 2 subsystems

Quantum mutual information between 2 subsystems of a composite system.

#### **Parameters**

Α	Eigen expression
subsysA	Indexes of the first subsystem
subsysB	Indexes of the second subsystem
d	Subsystem dimensions

## Returns

Mutual information between the 2 subsystems

Generates a random real number uniformly distributed in the interval [a, b)

## **Parameters**

а	Beginning of the interval, belongs to it
b	End of the interval, does not belong to it

## Returns

Random real number (double) uniformly distributed in the interval [a, b)

Generates a random big integer uniformly distributed in the interval [a, b].

Note

To avoid ambiguity with double qpp::rand(double, double) cast at least one of the arguments to qpp::bigint

#### **Parameters**

	Beginning of the interval, belongs to it
b	End of the interval, belongs to it

#### Returns

Random big integer uniformly distributed in the interval [a, b]

```
6.1.3.129 rand() [3/5]

template<typename Derived >
Derived qpp::rand (
    idx rows,
    idx cols,
    double a = 0,
    double b = 1)
```

Generates a random matrix with entries uniformly distributed in the interval [a, b)

If complex, then both real and imaginary parts are uniformly distributed in [a, b)

This is the generic version that always throws qpp::Exception::Type::UNDEFINED\_TYPE. It is specialized only for qpp::dmat and qpp::cmat

```
6.1.3.130 rand() [4/5]

template<>>
dmat qpp::rand (
        idx rows,
        idx cols,
        double a,
        double b) [inline]
```

Generates a random real matrix with entries uniformly distributed in the interval [a, b), specialization for double matrices (qpp::dmat)

The template parameter cannot be automatically deduced and must be explicitly provided

## Example:

```
// generates a 3 x 3 random Eigen::MatrixXd,
// with entries uniformly distributed in [-1,1)
dmat mat = rand<dmat>(3, 3, -1, 1);
```

rows	Number of rows of the random generated matrix
cols	Number of columns of the random generated matrix
а	Beginning of the interval, belongs to it
b	End of the interval, does not belong to it

## Returns

Random real matrix

Generates a random complex matrix with entries (both real and imaginary) uniformly distributed in the interval [a, b), specialization for complex matrices (qpp::cmat)

The template parameter cannot be automatically deduced and must be explicitly provided

## Example:

```
// generates a 3 x 3 random Eigen::MatrixXcd, 
// with entries (both real and imaginary) uniformly distributed in [-1,1) cmat mat = rand<cmat>(3, 3, -1, 1);
```

## **Parameters**

rows	Number of rows of the random generated matrix
cols	Number of columns of the random generated matrix
а	Beginning of the interval, belongs to it
b	End of the interval, does not belong to it

#### Returns

Random complex matrix

## 6.1.3.132 randH()

```
cmat qpp::randH (
    idx D = 2 ) [inline]
```

Generates a random Hermitian matrix.

D Dimension of the Hilbert space

## Returns

Random Hermitian matrix

## 6.1.3.133 randidx()

```
idx qpp::randidx (
        idx a = std::numeric_limits<idx>::min(),
        idx b = std::numeric_limits<idx>::max() ) [inline]
```

Generates a random index (idx) uniformly distributed in the interval [a, b].

## **Parameters**

a Beginning of the interval, belongs to itb End of the interval, belongs to it

## Returns

Random index (idx) uniformly distributed in the interval [a, b]

## 6.1.3.134 randket()

```
ket qpp::randket (
    idx D = 2 ) [inline]
```

Generates a random normalized ket (pure state vector)

## **Parameters**

D Dimension of the Hilbert space

## Returns

Random normalized ket

## 6.1.3.135 randkraus()

Generates a set of random Kraus operators.

Note

The set of Kraus operators satisfy the closure condition  $\sum_i K_i^\dagger K_i = I$ 

#### **Parameters**

Ν	Number of Kraus operators
D	Dimension of the Hilbert space

#### Returns

Set of N Kraus operators satisfying the closure condition

```
6.1.3.136 randn() [1/4]

template<typename Derived >
Derived qpp::randn (
    idx rows,
    idx cols,
    double mean = 0,
    double sigma = 1)
```

Generates a random matrix with entries normally distributed in N(mean, sigma)

If complex, then both real and imaginary parts are normally distributed in N(mean, sigma)

This is the generic version that always throws qpp::Exception::Type::UNDEFINED\_TYPE. It is specialized only for qpp::dmat and qpp::cmat

```
6.1.3.137 randn() [2/4]

template<>>
dmat qpp::randn (
        idx rows,
        idx cols,
        double mean,
        double sigma ) [inline]
```

Generates a random real matrix with entries normally distributed in N(mean, sigma), specialization for double matrices (qpp::dmat)

The template parameter cannot be automatically deduced and must be explicitly provided

## Example:

```
// generates a 3 x 3 random Eigen::MatrixXd,
// with entries normally distributed in N(0,2)
dmat mat = randn<dmat>(3, 3, 0, 2);
```

rows	Number of rows of the random generated matrix
cols	Number of columns of the random generated matrix
mean	Mean
sigma	Standard deviation

## Returns

Random real matrix

Generates a random complex matrix with entries (both real and imaginary) normally distributed in N(mean, sigma), specialization for complex matrices (qpp::cmat)

The template parameter cannot be automatically deduced and must be explicitly provided

## Example:

```
// generates a 3 x 3 random Eigen::MatrixXcd, 
// with entries (both real and imaginary) normally distributed in N(0,2) cmat mat = randn<cmat>(3, 3, 0, 2);
```

## **Parameters**

rows	Number of rows of the random generated matrix
cols	Number of columns of the random generated matrix
mean	Mean
sigma	Standard deviation

## Returns

Random complex matrix

Generates a random real number (double) normally distributed in N(mean, sigma)

#### **Parameters**

mean	Mean
sigma	Standard deviation

#### Returns

Random real number normally distributed in N(mean, sigma)

## 6.1.3.140 randperm()

```
std::vector<idx> qpp::randperm (
    idx N ) [inline]
```

Generates a random uniformly distributed permutation.

Uses Knuth shuffle method (as implemented by std::shuffle), so that all permutations are equally probable

## **Parameters**

```
N Size of the permutation
```

## Returns

Random permutation of size N

## 6.1.3.141 randprime()

```
bigint qpp::randprime (
          bigint a,
          bigint b,
          idx N = 1000 ) [inline]
```

Generates a random big prime uniformly distributed in the interval [a, b].

а	Beginning of the interval, belongs to it
b	End of the interval, belongs to it
N	Maximum number of candidates

Random big integer uniformly distributed in the interval [a, b]

## 6.1.3.142 randprob()

```
\label{eq:std::vector} $$ \std::vector<double> qpp::randprob ( idx N) [inline]
```

Generates a random probability vector uniformly distributed over the probability simplex.

## **Parameters**

N Size of the probability vector

## Returns

Random probability vector

## 6.1.3.143 randrho()

```
cmat qpp::randrho (
    idx D = 2) [inline]
```

Generates a random density matrix.

#### **Parameters**

D | Dimension of the Hilbert space

## Returns

Random density matrix

## 6.1.3.144 randU()

```
cmat qpp::randU (
    idx D = 2) [inline]
```

Generates a random unitary matrix.

D Dimension of the Hilbert space

## Returns

Random unitary

## 6.1.3.145 randV()

Generates a random isometry matrix.

## **Parameters**

Din	Size of the input Hilbert space
Dout	Size of the output Hilbert space

## Returns

Random isometry matrix

```
6.1.3.146 renyi() [1/2]
```

Renyi-  $\alpha$  entropy of the density matrix  ${\it A}$ , for  $\alpha \geq 0$ .

## Note

When  $\alpha \to 1$  the Renyi entropy converges to the von-Neumann entropy, with the logarithm in base 2

Α	Eigen expression
alpha	Non-negative real number, use qpp::infty for $\alpha=\infty$

Renyi-  $\alpha$  entropy, with the logarithm in base 2

Renyi-  $\alpha$  entropy of the probability distribution *prob*, for  $\alpha \geq 0$ .

## Note

When  $\alpha \to 1$  the Renyi entropy converges to the Shannon entropy, with the logarithm in base 2

## **Parameters**

prob	Real probability vector
alpha	Non-negative real number, use qpp::infty for $\alpha=\infty$

## Returns

Renyi-  $\alpha$  entropy, with the logarithm in base 2

## 6.1.3.148 reshape()

## Reshape.

Uses column-major order when reshaping (same as MATLAB)

Α	Eigen expression
rows	Number of rows of the reshaped matrix
cols	Number of columns of the reshaped matrix

Reshaped matrix with rows rows and cols columns, as a dynamic matrix over the same scalar field as A

## 6.1.3.149 rho2bloch()

Computes the 3-dimensional real Bloch vector corresponding to the qubit density matrix A.

## See also

qpp::bloch2rho()

#### Note

It is implicitly assumed that the density matrix is Hermitian

#### **Parameters**

```
A Eigen expression
```

## Returns

3-dimensional Bloch vector

## 6.1.3.150 rho2pure()

Finds the pure state representation of a matrix proportional to a projector onto a pure state.

#### Note

No purity check is done, the input state A must have rank one, otherwise the function returns the first non-zero eigenvector of A

## **Parameters**

A Eigen expression, assumed to be proportional to a projector onto a pure state, i.e. A is assumed to have rank one

The unique non-zero eigenvector of A (up to a phase), as a dynamic column vector over the same scalar field as A

## 6.1.3.151 save()

Saves Eigen expression to a binary file (internal format) in double precision.

## See also

qpp::load()

## **Parameters**

Α	Eigen expression
fname	Output file name

## **6.1.3.152** saveMATLAB() [1/2]

Saves a complex Eigen dynamic matrix to a MATLAB .mat file,.

## See also

qpp::loadMATLAB()

## **Template Parameters**

Complex	Eigen type
1	3 - 71 -

Α	Eigen expression over the complex field
---	---

mat_file	MATALB .mat file	
var_name	me Variable name in the .mat file representing the matrix to be saved	
mode Saving mode (append, overwrite etc.), see MATLAB matOpen() documentation		

## 6.1.3.153 saveMATLAB() [2/2]

Saves a non-complex Eigen dynamic matrix to a MATLAB .mat file,.

## See also

qpp::loadMATLAB()

## **Template Parameters**

Npn-complex	Eigen type
-------------	------------

## **Parameters**

A Non-complex Eigen expression	
mat_file	MATALB .mat file
var_name	Variable name in the .mat file representing the matrix to be saved
mode	Saving mode (append, overwrite etc.), see MATLAB matOpen() documentation for details

## 6.1.3.154 schatten()

## Schatten matrix norm.

	Α	Eigen expression
ĺ	р	Real number, greater or equal to 1, use qpp::infty for $p = \infty$

Schatten-p matrix norm of A

Schmidt basis on Alice side.

#### **Parameters**

Α	Eigen expression
dims	Dimensions of the bi-partite system

## Returns

Unitary matrix  $\boldsymbol{U}$  whose columns represent the Schmidt basis vectors on Alice side.

# 

Schmidt basis on Alice side.

#### **Parameters**

Α	Eigen expression
d	Subsystem dimensions

## Returns

Unitary matrix  ${\cal U}$  whose columns represent the Schmidt basis vectors on Alice side.

# 6.1.3.157 schmidtB() [1/2] template<typename Derived >

cmat qpp::schmidtB (

```
const Eigen::MatrixBase< Derived > & A,
const std::vector< idx > & dims )
```

Schmidt basis on Bob side.

#### **Parameters**

Α	Eigen expression
dims	Dimensions of the bi-partite system

#### Returns

Unitary matrix  ${\cal V}$  whose columns represent the Schmidt basis vectors on Bob side.

# 

Schmidt basis on Bob side.

idx d = 2)

## **Parameters**

Α	Eigen expression
d	Subsystem dimensions

## Returns

Unitary matrix  ${\cal V}$  whose columns represent the Schmidt basis vectors on Bob side.

## 

Schmidt coefficients of the bi-partite pure state A.

## Note

The sum of the squares of the Schmidt coefficients equals 1

## See also

qpp::schmidtprobs()

Α	Eigen expression
dims	Dimensions of the bi-partite system

## Returns

Schmidt coefficients of A, ordered in decreasing order, as a real dynamic column vector

## **6.1.3.160** schmidtcoeffs() [2/2]

Schmidt coefficients of the bi-partite pure state A.

#### Note

The sum of the squares of the Schmidt coefficients equals 1

#### See also

qpp::schmidtprobs()

#### **Parameters**

Α	Eigen expression
d	Subsystem dimensions

## Returns

Schmidt coefficients of A, ordered in decreasing order, as a real dynamic column vector

## **6.1.3.161** schmidtprobs() [1/2]

Schmidt probabilities of the bi-partite pure state A.

Defined as the squares of the Schmidt coefficients. The sum of the Schmidt probabilities equals 1.

#### See also

qpp::schmidtcoeffs()

## **Parameters**

Α	Eigen expression
dims	Dimensions of the bi-partite system

## Returns

Real vector consisting of the Schmidt probabilites of A, ordered in decreasing order

## **6.1.3.162** schmidtprobs() [2/2]

Schmidt probabilities of the bi-partite pure state A.

Defined as the squares of the Schmidt coefficients. The sum of the Schmidt probabilities equals 1.

## See also

qpp::schmidtcoeffs()

## **Parameters**

Α	Eigen expression
d	Subsystem dimensions

## Returns

Real vector consisting of the Schmidt probabilites of A, ordered in decreasing order

## 6.1.3.163 sigma()

## Standard deviation.

prob	Real probability vector representing the probability distribution of $X$
X	Real random variable values represented by an STL-like container

## Returns

Standard deviation of X

## 6.1.3.164 sinm()

Matrix sin.

## **Parameters**

A Eigen expression

## Returns

Matrix sine of A

## 6.1.3.165 spectralpowm()

Matrix power.

See also

qpp::powm()

Uses the spectral decomposition of  $\emph{A}$  to compute the matrix power. By convention  $\emph{A}^0 = \emph{I}$  .

Α	Eigen expression
Z	Complex number

Matrix power  $A^z$ 

## 6.1.3.166 sqrtm()

Matrix square root.

#### **Parameters**

```
A Eigen expression
```

## Returns

Matrix square root of A

```
6.1.3.167 sum() [1/3]
```

Element-wise sum of A.

## **Parameters**

```
A Eigen expression
```

## Returns

Element-wise sum of A, as a scalar over the same scalar field as A

```
6.1.3.168 sum() [2/3]
```

Element-wise sum of an STL-like range.

first	Iterator to the first element of the range
last	Iterator to the last element of the range

#### Returns

Element-wise sum of the range, as a scalar over the same scalar field as the range

Element-wise sum of the elements of an STL-like container.

#### **Parameters**

```
c STL-like container
```

## Returns

Element-wise sum of the elements of the container, as a scalar over the same scalar field as the container

## 6.1.3.170 super2choi()

Converts superoperator matrix to Choi matrix.

## See also

qpp::choi2super()

#### **Parameters**

A Superoperator matrix

Choi matrix

## 6.1.3.171 svals()

Singular values.

#### **Parameters**

A Eigen expression

#### Returns

Singular values of A, ordered in decreasing order, as a real dynamic column vector

## 6.1.3.172 svd()

Full singular value decomposition.

## **Parameters**

A Eigen expression

## Returns

Tuple of: 1. Left sigular vectors of A, as columns of a complex dynamic matrix, 2. Singular values of A, ordered in decreasing order, as a real dynamic column vector, and 3. Right singular vectors of A, as columns of a complex dynamic matrix

## 6.1.3.173 svdU()

Left singular vectors.

#### **Parameters**

```
A Eigen expression
```

# Returns

Complex dynamic matrix, whose columns are the left singular vectors of A

#### 6.1.3.174 svdV()

Right singular vectors.

# **Parameters**

```
A Eigen expression
```

#### Returns

Complex dynamic matrix, whose columns are the right singular vectors of A

# 6.1.3.175 syspermute() [1/2]

Subsystem permutation.

Permutes the subsystems of a state vector or density matrix. The qubit perm[i] is permuted to the location i.

#### **Parameters**

Α	Eigen expression	
perm	Permutation	
dims	Dimensions of the multi-partite system	

#### Returns

Permuted system, as a dynamic matrix over the same scalar field as A

Subsystem permutation.

Permutes the subsystems of a state vector or density matrix. The qubit perm[i] is permuted to the location i.

#### **Parameters**

Α	Eigen expression	
perm	Permutation	
d	Subsystem dimensions	

#### Returns

Permuted system, as a dynamic matrix over the same scalar field as A

# 6.1.3.177 TFQ()

Inverse (adjoint) qudit quantum Fourier transform.

# **Parameters**

Α	Eigen expression	
d	Subsystem dimensions	
swap Swaps the qubits/qudits at the end (true by defa		

# Returns

Inverse (adjoint) qudit quantum Fourier transform applied on A

#### 6.1.3.178 trace()

Trace.

#### **Parameters**

```
A Eigen expression
```

#### Returns

Trace of A, as a scalar over the same scalar field as A

# 6.1.3.179 transpose()

Transpose.

#### **Parameters**

```
A Eigen expression
```

#### Returns

Transpose of A, as a dynamic matrix over the same scalar field as A

```
6.1.3.180 tsallis() [1/2] template<typename Derived > double qpp::tsallis ( const Eigen::MatrixBase< Derived > & A, double q)
```

Tsallis- q entropy of the density matrix A, for  $q \ge 0$ .

Note

When  $q \to 1$  the Tsallis entropy converges to the von-Neumann entropy, with the logarithm in base e

#### **Parameters**

Α	Eigen expression	
q	Non-negative real number	

#### Returns

Tsallis- q entropy

Tsallis- q entropy of the probability distribution prob, for  $q \ge 0$ .

#### Note

When  $q \to 1$  the Tsallis entropy converges to the Shannon entropy, with the logarithm in base e

# **Parameters**

prob	Real probability vector	
q	Non-negative real number	

# Returns

Tsallis- q entropy

# 6.1.3.182 uniform()

```
std::vector<double> qpp::uniform (
    idx N ) [inline]
```

Uniform probability distribution vector.

# **Parameters**

N Size of the alphabet

#### Returns

Real vector consisting of a uniform distribution of size N

# 6.1.3.183 var()

Variance.

#### **Parameters**

prob	Real probability vector representing the probability distribution of $X$
Χ	Real random variable values represented by an STL-like container

#### Returns

Variance of X

#### 6.1.3.184 x2contfrac()

Simple continued fraction expansion.

# See also

```
qpp::contfrac2x()
```

#### **Parameters**

X	Real number
Ν	Maximum number of terms in the expansion
cut	Stop the expansion when the next term is greater than cut

#### Returns

Integer vector containing the simple continued fraction expansion of x. If there are M less than N terms in the expansion, a shorter vector with M components is returned.

# 6.1.4 Variable Documentation

# 6.1.4.1 chop

```
constexpr double qpp::chop = 1e-10
```

Used in qpp::disp() for setting to zero numbers that have their absolute value smaller than qpp::chop.

#### 6.1.4.2 ee

```
constexpr double qpp::ee = 2.718281828459045235360287471352662497
```

Base of natural logarithm, e.

#### 6.1.4.3 eps

```
constexpr double qpp::eps = 1e-12
```

Used to decide whether a number or expression in double precision is zero or not.

# Example:

```
if(std::abs(x) < qpp::eps) // x is zero</pre>
```

# 6.1.4.4 idx\_infty

```
const idx qpp::idx_infty = static_cast<idx>(-1)
```

Used to denote the largest unsigned index.

#### 6.1.4.5 infty

```
constexpr double qpp::infty = std::numeric_limits<double>::max()
```

Used to denote infinity in double precision.

#### 6.1.4.6 maxn

```
constexpr idx qpp::maxn = 64
```

Maximum number of allowed qubits/qudits (subsystems)

Used internally to allocate arrays on the stack (for performance reasons):

#### 6.1.4.7 pi

```
constexpr double qpp::pi = 3.141592653589793238462643383279502884
```

 $\pi$ 

# 6.2 qpp::exception Namespace Reference

Quantum++ exception hierarchy namespace.

#### Classes

• class CustomException

Custom exception.

· class DimsInvalid

Invalid dimension(s) exception.

· class DimsMismatchCvector

Dimension(s) mismatch column vector size exception.

• class DimsMismatchMatrix

Dimension(s) mismatch matrix size exception.

· class DimsMismatchRvector

Dimension(s) mismatch row vector size exception.

· class DimsMismatchVector

Dimension(s) mismatch vector size exception.

class DimsNotEqual

Dimensions not equal exception.

· class Duplicates

System (e.g. std::vector) has duplicates exception.

class Exception

Base class for generating Quantum++ custom exceptions.

class InvalidIterator

Invalid iterator.

• class MatrixMismatchSubsys

Matrix mismatch subsystems exception.

• class MatrixNotCvector

Matrix is not a column vector exception.

class MatrixNotRvector

Matrix is not a row vector exception.

class MatrixNotSquare

Matrix is not square exception.

· class MatrixNotSquareNorCvector

Matrix is not square nor column vector exception.

class MatrixNotSquareNorRvector

Matrix is not square nor row vector exception.

· class MatrixNotSquareNorVector

Matrix is not square nor vector exception.

· class MatrixNotVector

Matrix is not a vector exception.

class NoCodeword

Codeword does not exist exception.

· class NotBipartite

Not bi-partite exception.

· class NotImplemented

Code not yet implemented.

class NotQubitCvector

Column vector is not 2 x 1 exception.

class NotQubitMatrix

Matrix is not 2 x 2 exception.

· class NotQubitRvector

Row vector is not 1 x 2 exception.

class NotQubitSubsys

Subsystems are not qubits exception.

class NotQubitVector

Vector is not 2 x 1 nor 1 x 2 exception.

class OutOfRange

Argument out of range exception.

class PermInvalid

Invalid permutation exception.

· class PermMismatchDims

Permutation mismatch dimensions exception.

class QuditAlreadyMeasured

Qudit was already measured exception.

· class SizeMismatch

Size mismatch exception.

· class SubsysMismatchDims

Subsystems mismatch dimensions exception.

class TypeMismatch

Type mismatch exception.

class UndefinedType

Not defined for this type exception.

• class Unknown

Unknown exception.

class ZeroSize

Object has zero size exception.

# 6.2.1 Detailed Description

Quantum++ exception hierarchy namespace.

# 6.3 qpp::experimental Namespace Reference

Experimental/test functions/classes, do not use or modify.

#### 6.3.1 Detailed Description

Experimental/test functions/classes, do not use or modify.

# 6.4 qpp::internal Namespace Reference

Internal utility functions, do not use them directly or modify them.

#### **Classes**

- struct Display Impl
- · class IOManipEigen
- · class IOManipPointer
- · class IOManipRange
- · class Singleton

Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously recurring template pattern)

# **Functions**

- void n2multiidx (idx n, idx numdims, const idx \*const dims, idx \*result) noexcept
- idx multiidx2n (const idx \*const midx, idx numdims, const idx \*const dims) noexcept
- $\bullet \ \ \text{template}{<} \text{typename Derived} >$

bool check\_square\_mat (const Eigen::MatrixBase< Derived > &A)

 $\bullet \ \ \mathsf{template} \mathord{<} \mathsf{typename} \ \mathsf{Derived} >$ 

bool <a href="mailto:check\_vector">bool check\_vector</a> (const Eigen::MatrixBase</a> Derived > &A)

• template<typename Derived >

bool check\_rvector (const Eigen::MatrixBase< Derived > &A)

 $\bullet \ \ {\it template}{<} {\it typename Derived} >$ 

bool check\_cvector (const Eigen::MatrixBase< Derived > &A)

• template<typename T >

bool check\_nonzero\_size (const T &x) noexcept

- template<typename T1 , typename T2 >

bool check\_matching\_sizes (const T1 &lhs, const T2 &rhs) noexcept

- bool check\_dims (const std::vector< idx > &dims)
- template<typename Derived >

 $bool\ check\_dims\_match\_mat\ (const\ std::vector < idx > \&dims,\ const\ Eigen::MatrixBase < Derived > \&A)$ 

• template<typename Derived >

bool check\_dims\_match\_cvect (const std::vector< idx > &dims, const Eigen::MatrixBase< Derived > &A)

template<typename Derived >

bool check dims match rvect (const std::vector< idx > &dims, const Eigen::MatrixBase< Derived > &A)

- bool check\_eq\_dims (const std::vector< idx > &dims, idx dim) noexcept
- bool check\_no\_duplicates (std::vector< idx > v)
- bool check\_subsys\_match\_dims (const std::vector< idx > &subsys, const std::vector< idx > &dims)

```
    template < typename Derived >
        bool check_qubit_matrix (const Eigen::MatrixBase < Derived > &A) noexcept
```

template<typename Derived >

bool check\_qubit\_cvector (const Eigen::MatrixBase< Derived > &A) noexcept 
• template<typename Derived >

bool check\_qubit\_rvector (const Eigen::MatrixBase< Derived > &A) noexcept

- template<typename Derived >
   bool check\_qubit\_vector (const Eigen::MatrixBase< Derived > &A) noexcept
- bool check\_perm (const std::vector < idx > &perm)
- template<typename Derived1 , typename Derived2 >
   dyn\_mat< typename Derived1::Scalar > kron2 (const Eigen::MatrixBase< Derived1 > &A, const Eigen::
   MatrixBase< Derived2 > &B)
- template<typename Derived1, typename Derived2 >
   dyn\_mat< typename Derived1::Scalar > dirsum2 (const Eigen::MatrixBase< Derived1 > &A, const Eigen
   ::MatrixBase< Derived2 > &B)
- template<typename T >
   void variadic\_vector\_emplace (std::vector< T > &)
- template < typename T, typename First, typename... Args > void variadic\_vector\_emplace (std::vector < T > &v, First &&first, Args &&... args)
- idx get\_num\_subsys (idx sz, idx d)
- idx get\_dim\_subsys (idx sz, idx N)

#### 6.4.1 Detailed Description

Internal utility functions, do not use them directly or modify them.

# 6.4.2 Function Documentation

#### 6.4.2.1 check\_cvector()

#### 6.4.2.2 check\_dims()

```
bool qpp::internal::check_dims (  const \ std::vector < \ idx \ > \ \& \ dims \ ) \quad [inline]
```

#### 6.4.2.3 check\_dims\_match\_cvect()

#### 6.4.2.4 check\_dims\_match\_mat()

# 6.4.2.5 check\_dims\_match\_rvect()

#### 6.4.2.6 check\_eq\_dims()

#### 6.4.2.7 check\_matching\_sizes()

# 6.4.2.8 check\_no\_duplicates()

```
bool qpp::internal::check_no_duplicates ( {\tt std::vector} < {\tt idx} \, > \, v \; ) \quad [{\tt inline}]
```

```
6.4.2.9 check_nonzero_size()
template<typename T >
bool qpp::internal::check_nonzero_size (
            const T & x ) [noexcept]
6.4.2.10 check_perm()
bool qpp::internal::check_perm (
            const std::vector< idx > & perm ) [inline]
6.4.2.11 check_qubit_cvector()
template<typename Derived >
bool qpp::internal::check_qubit_cvector (
            const Eigen::MatrixBase< Derived > & A ) [noexcept]
6.4.2.12 check_qubit_matrix()
template<typename Derived >
bool qpp::internal::check_qubit_matrix (
            const Eigen::MatrixBase< Derived > & A ) [noexcept]
6.4.2.13 check_qubit_rvector()
template<typename Derived >
bool qpp::internal::check_qubit_rvector (
            const Eigen::MatrixBase< Derived > & A ) [noexcept]
6.4.2.14 check_qubit_vector()
template<typename Derived >
bool qpp::internal::check_qubit_vector (
            const Eigen::MatrixBase< Derived > & A ) [noexcept]
```

```
6.4.2.15 check_rvector()
```

```
template<typename Derived >
bool qpp::internal::check_rvector (
            const Eigen::MatrixBase< Derived > & A )
6.4.2.16 check_square_mat()
template<typename Derived >
bool qpp::internal::check_square_mat (
            const Eigen::MatrixBase< Derived > & A )
6.4.2.17 check_subsys_match_dims()
bool qpp::internal::check_subsys_match_dims (
            const std::vector< idx > & subsys,
            const std::vector< idx > & dims ) [inline]
6.4.2.18 check_vector()
template<typename Derived >
bool qpp::internal::check_vector (
            const Eigen::MatrixBase< Derived > & A )
6.4.2.19 dirsum2()
template<typename Derived1 , typename Derived2 >
dyn_mat<typename Derived1::Scalar> qpp::internal::dirsum2 (
            const Eigen::MatrixBase< Derived1 > & A,
            const Eigen::MatrixBase< Derived2 > & B )
6.4.2.20 get_dim_subsys()
idx qpp::internal::get_dim_subsys (
            idx sz,
             idx N ) [inline]
```

#### 6.4.2.21 get\_num\_subsys()

```
idx qpp::internal::get_num_subsys (
            idx sz,
             idx d ) [inline]
6.4.2.22 kron2()
template<typename Derived1 , typename Derived2 >
dyn_mat<typename Derived1::Scalar> qpp::internal::kron2 (
            const Eigen::MatrixBase< Derived1 > & A,
             const Eigen::MatrixBase< Derived2 > & B )
6.4.2.23 multiidx2n()
idx qpp::internal::multiidx2n (
             const idx *const midx,
             idx numdims,
             const idx *const dims ) [inline], [noexcept]
6.4.2.24 n2multiidx()
void qpp::internal::n2multiidx (
             idx n,
             idx numdims,
             const idx *const dims,
             idx * result ) [inline], [noexcept]
6.4.2.25 variadic_vector_emplace() [1/2]
template<typename T >
void qpp::internal::variadic_vector_emplace (
            std::vector< T > & )
6.4.2.26 variadic_vector_emplace() [2/2]
template<typename T , typename First , typename... Args>
void qpp::internal::variadic_vector_emplace (
             std::vector< T > & v,
             First && first,
```

Args &&... args )

# 6.5 qpp::literals Namespace Reference

# **Functions**

```
• constexpr cplx operator"" _i (unsigned long long int x) noexcept \textit{User-defined literal for complex } i = \sqrt{-1} \textit{ (integer overload)}
```

```
template<char... Bits>
ket operator"" _ket ()
```

Multi-partite qubit ket user-defined literal.

template<char... Bits> bra operator"" \_bra ()

Multi-partite qubit bra user-defined literal.

template<char... Bits> cmat operator"" \_prj ()

Multi-partite qubit projector user-defined literal.

# 6.5.1 Function Documentation

```
6.5.1.1 operator"""_bra()

template<char... Bits>
bra qpp::literals::operator"" _bra ( )
```

Multi-partite qubit bra user-defined literal.

See also

```
qpp::mket() and qpp::adjoint()
```

Constructs the multi-partite qubit bra  $\langle \mathrm{Bits}|$ 

**Template Parameters** 

```
Bits String of binary numbers representing the qubit bra
```

#### Returns

Multi-partite qubit bra, as a complex dynamic row vector

User-defined literal for complex  $i = \sqrt{-1}$  (integer overload)

# Example:

```
cplx z = 4_i; // type of z is std::complex<double>
```

# 6.5.1.3 operator""" \_ket()

```
template<char... Bits>
ket qpp::literals::operator"" _ket ( )
```

Multi-partite qubit ket user-defined literal.

See also

qpp::mket()

Constructs the multi-partite qubit ket  $|Bits\rangle$ 

# **Template Parameters**

Bits	String of binary numbers representing the qubit ket
------	---

#### Returns

Multi-partite qubit ket, as a complex dynamic column vector

# 6.5.1.4 operator""" \_prj()

```
template<char... Bits>
cmat qpp::literals::operator"" _prj ( )
```

Multi-partite qubit projector user-defined literal.

See also

qpp::mprj()

Constructs the multi-partite qubit projector  $|\mathrm{Bits}\rangle\langle\mathrm{Bits}|$  (in the computational basis)

# **Template Parameters**

Bits String of binary numbers representing the qubit state to project on

$\mathbf{L}$	ΔT	 rn	c

Multi-partite qubit projector, as a complex dynamic matrix

# **Chapter 7**

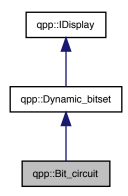
# **Class Documentation**

# 7.1 qpp::Bit\_circuit Class Reference

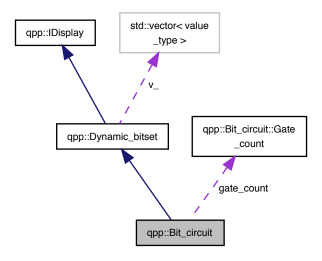
Classical reversible circuit simulator.

#include <classes/reversible.h>

Inheritance diagram for qpp::Bit\_circuit:



Collaboration diagram for qpp::Bit\_circuit:



#### **Classes**

struct Gate\_count

# **Public Member Functions**

• Bit\_circuit (const Dynamic\_bitset &dynamic\_bitset)

Conversion constructor, used to initialize a qpp::Bit\_circuit with a qpp::Dynamic\_bitset.

Bit\_circuit & X (idx pos)

Bit flip.

Bit\_circuit & NOT (idx pos)

Bit flip

• Bit\_circuit & CNOT (const std::vector < idx > &pos)

Controlled-NOT.

• Bit\_circuit & TOF (const std::vector< idx > &pos)

Toffoli gate.

Bit\_circuit & SWAP (const std::vector < idx > &pos)

Swap bits.

• Bit\_circuit & FRED (const std::vector< idx > &pos)

Fredkin gate (Controlled-SWAP)

• Bit\_circuit & reset () noexcept

Reset the circuit all zero, clear all gates.

Dynamic\_bitset (idx N)

Inherited constructor.

# **Public Attributes**

struct qpp::Bit\_circuit::Gate\_count gate\_count
 Gate counters.

# **Additional Inherited Members**

# 7.1.1 Detailed Description

Classical reversible circuit simulator.

#### 7.1.2 Constructor & Destructor Documentation

#### 7.1.2.1 Bit\_circuit()

Conversion constructor, used to initialize a qpp::Bit\_circuit with a qpp::Dynamic\_bitset.

#### **Parameters**

```
dynamic_bitset Dynamic bitset
```

# 7.1.3 Member Function Documentation

#### 7.1.3.1 CNOT()

Controlled-NOT.

# **Parameters**

```
pos Bit position in the circuit
```

# Returns

Reference to the current instance

# 7.1.3.2 Dynamic\_bitset()

```
qpp::Dynamic_bitset::Dynamic_bitset [inline]
```

Inherited constructor.

# 7.1.3.3 FRED()

Fredkin gate (Controlled-SWAP)

**Parameters** 

pos Bit positions in the circuit, in the order control-target-target

#### Returns

Reference to the current instance

# 7.1.3.4 NOT()

```
Bit_circuit& qpp::Bit_circuit::NOT (
        idx pos ) [inline]
```

Bit flip.

See also

qpp::Bit\_circuit::X()

#### **Parameters**

pos Bit position in the circuit

# Returns

Reference to the current instance

# 7.1.3.5 reset()

```
Bit_circuit& qpp::Bit_circuit::reset ( ) [inline], [noexcept]
```

Reset the circuit all zero, clear all gates.

# Returns

Reference to the current instance

# 7.1.3.6 SWAP()

Swap bits.

#### **Parameters**

pos Bit positions in the circuit

#### Returns

Reference to the current instance

# 7.1.3.7 TOF()

Toffoli gate.

# **Parameters**

pos | Bit positions in the circuit, in the order control-control-target

# Returns

Reference to the current instance

# 7.1.3.8 X()

```
Bit_circuit& qpp::Bit_circuit::X (
        idx pos ) [inline]
```

Bit flip.

See also

qpp::Bit\_circuit::NOT()

#### **Parameters**

pos Bit position in the circuit

Returns

Reference to the current instance

# 7.1.4 Member Data Documentation

# 7.1.4.1 gate\_count

```
struct qpp::Bit_circuit::Gate_count qpp::Bit_circuit::gate_count
```

Gate counters.

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

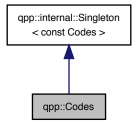
• classes/reversible.h

# 7.2 qpp::Codes Class Reference

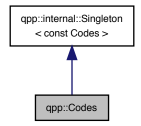
const Singleton class that defines quantum error correcting codes

```
#include <classes/codes.h>
```

Inheritance diagram for qpp::Codes:



Collaboration diagram for qpp::Codes:



# **Public Types**

• enum Type { Type::FIVE\_QUBIT = 1, Type::SEVEN\_QUBIT\_STEANE, Type::NINE\_QUBIT\_SHOR }

Code types, add more codes here if needed.

# **Public Member Functions**

ket codeword (Type type, idx i) const
 Returns the codeword of the specified code type.

# **Private Member Functions**

• Codes ()

Default constructor.

Default destructor.

•  $\sim$ Codes ()=default

#### **Friends**

class internal::Singleton < const Codes >

# **Additional Inherited Members**

# 7.2.1 Detailed Description

const Singleton class that defines quantum error correcting codes

# 7.2.2 Member Enumeration Documentation

# 7.2.2.1 Type

```
enum qpp::Codes::Type [strong]
```

Code types, add more codes here if needed.

See also

```
qpp::Codes::codeword()
```

#### Enumerator

FIVE_QUBIT	[[5,1,3]] qubit code
SEVEN_QUBIT_STEANE	[[7,1,3]] Steane qubit code
NINE_QUBIT_SHOR	[[9,1,3]] Shor qubit code

# 7.2.3 Constructor & Destructor Documentation

# 7.2.3.1 Codes()

```
qpp::Codes::Codes ( ) [inline], [private]
```

Default constructor.

# 7.2.3.2 ∼Codes()

```
qpp::Codes::~Codes ( ) [private], [default]
```

Default destructor.

# 7.2.4 Member Function Documentation

#### 7.2.4.1 codeword()

Returns the codeword of the specified code type.

See also

qpp::Codes::Type

#### **Parameters**

type	Code type
i	Codeword index

#### Returns

i-th codeword of the code type

# 7.2.5 Friends And Related Function Documentation

7.2.5.1 internal::Singleton < const Codes >

```
friend class internal::Singleton< const Codes > [friend]
```

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

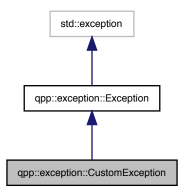
classes/codes.h

# 7.3 qpp::exception::CustomException Class Reference

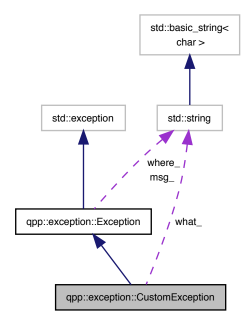
Custom exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::CustomException:



Collaboration diagram for qpp::exception::CustomException:



# **Public Member Functions**

· CustomException (const std::string &where, const std::string &what)

# **Private Member Functions**

std::string type\_description () const override
 Exception type description.

# **Private Attributes**

std::string what\_{{}}

# 7.3.1 Detailed Description

Custom exception.

Custom exception, the user must provide a custom message

# 7.3.2 Constructor & Destructor Documentation

#### 7.3.2.1 CustomException()

#### 7.3.3 Member Function Documentation

#### 7.3.3.1 type\_description()

```
std::string qpp::exception::CustomException::type_description ( ) const [inline], [override],
[private], [virtual]
```

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

#### 7.3.4 Member Data Documentation

#### 7.3.4.1 what\_

```
std::string qpp::exception::CustomException::what_ {} [private]
```

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

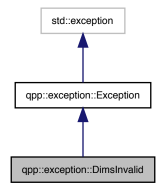
· classes/exception.h

# 7.4 qpp::exception::DimsInvalid Class Reference

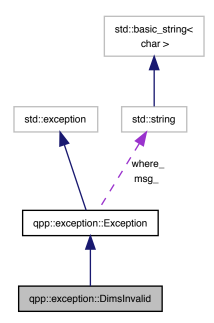
Invalid dimension(s) exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::DimsInvalid:



Collaboration diagram for qpp::exception::DimsInvalid:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.4.1 Detailed Description

Invalid dimension(s) exception.

std::vector<idx> of dimensions has zero size or contains zeros

# 7.4.2 Member Function Documentation

# 7.4.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.4.2.2 type\_description()

std::string qpp::exception::DimsInvalid::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

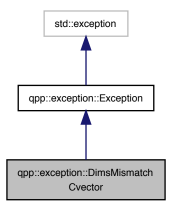
· classes/exception.h

# 7.5 qpp::exception::DimsMismatchCvector Class Reference

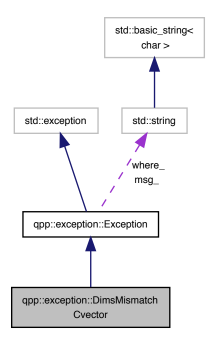
Dimension(s) mismatch column vector size exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::DimsMismatchCvector:



Collaboration diagram for qpp::exception::DimsMismatchCvector:



#### **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.5.1 Detailed Description

Dimension(s) mismatch column vector size exception.

Product of the elements of std::vector<idx> of dimensions is not equal to the number of elements of the Eigen::

Matrix (assumed to be a column vector)

#### 7.5.2 Member Function Documentation

#### 7.5.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.5.2.2 type\_description()

std::string qpp::exception::DimsMismatchCvector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

# Returns

**Exception** type description

Implements qpp::exception::Exception.

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

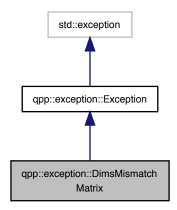
· classes/exception.h

# 7.6 qpp::exception::DimsMismatchMatrix Class Reference

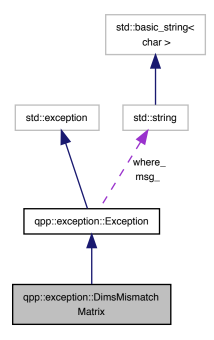
Dimension(s) mismatch matrix size exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::DimsMismatchMatrix:



Collaboration diagram for qpp::exception::DimsMismatchMatrix:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.6.1 Detailed Description

Dimension(s) mismatch matrix size exception.

Product of the elements of std::vector<idx> of dimensions is not equal to the number of rows of the Eigen::Matrix (assumed to be a square matrix)

#### 7.6.2 Member Function Documentation

#### 7.6.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.6.2.2 type\_description()

std::string qpp::exception::DimsMismatchMatrix::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

# Returns

**Exception** type description

Implements qpp::exception::Exception.

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

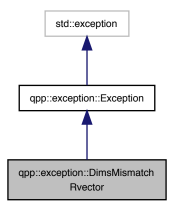
classes/exception.h

# 7.7 qpp::exception::DimsMismatchRvector Class Reference

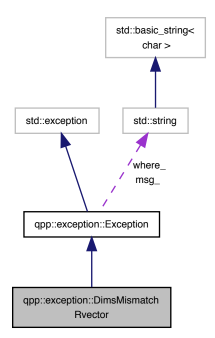
Dimension(s) mismatch row vector size exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::DimsMismatchRvector:



Collaboration diagram for qpp::exception::DimsMismatchRvector:



#### **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.7.1 Detailed Description

Dimension(s) mismatch row vector size exception.

Product of the elements of std::vector<idx> of dimensions is not equal to the number of elements of the Eigen::

Matrix (assumed to be a row vector)

#### 7.7.2 Member Function Documentation

#### 7.7.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.7.2.2 type\_description()

std::string qpp::exception::DimsMismatchRvector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

# Returns

**Exception** type description

Implements qpp::exception::Exception.

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

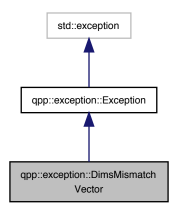
· classes/exception.h

# 7.8 qpp::exception::DimsMismatchVector Class Reference

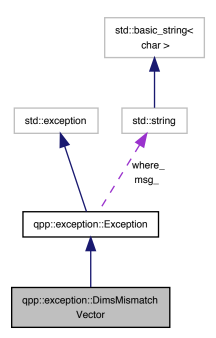
Dimension(s) mismatch vector size exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::DimsMismatchVector:



Collaboration diagram for qpp::exception::DimsMismatchVector:



#### **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.8.1 Detailed Description

Dimension(s) mismatch vector size exception.

Product of the elements of std::vector<idx> of dimensions is not equal to the number of elements of the Eigen::

Matrix (assumed to be a row/column vector)

#### 7.8.2 Member Function Documentation

#### 7.8.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.8.2.2 type\_description()

std::string qpp::exception::DimsMismatchVector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

# Returns

**Exception** type description

Implements qpp::exception::Exception.

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

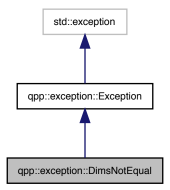
classes/exception.h

# 7.9 qpp::exception::DimsNotEqual Class Reference

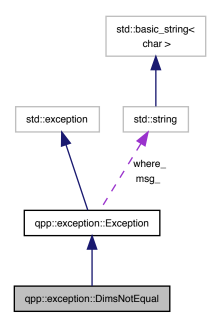
Dimensions not equal exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::DimsNotEqual:



Collaboration diagram for qpp::exception::DimsNotEqual:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.9.1 Detailed Description

Dimensions not equal exception.

Local/global dimensions are not equal

# 7.9.2 Member Function Documentation

# 7.9.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.9.2.2 type\_description()

std::string qpp::exception::DimsNotEqual::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

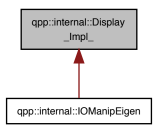
The documentation for this class was generated from the following file:

· classes/exception.h

# 7.10 qpp::internal::Display\_Impl\_ Struct Reference

```
#include <internal/util.h>
```

Inheritance diagram for qpp::internal::Display\_Impl\_:



#### **Public Member Functions**

template<typename T >
 std::ostream & display\_impl\_ (const T &A, std::ostream &os, double chop=qpp::chop) const

# 7.10.1 Member Function Documentation

# 7.10.1.1 display\_impl\_()

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

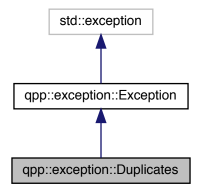
• internal/util.h

# 7.11 qpp::exception::Duplicates Class Reference

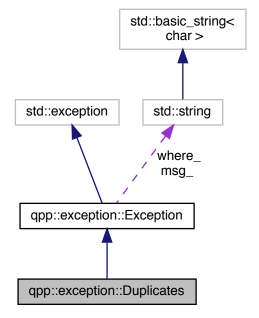
System (e.g. std::vector) has duplicates exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::Duplicates:



Collaboration diagram for qpp::exception::Duplicates:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.11.1 Detailed Description

System (e.g. std::vector) has duplicates exception.

#### 7.11.2 Member Function Documentation

# 7.11.2.1 Exception()

```
qpp::exception::Exception [inline]
```

Constructs an exception.

#### **Parameters**

where Text re	epresenting where	e the exception occurr	ed
---------------	-------------------	------------------------	----

# 7.11.2.2 type\_description()

```
std::string qpp::exception::Duplicates::type_description ( ) const [inline], [override],
[virtual]
```

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

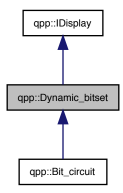
· classes/exception.h

# 7.12 qpp::Dynamic\_bitset Class Reference

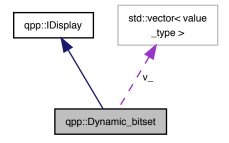
Dynamic bitset class, allows the specification of the number of bits at runtime (unlike std:bitset < N >)

#include <classes/reversible.h>

Inheritance diagram for qpp::Dynamic\_bitset:



Collaboration diagram for qpp::Dynamic\_bitset:



# **Public Types**

- using value\_type = unsigned int
   Type of the storage elements.
- using storage\_type = std::vector< value\_type >
   Type of the storage.

#### **Public Member Functions**

Dynamic\_bitset (idx N)

Constructor, initializes all bits to false (zero)

const storage\_type & data () const

Raw storage space of the bitset.

• idx size () const noexcept

Number of bits stored in the bitset.

• idx storage\_size () const noexcept

Size of the underlying storage space (in units of value\_type, unsigned int by default)

· idx count () const noexcept

Number of bits set to one in the bitset (Hamming weight)

· bool get (idx pos) const noexcept

The value of the bit at position pos.

• bool none () const noexcept

Checks whether none of the bits are set.

· bool all () const noexcept

Checks whether all bits are set.

bool any () const noexcept

Checks whether any bit is set.

Dynamic\_bitset & set (idx pos, bool value=true)

Sets the bit at position pos.

Dynamic bitset & set () noexcept

Set all bits to true.

Dynamic\_bitset & rand (idx pos, double p=0.5)

Sets the bit at position pos according to a Bernoulli(p) distribution.

• Dynamic\_bitset & rand (double p=0.5)

Sets all bits according to a Bernoulli(p) distribution.

Dynamic\_bitset & reset (idx pos)

Sets the bit at position pos to false.

Dynamic\_bitset & reset () noexcept

Sets all bits to false.

Dynamic\_bitset & flip (idx pos)

Flips the bit at position pos.

• Dynamic\_bitset & flip () noexcept

Flips all bits.

bool operator== (const Dynamic\_bitset &rhs) const noexcept

Equality operator.

bool operator!= (const Dynamic bitset &rhs) const noexcept

Inequality operator.

• idx operator- (const Dynamic\_bitset &rhs) const noexcept

Number of places the two bitsets differ (Hamming distance)

template < class CharT = char, class Traits = std::char\_traits < CharT>, class Allocator = std::allocator < CharT>> std::basic\_string < CharT, Traits, Allocator > to\_string (CharT zero=CharT('0'), CharT one=CharT('1')) const String representation.

#### **Protected Member Functions**

• idx index\_ (idx pos) const

Index of the pos bit in the storage space.

idx offset\_ (idx pos) const

Offset of the pos bit in the storage space relative to its index.

# **Protected Attributes**

```
    idx storage_size_
        Storage size.
    idx N_
        Number of bits.
    std::vector < value_type > v_
        Storage space.
```

#### **Private Member Functions**

 std::ostream & display (std::ostream &os) const override *qpp::IDisplay::display()* override, displays the bitset bit by bit

# 7.12.1 Detailed Description

Dynamic bitset class, allows the specification of the number of bits at runtime (unlike std::bitset<N>)

# 7.12.2 Member Typedef Documentation

```
7.12.2.1 storage_type
using qpp::Dynamic_bitset::storage_type = std::vector<value_type>
Type of the storage.
7.12.2.2 value_type
```

Type of the storage elements.

# 7.12.3 Constructor & Destructor Documentation

using qpp::Dynamic\_bitset::value\_type = unsigned int

# 7.12.3.1 Dynamic\_bitset()

```
qpp::Dynamic_bitset::Dynamic_bitset (
    idx N ) [inline]
```

Constructor, initializes all bits to false (zero)

_					
D۵	ra	m	^	'n	PC

N Number of bits in the bitset

# 7.12.4 Member Function Documentation

```
7.12.4.1 all()
```

```
bool qpp::Dynamic_bitset::all ( ) const [inline], [noexcept]
```

Checks whether all bits are set.

# Returns

True if all of the bits are set

# 7.12.4.2 any()

```
bool qpp::Dynamic_bitset::any ( ) const [inline], [noexcept]
```

Checks whether any bit is set.

# Returns

True if any of the bits is set

# 7.12.4.3 count()

```
idx qpp::Dynamic_bitset::count ( ) const [inline], [noexcept]
```

Number of bits set to one in the bitset (Hamming weight)

# Returns

Hamming weight

# 7.12.4.4 data()

```
const storage_type& qpp::Dynamic_bitset::data ( ) const [inline]
```

Raw storage space of the bitset.

# Returns

Const reference to the underlying storage space

# 7.12.4.5 display()

qpp::IDisplay::display() override, displays the bitset bit by bit

#### **Parameters**

os Output stream passed by reference

# Returns

Reference to the output stream

Implements qpp::IDisplay.

```
7.12.4.6 flip() [1/2]
```

```
Dynamic_bitset& qpp::Dynamic_bitset::flip (
          idx pos ) [inline]
```

Flips the bit at position pos.

#### **Parameters**

pos	Position in the bitset
-----	------------------------

# Returns

Reference to the current instance

```
7.12.4.7 flip() [2/2]
```

```
Dynamic_bitset& qpp::Dynamic_bitset::flip ( ) [inline], [noexcept]
```

Flips all bits.

# Returns

Reference to the current instance

```
7.12.4.8 get()
```

The value of the bit at position pos.

#### **Parameters**

```
pos Position in the bitset
```

# Returns

The value of the bit at position pos

# 7.12.4.9 index\_()

Index of the pos bit in the storage space.

# **Parameters**

```
pos Bit location
```

#### Returns

Index of the pos bit in the storage space

# 7.12.4.10 none()

```
bool qpp::Dynamic_bitset::none ( ) const [inline], [noexcept]
```

Checks whether none of the bits are set.

#### Returns

True if none of the bits are set

# 7.12.4.11 offset\_()

Offset of the *pos* bit in the storage space relative to its index.

#### **Parameters**

```
pos Bit location
```

# Returns

Offset of the pos bit in the storage space relative to its index

#### 7.12.4.12 operator"!=()

Inequality operator.

# **Parameters**

rhs Dynamic\_bitset against which the inequality is being tested

#### Returns

True if the bitsets are not equal (bit by bit), false otherwise

# 7.12.4.13 operator-()

Number of places the two bitsets differ (Hamming distance)

#### **Parameters**

rhs Dynamic\_bitset against which the Hamming distance is computed

#### Returns

Hamming distance

# 7.12.4.14 operator==()

7.12 gpp::Dynamic	bitset Class	Reference
-------------------	--------------	-----------

Equality operator.

#### **Parameters**

rhs Dynamic\_bitset against which the equality is being tested

# Returns

True if the bitsets are equal (bit by bit), false otherwise

```
7.12.4.15 rand() [1/2]
Dynamic_bitset& qpp::Dynamic_bitset::rand (
```

idx pos,

Sets the bit at position pos according to a Bernoulli(p) distribution.

double p = 0.5) [inline]

# **Parameters**

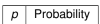
pos	Position in the bitset
р	Probability

# Returns

Reference to the current instance

Sets all bits according to a Bernoulli(p) distribution.

#### **Parameters**



# Returns

Reference to the current instance

```
7.12.4.17 reset() [1/2]
```

```
Dynamic_bitset& qpp::Dynamic_bitset::reset (
        idx pos ) [inline]
```

Sets the bit at position pos to false.

# **Parameters**

# Returns

Reference to the current instance

```
7.12.4.18 reset() [2/2]
Dynamic_bitset@ qpp::Dynamic_bitset::reset ( ) [inline], [noexcept]
```

Sets all bits to false.

# Returns

Reference to the current instance

```
7.12.4.19 set() [1/2]
```

```
Dynamic_bitset@ qpp::Dynamic_bitset::set (
        idx pos,
        bool value = true ) [inline]
```

Sets the bit at position pos.

# **Parameters**

pos	Position in the bitset
value	Bit value

## Returns

Reference to the current instance

```
7.12.4.20 set() [2/2]
```

```
Dynamic_bitset& qpp::Dynamic_bitset::set ( ) [inline], [noexcept]
```

Set all bits to true.

#### Returns

Reference to the current instance

# 7.12.4.21 size()

```
idx qpp::Dynamic_bitset::size ( ) const [inline], [noexcept]
```

Number of bits stored in the bitset.

# Returns

Number of bits stored in the bitset

#### 7.12.4.22 storage\_size()

```
idx qpp::Dynamic_bitset::storage_size ( ) const [inline], [noexcept]
```

Size of the underlying storage space (in units of value\_type, unsigned int by default)

## Returns

Size of the underlying storage space

# 7.12.4.23 to\_string()

String representation.

#### **Template Parameters**

CharT	String character type
Traits	String traits
Allocator	String Allocator

# **Parameters**

zero	Character representing the zero
one	Character representing the one

#### Returns

The bitset as a string

# 7.12.5 Member Data Documentation

```
7.12.5.1 N_
```

```
idx qpp::Dynamic_bitset::N_ [protected]
```

Number of bits.

7.12.5.2 storage\_size\_

```
idx qpp::Dynamic_bitset::storage_size_ [protected]
```

Storage size.

7.12.5.3 v\_

```
std::vector<value_type> qpp::Dynamic_bitset::v_ [protected]
```

Storage space.

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

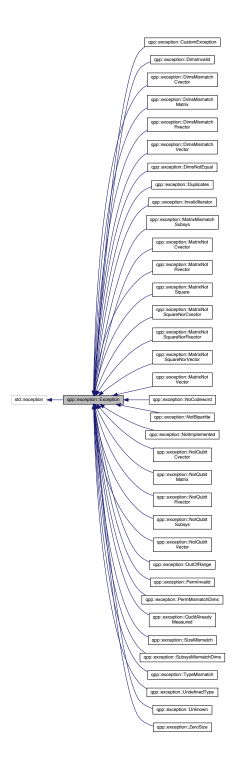
• classes/reversible.h

# 7.13 qpp::exception::Exception Class Reference

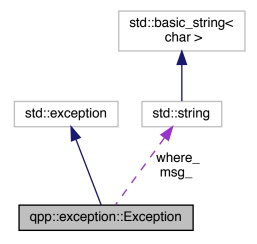
Base class for generating Quantum++ custom exceptions.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::Exception:



Collaboration diagram for qpp::exception::Exception:



# **Public Member Functions**

- Exception (const std::string &where)
  - Constructs an exception.
- virtual const char \* what () const noexcept override
  - Overrides std::exception::what()
- virtual std::string type\_description () const =0
  - Exception type description.

# **Private Attributes**

- std::string where\_
- std::string msg\_

# 7.13.1 Detailed Description

Base class for generating Quantum++ custom exceptions.

Derive from this class if more exceptions are needed, making sure to override qpp::exception::Exception::type\_description() in the derived class and to inherit the constructor qpp::exception::Exception::Exception(). Preferably keep your newly defined exception classes in the namespace qpp::exception.

# Example:

#### 7.13.2 Constructor & Destructor Documentation

#### 7.13.2.1 Exception()

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

#### 7.13.3 Member Function Documentation

#### 7.13.3.1 type\_description()

```
std::string qpp::exception::Exception::type_description ( ) const [inline], [pure virtual]
```

Exception type description.

#### Returns

#### **Exception** type description

Implemented in qpp::exception::InvalidIterator, qpp::exception::NotImplemented, qpp::exception::CustomException, qpp::exception::Duplicates, qpp::exception::QuditAlreadyMeasured, qpp::exception::UndefinedType, qpp::exception::SizeMismatch, qpp::exception::TypeMismatch, qpp::exception::OutOfRange, qpp::exception::NotOdeword, qpp::exception::NotBipartite, qpp::exception::NotQubitSubsys, qpp::exception::NotQubitVector, qpp::exception::NotQubitRvector, qpp::exception::NotQubitCvector qpp::exception::NotQubitMatrix, qpp::exception::PermMismatchDims, qpp::exception::PermInvalid, qpp::exception::SubsysMismatchEqpp::exception::DimsMismatchVector, qpp::exception::DimsMismatchCvector, qpp::exception::DimsMismatchMatrix, qpp::exception::DimsNotEqual, qpp::exception::DimsInvalid, qpp::exception::MatrixMismatchSu qpp::exception::MatrixNotSquareNorVector, qpp::exception::MatrixNotSquareNorCvector, qpp::exception::Unknown.

# 7.13.3.2 what()

virtual const char\* qpp::exception::Exception::what ( ) const [inline], [override], [virtual],
[noexcept]

Overrides std::exception::what()

#### Returns

**Exception** description

#### 7.13.4 Member Data Documentation

```
7.13.4.1 msg_
```

std::string qpp::exception::Exception::msg\_ [mutable], [private]

# 7.13.4.2 where\_

std::string qpp::exception::Exception::where\_ [private]

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

· classes/exception.h

# 7.14 qpp::Bit\_circuit::Gate\_count Struct Reference

#include <classes/reversible.h>

# **Public Attributes**

- idx NOT = 0
- idx & X = NOT
- idx CNOT = 0
- idx SWAP = 0
- idx FRED = 0
- idx TOF = 0

# 7.14.1 Member Data Documentation

# 7.14.1.1 CNOT

```
idx qpp::Bit_circuit::Gate_count::CNOT = 0
```

#### 7.14.1.2 FRED

```
idx qpp::Bit_circuit::Gate_count::FRED = 0
```

# 7.14.1.3 NOT

```
idx qpp::Bit_circuit::Gate_count::NOT = 0
```

# 7.14.1.4 SWAP

```
idx qpp::Bit_circuit::Gate_count::SWAP = 0
```

# 7.14.1.5 TOF

```
idx qpp::Bit_circuit::Gate_count::TOF = 0
```

# 7.14.1.6 X

```
idx& qpp::Bit_circuit::Gate_count::X = NOT
```

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

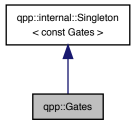
• classes/reversible.h

# 7.15 qpp::Gates Class Reference

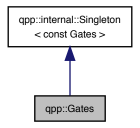
const Singleton class that implements most commonly used gates

#include <classes/gates.h>

Inheritance diagram for qpp::Gates:



Collaboration diagram for qpp::Gates:



# **Public Member Functions**

- cmat Rn (double theta, const std::vector< double > &n) const
   Qubit rotation of theta about the 3-dimensional real (unit) vector n.
- cmat RX (double theta) const

Qubit rotation of theta about the X axis.

• cmat RY (double theta) const

Qubit rotation of theta about the Y axis.

cmat RZ (double theta) const

Qubit rotation of theta about the Z axis.

• cmat Zd (idx D=2) const

Generalized Z gate for qudits.

```
• cmat SWAPd (idx D=2) const
          SWAP gate for qudits.
    • cmat Fd (idx D=2) const
          Quantum Fourier transform gate for qudits.

    cmat MODMUL (idx a, idx N, idx n) const

          Modular multiplication gate for qubits Implements |x\rangle \longrightarrow |ax \bmod N\rangle.

    cmat Xd (idx D=2) const

          Generalized X gate for qudits.
    • template<typename Derived = Eigen::MatrixXcd>
      Derived Id (idx D=2) const
          Identity gate.

    template<typename Derived >

      dyn mat< typename Derived::Scalar > CTRL (const Eigen::MatrixBase< Derived > &A, const std::vector<
      idx > &ctrl, const std::vector < idx > &target, idx n, idx d=2) const
          Generates the multi-partite multiple-controlled-A gate in matrix form.

    template<typename Derived >

      dyn mat< typename Derived::Scalar > expandout (const Eigen::MatrixBase< Derived > &A, idx pos, const
      std::vector < idx > &dims) const
          Expands out.
    • template<typename Derived >
      dyn_mat< typename Derived::Scalar > expandout (const Eigen::MatrixBase< Derived > &A, idx pos, const
      std::initializer list< idx > &dims) const
          Expands out.

    template<typename Derived >

      dyn_mat< typename Derived::Scalar > expandout (const Eigen::MatrixBase< Derived > &A, idx pos, idx n,
      idx d=2) const
          Expands out.
    • std::string get_name (const cmat &U) const
          Get the name of the most common qubit gates.
Public Attributes
    • cmat Id2 {cmat::Identity(2, 2)}
          Identity gate.

    cmat H {cmat::Zero(2, 2)}

          Hadamard gate.
    cmat X {cmat::Zero(2, 2)}
          Pauli Sigma-X gate.

    cmat Y {cmat::Zero(2, 2)}

          Pauli Sigma-Y gate.

    cmat Z {cmat::Zero(2, 2)}

          Pauli Sigma-Z gate.

    cmat S {cmat::Zero(2, 2)}

          S gate.

    cmat T {cmat::Zero(2, 2)}

          T gate.

    cmat CNOT {cmat::Identity(4, 4)}

          Controlled-NOT control target gate.

    cmat CZ {cmat::Identity(4, 4)}

          Controlled-Phase gate.

    cmat CNOTba {cmat::Zero(4, 4)}
```

Controlled-NOT target->control gate.

• cmat SWAP {cmat::Identity(4, 4)}

SWAP gate.

• cmat TOF {cmat::ldentity(8, 8)}

Toffoli gate.

• cmat FRED {cmat::ldentity(8, 8)}

Fredkin gate.

# **Private Member Functions**

• Gates ()

Initializes the gates.

∼Gates ()=default

Default destructor.

#### **Friends**

class internal::Singleton < const Gates >

# **Additional Inherited Members**

# 7.15.1 Detailed Description

const Singleton class that implements most commonly used gates

# 7.15.2 Constructor & Destructor Documentation

```
7.15.2.1 Gates()
```

```
qpp::Gates::Gates ( ) [inline], [private]
```

Initializes the gates.

# 7.15.2.2 $\sim$ Gates()

```
qpp::Gates::~Gates ( ) [private], [default]
```

Default destructor.

# 7.15.3 Member Function Documentation

# 7.15.3.1 CTRL()

Generates the multi-partite multiple-controlled-A gate in matrix form.

#### See also

```
qpp::applyCTRL()
```

#### Note

The dimension of the gate A must match the dimension of target

#### **Parameters**

Α	Eigen expression
ctrl	Control subsystem indexes
target	Subsystem indexes where the gate A is applied
n	Total number of subsystems
d	Subsystem dimensions

#### Returns

CTRL-A gate, as a matrix over the same scalar field as A

# **7.15.3.2 expandout()** [1/3]

# Expands out.

#### See also

qpp::kron()

Expands out A as a matrix in a multi-partite system. Faster than using qpp::kron(I, I, ..., I, A, I, ..., I).

#### **Parameters**

Α	Eigen expression
pos	Position
dims	Dimensions of the multi-partite system

#### Returns

Tensor product  $I \otimes \cdots \otimes I \otimes A \otimes I \otimes \cdots \otimes I$ , with A on position pos, as a dynamic matrix over the same scalar field as A

# 7.15.3.3 expandout() [2/3]

#### Expands out.

#### See also

qpp::kron()

Expands out A as a matrix in a multi-partite system. Faster than using qpp::kron(I, I, ..., I, A, I, ..., I).

#### Note

The std::initializer\_list overload exists because otherwise, in the degenerate case when *dims* has only one element, the one element list is implicitly converted to the element's underlying type, i.e. qpp::idx, which has the net effect of picking the wrong (non-vector) qpp::expandout() overload

# Parameters

Α	Eigen expression
pos	Position
dims	Dimensions of the multi-partite system

# Returns

Tensor product  $I\otimes\cdots\otimes I\otimes A\otimes I\otimes\cdots\otimes I$ , with A on position pos, as a dynamic matrix over the same scalar field as A

#### 7.15.3.4 expandout() [3/3]

Expands out.

#### See also

qpp::kron()

Expands out A as a matrix in a multi-partite system. Faster than using qpp::kron(I, I, ..., I, A, I, ..., I).

#### **Parameters**

Α	Eigen expression
pos	Position
n	Number of subsystems
d	Subsystem dimensions

#### Returns

Tensor product  $I \otimes \cdots \otimes I \otimes A \otimes I \otimes \cdots \otimes I$ , with A on position pos, as a dynamic matrix over the same scalar field as A

# 7.15.3.5 Fd()

```
cmat qpp::Gates::Fd (
    idx D = 2 ) const [inline]
```

Quantum Fourier transform gate for qudits.

Note

Defined as 
$$F = \sum_{j,k=0}^{D-1} \exp(2\pi \mathrm{i} jk/D) |j\rangle\langle k|$$

#### **Parameters**

D Dimension of the Hilbert space

# Returns

Fourier transform gate for qudits

#### 7.15.3.6 get\_name()

Get the name of the most common qubit gates.

Note

Assumes that the gate U is represented by a square matrix. If not, returns the empty string

#### **Parameters**

U | Complex matrix representing the quantum gate

#### Returns

The name of the gate (if any), otherwise the empty string

# 7.15.3.7 ld()

```
template<typename Derived = Eigen::MatrixXcd>
Derived qpp::Gates::Id (
    idx D = 2 ) const [inline]
```

Identity gate.

Note

Can change the return type from complex matrix (default) by explicitly specifying the template parameter

# **Parameters**

D Dimension of the Hilbert space

#### Returns

Identity gate on a Hilbert space of dimension D

# 7.15.3.8 MODMUL()

```
cmat qpp::Gates::MODMUL (
    idx a,
```

```
idx N, idx n) const [inline]
```

Modular multiplication gate for qubits Implements  $|x\rangle \longrightarrow |ax \bmod N\rangle$ .

Note

For the gate to be unitary, *a* and *N* should be co-prime. The function does not check co-primality in release versions!

The number of qubits required to implement the gate should satisfy  $n \geq \lceil \log_2(N) \rceil$ 

#### **Parameters**

а	Positive integer less than N	
Ν	Positive integer	
n	Number of qubits required for implementing the gate	

#### Returns

Modular multiplication gate

# 7.15.3.9 Rn()

Qubit rotation of *theta* about the 3-dimensional real (unit) vector *n*.

# **Parameters**

theta	Rotation angle
n	3-dimensional real (unit) vector

#### Returns

Rotation gate

# 7.15.3.10 RX()

Qubit rotation of theta about the X axis.

# **Parameters**

theta	Rotation angle
-------	----------------

# Returns

Rotation gate

# 7.15.3.11 RY()

Qubit rotation of *theta* about the Y axis.

#### **Parameters**

theta F	otation angle
---------	---------------

# Returns

Rotation gate

# 7.15.3.12 RZ()

Qubit rotation of theta about the Z axis.

#### **Parameters**

```
theta Rotation angle
```

# Returns

Rotation gate

# 7.15.3.13 SWAPd()

```
cmat qpp::Gates::SWAPd (
          idx D = 2) const [inline]
```

SWAP gate for qudits.

#### **Parameters**

D Dimension of the Hilbert space

## Returns

SWAP gate for qudits

## 7.15.3.14 Xd()

```
cmat qpp::Gates::Xd (
    idx D = 2 ) const [inline]
```

Generalized X gate for qudits.

Note

```
Defined as X=\sum_{j=0}^{D-1}|j\oplus 1\rangle\langle j|, i.e. raising operator X|j\rangle=|j\oplus 1\rangle
```

#### **Parameters**

D Dimension of the Hilbert space

# Returns

Generalized X gate for qudits

# 7.15.3.15 Zd()

```
cmat qpp::Gates::Zd (
    idx D = 2 ) const [inline]
```

Generalized Z gate for qudits.

Note

Defined as 
$$Z = \sum_{j=0}^{D-1} \exp(2\pi \mathrm{i} j/D) |j\rangle\langle j|$$

#### **Parameters**

D Dimension of the Hilbert space

Returns

Generalized Z gate for qudits

## 7.15.4 Friends And Related Function Documentation

```
7.15.4.1 internal::Singleton < const Gates >
friend class internal::Singleton < const Gates > [friend]
```

#### 7.15.5 Member Data Documentation

```
7.15.5.1 CNOT
```

```
cmat qpp::Gates::CNOT {cmat::Identity(4, 4)}
```

Controlled-NOT control target gate.

#### 7.15.5.2 CNOTba

```
cmat qpp::Gates::CNOTba {cmat::Zero(4, 4)}
```

Controlled-NOT target->control gate.

# 7.15.5.3 CZ

```
cmat qpp::Gates::CZ {cmat::Identity(4, 4)}
```

Controlled-Phase gate.

## 7.15.5.4 FRED

```
cmat qpp::Gates::FRED {cmat::Identity(8, 8)}
```

Fredkin gate.

```
7.15.5.5 H
cmat qpp::Gates::H {cmat::Zero(2, 2)}
Hadamard gate.
7.15.5.6 ld2
cmat qpp::Gates::Id2 {cmat::Identity(2, 2)}
Identity gate.
7.15.5.7 S
cmat qpp::Gates::S {cmat::Zero(2, 2)}
S gate.
7.15.5.8 SWAP
cmat qpp::Gates::SWAP {cmat::Identity(4, 4)}
SWAP gate.
7.15.5.9 T
cmat qpp::Gates::T {cmat::Zero(2, 2)}
T gate.
7.15.5.10 TOF
cmat qpp::Gates::TOF {cmat::Identity(8, 8)}
Toffoli gate.
```

## 7.15.5.11 X

```
cmat qpp::Gates::X {cmat::Zero(2, 2)}
```

Pauli Sigma-X gate.

#### 7.15.5.12 Y

```
cmat qpp::Gates::Y {cmat::Zero(2, 2)}
```

Pauli Sigma-Y gate.

#### 7.15.5.13 Z

```
cmat qpp::Gates::Z {cmat::Zero(2, 2)}
```

Pauli Sigma-Z gate.

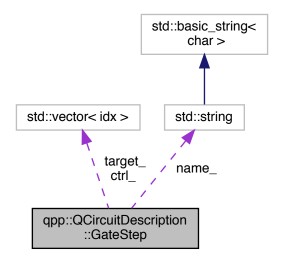
The documentation for this class was generated from the following file:

· classes/gates.h

# 7.16 qpp::QCircuitDescription::GateStep Struct Reference

One step consisting only of gates/operators in the circuit.

Collaboration diagram for qpp::QCircuitDescription::GateStep:



#### **Public Member Functions**

• GateStep ()=default

Default constructor.

GateStep (GateType gate\_type, const cmat &gate, const std::vector< idx > &ctrl, const std::vector< idx > &target, idx step\_no, std::string name="")

Constructs a gate step instance.

#### **Public Attributes**

```
    GateType gate_type_ = GateType::NONE
        gate type
    cmat gate_
        gate
    std::vector < idx > ctrl_
        control
    std::vector < idx > target_
        target where the gate is being applied
    idx step_no_
        step number
    std::string name_
        custom name of the step
```

## 7.16.1 Detailed Description

One step consisting only of gates/operators in the circuit.

#### 7.16.2 Constructor & Destructor Documentation

std::string name = """ ) [inline], [explicit]

Constructs a gate step instance.

## **Parameters**

7.16.3.4 name\_

custom name of the step

gate_type	Gate type
gate	Quantum gate
ctrl	Control qudit indexes
target	Target qudit indexes
step_no	Circuit step number
name	Optional gate name

## 7.16.3 Member Data Documentation

```
7.16.3.1 ctrl_
std::vector<idx> qpp::QCircuitDescription::GateStep::ctrl_
control

7.16.3.2 gate_
cmat qpp::QCircuitDescription::GateStep::gate_
gate

7.16.3.3 gate_type_
GateType qpp::QCircuitDescription::GateStep::gate_type_ = GateType::NONE
gate type
```

std::string qpp::QCircuitDescription::GateStep::name\_

7.16.3.5 step\_no\_

idx qpp::QCircuitDescription::GateStep::step\_no\_

step number

7.16.3.6 target\_

std::vector<idx> qpp::QCircuitDescription::GateStep::target\_

target where the gate is being applied

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

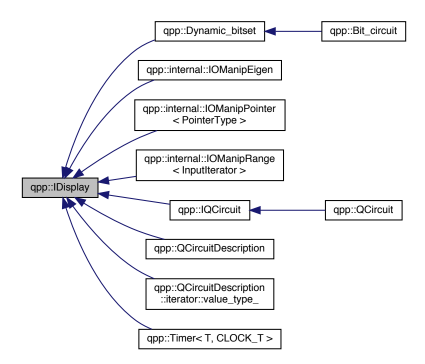
· classes/circuits.h

# 7.17 qpp::IDisplay Class Reference

Abstract class (interface) that mandates the definition of virtual std::ostream& display(std::ostream& os) const.

#include <classes/idisplay.h>

Inheritance diagram for qpp::IDisplay:



#### **Public Member Functions**

• IDisplay ()=default

Default constructor.

• IDisplay (const IDisplay &)=default

Default copy constructor.

• IDisplay (IDisplay &&)=default

Default move constructor.

• IDisplay & operator= (const IDisplay &)=default

Default copy assignment operator.

• IDisplay & operator= (IDisplay &&)=default

Default move assignment operator.

virtual ∼IDisplay ()=default

Default virtual destructor.

#### **Private Member Functions**

virtual std::ostream & display (std::ostream &os) const =0
 Must be overridden by all derived classes.

## **Friends**

std::ostream & operator<< (std::ostream &os, const IDisplay &rhs)</li>
 Overloads the extraction operator.

## 7.17.1 Detailed Description

Abstract class (interface) that mandates the definition of virtual std::ostream& display(std::ostream& os) const.

This class defines friend inline std::ostream& operator<< (std::ostream& os, const qpp::IDisplay& rhs). The latter delegates the work to the pure private virtual function qpp::IDisplay::display() which has to be overridden by all derived classes.

#### 7.17.2 Constructor & Destructor Documentation

```
7.17.2.1 IDisplay() [1/3]

qpp::IDisplay::IDisplay ( ) [default]
```

Default constructor.

Default move constructor.

Default copy constructor.

```
7.17.2.4 ~IDisplay()

virtual qpp::IDisplay::~IDisplay ( ) [virtual], [default]
```

Default virtual destructor.

#### 7.17.3 Member Function Documentation

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overriden member function in the derived class. This function is automatically invoked by friend inline std::ostream& operator<<(std::ostream& os, const IDisplay& rhs).

Implemented in qpp::IQCircuit, qpp::QCircuitDescription, qpp::Dynamic\_bitset, qpp::QCircuitDescription::iterator::value\_type\_, qpp::internal::IOManipEigen, qpp::Timer< T, CLOCK\_T >, qpp::internal::IOManipPointer< PointerType >, and qpp::internal::IOManipRange< InputIterator >.

Default copy assignment operator.

```
7.17.3.3 operator=() [2/2]
```

Default move assignment operator.

# 7.17.4 Friends And Related Function Documentation

# 7.17.4.1 operator <<

Overloads the extraction operator.

Delegates the work to the virtual function qpp::IDisplay::display()

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

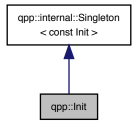
· classes/idisplay.h

# 7.18 qpp::Init Class Reference

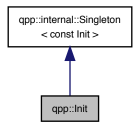
const Singleton class that performs additional initializations/cleanups

```
#include <classes/init.h>
```

Inheritance diagram for qpp::Init:



Collaboration diagram for qpp::Init:



## **Private Member Functions**

- Init ()
  - Additional initializations.
- ∼Init ()

Cleanups.

# **Friends**

- class internal::Singleton < const Init >

# **Additional Inherited Members**

# 7.18.1 Detailed Description

const Singleton class that performs additional initializations/cleanups

# 7.18.2 Constructor & Destructor Documentation

# 7.18.2.1 Init()

```
qpp::Init::Init ( ) [inline], [private]
```

Additional initializations.

# 7.18.2.2 ∼Init()

```
qpp::Init::~Init ( ) [inline], [private]
```

Cleanups.

## 7.18.3 Friends And Related Function Documentation

## 7.18.3.1 internal::Singleton < const Init >

```
friend class internal::Singleton< const Init > [friend]
```

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

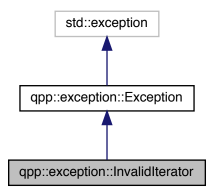
· classes/init.h

# 7.19 qpp::exception::InvalidIterator Class Reference

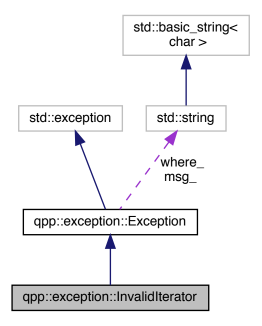
Invalid iterator.

```
#include <classes/exception.h>
```

 $Inheritance\ diagram\ for\ qpp::exception::InvalidIterator:$ 



Collaboration diagram for qpp::exception::InvalidIterator:



# **Public Member Functions**

- std::string type\_description () const override
  - Exception type description.
- Exception (const std::string &where)

Constructs an exception.

# 7.19.1 Detailed Description

Invalid iterator.

#### 7.19.2 Member Function Documentation

## 7.19.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where	Text representing where the exception occurred	1
-------	--	---

## 7.19.2.2 type\_description()

std::string qpp::exception::InvalidIterator::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

## Returns

**Exception** type description

Implements qpp::exception::Exception.

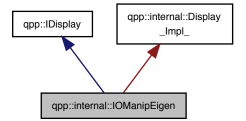
The documentation for this class was generated from the following file:

• classes/exception.h

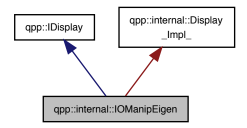
# 7.20 qpp::internal::IOManipEigen Class Reference

#include <internal/classes/iomanip.h>

Inheritance diagram for qpp::internal::IOManipEigen:



Collaboration diagram for qpp::internal::IOManipEigen:



#### **Public Member Functions**

- template<typename Derived > IOManipEigen (const Eigen::MatrixBase< Derived > &A, double chop=qpp::chop)
- IOManipEigen (const cplx z, double chop=qpp::chop)

## **Private Member Functions**

std::ostream & display (std::ostream &os) const override
 Must be overridden by all derived classes.

## **Private Attributes**

- cmat A\_
- double chop\_

## 7.20.1 Constructor & Destructor Documentation

```
7.20.1.1 IOManipEigen() [1/2]
```

#### 7.20.1.2 IOManipEigen() [2/2]

#### 7.20.2 Member Function Documentation

## 7.20.2.1 display()

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overriden member function in the derived class. This function is automatically invoked by friend inline std::ostream& operator<<(std::ostream& os, const IDisplay& rhs).

Implements qpp::IDisplay.

## 7.20.3 Member Data Documentation

# 7.20.3.1 A\_

```
cmat qpp::internal::IOManipEigen::A_ [private]
```

#### 7.20.3.2 chop\_

```
double qpp::internal::IOManipEigen::chop_ [private]
```

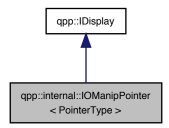
The documentation for this class was generated from the following file:

internal/classes/iomanip.h

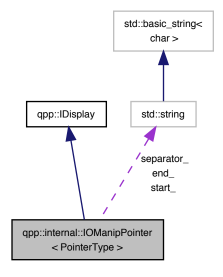
# 7.21 qpp::internal::IOManipPointer< PointerType > Class Template Reference

#include <internal/classes/iomanip.h>

Inheritance diagram for qpp::internal::IOManipPointer< PointerType >:



Collaboration diagram for qpp::internal::IOManipPointer< PointerType >:



## **Public Member Functions**

- IOManipPointer (const PointerType \*p, idx N, const std::string &separator, const std::string &start="[", const std::string &end="]")
- IOManipPointer (const IOManipPointer &)=default
- IOManipPointer & operator= (const IOManipPointer &)=default

#### **Private Member Functions**

std::ostream & display (std::ostream &os) const override
 Must be overridden by all derived classes.

## **Private Attributes**

```
const PointerType * p_
idx N_
std::string separator_
std::string start_
std::string end_
```

#### 7.21.1 Constructor & Destructor Documentation

#### 7.21.2 Member Function Documentation

# 7.21.2.1 display()

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overriden member function in the derived class. This function is automatically invoked by friend inline std::ostream& operator<<(std::ostream& os, const IDisplay& rhs).

Implements qpp::IDisplay.

#### 7.21.2.2 operator=()

## 7.21.3 Member Data Documentation

```
7.21.3.1 end_
```

```
template<typename PointerType>
std::string qpp::internal::IOManipPointer< PointerType >::end_ [private]
```

#### 7.21.3.2 N\_

```
template<typename PointerType>
idx qpp::internal::IOManipPointer< PointerType >::N_ [private]
```

#### 7.21.3.3 p\_

```
template<typename PointerType>
const PointerType* qpp::internal::IOManipPointer< PointerType >::p_ [private]
```

## 7.21.3.4 separator\_

```
template<typename PointerType>
std::string qpp::internal::IOManipPointer< PointerType >::separator_ [private]
```

## 7.21.3.5 start\_

```
template<typename PointerType>
std::string qpp::internal::IOManipPointer< PointerType >::start_ [private]
```

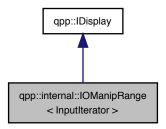
The documentation for this class was generated from the following file:

• internal/classes/iomanip.h

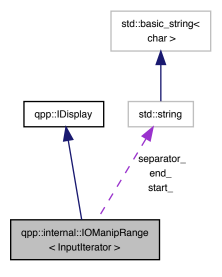
# 7.22 qpp::internal::IOManipRange < InputIterator > Class Template Reference

#include <internal/classes/iomanip.h>

Inheritance diagram for qpp::internal::IOManipRange< InputIterator >:



 $Collaboration\ diagram\ for\ qpp::internal::IOManipRange < Input Iterator >:$ 



## **Public Member Functions**

- IOManipRange (InputIterator first, InputIterator last, const std::string &separator, const std::string &start="[", const std::string &end="]")
- IOManipRange (const IOManipRange &)=default
- IOManipRange & operator= (const IOManipRange &)=default

#### **Private Member Functions**

• std::ostream & display (std::ostream &os) const override

Must be overridden by all derived classes.

## **Private Attributes**

- InputIterator first\_
- InputIterator last
- std::string separator
- std::string start\_
- std::string end\_

#### 7.22.1 Constructor & Destructor Documentation

```
7.22.1.1 IOManipRange() [1/2]
```

#### 7.22.1.2 IOManipRange() [2/2]

#### 7.22.2 Member Function Documentation

# 7.22.2.1 display()

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overriden member function in the derived class. This function is automatically invoked by friend inline std::ostream& operator<<(std::ostream& os, const IDisplay& rhs).

Implements qpp::IDisplay.

## 7.22.2.2 operator=()

## 7.22.3 Member Data Documentation

```
7.22.3.1 end
template<typename InputIterator>
std::string qpp::internal::IOManipRange< InputIterator >::end_ [private]
7.22.3.2 first_
template<typename InputIterator>
InputIterator qpp::internal::IOManipRange< InputIterator >::first_ [private]
7.22.3.3 last_
template<typename InputIterator>
InputIterator qpp::internal::IOManipRange< InputIterator >::last_ [private]
7.22.3.4 separator_
template<typename InputIterator>
std::string qpp::internal::IOManipRange< InputIterator >::separator_ [private]
7.22.3.5 start_
```

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

std::string qpp::internal::IOManipRange< InputIterator >::start\_ [private]

• internal/classes/iomanip.h

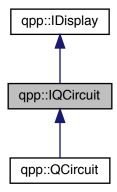
template<typename InputIterator>

# 7.23 qpp::IQCircuit Class Reference

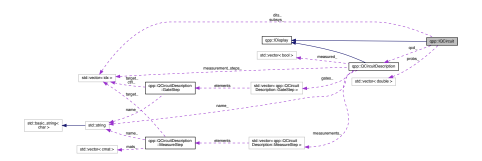
Quantum circuit simulator abstract class.

#include <classes/circuits.h>

Inheritance diagram for qpp::IQCircuit:



# Collaboration diagram for qpp::IQCircuit:



# **Public Member Functions**

• IQCircuit (const QCircuitDescription &qcd)

Constructs a quantum circuit out of a quantum circuit description.

• IQCircuit (QCircuitDescription &&)=delete

Disables rvalue QCircuitDescription.

ket get\_psi () const

Underlying quantum state.

std::vector< idx > get\_dits () const

Vector with the values of the underlying classical dits.

• idx get\_dit (idx i) const

Value of the classical dit at position i.

std::vector< double > get\_probs () const

Vector of underlying measurement outcome probabilities.

· idx get measured (idx i) const

Check whether qudit i was already measured.

std::vector< idx > get\_measured () const

Vector of already measured gudit indexes.

std::vector< idx > get\_not\_measured () const

Vector of non-measured qudit indexes.

bool is\_measurement\_step () const

Checks whether the current step in the circuit is a measurement step.

• idx get\_m\_ip () const

Measurement instruction pointer.

idx get\_q\_ip () const

Quantum instruction pointer.

• idx get ip () const

Total instruction pointer.

QCircuitDescription::const\_iterator get\_iter () const

Iterator to current step.

· const QCircuitDescription & get\_circuit\_description () const

Quantum circuit description.

· IQCircuit & set\_dit (idx i, idx value)

Sets the classical dit at position i.

· void reset ()

Resets the quantum circuit.

• std::ostream & display (std::ostream &os) const override

qpp::IDisplay::display() override

virtual void run (bool verbose=false, idx step=idx\_infty)=0

# **Protected Member Functions**

• void set measured (idx i)

Marks qudit i as measured then re-label accordingly the remaining non-measured qudits.

std::vector< idx > get\_relative\_pos\_ (std::vector< idx > v)

Giving a vector V of non-measured qudits, get their relative position with respect to the measured qudits.

#### **Protected Attributes**

· const QCircuitDescription & qcd\_

quantum circuit description

· ket psi\_

state vector

std::vector< idx > dits

classical dits

std::vector< double > probs

measurement probabilities

std::vector< idx > subsys\_

relabel them after measurements

· QCircuitDescription::const\_iterator it\_

iterator to current step

# 7.23.1 Detailed Description

Quantum circuit simulator abstract class.

See also

qpp::QCircuitDescription

Note

Every further derived class has to override the run() member function

# 7.23.2 Constructor & Destructor Documentation

Constructs a quantum circuit out of a quantum circuit description.

Note

the quantum circuit description must be an Ivalue

See also

qpp::QCircuit(QCircuitDescription&&)

Note

The initial underlying quantum state is set to  $|0\rangle^{\otimes n}$ 

#### **Parameters**

```
qcd Quantum circuit description
```

```
7.23.2.2 IQCircuit() [2/2]
```

Disables rvalue QCircuitDescription.

# 7.23.3 Member Function Documentation

# 7.23.3.1 display()

qpp::IDisplay::display() override

Writes to the output stream a textual representation of the quantum circuit

#### **Parameters**

os Output stream passed by reference

#### Returns

Reference to the output stream

Implements qpp::IDisplay.

## 7.23.3.2 get\_circuit\_description()

```
const QCircuitDescription& qpp::IQCircuit::get_circuit_description ( ) const [inline]
```

Quantum circuit description.

## Returns

Quantum circuit description

## 7.23.3.3 get\_dit()

```
idx qpp::IQCircuit::get_dit (
        idx i ) const [inline]
```

Value of the classical dit at position i.

# **Parameters**

i Classical dit index

#### Returns

Value of the classical dit at position i

## 7.23.3.4 get\_dits()

```
std::vector<idx> qpp::IQCircuit::get_dits ( ) const [inline]
```

Vector with the values of the underlying classical dits.

#### Returns

Vector of underlying classical dits

# 7.23.3.5 get\_ip()

```
idx qpp::IQCircuit::get_ip ( ) const [inline]
```

Total instruction pointer.

#### Returns

The sum of measurement instruction pointer and quantum instruction pointer

#### 7.23.3.6 get\_iter()

```
QCircuitDescription::const_iterator qpp::IQCircuit::get_iter ( ) const [inline]
```

Iterator to current step.

#### Returns

Iterator to current step in the circuit

#### 7.23.3.7 get\_m\_ip()

```
idx qpp::IQCircuit::get_m_ip ( ) const [inline]
```

Measurement instruction pointer.

Points to the index of the next measurement to be executed from the std::vector<MeasureStep> of measurements in the circuit description

#### Returns

Measurement instruction pointer

# 7.23.3.8 get\_measured() [1/2]

Check whether qudit i was already measured.

#### **Parameters**

i Qudit index

#### Returns

True if qudit i was already measured, false othwewise

```
7.23.3.9 get_measured() [2/2]
std::vector<idx> qpp::IQCircuit::get_measured ( ) const [inline]
```

Vector of already measured qudit indexes.

#### Returns

Vector of already measured qudit indexes

```
7.23.3.10 get_not_measured()
```

```
std::vector<idx> qpp::IQCircuit::get_not_measured ( ) const [inline]
```

Vector of non-measured qudit indexes.

#### Returns

Vector of non-measured qudit indexes

```
7.23.3.11 get_probs()
```

```
std::vector<double> qpp::IQCircuit::get_probs ( ) const [inline]
```

Vector of underlying measurement outcome probabilities.

#### Note

The probability vector has the same length as the vector of classical dits. If the measurement result is stored at the index  $c\_reg$ , then the outcome probability is automatically stored at the same index  $c\_reg$  in the probability vector.

#### Returns

Vector of underlying measurement outcome probabilities

```
7.23.3.12 get_psi()
```

```
ket qpp::IQCircuit::get_psi ( ) const [inline]
```

Underlying quantum state.

#### Returns

Underlying quantum state

# 7.23.3.13 get\_q\_ip()

```
idx qpp::IQCircuit::get_q_ip ( ) const [inline]
```

Quantum instruction pointer.

Points to the index of the next quantum gate to be executed from the std::vector<GateStep> of quantum gates in the circuit description

#### Returns

Quantum instruction pointer

## 7.23.3.14 get\_relative\_pos\_()

Giving a vector V of non-measured qudits, get their relative position with respect to the measured qudits.

#### **Parameters**

v Qudit index

#### 7.23.3.15 is\_measurement\_step()

```
bool qpp::IQCircuit::is_measurement_step ( ) const [inline]
```

Checks whether the current step in the circuit is a measurement step.

#### Returns

True if measurement step, false otherwise

```
7.23.3.16 reset()
```

```
void qpp::IQCircuit::reset ( ) [inline]
```

Resets the quantum circuit.

Re-initializes everything to zero and sets the initial state to  $|0\rangle^{\otimes n}$ 

```
7.23.3.17 run()
```

Implemented in qpp::QCircuit.

## 7.23.3.18 set\_dit()

Sets the classical dit at position i.

#### **Parameters**

i	Classical dit index
value	Classical dit value

#### Returns

Reference to the current instance

# 7.23.3.19 set\_measured\_()

Marks qudit *i* as measured then re-label accordingly the remaining non-measured qudits.

# **Parameters**

i Qudit index

# 7.23.4 Member Data Documentation

```
7.23.4.1 dits_
std::vector<idx> qpp::IQCircuit::dits_ [protected]
classical dits
7.23.4.2 it_
QCircuitDescription::const_iterator qpp::IQCircuit::it_ [protected]
iterator to current step
7.23.4.3 probs_
std::vector<double> qpp::IQCircuit::probs_ [protected]
measurement probabilities
7.23.4.4 psi_
ket qpp::IQCircuit::psi_ [protected]
state vector
7.23.4.5 qcd_
const QCircuitDescription& qpp::IQCircuit::qcd_ [protected]
quantum circuit description
```

7.23.4.6 subsys\_

```
std::vector<idx> qpp::IQCircuit::subsys_ [protected]
```

relabel them after measurements

keeps track of the measured subsystems,

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

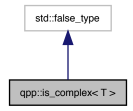
· classes/circuits.h

# 7.24 qpp::is\_complex< T > Struct Template Reference

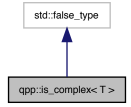
Checks whether the type is a complex type.

```
#include <traits.h>
```

Inheritance diagram for qpp::is\_complex< T >:



Collaboration diagram for qpp::is\_complex < T >:



# 7.24.1 Detailed Description

```
template < typename T> struct qpp::is_complex < T >
```

Checks whether the type is a complex type.

Provides the constant member value which is equal to true, if the type is a complex type, i.e. std::complex<T>

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

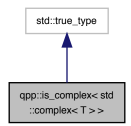
· traits.h

# 7.25 qpp::is\_complex < std::complex < T > > Struct Template Reference

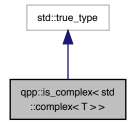
Checks whether the type is a complex number type, specialization for complex types.

```
#include <traits.h>
```

Inheritance diagram for qpp::is\_complex< std::complex< T >>:



 $\label{local_complex} \mbox{Collaboration diagram for qpp::is\_complex} < \mbox{std::complex} < \mbox{T} >>:$ 



# 7.25.1 Detailed Description

```
\label{template} \begin{tabular}{ll} template < typename T > \\ struct qpp::is\_complex < std::complex < T > > \\ \end{tabular}
```

Checks whether the type is a complex number type, specialization for complex types.

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

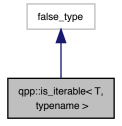
· traits.h

# 7.26 qpp::is\_iterable < T, typename > Struct Template Reference

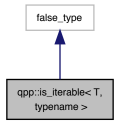
Checks whether *T* is compatible with an STL-like iterable container.

```
#include <traits.h>
```

Inheritance diagram for qpp::is\_iterable < T, typename >:



Collaboration diagram for qpp::is\_iterable < T, typename >:



# 7.26.1 Detailed Description

template<typename T, typename = void> struct qpp::is\_iterable< T, typename >

Checks whether *T* is compatible with an STL-like iterable container.

Provides the constant member *value* which is equal to *true*, if *T* is compatible with an iterable container, i.e. provides at least *begin()* and *end()* member functions. Otherwise, *value* is equal to *false*.

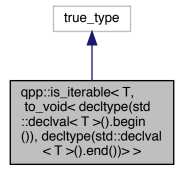
The documentation for this struct was generated from the following file:

· traits.h

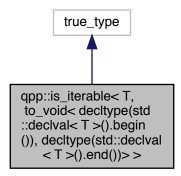
Checks whether *T* is compatible with an STL-like iterable container, specialization for STL-like iterable containers.

#include <traits.h>

 $Inheritance\ diagram\ for\ qpp::is\_iterable<\ T,\ to\_void<\ decltype(std::declval<\ T>().begin()),\ decltype(std::declval<\ T>().end())>>:$ 



Collaboration diagram for qpp::is\_iterable< T, to\_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end())>>:



## 7.27.1 Detailed Description

```
\label{template} $$\operatorname{template} < \operatorname{typename} T > \\ \operatorname{struct} \operatorname{qpp::is\_iterable} < T, \operatorname{to\_void} < \operatorname{decltype}(\operatorname{std::declval} < T > ().\operatorname{begin()}), \operatorname{decltype}(\operatorname{std::declval} < T > ().\operatorname{end()}) > \\ \\ \operatorname{template} < \operatorname{typename} T > ().\operatorname{begin()}), \operatorname{decltype}(\operatorname{std::declval} < T > ().\operatorname{end()}) > \\ \operatorname{typename} T > ().\operatorname{typename} T >
```

Checks whether T is compatible with an STL-like iterable container, specialization for STL-like iterable containers.

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

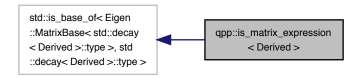
· traits.h

# 7.28 qpp::is\_matrix\_expression < Derived > Struct Template Reference

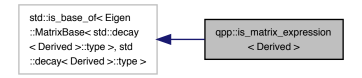
Checks whether the type is an Eigen matrix expression.

```
#include <traits.h>
```

Inheritance diagram for qpp::is\_matrix\_expression< Derived >:



Collaboration diagram for qpp::is\_matrix\_expression< Derived >:



## 7.28.1 Detailed Description

```
template < typename Derived > struct qpp::is_matrix_expression < Derived >
```

Checks whether the type is an Eigen matrix expression.

Provides the constant member *value* which is equal to *true*, if the type is an Eigen matrix expression of type *Eigen ∷MatrixBase Oerived .* Otherwise, *value* is equal to *false*.

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

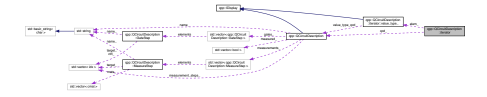
· traits.h

# 7.29 qpp::QCircuitDescription::iterator Class Reference

Quantum circuit description bound-checking (safe) iterator.

```
#include <classes/circuits.h>
```

Collaboration diagram for qpp::QCircuitDescription::iterator:



#### Classes

struct value\_type\_

## **Public Types**

• using difference\_type = long long

iterator trait

using value\_type = value\_type\_

iterator trait

using pointer = const value\_type \*

iterator trait

• using reference = const value\_type &

iterator trait

• using iterator\_category = std::forward\_iterator\_tag

iterator trait

#### **Public Member Functions**

• iterator ()=default

Default constructor.

• iterator (const iterator &)=default

Default copy constructor.

iterator & operator= (const iterator &)=default

Default copy assignment operator.

iterator & operator++ ()

Prefix increment operator.

iterator operator++ (int)

Postfix increment operator.

• bool operator== (const iterator &rhs) const

Equality operator.

• bool operator!= (iterator rhs) const

Inequality operator.

• const value\_type\_ & operator\* () const

Safe dereferencing operator.

#### **Private Member Functions**

• void set\_ (const QCircuitDescription \*qcd)

Sets the internal quantum circuit description pointer.

## **Private Attributes**

- friend QCircuitDescription
- const QCircuitDescription \* qcd\_ {nullptr}

iterator value type

value\_type\_ elem\_ {nullptr}

de-referenced iterator element

### Friends

· class IQCircuit

non-owning pointer to const circuit description

## 7.29.1 Detailed Description

Quantum circuit description bound-checking (safe) iterator.

Note

The iterator is a const\_iterator by default

# 7.29.2 Member Typedef Documentation

#### 7.29.2.1 difference\_type

```
using qpp::QCircuitDescription::iterator::difference_type = long long
```

iterator trait

#### 7.29.2.2 iterator\_category

```
using qpp::QCircuitDescription::iterator::iterator_category = std::forward_iterator_tag
```

iterator trait

#### 7.29.2.3 pointer

```
using qpp::QCircuitDescription::iterator::pointer = const value_type*
```

iterator trait

#### 7.29.2.4 reference

```
using qpp::QCircuitDescription::iterator::reference = const value_type&
```

iterator trait

# 7.29.2.5 value\_type

```
using qpp::QCircuitDescription::iterator::value_type = value_type_
```

iterator trait

## 7.29.3 Constructor & Destructor Documentation

Default copy constructor.

#### 7.29.4 Member Function Documentation

## 7.29.4.1 operator"!=()

Inequality operator.

**Parameters** 

```
rhs Iterator against which the inequality is being tested
```

Returns

True if the iterators are not equal (bit by bit), false otherwise

```
7.29.4.2 operator*()
const value_type_& qpp::QCircuitDescription::iterator::operator* ( ) const [inline]
Safe dereferencing operator.
```

Returns

Constant reference to the iterator element

```
7.29.4.3 operator++() [1/2]
```

```
iterator& qpp::QCircuitDescription::iterator::operator++ ( ) [inline]
```

Prefix increment operator.

Returns

Reference to the current instance

```
7.29.4.4 operator++() [2/2]
```

Postfix increment operator.

Returns

Copy of the current instance before the increment

# 7.29.4.5 operator=()

Default copy assignment operator.

Returns

Reference to the current instance

# 7.29.4.6 operator==()

Equality operator.

#### **Parameters**

rhs | Iterator against which the equality is being tested

#### Returns

True if the iterators are equal, false otherwise

Sets the internal quantum circuit description pointer.

#### **Parameters**

qcd Constant pointer to a quantum circuit description

#### 7.29.5 Friends And Related Function Documentation

```
7.29.5.1 IQCircuit
```

```
friend class IQCircuit [friend]
```

non-owning pointer to const circuit description

#### 7.29.6 Member Data Documentation

```
7.29.6.1 elem_
```

```
value_type_ qpp::QCircuitDescription::iterator::elem_ {nullptr} [private]
```

de-referenced iterator element

```
7.29.6.2 qcd_
```

```
const QCircuitDescription* qpp::QCircuitDescription::iterator::qcd_ {nullptr} [private]
```

iterator value type

#### 7.29.6.3 QCircuitDescription

```
friend qpp::QCircuitDescription::iterator::QCircuitDescription [private]
```

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

· classes/circuits.h

# 7.30 qpp::make\_void < Ts > Struct Template Reference

Helper for <a href="mailto:qpp::to\_void">qpp::to\_void<>> alias template.</a>

```
#include <traits.h>
```

# **Public Types**

· typedef void type

## 7.30.1 Detailed Description

```
template<typename... Ts>
struct qpp::make_void< Ts>
```

Helper for <a href="mailto:qpp::to\_void">qpp::to\_void<>> alias template.</a>

See also

qpp::to\_void<>

## 7.30.2 Member Typedef Documentation

```
7.30.2.1 type
```

```
template<typename... Ts>
typedef void qpp::make_void< Ts >::type
```

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

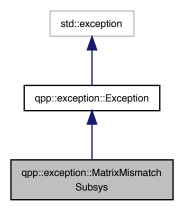
· traits.h

# 7.31 qpp::exception::MatrixMismatchSubsys Class Reference

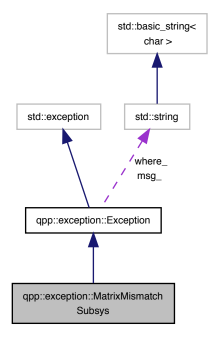
Matrix mismatch subsystems exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::MatrixMismatchSubsys:



Collaboration diagram for qpp::exception::MatrixMismatchSubsys:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.31.1 Detailed Description

Matrix mismatch subsystems exception.

Matrix size mismatch subsystem sizes (e.g. in qpp::apply())

#### 7.31.2 Member Function Documentation

#### 7.31.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.31.2.2 type\_description()

std::string qpp::exception::MatrixMismatchSubsys::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

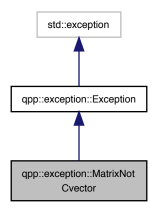
The documentation for this class was generated from the following file:

# 7.32 qpp::exception::MatrixNotCvector Class Reference

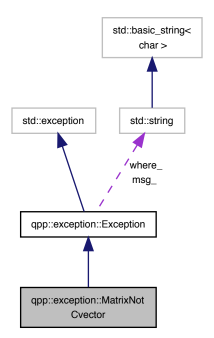
Matrix is not a column vector exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::MatrixNotCvector:



Collaboration diagram for qpp::exception::MatrixNotCvector:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.32.1 Detailed Description

Matrix is not a column vector exception.

Eigen::Matrix is not a column vector

#### 7.32.2 Member Function Documentation

# 7.32.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.32.2.2 type\_description()

std::string qpp::exception::MatrixNotCvector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

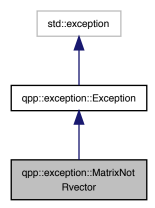
The documentation for this class was generated from the following file:

# 7.33 qpp::exception::MatrixNotRvector Class Reference

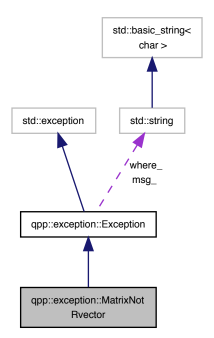
Matrix is not a row vector exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::MatrixNotRvector:



Collaboration diagram for qpp::exception::MatrixNotRvector:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.33.1 Detailed Description

Matrix is not a row vector exception.

Eigen::Matrix is not a row vector

#### 7.33.2 Member Function Documentation

#### 7.33.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.33.2.2 type\_description()

std::string qpp::exception::MatrixNotRvector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

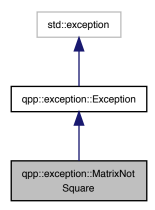
The documentation for this class was generated from the following file:

# 7.34 qpp::exception::MatrixNotSquare Class Reference

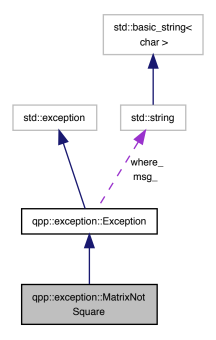
Matrix is not square exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::MatrixNotSquare:



Collaboration diagram for qpp::exception::MatrixNotSquare:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.34.1 Detailed Description

Matrix is not square exception.

Eigen::Matrix is not a square matrix

#### 7.34.2 Member Function Documentation

#### 7.34.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.34.2.2 type\_description()

std::string qpp::exception::MatrixNotSquare::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

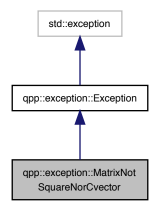
The documentation for this class was generated from the following file:

# 7.35 qpp::exception::MatrixNotSquareNorCvector Class Reference

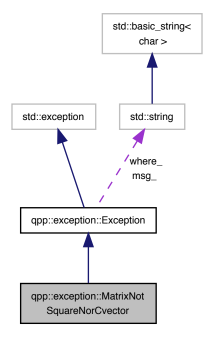
Matrix is not square nor column vector exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::MatrixNotSquareNorCvector:



Collaboration diagram for qpp::exception::MatrixNotSquareNorCvector:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.35.1 Detailed Description

Matrix is not square nor column vector exception.

Eigen::Matrix is not a square matrix nor a column vector

#### 7.35.2 Member Function Documentation

# 7.35.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.35.2.2 type\_description()

```
std::string qpp::exception::MatrixNotSquareNorCvector::type_description ( ) const [inline],
[override], [virtual]
```

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

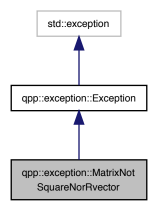
The documentation for this class was generated from the following file:

# 7.36 qpp::exception::MatrixNotSquareNorRvector Class Reference

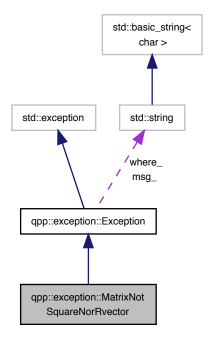
Matrix is not square nor row vector exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::MatrixNotSquareNorRvector:



Collaboration diagram for qpp::exception::MatrixNotSquareNorRvector:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.36.1 Detailed Description

Matrix is not square nor row vector exception.

Eigen::Matrix is not a square matrix nor a row vector

#### 7.36.2 Member Function Documentation

# 7.36.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.36.2.2 type\_description()

```
std::string qpp::exception::MatrixNotSquareNorRvector::type_description ( ) const [inline],
[override], [virtual]
```

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

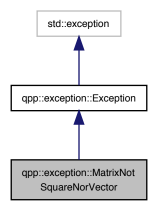
The documentation for this class was generated from the following file:

# 7.37 qpp::exception::MatrixNotSquareNorVector Class Reference

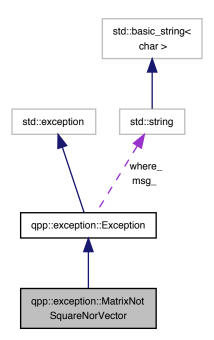
Matrix is not square nor vector exception.

#include <classes/exception.h>

 $Inheritance\ diagram\ for\ qpp::exception:: Matrix Not Square Nor Vector:$ 



Collaboration diagram for qpp::exception::MatrixNotSquareNorVector:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.37.1 Detailed Description

Matrix is not square nor vector exception.

Eigen::Matrix is not a square matrix nor a row/column vector

#### 7.37.2 Member Function Documentation

#### 7.37.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.37.2.2 type\_description()

```
std::string qpp::exception::MatrixNotSquareNorVector::type_description ( ) const [inline],
[override], [virtual]
```

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

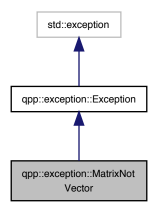
The documentation for this class was generated from the following file:

# 7.38 qpp::exception::MatrixNotVector Class Reference

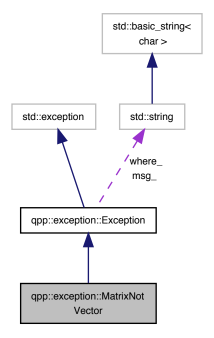
Matrix is not a vector exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::MatrixNotVector:



Collaboration diagram for qpp::exception::MatrixNotVector:



• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.38.1 Detailed Description

Matrix is not a vector exception.

Eigen::Matrix is not a row or column vector

#### 7.38.2 Member Function Documentation

#### 7.38.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.38.2.2 type\_description()

std::string qpp::exception::MatrixNotVector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

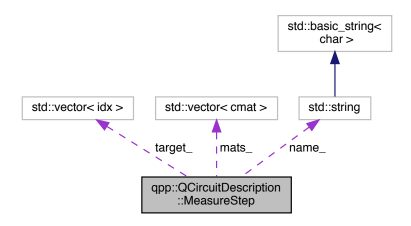
Implements qpp::exception::Exception.

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

# 7.39 qpp::QCircuitDescription::MeasureStep Struct Reference

One step consisting only of measurements in the circuit.

Collaboration diagram for qpp::QCircuitDescription::MeasureStep:



#### **Public Member Functions**

• MeasureStep ()=default

Default constructor.

MeasureStep (MeasureType measurement\_type, const std::vector < cmat > &mats, const std::vector < idx > &target, idx c\_reg, idx step\_no, std::string name="")

Constructs a measurement step instance.

#### **Public Attributes**

• MeasureType measurement\_type\_ = MeasureType::NONE

measurement type

- std::vector< cmat > mats\_
- std::vector < idx > target\_

measurement

idx c\_reg\_ {}

result is being stored

· idx step\_no\_

step number

• std::string name\_

custom name of the step

## 7.39.1 Detailed Description

One step consisting only of measurements in the circuit.

#### 7.39.2 Constructor & Destructor Documentation

```
7.39.2.1 MeasureStep() [1/2]

qpp::QCircuitDescription::MeasureStep::MeasureStep ( ) [default]
```

#### 7.39.2.2 MeasureStep() [2/2]

Default constructor.

Constructs a measurement step instance.

#### **Parameters**

measurement_type	Measurement type
mats	Vector of measurement matrices (can be only one or many for Kraus measurements)
target	Target qudit indexes
c_reg	Classical register where the value of the measurement is stored
step_no	Circuit step number
name	Optional gate name

#### 7.39.3 Member Data Documentation

```
7.39.3.1 c_reg_
idx qpp::QCircuitDescription::MeasureStep::c_reg_ {}
```

index of the classical register where the measurement

result is being stored

```
7.39.3.2 mats_
std::vector<cmat> qpp::QCircuitDescription::MeasureStep::mats_
matrix/matrices that specify the
7.39.3.3 measurement_type_
MeasureType qpp::QCircuitDescription::MeasureStep::measurement_type_ = MeasureType::NONE
measurement type
7.39.3.4 name_
std::string qpp::QCircuitDescription::MeasureStep::name_
custom name of the step
7.39.3.5 step_no_
idx qpp::QCircuitDescription::MeasureStep::step_no_
step number
7.39.3.6 target_
std::vector<idx> qpp::QCircuitDescription::MeasureStep::target_
measurement
target where the measurement is applied
The documentation for this struct was generated from the following file:
```

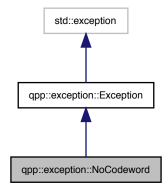
· classes/circuits.h

# 7.40 qpp::exception::NoCodeword Class Reference

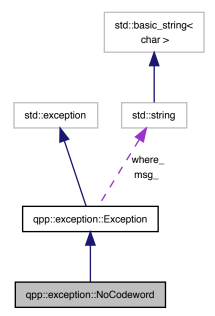
Codeword does not exist exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NoCodeword:



Collaboration diagram for qpp::exception::NoCodeword:



#### **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.40.1 Detailed Description

Codeword does not exist exception.

Codeword does not exist, thrown when calling qpp::Codes::codeword() with an invalid index

#### 7.40.2 Member Function Documentation

#### 7.40.2.1 Exception()

```
qpp::exception::Exception [inline]
```

Constructs an exception.

#### **Parameters**

where	Text representing where the exception occurred
-------	--

# 7.40.2.2 type\_description()

```
std::string qpp::exception::NoCodeword::type_description ( ) const [inline], [override],
[virtual]
```

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

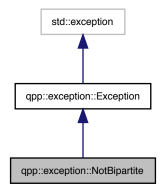
The documentation for this class was generated from the following file:

# 7.41 qpp::exception::NotBipartite Class Reference

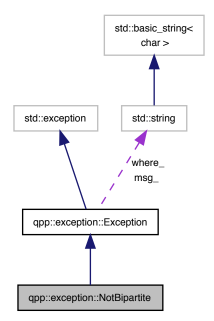
Not bi-partite exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NotBipartite:



Collaboration diagram for qpp::exception::NotBipartite:



#### **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.41.1 Detailed Description

Not bi-partite exception.

std::vector<idx> of dimensions has size different from 2

#### 7.41.2 Member Function Documentation

#### 7.41.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.41.2.2 type\_description()

std::string qpp::exception::NotBipartite::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

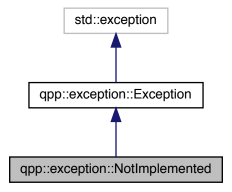
The documentation for this class was generated from the following file:

# 7.42 qpp::exception::NotImplemented Class Reference

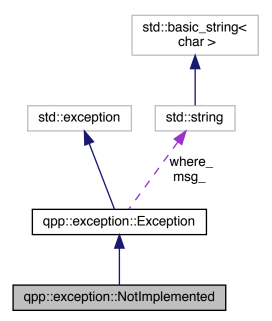
Code not yet implemented.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NotImplemented:



Collaboration diagram for qpp::exception::NotImplemented:



## **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

## 7.42.1 Detailed Description

Code not yet implemented.

#### 7.42.2 Member Function Documentation

#### 7.42.2.1 Exception()

```
qpp::exception::Exception [inline]
```

Constructs an exception.

#### **Parameters**

#### 7.42.2.2 type\_description()

```
std::string qpp::exception::NotImplemented::type_description ( ) const [inline], [override],
[virtual]
```

Exception type description.

### Returns

**Exception** type description

Implements qpp::exception::Exception.

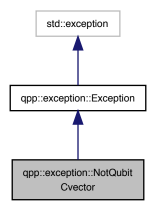
The documentation for this class was generated from the following file:

# 7.43 qpp::exception::NotQubitCvector Class Reference

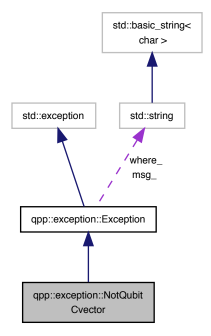
Column vector is not 2 x 1 exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NotQubitCvector:



Collaboration diagram for qpp::exception::NotQubitCvector:



#### **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.43.1 Detailed Description

Column vector is not 2 x 1 exception.

Eigen::Matrix is not 2 x 1

#### 7.43.2 Member Function Documentation

#### 7.43.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.43.2.2 type\_description()

std::string qpp::exception::NotQubitCvector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

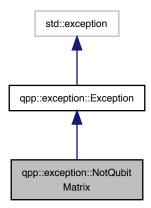
The documentation for this class was generated from the following file:

# 7.44 qpp::exception::NotQubitMatrix Class Reference

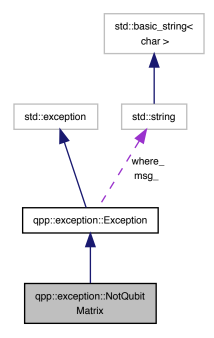
Matrix is not 2 x 2 exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NotQubitMatrix:



Collaboration diagram for qpp::exception::NotQubitMatrix:



## **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.44.1 Detailed Description

Matrix is not 2 x 2 exception.

Eigen::Matrix is not 2 x 2

#### 7.44.2 Member Function Documentation

#### 7.44.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.44.2.2 type\_description()

std::string qpp::exception::NotQubitMatrix::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

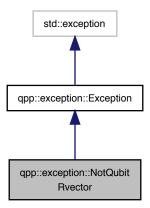
The documentation for this class was generated from the following file:

# 7.45 qpp::exception::NotQubitRvector Class Reference

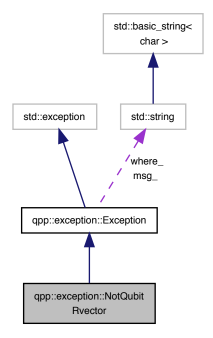
Row vector is not 1 x 2 exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NotQubitRvector:



Collaboration diagram for qpp::exception::NotQubitRvector:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.45.1 Detailed Description

Row vector is not 1 x 2 exception.

Eigen::Matrix is not 1 x 2

# 7.45.2 Member Function Documentation

# 7.45.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.45.2.2 type\_description()

std::string qpp::exception::NotQubitRvector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

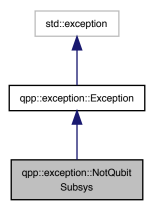
· classes/exception.h

# 7.46 qpp::exception::NotQubitSubsys Class Reference

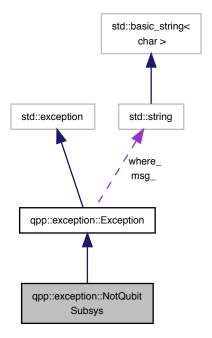
Subsystems are not qubits exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NotQubitSubsys:



Collaboration diagram for qpp::exception::NotQubitSubsys:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.46.1 Detailed Description

Subsystems are not qubits exception.

Subsystems are not 2-dimensional (qubits)

# 7.46.2 Member Function Documentation

# 7.46.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.46.2.2 type\_description()

std::string qpp::exception::NotQubitSubsys::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

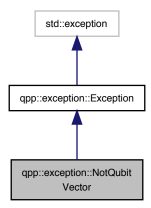
· classes/exception.h

# 7.47 qpp::exception::NotQubitVector Class Reference

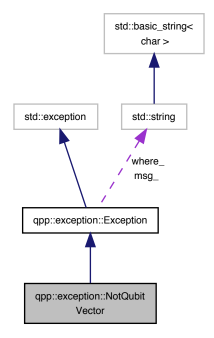
Vector is not 2 x 1 nor 1 x 2 exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::NotQubitVector:



Collaboration diagram for qpp::exception::NotQubitVector:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.47.1 Detailed Description

Vector is not 2 x 1 nor 1 x 2 exception.

Eigen::Matrix is not 2 x 1 nor 1 x 2

# 7.47.2 Member Function Documentation

# 7.47.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.47.2.2 type\_description()

std::string qpp::exception::NotQubitVector::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

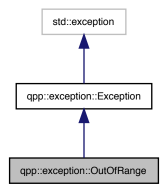
· classes/exception.h

# 7.48 qpp::exception::OutOfRange Class Reference

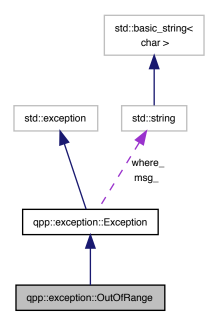
Argument out of range exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::OutOfRange:



Collaboration diagram for qpp::exception::OutOfRange:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.48.1 Detailed Description

Argument out of range exception.

Argument out of range

# 7.48.2 Member Function Documentation

# 7.48.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.48.2.2 type\_description()

```
std::string qpp::exception::OutOfRange::type_description ( ) const [inline], [override],
[virtual]
```

Exception type description.

### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

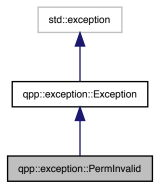
· classes/exception.h

# 7.49 qpp::exception::PermInvalid Class Reference

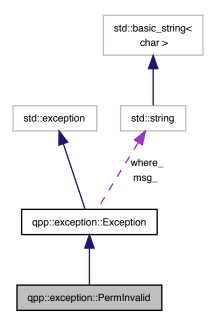
Invalid permutation exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::PermInvalid:



Collaboration diagram for qpp::exception::PermInvalid:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.49.1 Detailed Description

Invalid permutation exception.

std::vector<idx> does note represent a valid permutation

# 7.49.2 Member Function Documentation

# 7.49.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurred

# 7.49.2.2 type\_description()

std::string qpp::exception::PermInvalid::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

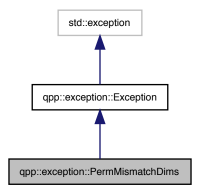
· classes/exception.h

# 7.50 qpp::exception::PermMismatchDims Class Reference

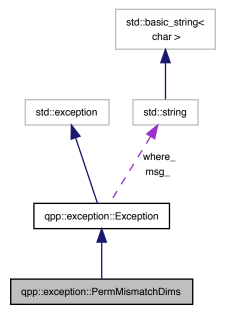
Permutation mismatch dimensions exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::PermMismatchDims:



Collaboration diagram for qpp::exception::PermMismatchDims:



# **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.50.1 Detailed Description

Permutation mismatch dimensions exception.

Size of the std::vector<idx> representing the permutation is different from the size of the std::vector<idx> of dimensions

### 7.50.2 Member Function Documentation

### 7.50.2.1 Exception()

```
qpp::exception::Exception [inline]
```

Constructs an exception.

# **Parameters**

where it lext representing where the exception occurred	where	Text representing where the exception occurred
---	-------	--

# 7.50.2.2 type\_description()

```
std::string qpp::exception::PermMismatchDims::type_description ( ) const [inline], [override],
[virtual]
```

Exception type description.

# Returns

**Exception** type description

Implements qpp::exception::Exception.

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

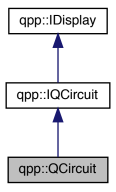
· classes/exception.h

# 7.51 qpp::QCircuit Class Reference

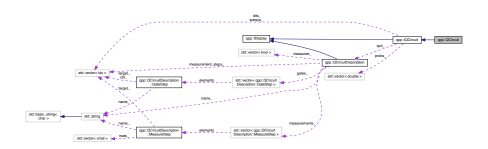
Quantum circuit simulator class.

#include <classes/circuits.h>

Inheritance diagram for qpp::QCircuit:



Collaboration diagram for qpp::QCircuit:



# **Public Member Functions**

- void run (bool verbose=false, idx step=idx\_infty) override
  - < Uses the base IQCircuit constructor
- IQCircuit (const QCircuitDescription &qcd)

Constructs a quantum circuit out of a quantum circuit description.

• IQCircuit (QCircuitDescription &&)=delete

Disables rvalue QCircuitDescription.

# **Additional Inherited Members**

# 7.51.1 Detailed Description

Quantum circuit simulator class.

See also

qpp::QCircuitDescription

### 7.51.2 Member Function Documentation

```
7.51.2.1 IQCircuit() [1/2]
```

```
qpp::IQCircuit::IQCircuit [inline], [explicit]
```

Constructs a quantum circuit out of a quantum circuit description.

Note

the quantum circuit description must be an Ivalue

See also

qpp::QCircuit(QCircuitDescription&&)

Note

The initial underlying quantum state is set to  $|0\rangle^{\otimes n}$ 

#### **Parameters**

qcd Quantum circuit description

```
7.51.2.2 IQCircuit() [2/2]
```

```
qpp::IQCircuit::IQCircuit [delete]
```

Disables rvalue QCircuitDescription.

### 7.51.2.3 run()

< Uses the base IQCircuit constructor

Executes the quantum circuit

### **Parameters**

step	How many steps to execute, by default executes until the end
verbose	If true, displays at console every executed step

Implements qpp::IQCircuit.

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

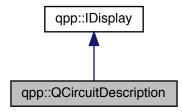
· classes/circuits.h

# 7.52 qpp::QCircuitDescription Class Reference

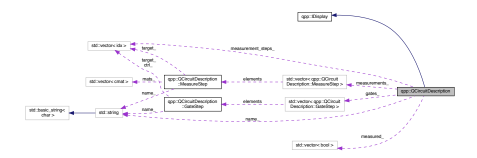
Quantum circuit description class.

```
#include <classes/circuits.h>
```

Inheritance diagram for qpp::QCircuitDescription:



Collaboration diagram for qpp::QCircuitDescription:



#### **Classes**

struct GateStep

One step consisting only of gates/operators in the circuit.

· class iterator

Quantum circuit description bound-checking (safe) iterator.

struct MeasureStep

One step consisting only of measurements in the circuit.

# **Public Types**

enum GateType {

GateType::NONE, GateType::SINGLE, GateType::TWO, GateType::THREE,

GateType::CUSTOM, GateType::FAN, GateType::QFT, GateType::TFQ,

 ${\tt GateType::SINGLE\_CTRL\_SINGLE\_TARGET, GateType::SINGLE\_CTRL\_MULTIPLE\_TARGET, GateType::MULTIPLE\_CTRL\_MULTIPLE\_TARGET, GateType::MULTIPLE\_TARGET, GateType::MULTIPLE_TARGET, GateType::MULTIPLE_TARGET, GateType::MULTIPLE_TARGET, GateType::MULTIPLE_TARGET, GateType::MULTIPLE_TARGET, GateType::MULTIPLE_TARGET, GateType::MU$ 

GateType::MULTIPLE\_CTRL\_MULTIPLE\_TARGET,

GateType::CUSTOM CTRL, GateType::SINGLE cCTRL SINGLE TARGET, GateType::SINGLE cCTRL MULTIPLE TARGET

GateType::MULTIPLE\_cCTRL\_SINGLE\_TARGET,

GateType::MULTIPLE\_cCTRL\_MULTIPLE\_TARGET, GateType::CUSTOM\_cCTRL }

Type of gate being executed in a gate step.

 enum MeasureType { MeasureType::NONE, MeasureType::MEASURE\_Z, MeasureType::MEASURE\_V, MeasureType::MEASURE\_V\_MANY }

Type of measurement being executed in a measurement step.

using const\_iterator = iterator

both iterators are const\_iterators

### **Public Member Functions**

• iterator begin ()

Iterator to the first element.

const\_iterator begin () const noexcept

Constant iterator to the first element.

· const\_iterator cbegin () const noexcept

Constant iterator to the first element.

• iterator end ()

Iterator to the next to the last element.

· const\_iterator end () const noexcept

Constant iterator to the next to the last element.

const\_iterator cend () const noexcept

Constant iterator to the next to the last element.

• QCircuitDescription (idx nq, idx nc=0, idx d=2, std::string name="")

Constructs a quantum circuit description.

idx get\_nq () const noexcept

Total number of qudits in the circuit.

• idx get\_nc () const noexcept

Total number of classical dits in the circuit.

idx get\_d () const noexcept

Local dimension of the comprising qudits.

std::vector < idx > get measurement steps () const

Vector of measurement positions in the circuit, i.e. the indexes where the measurements take place.

const std::vector< MeasureStep > & get\_measurements () const noexcept

Vector of qpp::QCircuitDescription::MeasureStep.

const std::vector< GateStep > & get\_gates () const noexcept

Vector of qpp::QCircuitDescription::GateStep.

• std::string get\_name () const

Quantum circuit name.

· idx get measured (idx i) const

Check whether qudit i was already measured.

std::vector< idx > get measured () const

Vector of already measured qudit indexes.

std::vector< idx > get\_non\_measured () const

Vector of non-measured qudit indexes.

idx get\_gate\_count () const noexcept

Quantum circuit total gate count.

idx get measurement count () const noexcept

Quantum circuit total measurement count.

idx get steps count () const noexcept

Quantum circuit total steps count, i.e. the sum of gate count and measurement count.

QCircuitDescription & gate (const cmat &U, idx i, std::string name="")

Applies the single qudit gate U on single qudit i.

QCircuitDescription & gate (const cmat &U, idx i, idx j, std::string name="")

Applies the two qudit gate U on qudits i and j.

• QCircuitDescription & gate (const cmat &U, idx i, idx j, idx k, std::string name="")

Applies the three qudit gate U on qudits i, j and k.

• QCircuitDescription & gate\_fan (const cmat &U, const std::vector< idx > &target, std::string name="")

Applies the single gudit gate U on every gudit listed in target.

QCircuitDescription & gate fan (const cmat &U, std::string name="")

Applies the single qudit gate U on every remaining non-measured qudit.

QCircuitDescription & gate\_custom (const cmat &U, const std::vector < idx > &target, std::string name="")

Jointly applies the custom multiple qudit gate U on the qudit indexes specified by target.

QCircuitDescription & QFT (const std::vector < idx > &target, bool swap QPP\_UNUSED\_=true)

Applies the quantum Fourier transform (as a series of gates) on the qudit indexes specified by target.

QCircuitDescription & TFQ (const std::vector < idx > &target, bool swap QPP\_UNUSED\_=true)

Applies the inverse quantum Fourier transform (as a series of gates) on the qudit indexes specified by target.

QCircuitDescription & CTRL (const cmat &U, idx ctrl, idx target, std::string name="")

Applies the single qudit controlled gate U with control qudit ctrl and target qudit target.

QCircuitDescription & CTRL (const cmat &U, idx ctrl, const std::vector < idx > &target, std::string name="")

Applies the single qudit controlled gate U with control qudit ctrl on every qudit listed in target.

QCircuitDescription & CTRL (const cmat &U, const std::vector < idx > &ctrl, idx target, std::string name="")

Applies the single qudit controlled gate U with multiple control qudits listed in ctrl on the target qudit target.

• QCircuitDescription & CTRL (const cmat &U, const std::vector< idx > &ctrl, const std::vector< idx > &target, std::string name="")

Applies the single qudit controlled gate U with multiple control qudits listed in ctrl on every qudit listed in target.

QCircuitDescription & CTRL\_custom (const cmat &U, const std::vector< idx > &ctrl, const std::vector< idx > &target, std::string name="")

Jointly applies the custom multiple-qudit controlled gate U with multiple control qudits listed in ctrl on the qudit indexes specified by target.

• QCircuitDescription & cCTRL (const cmat &U, idx ctrl\_dit, idx target, std::string name=""")

Applies the single qubit controlled gate U with classical control dit ctrl and target qudit target.

QCircuitDescription & cCTRL (const cmat &U, idx ctrl\_dit, const std::vector< idx > &target, std::string name=""")

Applies the single qudit controlled gate U with classical control dit ctrl on every qudit listed in target.

QCircuitDescription & cCTRL (const cmat &U, const std::vector< idx > &ctrl\_dits, idx target, std::string name="")

Applies the single qudit controlled gate U with multiple classical control dits listed in ctrl on the target qudit target.

QCircuitDescription & cCTRL (const cmat &U, const std::vector< idx > &ctrl\_dits, const std::vector< idx > &target, std::string name="")

Applies the single qudit controlled gate U with multiple classical control dits listed in ctrl on every qudit listed in target.

QCircuitDescription & cCTRL\_custom (const cmat &U, const std::vector < idx > &ctrl\_dits, const std::vector < idx > &target, std::string name="")

Jointly applies the custom multiple-qudit controlled gate U with multiple classical control dits listed in ctrl on the qudit indexes specified by target.

QCircuitDescription & measureZ (idx i, idx c\_reg, std::string name="")

Measurement of single qudit in the computational basis (Z-basis)

QCircuitDescription & measureV (const cmat &V, idx i, idx c\_reg, std::string name="")

Measurement of single qudit in the orthonormal basis or rank-1 projectors specified by the columns of matrix V.

QCircuitDescription & measureV (const cmat &V, const std::vector< idx > &target, idx c\_reg, std::string name="")

Joint measurement of multiple qudits in the orthonormal basis or rank-1 projectors specified by the columns of matrix V

• std::ostream & display (std::ostream &os) const override

```
qpp::IDisplay::display() override
```

• std::string to JSON () const

#### **Protected Member Functions**

• std::string to JSON () const

# **Private Attributes**

std::vector< MeasureStep > measurements {}

measurements

### **Friends**

- std::ostream & operator << (std::ostream &os, const GateType &gate\_type)</li>
   Extraction operator overload for gpp::QCircuitDescription::GateType enum class.
- std::ostream & operator << (std::ostream &os, const MeasureType &measure\_type)

  Extraction operator overload for qpp::QCircuitDescription::MeasureType enum class.
- std::ostream & operator << (std::ostream &os, const GateStep &gate\_step)

  Extraction operator overload for qpp::QCircuitDescription::GateStep class.
- std::ostream & operator<< (std::ostream &os, const MeasureStep &measure\_step)

  Extraction operator overload for qpp::QCircuitDescription::MeasureStep class.

# 7.52.1 Detailed Description

Quantum circuit description class.

See also

qpp::QCircuit

# 7.52.2 Member Typedef Documentation

# 7.52.2.1 const\_iterator

using qpp::QCircuitDescription::const\_iterator = iterator

both iterators are const\_iterators

### 7.52.3 Member Enumeration Documentation

# 7.52.3.1 GateType

enum qpp::QCircuitDescription::GateType [strong]

Type of gate being executed in a gate step.

### **Enumerator**

NONE	represents no gate
SINGLE	unitary gate on a single qudit
TWO	unitary gate on 2 qudits
THREE	unitary gate on 3 qudits
CUSTOM	custom gate on multiple qudits
FAN	same unitary gate on multiple qudits

Generated by Doxygen

# Enumerator

QFT	quantum Fourier transform,
TFQ	quantum inverse Fourier transform,
SINGLE_CTRL_SINGLE_TARGET	one control and one target controlled 1 qudit unitary gate with
SINGLE_CTRL_MULTIPLE_TARGET	one control and multiple targets controlled 1 qudit unitary gate with
MULTIPLE_CTRL_SINGLE_TARGET	multiple controls and single target controlled 1 qudit unitary gate with
MULTIPLE_CTRL_MULTIPLE_TARGET	multiple controls and multiple targets controlled 1 qudit unitary gate with
CUSTOM_CTRL	and multiple targets custom controlled gate with multiple controls
SINGLE_cCTRL_SINGLE_TARGET	one classical control and one target controlled 1 qudit unitary gate with
SINGLE_cCTRL_MULTIPLE_TARGET	one classical control and multiple targets controlled 1 qudit unitary gate with
MULTIPLE_cCTRL_SINGLE_TARGET	multiple classical controls and single target controlled 1 qudit unitary gate with
MULTIPLE_cCTRL_MULTIPLE_TARGET	with multiple classical controls and multiple targets controlled 1 qudit unitary gate
CUSTOM_cCTRL	multiple targets custom controlled gate with multiple controls and

# 7.52.3.2 MeasureType

```
enum qpp::QCircuitDescription::MeasureType [strong]
```

Type of measurement being executed in a measurement step.

# Enumerator

NONE	represents no measurement
MEASURE_Z	Z measurement of single qudit.
MEASURE_V	or rank-1 projectors specified by the columns of matrix $\it V$ measurement of single qudit in the orthonormal basis
MEASURE_V_MANY	basis or rank-1 projectors specified by the columns of matrix $\it{V}$ measurement of multiple qudits in the orthonormal

# 7.52.4 Constructor & Destructor Documentation

# 7.52.4.1 QCircuitDescription()

```
idx nc = 0,
idx d = 2,
std::string name = "") [inline], [explicit]
```

Constructs a quantum circuit description.

Note

The measurement results can only be stored in the classical dits of which number is specified by nc

## **Parameters**

nq	Number of qbits	
nc	Number of classical dits	
d	Subsystem dimensions (optional, default is qubit, i.e. $d = 2$ )	
name	Circuit description name (optional)	

# 7.52.5 Member Function Documentation

```
7.52.5.1 _to_JSON()
```

```
std::string qpp::QCircuitDescription::_to_JSON ( ) const [inline], [protected]
```

```
7.52.5.2 begin() [1/2]
```

```
iterator qpp::QCircuitDescription::begin ( ) [inline]
```

Iterator to the first element.

Returns

Iterator to the first element

```
7.52.5.3 begin() [2/2]
```

```
const_iterator qpp::QCircuitDescription::begin ( ) const [inline], [noexcept]
```

Constant iterator to the first element.

Returns

Constant iterator to the first element

### 7.52.5.4 cbegin()

```
const_iterator qpp::QCircuitDescription::cbegin ( ) const [inline], [noexcept]
```

Constant iterator to the first element.

### Returns

Constant iterator to the first element

Applies the single qubit controlled gate *U* with classical control dit *ctrl* and target qudit *target*.

#### **Parameters**

U	Single qudit quantum gate
ctrl_dit	Classical control dit index
target	Target qudit index
name	Optional gate name

## Returns

Reference to the current instance

Applies the single qudit controlled gate *U* with classical control dit *ctrl* on every qudit listed in *target*.

# **Parameters**

U	Single qudit quantum gate	
ctrl_dit	Classical control dit index	
target	Target qudit indexes; the gate $U$ is applied on every one of them depending on the values of the	
	classical control dits	
name	Optional gate name Generated by Doxygen	

### Returns

Reference to the current instance

Applies the single qudit controlled gate *U* with multiple classical control dits listed in *ctrl* on the target qudit *target*.

#### **Parameters**

U	Single qudit quantum gate
ctrl_dits	Classical control dits indexes
target	Target qudit index
name	Optional gate name

# Returns

Reference to the current instance

```
7.52.5.8 cCTRL() [4/4]
```

Applies the single qudit controlled gate *U* with multiple classical control dits listed in *ctrl* on every qudit listed in *target*.

# Parameters

U	Single qudit quantum gate
ctrl_dits	Classical control dits indexes
target	Target qudit indexes; the gate $U$ is applied on every one of them depending on the values of the classical control dits
name	Optional gate name

#### Returns

Reference to the current instance

# 7.52.5.9 cCTRL\_custom()

Jointly applies the custom multiple-qudit controlled gate *U* with multiple classical control dits listed in *ctrl* on the qudit indexes specified by *target*.

#### **Parameters**

U	Multiple-qudit quantum gate
ctrl_dits	Classical control dits indexes
target	Target qudit indexes where the gate $U$ is applied depending on the values of the classical control dits
name	Optional gate name

# Returns

Reference to the current instance

# 7.52.5.10 cend()

```
const_iterator qpp::QCircuitDescription::cend ( ) const [inline], [noexcept]
```

Constant iterator to the next to the last element.

#### Returns

Constant iterator to the next to the last element

std::string name = "" ) [inline]

Applies the single qudit controlled gate *U* with control qudit *ctrl* and target qudit *target*.

#### **Parameters**

U	Single qudit quantum gate
ctrl	Control qudit index
target	Target qudit index
name	Optional gate name

# Returns

Reference to the current instance

Applies the single qudit controlled gate *U* with control qudit *ctrl* on every qudit listed in *target*.

#### **Parameters**

U	Single qudit quantum gate
ctrl	Control qudit index
target	Target qudit indexes; the gate $U$ is applied on every one of them depending on the values of the control qudits
name	Optional gate name

### Returns

Reference to the current instance

```
7.52.5.13 CTRL() [3/4]
QCircuitDescription& qpp::QCircuitDescription::CTRL (
```

Applies the single qudit controlled gate *U* with multiple control qudits listed in *ctrl* on the target qudit *target*.

#### **Parameters**

U	Single qudit quantum gate
ctrl	Control qudit indexes
target	Target qudit index
name	Optional gate name

# Returns

Reference to the current instance

Applies the single qudit controlled gate *U* with multiple control qudits listed in *ctrl* on every qudit listed in *target*.

#### **Parameters**

U	Single qudit quantum gate
ctrl	Control qudit indexes
target	Target qudit indexes; the gate <i>U</i> is applied on every one of them depending on the values of the control qudits
name	Optional gate name

### Returns

Reference to the current instance

# 7.52.5.15 CTRL\_custom()

Jointly applies the custom multiple-qudit controlled gate *U* with multiple control qudits listed in *ctrl* on the qudit indexes specified by *target*.

### **Parameters**

U	Multiple-qudit quantum gate
ctrl	Control qudit indexes
target	Target qudit indexes where the gate $U$ is applied depending on the values of the control qudits
name	Optional gate name

# Returns

Reference to the current instance

# 7.52.5.16 display()

qpp::IDisplay::display() override

Writes to the output stream a textual representation of the quantum circuit description

#### **Parameters**

```
os Output stream passed by reference
```

# Returns

Reference to the output stream

Implements qpp::IDisplay.

```
7.52.5.17 end() [1/2]
```

```
iterator qpp::QCircuitDescription::end ( ) [inline]
```

Iterator to the next to the last element.

## Returns

Iterator to the next to the last element

```
7.52.5.18 end() [2/2]
```

```
const_iterator qpp::QCircuitDescription::end ( ) const [inline], [noexcept]
```

Constant iterator to the next to the last element.

# Returns

Constant iterator to the next to the last element

Applies the single qudit gate *U* on single qudit *i*.

### **Parameters**

U	Single qudit quantum gate
i	Qudit index
name	Optional gate name

# Returns

Reference to the current instance

Applies the two qudit gate U on qudits i and j.

# **Parameters**

U	Two qudit quantum gate
i	Qudit index
j	Qudit index
name	Optional gate name

### Returns

Reference to the current instance

Applies the three qudit gate U on qudits i, j and k.

#### **Parameters**

U	Three qudit quantum gate
i	Qudit index
j	Qudit index
k	Qudit index
name	Optional gate name

# Returns

Reference to the current instance

### 7.52.5.22 gate\_custom()

Jointly applies the custom multiple qudit gate *U* on the qudit indexes specified by *target*.

### **Parameters**

U	Multiple qudit quantum gate
target	Subsystem indexes where the gate <i>U</i> is applied
name	Optional gate name

### Returns

Reference to the current instance

```
7.52.5.23 gate_fan() [1/2]
```

Applies the single qudit gate *U* on every qudit listed in *target*.

#### **Parameters**

U	Single qudit quantum gate
target	Target qudit indexes; the gate $U$ is applied on every one of them
name	Optional gate name

### Returns

Reference to the current instance

```
7.52.5.24 gate_fan() [2/2]
```

Applies the single qudit gate *U* on every remaining non-measured qudit.

### **Parameters**

U	Single qudit quantum gate
name	Optional gate name

## Returns

Reference to the current instance

```
7.52.5.25 get_d()
```

```
idx qpp::QCircuitDescription::get_d ( ) const [inline], [noexcept]
```

Local dimension of the comprising qudits.

### Returns

Local dimension

```
7.52.5.26 get_gate_count()
```

```
idx qpp::QCircuitDescription::get_gate_count ( ) const [inline], [noexcept]
```

Quantum circuit total gate count.

#### Returns

Total gate count

# 7.52.5.27 get\_gates()

```
const std::vector<GateStep>& qpp::QCircuitDescription::get_gates ( ) const [inline], [noexcept]
```

Vector of qpp::QCircuitDescription::GateStep.

#### Returns

Vector of qpp::QCircuitDescription::GateStep

### 7.52.5.28 get\_measured() [1/2]

Check whether qudit i was already measured.

# Parameters

```
i Qudit index
```

# Returns

True if qudit i was already measured, false othwewise

```
7.52.5.29 get_measured() [2/2]
```

```
std::vector<idx> qpp::QCircuitDescription::get_measured ( ) const [inline]
```

Vector of already measured qudit indexes.

# Returns

Vector of already measured qudit indexes

### 7.52.5.30 get\_measurement\_count()

```
idx qpp::QCircuitDescription::get_measurement_count ( ) const [inline], [noexcept]
```

Quantum circuit total measurement count.

#### Returns

Total measurement count

### 7.52.5.31 get\_measurement\_steps()

```
\verb|std::vector| < idx > | qpp::QCircuitDescription::get_measurement_steps () | const [inline]| \\
```

Vector of measurement positions in the circuit, i.e. the indexes where the measurements take place.

### Note

If there are more consecutive measurements after step S, then their indexes will all be S, i.e. it is always assumed that the measurements taking place immediately after a gate step have the same index as the preceding gate step.

#### Returns

Vector of measurement positions

### 7.52.5.32 get\_measurements()

```
const std::vector<MeasureStep>& qpp::QCircuitDescription::get_measurements ( ) const [inline],
[noexcept]
```

 $\label{lem:vector} \textbf{Vector of qpp::QCircuitDescription::} \textbf{MeasureStep.}$ 

# Returns

Vector of qpp::QCircuitDescription::MeasureStep

#### 7.52.5.33 get\_name()

```
std::string qpp::QCircuitDescription::get_name ( ) const [inline]
```

Quantum circuit name.

#### Returns

Quantum circuit name

```
7.52.5.34 get_nc()
idx qpp::QCircuitDescription::get_nc ( ) const [inline], [noexcept]
Total number of classical dits in the circuit.
```

Total number of classical dits

Vector of non-measured qudit indexes.

```
7.52.5.35  get_non_measured()
std::vector<idx> qpp::QCircuitDescription::get_non_measured ( ) const [inline]
```

Returns

Vector of non-measured qudit indexes

```
7.52.5.36 get_nq()
idx qpp::QCircuitDescription::get_nq ( ) const [inline], [noexcept]
```

Total number of qudits in the circuit.

Returns

Returns

Total number of qudits

```
7.52.5.37 get_steps_count()
idx qpp::QCircuitDescription::get_steps_count ( ) const [inline], [noexcept]
```

Quantum circuit total steps count, i.e. the sum of gate count and measurement count.

Returns

Total (gates + measurements) count

Measurement of single qudit in the orthonormal basis or rank-1 projectors specified by the columns of matrix V.

### **Parameters**

V	Orthonormal basis or rank-1 projectors specified by the columns of matrix V
i	Qudit index
c_reg	Classical register where the value of the measurement is stored
name	Optional measurement name

### **Returns**

Reference to the current instance

```
7.52.5.39 measureV() [2/2]
```

Joint measurement of multiple qudits in the orthonormal basis or rank-1 projectors specified by the columns of matrix V.

## **Parameters**

V	Orthonormal basis or rank-1 projectors specified by the columns of matrix V
target	Target qudit indexes that are jointly measured
c_reg	Classical register where the value of the measurement is stored
name	Optional measurement name

### Returns

Reference to the current instance

# 7.52.5.40 measureZ()

Measurement of single qudit in the computational basis (Z-basis)

## **Parameters**

i	Qudit index
c_reg	Classical register where the value of the measurement is being stored
name	Optional measurement name, default is "Measure Z"

#### Returns

Reference to the current instance

# 7.52.5.41 QFT()

Applies the quantum Fourier transform (as a series of gates) on the qudit indexes specified by target.

### **Parameters**

target	Subsystem indexes where the quantum Fourier transform is applied
swap	Swaps the qubits at the end (true by default)

### Returns

Reference to the current instance

# 7.52.5.42 TFQ()

Applies the inverse quantum Fourier transform (as a series of gates) on the qudit indexes specified by target.

### **Parameters**

target	Subsystem indexes where the inverse quantum Fourier transform is applied
swap	Swaps the qubits at the end (true by default)

# Returns

Reference to the current instance

# 7.52.5.43 to\_JSON()

```
std::string qpp::QCircuitDescription::to_JSON ( ) const [inline]
```

# 7.52.6 Friends And Related Function Documentation

Extraction operator overload for qpp::QCircuitDescription::GateType enum class.

#### **Parameters**

os	Output stream
gate_type	qpp::QCircuitDescription::GateType enum class

### Returns

Output stream

Extraction operator overload for qpp::QCircuitDescription::MeasureType enum class.

### **Parameters**

os	Output stream
gate_type	qpp::QCircuitDescription::MeasureType enum class

### Returns

Output stream

Extraction operator overload for qpp::QCircuitDescription::GateStep class.

#### **Parameters**

os	Output stream
gate_type	qpp::QCircuitDescription::GateStep class

#### Returns

Output stream

Extraction operator overload for qpp::QCircuitDescription::MeasureStep class.

#### **Parameters**

os	Output stream
gate_type	qpp::QCircuitDescription::MeasureStep enum class

# Returns

Output stream

# 7.52.7 Member Data Documentation

```
7.52.7.1 d_
const idx qpp::QCircuitDescription::d_ [private]
dimension
```

```
7.52.7.2 gates_
```

```
std::vector<GateStep> qpp::QCircuitDescription::gates_ {} [private]
```

gates

```
7.52.7.3 measured_
std::vector<bool> qpp::QCircuitDescription::measured_ [private]
keeps track of the measured qudits
7.52.7.4 measurement_steps_
std::vector<idx> qpp::QCircuitDescription::measurement_steps_ {} [private]
measurements take place
keeps track of where the
7.52.7.5 measurements_
std::vector<MeasureStep> qpp::QCircuitDescription::measurements_ {} [private]
measurements
7.52.7.6 name_
std::string qpp::QCircuitDescription::name_ [private]
optional circuit name
7.52.7.7 nc
const idx qpp::QCircuitDescription::nc_ [private]
number of classical "dits"
7.52.7.8 nq_
const idx qpp::QCircuitDescription::nq_ [private]
number of qudits
```

7.52.7.9 steps\_cnt\_

```
idx qpp::QCircuitDescription::steps_cnt_ [private]
```

step counter

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

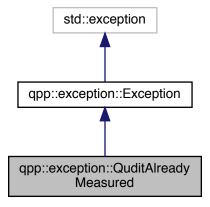
· classes/circuits.h

# 7.53 qpp::exception::QuditAlreadyMeasured Class Reference

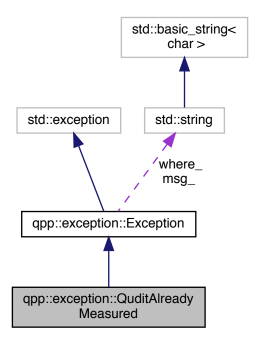
Qudit was already measured exception.

```
#include <classes/exception.h>
```

Inheritance diagram for qpp::exception::QuditAlreadyMeasured:



Collaboration diagram for qpp::exception::QuditAlreadyMeasured:



#### **Public Member Functions**

- std::string type\_description () const override
  - Exception type description.
- Exception (const std::string &where)

Constructs an exception.

# 7.53.1 Detailed Description

Qudit was already measured exception.

The qudit was already measured and cannot be measured again

# 7.53.2 Member Function Documentation

# 7.53.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where	Text representing where the exception occurred	1
-------	--	---

#### 7.53.2.2 type\_description()

std::string qpp::exception::QuditAlreadyMeasured::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

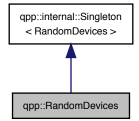
· classes/exception.h

# 7.54 qpp::RandomDevices Class Reference

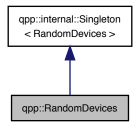
Singleton class that manages the source of randomness in the library.

```
#include <classes/random_devices.h>
```

Inheritance diagram for qpp::RandomDevices:



Collaboration diagram for qpp::RandomDevices:



#### **Public Member Functions**

• std::mt19937 & get\_prng ()

Returns a reference to the internal PRNG object.

• std::istream & load (std::istream &is)

Loads the state of the PRNG from an input stream.

• std::ostream & save (std::ostream &os) const

Saves the state of the PRNG to an output stream.

# **Private Member Functions**

• RandomDevices ()

Initializes and seeds the random number generators.

∼RandomDevices ()=default

Default destructor.

# **Private Attributes**

• std::random\_device rd\_

used to seed std::mt19937 prng\_

std::mt19937 prng\_

Mersenne twister random number generator.

### **Friends**

class internal::Singleton < RandomDevices >

#### **Additional Inherited Members**

#### 7.54.1 Detailed Description

Singleton class that manages the source of randomness in the library.

Consists of a wrapper around an std::mt19937 Mersenne twister random number generator engine and an std ∴ ::random\_device engine. The latter is used to seed the Mersenne twister.

#### Warning

This class DOES NOT seed the standard C number generator used by Eigen::Matrix::Random(), since it is not thread safe. Do not use Eigen::Matrix::Random() or functions that depend on the C style random number engine, but use <a href="mailto:qpp::rand()">qpp::rand()</a> instead!

#### 7.54.2 Constructor & Destructor Documentation

#### 7.54.2.1 RandomDevices()

```
qpp::RandomDevices::RandomDevices ( ) [inline], [private]
```

Initializes and seeds the random number generators.

#### 7.54.2.2 ∼RandomDevices()

```
qpp::RandomDevices::~RandomDevices ( ) [private], [default]
```

Default destructor.

#### 7.54.3 Member Function Documentation

```
7.54.3.1 get_prng()
```

```
std::mt19937& qpp::RandomDevices::get_prng ( ) [inline]
```

Returns a reference to the internal PRNG object.

#### Returns

Reference to the internal PRNG object

#### 7.54.3.2 load()

Loads the state of the PRNG from an input stream.

Do					
Pа	ra	m	eı	re.	rs

```
is Input stream
```

Returns

The input stream

```
7.54.3.3 save()
```

Saves the state of the PRNG to an output stream.

#### **Parameters**

```
os Output stream
```

Returns

The output stream

# 7.54.4 Friends And Related Function Documentation

```
7.54.4.1 internal::Singleton < RandomDevices >
```

```
\label{lem:class} \mbox{friend class internal::Singleton} < \mbox{RandomDevices} > \mbox{ [friend]}
```

#### 7.54.5 Member Data Documentation

```
7.54.5.1 prng_
```

```
std::mt19937 qpp::RandomDevices::prng_ [private]
```

Mersenne twister random number generator.

```
7.54.5.2 rd
```

```
std::random_device qpp::RandomDevices::rd_ [private]
```

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

· classes/random devices.h

used to seed std::mt19937 prng

# 7.55 qpp::internal::Singleton < T > Class Template Reference

Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously recurring template pattern)

```
#include <internal/classes/singleton.h>
```

#### Static Public Member Functions

- static T & get instance () noexcept(std::is nothrow constructible < T >::value)
- static T & get\_thread\_local\_instance () noexcept(std::is\_nothrow\_constructible < T >::value)

#### **Protected Member Functions**

- Singleton () noexcept=default
- Singleton (const Singleton &)=delete
- Singleton & operator= (const Singleton &)=delete
- virtual ∼Singleton ()=default

#### 7.55.1 Detailed Description

```
template<typename T>
class qpp::internal::Singleton< T>
```

Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously recurring template pattern)

To implement a singleton, derive your class from qpp::internal::Singleton, make qpp::internal::Singleton a friend of your class, then declare the constructor and destructor of your class as private. To get an instance, use the static member function qpp::internal::Singleton::get\_instance() (qpp::internal::Singleton::get\_thread\_local\_instance()), which returns a reference (thread\_local\_reference) to your newly created singleton (thread-safe in C++11).

#### Example:

See also

Code of qpp::Codes, qpp::Gates, qpp::Init, qpp::RandomDevices, qpp::States or qpp.h for real world examples of usage.

#### 7.55.2 Constructor & Destructor Documentation

```
7.55.2.1 Singleton() [1/2]
template<typename T>
qpp::internal::Singleton< T >::Singleton ( ) [protected], [default], [noexcept]
7.55.2.2 Singleton() [2/2]
template<typename T>
qpp::internal::Singleton < T >::Singleton (
            const Singleton< T > & ) [protected], [delete]
7.55.2.3 \simSingleton()
template<typename T>
virtual qpp::internal::Singleton < T >::~Singleton ( ) [protected], [virtual], [default]
7.55.3 Member Function Documentation
7.55.3.1 get_instance()
template<typename T>
static T& qpp::internal::Singleton< T >::get_instance ( ) [inline], [static], [noexcept]
7.55.3.2 get_thread_local_instance()
template<typename T>
static T& qpp::internal::Singleton< T >::get_thread_local_instance ( ) [inline], [static],
[noexcept]
```

#### 7.55.3.3 operator=()

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

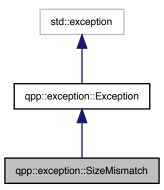
• internal/classes/singleton.h

# 7.56 qpp::exception::SizeMismatch Class Reference

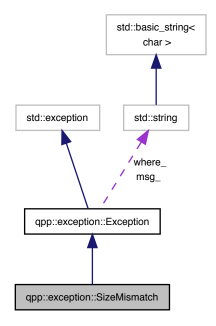
Size mismatch exception.

```
#include <classes/exception.h>
```

Inheritance diagram for qpp::exception::SizeMismatch:



Collaboration diagram for qpp::exception::SizeMismatch:



# **Public Member Functions**

- std::string type\_description () const override Exception type description.
- Exception (const std::string &where)

Constructs an exception.

# 7.56.1 Detailed Description

Size mismatch exception.

Sizes do not match

## 7.56.2 Member Function Documentation

#### 7.56.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where Text representing where the exception occurr	ed
--	----

#### 7.56.2.2 type\_description()

```
std::string qpp::exception::SizeMismatch::type_description ( ) const [inline], [override],
[virtual]
```

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

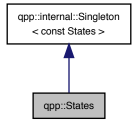
· classes/exception.h

# 7.57 qpp::States Class Reference

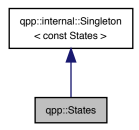
const Singleton class that implements most commonly used states

```
#include <classes/states.h>
```

Inheritance diagram for qpp::States:



Collaboration diagram for qpp::States:



#### **Public Member Functions**

• ket mes (idx d=2) const

Maximally entangled state of 2 qudits.

• ket zero (idx n, idx d=2) const

Zero state of n qudits.

• ket one (idx n, idx d=2) const

One state of n qudits.

• ket jn (idx j, idx n, idx d=2) const

 $|j\rangle^{\otimes n}$  state of n qudits

• ket plus (idx n) const

Plus state of n qubits.

• ket minus (idx n) const

Minus state of n qubits.

#### **Public Attributes**

```
    ket x0 {ket::Zero(2)}
```

Pauli Sigma-X 0-eigenstate |+>

ket x1 {ket::Zero(2)}

Pauli Sigma-X 1-eigenstate |->

ket y0 {ket::Zero(2)}

Pauli Sigma-Y 0-eigenstate |y+>

ket y1 {ket::Zero(2)}

Pauli Sigma-Y 1-eigenstate | y->

ket z0 {ket::Zero(2)}

Pauli Sigma-Z 0-eigenstate | 0>

ket z1 {ket::Zero(2)}

Pauli Sigma-Z 1-eigenstate | 1>

• cmat px0 {cmat::Zero(2, 2)}

Projector onto the Pauli Sigma-X 0-eigenstate |+><+|.

• cmat px1 {cmat::Zero(2, 2)}

Projector onto the Pauli Sigma-X 1-eigenstate |-><-|.

```
    cmat py0 {cmat::Zero(2, 2)}

      Projector onto the Pauli Sigma-Y 0-eigenstate |y+\rangle < y+|.

    cmat py1 {cmat::Zero(2, 2)}

      Projector onto the Pauli Sigma-Y 1-eigenstate |y-><y-|.

    cmat pz0 {cmat::Zero(2, 2)}

      Projector onto the Pauli Sigma-Z 0-eigenstate |0><0|.
• cmat pz1 {cmat::Zero(2, 2)}
      Projector onto the Pauli Sigma-Z 1-eigenstate | 1><1|.
ket b00 {ket::Zero(4)}
      Bell-00 state (following the convention in Nielsen and Chuang)
ket b01 {ket::Zero(4)}
      Bell-01 state (following the convention in Nielsen and Chuang)

    ket b10 {ket::Zero(4)}

      Bell-10 state (following the convention in Nielsen and Chuang)
ket b11 {ket::Zero(4)}
      Bell-11 state (following the convention in Nielsen and Chuang)

    cmat pb00 {cmat::Zero(4, 4)}

      Projector onto the Bell-00 state.

    cmat pb01 {cmat::Zero(4, 4)}

      Projector onto the Bell-01 state.

    cmat pb10 {cmat::Zero(4, 4)}

      Projector onto the Bell-10 state.

    cmat pb11 {cmat::Zero(4, 4)}

      Projector onto the Bell-11 state.
ket GHZ {ket::Zero(8)}
      GHZ state.

    ket W {ket::Zero(8)}

      W state.
cmat pGHZ {cmat::Zero(8, 8)}
      Projector onto the GHZ state.
cmat pW {cmat::Zero(8, 8)}
      Projector onto the W state.
```

#### **Private Member Functions**

- States ()
- ∼States ()=default

Default destructor.

#### **Friends**

class internal::Singleton < const States >

#### **Additional Inherited Members**

#### 7.57.1 Detailed Description

const Singleton class that implements most commonly used states

# 7.57.2 Constructor & Destructor Documentation

```
7.57.2.1 States()

qpp::States::States ( ) [inline], [private]

Initialize the states

7.57.2.2 ~States()

qpp::States::~States ( ) [private], [default]
```

Default destructor.

# 7.57.3 Member Function Documentation

```
7.57.3.1 jn()
```

 $|j\rangle^{\otimes n}$  state of *n* qudits

#### **Parameters**

j	Non-negative integer
n	Non-negative integer
d	Subsystem dimensions

# Returns

 $|j\rangle^{\otimes n}$  state of *n* qudits

# 7.57.3.2 mes()

```
ket qpp::States::mes (
idx d = 2 ) const [inline]
```

Maximally entangled state of 2 qudits.

#### **Parameters**

d Subsystem dimensions

#### Returns

Maximally entangled state  $\frac{1}{\sqrt{d}} \sum_{j=0}^{d-1} |jj\rangle$  of 2 qudits

# 7.57.3.3 minus()

```
ket qpp::States::minus (
          idx n ) const [inline]
```

Minus state of n qubits.

#### **Parameters**

n Non-negative integer

#### Returns

Minus state  $|-\rangle^{\otimes n}$  of n qubits

#### 7.57.3.4 one()

```
ket qpp::States::one (
        idx n,
        idx d = 2 ) const [inline]
```

One state of *n* qudits.

#### **Parameters**

n	Non-negative integer
d	Subsystem dimensions

## Returns

One state  $|1\rangle^{\otimes n}$  of n qudits

#### 7.57.3.5 plus()

```
ket qpp::States::plus (
         idx n ) const [inline]
```

Plus state of *n* qubits.

#### **Parameters**

```
n Non-negative integer
```

# Returns

Plus state  $|+\rangle^{\otimes n}$  of n qubits

# 7.57.3.6 zero()

```
ket qpp::States::zero (
         idx n,
         idx d = 2 ) const [inline]
```

Zero state of *n* qudits.

# **Parameters**

n	Non-negative integer
d	Subsystem dimensions

#### Returns

Zero state  $|0\rangle^{\otimes n}$  of n qudits

# 7.57.4 Friends And Related Function Documentation

```
7.57.4.1 internal::Singleton < const States >
```

```
friend class internal::Singleton< const States > [friend]
```

# 7.57.5 Member Data Documentation

```
7.57.5.1 b00

ket qpp::States::b00 {ket::Zero(4)}

Bell-00 state (following the convention in Nielsen and Chuang)
```

```
ket qpp::States::b01 {ket::Zero(4)}
```

7.57.5.2 b01

Bell-01 state (following the convention in Nielsen and Chuang)

```
7.57.5.3 b10
ket qpp::States::b10 {ket::Zero(4)}
```

Bell-10 state (following the convention in Nielsen and Chuang)

```
7.57.5.4 b11
ket qpp::States::b11 {ket::Zero(4)}
```

Bell-11 state (following the convention in Nielsen and Chuang)

```
7.57.5.5 GHZ
ket qpp::States::GHZ {ket::Zero(8)}
GHZ state.
```

```
7.57.5.6 pb00
cmat qpp::States::pb00 {cmat::Zero(4, 4)}
```

Projector onto the Bell-00 state.

```
7.57.5.7 pb01
cmat qpp::States::pb01 {cmat::Zero(4, 4)}
Projector onto the Bell-01 state.
7.57.5.8 pb10
cmat qpp::States::pb10 {cmat::Zero(4, 4)}
Projector onto the Bell-10 state.
7.57.5.9 pb11
cmat qpp::States::pb11 {cmat::Zero(4, 4)}
Projector onto the Bell-11 state.
7.57.5.10 pGHZ
cmat qpp::States::pGHZ {cmat::Zero(8, 8)}
Projector onto the GHZ state.
7.57.5.11 pW
cmat qpp::States::pW {cmat::Zero(8, 8)}
Projector onto the W state.
7.57.5.12 px0
```

cmat qpp::States::px0 {cmat::Zero(2, 2)}

Projector onto the Pauli Sigma-X 0-eigenstate |+><+|.

```
7.57.5.13 px1
cmat qpp::States::px1 {cmat::Zero(2, 2)}
Projector onto the Pauli Sigma-X 1-eigenstate |-><-|.
7.57.5.14 py0
cmat qpp::States::py0 {cmat::Zero(2, 2)}
Projector onto the Pauli Sigma-Y 0-eigenstate |y+>< y+|.
7.57.5.15 py1
cmat qpp::States::py1 {cmat::Zero(2, 2)}
Projector onto the Pauli Sigma-Y 1-eigenstate |y-><y-|.
7.57.5.16 pz0
cmat qpp::States::pz0 {cmat::Zero(2, 2)}
Projector onto the Pauli Sigma-Z 0-eigenstate |0><0|.
7.57.5.17 pz1
cmat qpp::States::pz1 {cmat::Zero(2, 2)}
Projector onto the Pauli Sigma-Z 1-eigenstate |1><1|.
7.57.5.18 W
ket qpp::States::W {ket::Zero(8)}
W state.
```

```
7.57.5.19 x0
ket qpp::States::x0 {ket::Zero(2)}
Pauli Sigma-X 0-eigenstate |+>
7.57.5.20 x1
ket qpp::States::x1 {ket::Zero(2)}
Pauli Sigma-X 1-eigenstate |->
7.57.5.21 y0
ket qpp::States::y0 {ket::Zero(2)}
Pauli Sigma-Y 0-eigenstate |y+>
7.57.5.22 y1
ket qpp::States::y1 {ket::Zero(2)}
Pauli Sigma-Y 1-eigenstate |y->
7.57.5.23 z0
ket qpp::States::z0 {ket::Zero(2)}
Pauli Sigma-Z 0-eigenstate |0>
7.57.5.24 z1
ket qpp::States::z1 {ket::Zero(2)}
Pauli Sigma-Z 1-eigenstate |1>
The documentation for this class was generated from the following file:
```

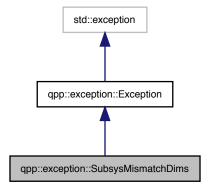
classes/states.h

# 7.58 qpp::exception::SubsysMismatchDims Class Reference

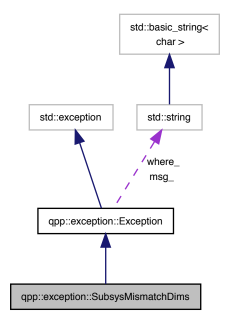
Subsystems mismatch dimensions exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::SubsysMismatchDims:



Collaboration diagram for qpp::exception::SubsysMismatchDims:



#### **Public Member Functions**

• std::string type\_description () const override

Exception type description.

• Exception (const std::string &where)

Constructs an exception.

# 7.58.1 Detailed Description

Subsystems mismatch dimensions exception.

std::vector<idx> of subsystem labels has duplicates, or has entries that are larger than the size of the std← ::vector<idx> of dimensions

#### 7.58.2 Member Function Documentation

#### 7.58.2.1 Exception()

```
qpp::exception::Exception [inline]
```

Constructs an exception.

# **Parameters**

#### 7.58.2.2 type\_description()

```
std::string qpp::exception::SubsysMismatchDims::type_description ( ) const [inline], [override],
[virtual]
```

Exception type description.

### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

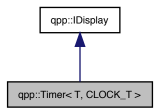
· classes/exception.h

# 7.59 qpp::Timer < T, CLOCK\_T > Class Template Reference

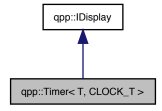
Chronometer.

#include <classes/timer.h>

Inheritance diagram for qpp::Timer< T, CLOCK\_T >:



Collaboration diagram for qpp::Timer < T, CLOCK\_T >:



# **Public Member Functions**

· Timer () noexcept

Constructs an instance with the current time as the starting point.

• void tic () noexcept

Resets the chronometer.

• const Timer & toc () noexcept

Stops the chronometer.

· double tics () const noexcept

Time passed in the duration specified by T.

• template<typename U = T>

U get\_duration () const noexcept

Duration specified by U.

• Timer (const Timer &)=default

Default copy constructor.

• Timer (Timer &&)=default

Default move constructor.

• Timer & operator= (const Timer &)=default

Default copy assignment operator.

• Timer & operator= (Timer &&)=default

Default move assignment operator.

virtual ∼Timer ()=default

Default virtual destructor.

#### **Protected Attributes**

- CLOCK\_T::time\_point start\_
- CLOCK\_T::time\_point end\_

#### **Private Member Functions**

 std::ostream & display (std::ostream &os) const override *qpp::IDisplay::display() override*

## 7.59.1 Detailed Description

```
template < typename\ T = std::chrono::duration < double >, typename\ CLOCK\_T = std::chrono::steady\_clock > class\ qpp::Timer < T,\ CLOCK\_T >
```

Chronometer.

## **Template Parameters**

T	Tics duration, default is std::chrono::duration <double, 1="">, i.e. seconds in double precision</double,>
CLOCK← T	Clock's type, default is std::chrono::steady_clock, not affected by wall clock changes during runtime

# 7.59.2 Constructor & Destructor Documentation

```
7.59.2.1 Timer() [1/3]
```

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
   _clock>
   qpp::Timer< T, CLOCK_T >::Timer ( ) [inline], [noexcept]
```

Constructs an instance with the current time as the starting point.

```
7.59.2.2 Timer() [2/3]
```

Default copy constructor.

```
7.59.2.3 Timer() [3/3]
```

Default move constructor.

#### 7.59.2.4 $\sim$ Timer()

```
\label{template} $$ \ensuremath{\sf template}$ $$ \ensurem
```

Default virtual destructor.

#### 7.59.3 Member Function Documentation

### 7.59.3.1 display()

### qpp::IDisplay::display() override

Writes to the output stream the number of tics (specified by T) that passed between the instantiation/reset and invocation of <a href="mailto:qpp::Timer::toc">qpp::Timer::toc</a>().

## Parameters

```
os Output stream passed by reference
```

#### Returns

Reference to the output stream

Implements qpp::IDisplay.

#### 7.59.3.2 get\_duration()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady
_clock>
template<typename U = T>
U qpp::Timer< T, CLOCK_T >::get_duration ( ) const [inline], [noexcept]
```

Duration specified by U.

#### **Template Parameters**

U Duration, default is T, which defaults to std::chrono::duration<double, 1>, i.e. seconds in double precision

#### Returns

Duration that passed between the instantiation/reset and invocation of qpp::Timer::toc()

```
7.59.3.3 operator=() [1/2]
```

Default copy assignment operator.

```
7.59.3.4 operator=() [2/2]
```

Default move assignment operator.

#### 7.59.3.5 tic()

Resets the chronometer.

Resets the starting/ending point to the current time

#### 7.59.3.6 tics()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady
_clock>
double qpp::Timer< T, CLOCK_T >::tics ( ) const [inline], [noexcept]
```

Time passed in the duration specified by T.

#### Returns

Number of tics (specified by T) that passed between the instantiation/reset and invocation of qpp::Timer::toc()

## 7.59.3.7 toc()

```
\label{lock-type-ame} $$ $$ template<typename T = std::chrono::steady \leftarrow \_clock> $$ const Timer& qpp::Timer< T, CLOCK_T >::toc ( ) [inline], [noexcept] $$
```

Stops the chronometer.

Set the current time as the ending point

#### Returns

Reference to the current instance

## 7.59.4 Member Data Documentation

#### 7.59.4.1 end

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady
_clock>
CLOCK_T::time_point qpp::Timer< T, CLOCK_T >::end_ [protected]
```

7.59.4.2 start\_

```
\label{lock_type_name_type_name_type} $$ \end{substitute} $$ $$ \end{substitute} $$
```

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

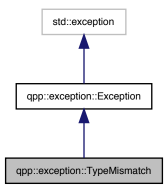
· classes/timer.h

# 7.60 qpp::exception::TypeMismatch Class Reference

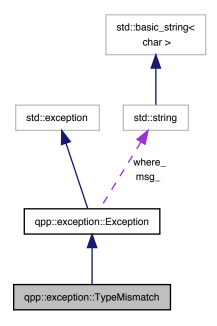
Type mismatch exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::TypeMismatch:



Collaboration diagram for qpp::exception::TypeMismatch:



# **Public Member Functions**

- std::string type\_description () const override Exception type description.
- Exception (const std::string &where)

Constructs an exception.

# 7.60.1 Detailed Description

Type mismatch exception.

Scalar types do not match

## 7.60.2 Member Function Documentation

#### 7.60.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where	Text representing where the exception occurred	1
-------	--	---

# 7.60.2.2 type\_description()

std::string qpp::exception::TypeMismatch::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

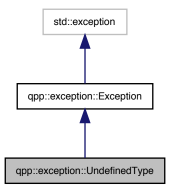
• classes/exception.h

# 7.61 qpp::exception::UndefinedType Class Reference

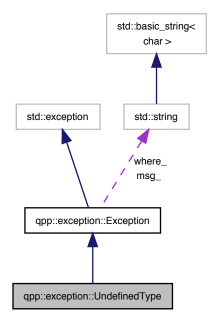
Not defined for this type exception.

```
#include <classes/exception.h>
```

Inheritance diagram for qpp::exception::UndefinedType:



Collaboration diagram for qpp::exception::UndefinedType:



### **Public Member Functions**

- std::string type\_description () const override Exception type description.
- Exception (const std::string &where)

Constructs an exception.

# 7.61.1 Detailed Description

Not defined for this type exception.

Templated specialization is not defined for this type

## 7.61.2 Member Function Documentation

#### 7.61.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where	Text representing where the exception occurred	1
-------	--	---

# 7.61.2.2 type\_description()

std::string qpp::exception::UndefinedType::type\_description ( ) const [inline], [override],
[virtual]

Exception type description.

#### Returns

**Exception** type description

Implements qpp::exception::Exception.

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

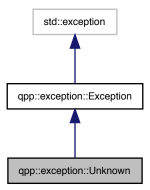
• classes/exception.h

# 7.62 qpp::exception::Unknown Class Reference

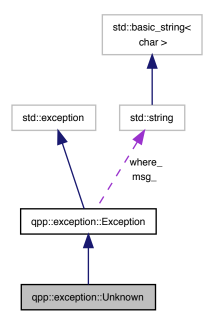
Unknown exception.

#include <classes/exception.h>

Inheritance diagram for qpp::exception::Unknown:



Collaboration diagram for qpp::exception::Unknown:



### **Public Member Functions**

- std::string type\_description () const override Exception type description.
- Exception (const std::string &where)

Constructs an exception.

# 7.62.1 Detailed Description

Unknown exception.

Thrown when no other exception is suitable (not recommended, it is better to define another suitable exception type)

## 7.62.2 Member Function Documentation

#### 7.62.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

#### **Parameters**

where	Text representing where the exception occurred
-------	--

#### 7.62.2.2 type\_description()

 $\verb|std::string|| qpp::exception::Unknown::type\_description ( ) const [inline], [override], [virtual]| \\$ 

Exception type description.

#### Returns

**Exception** type description

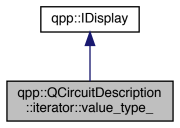
Implements qpp::exception::Exception.

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

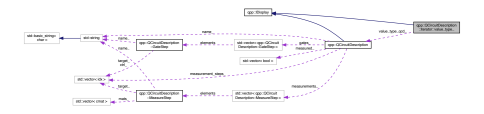
• classes/exception.h

# 7.63 qpp::QCircuitDescription::iterator::value\_type\_ Struct Reference

Inheritance diagram for qpp::QCircuitDescription::iterator::value\_type\_:



 $Collaboration\ diagram\ for\ qpp:: QCircuit Description:: iterator:: value\_type\_:$ 



### **Public Member Functions**

```
    value_type_ (const value_type_ &)=default
    Default copy constructor.
```

- value\_type\_ & operator= (const value\_type\_ &)=default
   Default copy assignment operator.
- value\_type\_ (const QCircuitDescription \*value\_type\_qcd)
- std::ostream & display (std::ostream &os) const override

```
qpp::IDisplay::display() override
```

### **Public Attributes**

```
bool is_measurement_ {false}
```

current step is a measurement

idx m\_ip\_ {idx\_infty}

measurements instruction pointer

idx q\_ip\_ {idx\_infty}

gates instruction pointer

idx ip\_ {idx\_infty}pointer

const QCircuitDescription \* value\_type\_qcd\_

#### 7.63.1 Constructor & Destructor Documentation

Default copy constructor.

### 7.63.2 Member Function Documentation

Writes to the output stream the textual representation of the iterator de-referenced element

qpp::IDisplay::display() override

328 Class Documentation

#### **Parameters**

```
os Output stream passed by reference
```

#### Returns

Reference to the output stream

Implements qpp::IDisplay.

```
7.63.2.2 operator=()
```

Default copy assignment operator.

Returns

Reference to the current instancenon-owning pointer to the parent iterator

#### 7.63.3 Member Data Documentation

measurements instruction pointer

```
idx qpp::QCircuitDescription::iterator::value_type_::ip_ {idx_infty}

pointer

total (measurements + gates) instruction

7.63.3.2 is_measurement_

bool qpp::QCircuitDescription::iterator::value_type_::is_measurement_ {false}

current step is a measurement

7.63.3.3 m_ip_

idx qpp::QCircuitDescription::iterator::value_type_::m_ip_ {idx_infty}
```

7.63.3.4 q\_ip\_

```
idx qpp::QCircuitDescription::iterator::value_type_::q_ip_ {idx_infty}
```

gates instruction pointer

7.63.3.5 value\_type\_qcd\_

```
const QCircuitDescription* qpp::QCircuitDescription::iterator::value_type_::value_type_qcd_
```

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

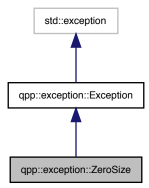
· classes/circuits.h

## 7.64 qpp::exception::ZeroSize Class Reference

Object has zero size exception.

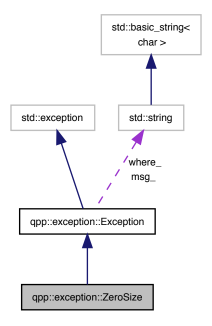
```
#include <classes/exception.h>
```

Inheritance diagram for qpp::exception::ZeroSize:



330 Class Documentation

Collaboration diagram for qpp::exception::ZeroSize:



### **Public Member Functions**

- std::string type\_description () const override
   Exception type description.
- Exception (const std::string &where)

Constructs an exception.

## 7.64.1 Detailed Description

Object has zero size exception.

Zero sized object, e.g. empty Eigen::Matrix or std::vector with no elements

### 7.64.2 Member Function Documentation

### 7.64.2.1 Exception()

qpp::exception::Exception [inline]

Constructs an exception.

### **Parameters**

where	Text representing where the exception occurred
	Toxi representing where the exception eccurred

7.64.2.2 type\_description()

std::string qpp::exception::ZeroSize::type\_description ( ) const [inline], [override], [virtual]

Exception type description.

Returns

Exception type description

Implements qpp::exception::Exception.

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

· classes/exception.h

332 Class Documentation

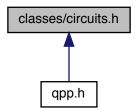
# **Chapter 8**

# **File Documentation**

## 8.1 classes/circuits.h File Reference

Support for qudit quantum circuits.

This graph shows which files directly or indirectly include this file:



### Classes

- · class qpp::QCircuitDescription
  - Quantum circuit description class.
- class qpp::QCircuitDescription::iterator
  - Quantum circuit description bound-checking (safe) iterator.
- struct qpp::QCircuitDescription::iterator::value\_type\_
- struct qpp::QCircuitDescription::GateStep
  - One step consisting only of gates/operators in the circuit.
- struct qpp::QCircuitDescription::MeasureStep
  - One step consisting only of measurements in the circuit.
- class qpp::IQCircuit
  - Quantum circuit simulator abstract class.
- class qpp::QCircuit
  - Quantum circuit simulator class.

## **Namespaces**

• qpp

Quantum++ main namespace.

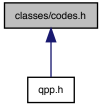
## 8.1.1 Detailed Description

Support for qudit quantum circuits.

## 8.2 classes/codes.h File Reference

Quantum error correcting codes.

This graph shows which files directly or indirectly include this file:



### **Classes**

· class qpp::Codes

const Singleton class that defines quantum error correcting codes

## **Namespaces**

• qpp

Quantum++ main namespace.

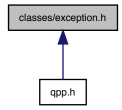
## 8.2.1 Detailed Description

Quantum error correcting codes.

## 8.3 classes/exception.h File Reference

### Exceptions.

This graph shows which files directly or indirectly include this file:



### **Classes**

class qpp::exception::Exception

Base class for generating Quantum++ custom exceptions.

· class qpp::exception::Unknown

Unknown exception.

class qpp::exception::ZeroSize

Object has zero size exception.

• class qpp::exception::MatrixNotSquare

Matrix is not square exception.

class qpp::exception::MatrixNotCvector

Matrix is not a column vector exception.

· class qpp::exception::MatrixNotRvector

Matrix is not a row vector exception.

class qpp::exception::MatrixNotVector

Matrix is not a vector exception.

class qpp::exception::MatrixNotSquareNorCvector

Matrix is not square nor column vector exception.

• class qpp::exception::MatrixNotSquareNorRvector

Matrix is not square nor row vector exception.

class qpp::exception::MatrixNotSquareNorVector

Matrix is not square nor vector exception.

class qpp::exception::MatrixMismatchSubsys

Matrix mismatch subsystems exception.

· class qpp::exception::DimsInvalid

Invalid dimension(s) exception.

class qpp::exception::DimsNotEqual

Dimensions not equal exception.

class qpp::exception::DimsMismatchMatrix

Dimension(s) mismatch matrix size exception.

class qpp::exception::DimsMismatchCvector

Dimension(s) mismatch column vector size exception.

· class qpp::exception::DimsMismatchRvector

Dimension(s) mismatch row vector size exception.

class qpp::exception::DimsMismatchVector

Dimension(s) mismatch vector size exception.

class qpp::exception::SubsysMismatchDims

Subsystems mismatch dimensions exception.

· class qpp::exception::PermInvalid

Invalid permutation exception.

class qpp::exception::PermMismatchDims

Permutation mismatch dimensions exception.

· class qpp::exception::NotQubitMatrix

Matrix is not 2 x 2 exception.

· class qpp::exception::NotQubitCvector

Column vector is not 2 x 1 exception.

· class qpp::exception::NotQubitRvector

Row vector is not 1 x 2 exception.

class qpp::exception::NotQubitVector

Vector is not 2 x 1 nor 1 x 2 exception.

class qpp::exception::NotQubitSubsys

Subsystems are not qubits exception.

· class qpp::exception::NotBipartite

Not bi-partite exception.

· class qpp::exception::NoCodeword

Codeword does not exist exception.

· class qpp::exception::OutOfRange

Argument out of range exception.

· class qpp::exception::TypeMismatch

Type mismatch exception.

• class qpp::exception::SizeMismatch

Size mismatch exception.

class qpp::exception::UndefinedType

Not defined for this type exception.

· class qpp::exception::QuditAlreadyMeasured

Qudit was already measured exception.

· class qpp::exception::Duplicates

System (e.g. std::vector) has duplicates exception.

· class qpp::exception::CustomException

Custom exception.

· class qpp::exception::NotImplemented

Code not yet implemented.

class qpp::exception::InvalidIterator

Invalid iterator.

### **Namespaces**

qpp

Quantum++ main namespace.

• qpp::exception

Quantum++ exception hierarchy namespace.

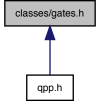
## 8.3.1 Detailed Description

Exceptions.

## 8.4 classes/gates.h File Reference

Quantum gates.

This graph shows which files directly or indirectly include this file:



## **Classes**

• class qpp::Gates

const Singleton class that implements most commonly used gates

## **Namespaces**

• qpp

Quantum++ main namespace.

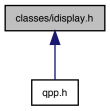
## 8.4.1 Detailed Description

Quantum gates.

## 8.5 classes/idisplay.h File Reference

Display interface via the non-virtual interface (NVI)

This graph shows which files directly or indirectly include this file:



### Classes

· class qpp::IDisplay

Abstract class (interface) that mandates the definition of virtual std::ostream& display(std::ostream& os) const.

## **Namespaces**

qpp

Quantum++ main namespace.

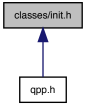
## 8.5.1 Detailed Description

Display interface via the non-virtual interface (NVI)

## 8.6 classes/init.h File Reference

Initialization.

This graph shows which files directly or indirectly include this file:



### Classes

· class qpp::Init

const Singleton class that performs additional initializations/cleanups

## **Namespaces**

• qpp

Quantum++ main namespace.

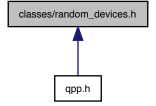
## 8.6.1 Detailed Description

Initialization.

## 8.7 classes/random\_devices.h File Reference

Random devices.

This graph shows which files directly or indirectly include this file:



### **Classes**

• class qpp::RandomDevices

Singleton class that manages the source of randomness in the library.

## **Namespaces**

• qpp

Quantum++ main namespace.

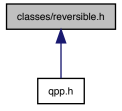
## 8.7.1 Detailed Description

Random devices.

## 8.8 classes/reversible.h File Reference

Support for classical reversible circuits.

This graph shows which files directly or indirectly include this file:



## Classes

class qpp::Dynamic\_bitset

Dynamic bitset class, allows the specification of the number of bits at runtime (unlike std::bitset<N>)

class qpp::Bit\_circuit

Classical reversible circuit simulator.

• struct qpp::Bit\_circuit::Gate\_count

## **Namespaces**

qpp

Quantum++ main namespace.

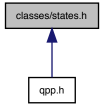
## 8.8.1 Detailed Description

Support for classical reversible circuits.

## 8.9 classes/states.h File Reference

Quantum states.

This graph shows which files directly or indirectly include this file:



## **Classes**

• class qpp::States

const Singleton class that implements most commonly used states

## **Namespaces**

• qpp

Quantum++ main namespace.

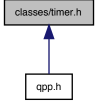
## 8.9.1 Detailed Description

Quantum states.

## 8.10 classes/timer.h File Reference

Timing.

This graph shows which files directly or indirectly include this file:



### **Classes**

class qpp::Timer < T, CLOCK\_T >
 Chronometer.

## **Namespaces**

• qpp

Quantum++ main namespace.

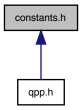
## 8.10.1 Detailed Description

Timing.

## 8.11 constants.h File Reference

Constants.

This graph shows which files directly or indirectly include this file:



## **Namespaces**

• qpp

Quantum++ main namespace.

• qpp::literals

### **Functions**

- constexpr cplx qpp::literals::operator"" \_i (unsigned long long int x) noexcept
  - User-defined literal for complex  $i=\sqrt{-1}$  (integer overload)
- constexpr cplx qpp::operator"" \_i (long double x) noexcept

User-defined literal for complex  $i = \sqrt{-1}$  (real overload)

• cplx qpp::omega (idx D)

D-th root of unity.

### **Variables**

• constexpr double <a href="mailto:qpp::chop">qpp::chop</a> = 1e-10

Used in qpp::disp() for setting to zero numbers that have their absolute value smaller than qpp::chop.

• constexpr double qpp::eps = 1e-12

Used to decide whether a number or expression in double precision is zero or not.

• constexpr idx qpp::maxn = 64

Maximum number of allowed qubits/qudits (subsystems)

• constexpr double qpp::pi = 3.141592653589793238462643383279502884

 $\pi$ 

• constexpr double qpp::ee = 2.718281828459045235360287471352662497

Base of natural logarithm, e.

constexpr double <a href="mailto:qpp::infty">qpp::infty</a> = std::numeric\_limits<double>::max()

Used to denote infinity in double precision.

• const idx qpp::idx\_infty = static\_cast<idx>(-1)

Used to denote the largest unsigned index.

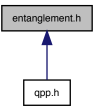
### 8.11.1 Detailed Description

Constants.

## 8.12 entanglement.h File Reference

Entanglement functions.

This graph shows which files directly or indirectly include this file:



### **Namespaces**

• qpp

Quantum++ main namespace.

### **Functions**

```
template<typename Derived >
  dyn col vect< double > qpp::schmidtcoeffs (const Eigen::MatrixBase< Derived > &A, const std::vector<
  idx > &dims)
      Schmidt coefficients of the bi-partite pure state A.

    template<typename Derived >

  dyn_col_vect< double > qpp::schmidtcoeffs (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt coefficients of the bi-partite pure state A.

    template<typename Derived >

  cmat qpp::schmidtA (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
      Schmidt basis on Alice side.

    template<typename Derived >

  cmat qpp::schmidtA (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt basis on Alice side.

    template<typename Derived >

  cmat qpp::schmidtB (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
      Schmidt basis on Bob side.
template<typename Derived >
  cmat qpp::schmidtB (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt basis on Bob side.
• template<typename Derived >
  std::vector< double > qpp::schmidtprobs (const Eigen::MatrixBase< Derived > &A, const std::vector< idx
  > &dims)
      Schmidt probabilities of the bi-partite pure state A.

    template<typename Derived >

  std::vector< double > qpp::schmidtprobs (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Schmidt probabilities of the bi-partite pure state A.
• template<typename Derived >
  double qpp::entanglement (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
      Entanglement of the bi-partite pure state A.
• template<typename Derived >
  double qpp::entanglement (const Eigen::MatrixBase< Derived > &A, idx d=2)
      Entanglement of the bi-partite pure state A.

    template<typename Derived >

  double <a href="mailto:qpp::gconcurrence">qpp::gconcurrence</a> (const Eigen::MatrixBase</a> Derived > &A)
      G-concurrence of the bi-partite pure state A.

    template<typename Derived >

  double qpp::negativity (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
      Negativity of the bi-partite mixed state A.
• template<typename Derived >
  double <a href="mailto:qpp::negativity">qpp::negativity</a> (const Eigen::MatrixBase</a> Derived > &A, idx d=2)
     Negativity of the bi-partite mixed state A.
• template<typename Derived >
  double qpp::lognegativity (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
     Logarithmic negativity of the bi-partite mixed state A.

    template<typename Derived >

  double qpp::lognegativity (const Eigen::MatrixBase< Derived > &A, idx d=2)
     Logarithmic negativity of the bi-partite mixed state A.

    template<typename Derived >

  double <a href="mailto:qpp::concurrence">qpp::concurrence</a> (const Eigen::MatrixBase</a> Derived > &A)
      Wootters concurrence of the bi-partite qubit mixed state A.
```

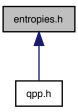
## 8.12.1 Detailed Description

Entanglement functions.

## 8.13 entropies.h File Reference

Entropy functions.

This graph shows which files directly or indirectly include this file:



### **Namespaces**

• qpp

Quantum++ main namespace.

### **Functions**

```
    template<typename Derived >
        double qpp::entropy (const Eigen::MatrixBase< Derived > &A)
```

von-Neumann entropy of the density matrix A

double qpp::entropy (const std::vector< double > &prob)

Shannon entropy of the probability distribution prob.

 $\bullet \ \ \mathsf{template} \mathord{<} \mathsf{typename} \ \mathsf{Derived} >$ 

```
double <a href="mailto:qpp::renyi">qpp::renyi</a> (const Eigen::MatrixBase< Derived > &A, double alpha)
```

Renyi- $\alpha$  entropy of the density matrix A, for  $\alpha \geq 0$ .

double <a href="mailto:qpp::renyi">qpp::renyi</a> (const std::vector< double > &prob, double alpha)

Renyi-  $\alpha$  entropy of the probability distribution prob, for  $\alpha \geq 0.$ 

• template<typename Derived >

```
double <a href="mailto:qpp::tsallis">qpp::tsallis</a> (const Eigen::MatrixBase< Derived > &A, double q)
```

Tsallis- q entropy of the density matrix A, for  $q \geq 0$ .

double qpp::tsallis (const std::vector< double > &prob, double q)

Tsallis- q entropy of the probability distribution prob, for  $q \geq 0$ .

• template<typename Derived >

double qpp::qmutualinfo (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &subsysA, const std::vector< idx > &subsysB, const std::vector< idx > &dims)

Quantum mutual information between 2 subsystems of a composite system.

• template<typename Derived >

 $\label{lem:double qpp::qmutualinfo} $$ double qpp::qmutualinfo (const Eigen::MatrixBase < Derived > &A, const std::vector < idx > &subsysA, const std::vector < idx > &subsysB, idx d=2) $$$ 

Quantum mutual information between 2 subsystems of a composite system.

## 8.13.1 Detailed Description

Entropy functions.

## 8.14 experimental/experimental.h File Reference

Experimental/test functions/classes.

## **Namespaces**

• qpp

Quantum++ main namespace.

· qpp::experimental

Experimental/test functions/classes, do not use or modify.

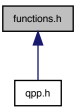
## 8.14.1 Detailed Description

Experimental/test functions/classes.

## 8.15 functions.h File Reference

Generic quantum computing functions.

This graph shows which files directly or indirectly include this file:



## **Namespaces**

qpp

Quantum++ main namespace.

qpp::literals

### **Functions**

```
• template<typename Derived >
  dyn_mat< typename Derived::Scalar > qpp::transpose (const Eigen::MatrixBase< Derived > &A)
• template<typename Derived >
  dyn mat< typename Derived::Scalar > qpp::conjugate (const Eigen::MatrixBase< Derived > &A)
      Complex conjugate.

    template<typename Derived >

  dyn_mat< typename Derived::Scalar > qpp::adjoint (const Eigen::MatrixBase< Derived > &A)
      Adjoint.

    template<typename Derived >

  dyn_mat< typename Derived::Scalar > qpp::inverse (const Eigen::MatrixBase< Derived > &A)
      Inverse.

    template<typename Derived >

  Derived::Scalar qpp::trace (const Eigen::MatrixBase < Derived > &A)
• template<typename Derived >
  Derived::Scalar <a href="mailto:qpp::det">qpp::det</a> (const Eigen::MatrixBase</a> Derived > &A)

    template<typename Derived >

  Derived::Scalar qpp::logdet (const Eigen::MatrixBase< Derived > &A)
     Logarithm of the determinant.

    template<typename Derived >

  Derived::Scalar <a href="mailto:qpp::sum">qpp::sum</a> (const Eigen::MatrixBase</a> Derived > &A)
      Element-wise sum of A.

    template<typename Derived >

  Derived::Scalar <a href="mailto:open:prod">open:prod</a> (const Eigen::MatrixBase</a> Derived > &A)
      Element-wise product of A.

    template<typename Derived >

  double <a href="mailto:qpp::norm">qpp::norm</a> (const Eigen::MatrixBase< Derived > &A)
      Frobenius norm.

    template<typename Derived >

  std::pair< dyn_col_vect< cplx >, cmat > qpp::eig (const Eigen::MatrixBase< Derived > &A)
      Full eigen decomposition.
• template<typename Derived >
  dyn_col_vect< cplx > qpp::evals (const Eigen::MatrixBase< Derived > &A)
      Eigenvalues.
• template<typename Derived >
  cmat qpp::evects (const Eigen::MatrixBase< Derived > &A)
      Eigenvectors.

    template<typename Derived >

  std::pair< dyn_col_vect< double >, cmat > qpp::heig (const Eigen::MatrixBase< Derived > &A)
      Full eigen decomposition of Hermitian expression.

    template<typename Derived >

  dyn_col_vect< double > qpp::hevals (const Eigen::MatrixBase< Derived > &A)
     Hermitian eigenvalues.

    template<typename Derived >

  cmat qpp::hevects (const Eigen::MatrixBase< Derived > &A)
      Eigenvectors of Hermitian matrix.
• template<typename Derived >
  std::tuple< cmat, dyn_col_vect< double >, cmat > qpp::svd (const Eigen::MatrixBase< Derived > &A)
      Full singular value decomposition.
```

```
• template<typename Derived >
  dyn_col_vect< double > qpp::svals (const Eigen::MatrixBase< Derived > &A)
     Singular values.

    template<typename Derived >

  cmat qpp::svdU (const Eigen::MatrixBase< Derived > &A)
     Left singular vectors.
• template<typename Derived >
  cmat <a href="mailto:gpp::svdV">gpp::svdV</a> (const Eigen::MatrixBase</a> Derived > &A)
     Right singular vectors.

    template<typename Derived >

  cmat qpp::funm (const Eigen::MatrixBase< Derived > &A, cplx(*f)(const cplx &))
     Functional calculus f(A)

    template<typename Derived >

  cmat qpp::sqrtm (const Eigen::MatrixBase< Derived > &A)
     Matrix square root.

    template < typename Derived >

  cmat qpp::absm (const Eigen::MatrixBase< Derived > &A)
     Matrix absolute value.
• template<typename Derived >
  cmat qpp::expm (const Eigen::MatrixBase< Derived > &A)
     Matrix exponential.

    template<typename Derived >

  cmat qpp::logm (const Eigen::MatrixBase< Derived > &A)
     Matrix logarithm.

    template<typename Derived >

  cmat qpp::sinm (const Eigen::MatrixBase< Derived > &A)
     Matrix sin.
• template<typename Derived >
  cmat gpp::cosm (const Eigen::MatrixBase< Derived > &A)
     Matrix cos.
• template<typename Derived >
  cmat qpp::spectralpowm (const Eigen::MatrixBase< Derived > &A, const cplx z)
     Matrix power.
• template<typename Derived >
  dyn_mat< typename Derived::Scalar > qpp::powm (const Eigen::MatrixBase< Derived > &A, idx n)
     Fast matrix power based on the SQUARE-AND-MULTIPLY algorithm.

    template<typename Derived >

  double <a href="mailto:qpp::schatten">qpp::schatten</a> (const Eigen::MatrixBase</a> Derived > &A, double p)
     Schatten matrix norm.
• template<typename OutputScalar , typename Derived >
  dyn_mat< OutputScalar > qpp::cwise (const Eigen::MatrixBase< Derived > &A, OutputScalar(*f)(const
  typename Derived::Scalar &))
     Functor.
• template<typename T >
  dyn_mat< typename T::Scalar > qpp::kron (const T &head)
     Kronecker product.
• template<typename T , typename... Args>
  dyn mat< typename T::Scalar > qpp::kron (const T &head, const Args &... tail)
     Kronecker product.

    template<typename Derived >

  dyn_mat< typename Derived::Scalar > qpp::kron (const std::vector< Derived > &As)
     Kronecker product.
```

```
• template<typename Derived >
  dyn_mat< typename Derived::Scalar > qpp::kron (const std::initializer_list< Derived > &As)
     Kronecker product.

    template<typename Derived >

  dyn mat< typename Derived::Scalar > qpp::kronpow (const Eigen::MatrixBase< Derived > &A, idx n)
     Kronecker power.
template<typename T >
  dyn_mat< typename T::Scalar > qpp::dirsum (const T &head)
     Direct sum.
• template<typename T , typename... Args>
  dyn_mat< typename T::Scalar > qpp::dirsum (const T &head, const Args &... tail)
     Direct sum.

    template < typename Derived >

  dyn_mat< typename Derived::Scalar > qpp::dirsum (const std::vector< Derived > &As)

    template<typename Derived >

  dyn_mat< typename Derived::Scalar > qpp::dirsum (const std::initializer_list< Derived > &As)
• template<typename Derived >
  dyn_mat< typename Derived::Scalar > qpp::dirsumpow (const Eigen::MatrixBase< Derived > &A, idx n)
     Direct sum power.
• template<typename Derived >
  dyn mat< typename Derived::Scalar > gpp::reshape (const Eigen::MatrixBase< Derived > &A, idx rows,
  idx cols)
     Reshape.

    template<typename Derived1 , typename Derived2 >

  dyn_mat< typename Derived1::Scalar > qpp::comm (const Eigen::MatrixBase< Derived1 > &A, const
  Eigen::MatrixBase< Derived2 > &B)
     Commutator.
• template<typename Derived1 , typename Derived2 >
  dyn_mat< typename Derived1::Scalar > qpp::anticomm (const Eigen::MatrixBase< Derived1 > &A, const
  Eigen::MatrixBase< Derived2 > &B)
     Anti-commutator.

    template<typename Derived >

  dyn mat< typename Derived::Scalar > qpp::prj (const Eigen::MatrixBase< Derived > &A)
     Projector.
• template<typename Derived >
  dyn_mat< typename Derived::Scalar > qpp::grams (const std::vector< Derived > &As)
     Gram-Schmidt orthogonalization.

    template<typename Derived >

  dyn_mat< typename Derived::Scalar > qpp::grams (const std::initializer_list< Derived > &As)
     Gram-Schmidt orthogonalization.

    template<typename Derived >

  dyn_mat< typename Derived::Scalar > qpp::grams (const Eigen::MatrixBase< Derived > &A)
     Gram-Schmidt orthogonalization.

    std::vector< idx > qpp::n2multiidx (idx n, const std::vector< idx > &dims)

     Non-negative integer index to multi-index.

    idx qpp::multiidx2n (const std::vector< idx > &midx, const std::vector< idx > &dims)

     Multi-index to non-negative integer index.

    ket qpp::mket (const std::vector< idx > &mask, const std::vector< idx > &dims)

     Multi-partite qudit ket.

    ket qpp::mket (const std::vector < idx > &mask, idx d=2)
```

Multi-partite qudit ket.

cmat qpp::mprj (const std::vector < idx > &mask, const std::vector < idx > &dims)

```
Projector onto multi-partite qudit ket.

    cmat qpp::mprj (const std::vector< idx > &mask, idx d=2)

      Projector onto multi-partite qudit ket.

    template<typename InputIterator >

  std::vector< double > qpp::abssq (InputIterator first, InputIterator last)
      Computes the absolute values squared of an STL-like range of complex numbers.

    template<typename Container >

  std::vector< double > qpp::abssq (const Container &c, typename std::enable_if< is_iterable< Container
  >::value >::type *=nullptr)
      Computes the absolute values squared of an STL-like container.

    template<typename Derived >

  std::vector< double > qpp::abssq (const Eigen::MatrixBase< Derived > &A)
      Computes the absolute values squared of an Eigen expression.

    template<typename InputIterator >

  std::iterator_traits< InputIterator >::value_type qpp::sum (InputIterator first, InputIterator last)
      Element-wise sum of an STL-like range.

    template<typename Container >

  Container::value_type qpp::sum (const Container &c, typename std::enable_if< is_iterable< Container >←
  ::value >::type *=nullptr)
      Element-wise sum of the elements of an STL-like container.
• template<typename InputIterator >
  std::iterator_traits< InputIterator >::value_type qpp::prod (InputIterator first, InputIterator last)
      Element-wise product of an STL-like range.

    template<typename Container >

  Container::value_type qpp::prod (const Container &c, typename std::enable_if< is_iterable< Container >←
  ::value >::type *=nullptr)
      Element-wise product of the elements of an STL-like container.

    template<typename Derived >

  dyn col vect< typename Derived::Scalar > qpp::rho2pure (const Eigen::MatrixBase< Derived > &A)
      Finds the pure state representation of a matrix proportional to a projector onto a pure state.

    template<typename T >

  std::vector< T > qpp::complement (std::vector< T > subsys, idx N)
      Constructs the complement of a subsystem vector.

    template<typename Derived >

  std::vector< double > qpp::rho2bloch (const Eigen::MatrixBase< Derived > &A)
      Computes the 3-dimensional real Bloch vector corresponding to the qubit density matrix A.

    cmat qpp::bloch2rho (const std::vector< double > &r)

      Computes the density matrix corresponding to the 3-dimensional real Bloch vector r.
• template<char... Bits>
  ket qpp::literals::operator" ket ()
      Multi-partite qubit ket user-defined literal.
• template<char... Bits>
  bra qpp::literals::operator"" bra ()
      Multi-partite qubit bra user-defined literal.
template<char... Bits>
  cmat qpp::literals::operator"" _prj ()
     Multi-partite qubit projector user-defined literal.
```

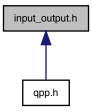
## 8.15.1 Detailed Description

Generic quantum computing functions.

## 8.16 input\_output.h File Reference

Input/output functions.

This graph shows which files directly or indirectly include this file:



### **Namespaces**

qpp

Quantum++ main namespace.

#### **Functions**

template<typename Derived >
 internal::IOManipEigen qpp::disp (const Eigen::MatrixBase< Derived > &A, double chop=qpp::chop)
 Eigen expression ostream manipulator.

internal::IOManipEigen qpp::disp (cplx z, double chop=qpp::chop)

Complex number ostream manipulator.

internal::IOManipRange< InputIterator > qpp::disp (InputIterator first, InputIterator last, const std::string &separator, const std::string &start="[", const std::string &end="]")

Range ostream manipulator.

• template<typename Container >

internal::IOManipRange< typename Container::const\_iterator > qpp::disp (const Container &c, const std ::string &separator, const std::string &start="[", const std::string &end="]", typename std::enable\_if< is\_← iterable< Container >::value >::type \*=nullptr)

Standard container ostream manipulator. The container must support std::begin(), std::end() and forward iteration.

template<typename PointerType >
 internal::IOManipPointer< PointerType > qpp::disp (const PointerType \*p, idx N, const std::string &separator, const std::string &start="[", const std::string &end="]")

C-style pointer ostream manipulator.

template<typename Derived >

void qpp::save (const Eigen::MatrixBase< Derived > &A, const std::string &fname)

Saves Eigen expression to a binary file (internal format) in double precision.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::load (const std::string &fname)

Loads Eigen matrix from a binary file (internal format) in double precision.

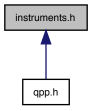
## 8.16.1 Detailed Description

Input/output functions.

## 8.17 instruments.h File Reference

Measurement functions.

This graph shows which files directly or indirectly include this file:



### **Namespaces**

• qpp

Quantum++ main namespace.

### **Functions**

template<typename Derived >
 dyn\_col\_vect< typename Derived::Scalar > qpp::ip (const Eigen::MatrixBase< Derived > &phi, const Eigen::MatrixBase< Derived > &psi, const std::vector< idx > &subsys, const std::vector< idx > &dims)
 Generalized inner product.

template<typename Derived >

 $\label{lem:dyn_col_vect} $$ dyn_col_vect< typename Derived::Scalar > qpp::ip (const Eigen::MatrixBase< Derived > &phi, const Eigen::MatrixBase< Derived > &psi, const std::vector< idx > &subsys, idx d=2) $$$ 

Generalized inner product.

ullet template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks)

Measures the state vector or density operator A using the set of Kraus operators Ks.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const std::initializer\_list< cmat > &Ks)

Measures the state vector or density matrix A using the set of Kraus operators Ks.

template<typename Derived >
 std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase
 Derived > &A, const cmat &U)

Measures the state vector or density matrix A in the orthonormal basis specified by the unitary matrix U.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks, const std::vector< idx > &target, const std::vector< idx > &dims)

Measures the part subsys of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

template < typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const std::initializer\_list< cmat > &Ks, const std::vector< idx > &target, const std::vector< idx > &dims)

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks, const std::vector< idx > &target, idx d=2)

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const std::initializer\_list< cmat > &Ks, const std::vector< idx > &target, idx d=2)

Measures the part target of the multi-partite state vector or density matrix A using the set of Kraus operators Ks.

• template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const cmat &V, const std::vector< idx > &target, const std::vector< idx > &dims)

Measures the part target of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 projectors specified by the columns of the matrix V.

template<typename Derived >

std::tuple< idx, std::vector< double >, std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const cmat &V, const std::vector< idx > &target, idx d=2)

Measures the part target of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 projectors specified by the columns of the matrix V.

• template<typename Derived >

std::tuple < std::vector < idx >, double, cmat > qpp::measure\_seq (const Eigen::MatrixBase < Derived > &A, std::vector < idx > target, std::vector < idx > dims)

Sequentially measures the part target of the multi-partite state vector or density matrix A in the computational basis.

• template<typename Derived >

std::tuple < std::vector < idx >, double, cmat > qpp::measure\_seq (const Eigen::MatrixBase < Derived > &A, std::vector < idx > target, idx d=2)

Sequentially measures the part target of the multi-partite state vector or density matrix A in the computational basis.

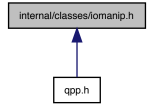
### 8.17.1 Detailed Description

Measurement functions.

## 8.18 internal/classes/iomanip.h File Reference

Input/output manipulators.

This graph shows which files directly or indirectly include this file:



### Classes

- class qpp::internal::IOManipRange< InputIterator >
- class qpp::internal::IOManipPointer< PointerType >
- class qpp::internal::IOManipEigen

## **Namespaces**

• qpp

Quantum++ main namespace.

• qpp::internal

Internal utility functions, do not use them directly or modify them.

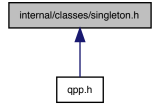
## 8.18.1 Detailed Description

Input/output manipulators.

## 8.19 internal/classes/singleton.h File Reference

Singleton pattern via CRTP.

This graph shows which files directly or indirectly include this file:



### Classes

class qpp::internal::Singleton< T >

Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously recurring template pattern)

## **Namespaces**

• qpp

Quantum++ main namespace.

• qpp::internal

Internal utility functions, do not use them directly or modify them.

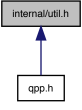
## 8.19.1 Detailed Description

Singleton pattern via CRTP.

## 8.20 internal/util.h File Reference

Internal utility functions.

This graph shows which files directly or indirectly include this file:



### **Classes**

struct qpp::internal::Display\_Impl\_

## **Namespaces**

qpp

Quantum++ main namespace.

· qpp::internal

Internal utility functions, do not use them directly or modify them.

### **Functions**

- void qpp::internal::n2multiidx (idx n, idx numdims, const idx \*const dims, idx \*result) noexcept
- idx qpp::internal::multiidx2n (const idx \*const midx, idx numdims, const idx \*const dims) noexcept
- $\bullet \ \ \mathsf{template} \mathord{<} \mathsf{typename} \ \mathsf{Derived} >$

bool qpp::internal::check\_square\_mat (const Eigen::MatrixBase< Derived > &A)

 $\bullet \ \ {\it template}{<} {\it typename Derived} >$ 

bool qpp::internal::check\_vector (const Eigen::MatrixBase< Derived > &A)

template<typename Derived >

bool qpp::internal::check\_rvector (const Eigen::MatrixBase< Derived > &A)

template<typename Derived >

bool qpp::internal::check\_cvector (const Eigen::MatrixBase< Derived > &A)

• template<typename T >

bool qpp::internal::check\_nonzero\_size (const T &x) noexcept

• template<typename T1 , typename T2 >

bool gpp::internal::check matching sizes (const T1 &lhs, const T2 &rhs) noexcept

- bool qpp::internal::check dims (const std::vector < idx > &dims)
- template<typename Derived >

bool qpp::internal::check\_dims\_match\_mat (const std::vector< idx > &dims, const Eigen::MatrixBase< Derived > &A)

template<typename Derived >

bool qpp::internal::check\_dims\_match\_cvect (const std::vector< idx > &dims, const Eigen::MatrixBase< Derived > &A)

template<typename Derived >

bool qpp::internal::check\_dims\_match\_rvect (const std::vector < idx > &dims, const Eigen::MatrixBase < Derived > &A)

- bool qpp::internal::check eq dims (const std::vector < idx > &dims, idx dim) noexcept
- bool qpp::internal::check no duplicates (std::vector< idx > v)
- bool qpp::internal::check\_subsys\_match\_dims (const std::vector< idx > &subsys, const std::vector< idx > &dims)
- $\bullet \ \ {\it template}{<} {\it typename Derived} >$

bool qpp::internal::check\_qubit\_matrix (const Eigen::MatrixBase< Derived > &A) noexcept

• template<typename Derived >

bool qpp::internal::check\_qubit\_cvector (const Eigen::MatrixBase< Derived > &A) noexcept

 $\bullet \ \ {\it template}{<} {\it typename Derived} >$ 

 $bool\ qpp::internal::check\_qubit\_rvector\ (const\ Eigen::MatrixBase < Derived > \&A)\ noexcept$ 

 $\bullet \ \ \mathsf{template} \mathord{<} \mathsf{typename} \ \mathsf{Derived} >$ 

bool qpp::internal::check\_qubit\_vector (const Eigen::MatrixBase< Derived > &A) noexcept

- bool qpp::internal::check\_perm (const std::vector< idx > &perm)
- template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > qpp::internal::kron2 (const Eigen::MatrixBase< Derived1 > &A, const Eigen::MatrixBase< Derived2 > &B)

• template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > qpp::internal::dirsum2 (const Eigen::MatrixBase< Derived1 > &A, const Eigen::MatrixBase< Derived2 > &B)

• template<typename T >

void qpp::internal::variadic\_vector\_emplace (std::vector< T > &)

- template<typename T , typename First , typename... Args>
  - void qpp::internal::variadic\_vector\_emplace (std::vector< T > &v, First &&first, Args &&... args)
- idx qpp::internal::get\_num\_subsys (idx sz, idx d)
- idx qpp::internal::get\_dim\_subsys (idx sz, idx N)

### 8.20.1 Detailed Description

Internal utility functions.

### 8.21 MATLAB/matlab.h File Reference

Input/output interfacing with MATLAB.

```
#include "mat.h"
#include "mex.h"
```

### **Namespaces**

• qpp

Quantum++ main namespace.

### **Functions**

template<typename Derived >
 std::enable\_if< std::is\_same< typename Derived::Scalar, cplx >::value, dyn\_mat< cplx > ::type
 qpp::loadMATLAB (const std::string &mat\_file, const std::string &var\_name)

Loads a complex Eigen dynamic matrix from a MATLAB .mat file,.

• template<typename Derived >

std::enable\_if<!std::is\_same< typename Derived::Scalar, cplx >::value, dyn\_mat< typename Derived::

Scalar > >::type qpp::loadMATLAB (const std::string &mat\_file, const std::string &var\_name)

Loads a non-complex Eigen dynamic matrix from a MATLAB .mat file,.

template<typename Derived >
 std::enable\_if< std::is\_same< typename Derived::Scalar, cplx >::value >::type qpp::saveMATLAB (const Eigen::MatrixBase< Derived > &A, const std::string &mat\_file, const std::string &var\_name, const std::string &mode)

Saves a complex Eigen dynamic matrix to a MATLAB .mat file,.

• template<typename Derived >

std::enable\_if< !std::is\_same< typename Derived::Scalar, cplx >::value >::type qpp::saveMATLAB (const Eigen::MatrixBase< Derived > &A, const std::string &mat\_file, const std::string &var\_name, const std::string &mode)

Saves a non-complex Eigen dynamic matrix to a MATLAB .mat file,.

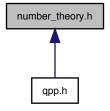
### 8.21.1 Detailed Description

Input/output interfacing with MATLAB.

## 8.22 number\_theory.h File Reference

Number theory functions.

This graph shows which files directly or indirectly include this file:



### **Namespaces**

• qpp

Quantum++ main namespace.

### **Functions**

std::vector< int > qpp::x2contfrac (double x, idx N, idx cut=1e5)

Simple continued fraction expansion.

• double qpp::contfrac2x (const std::vector< int > &cf, idx N=idx(-1))

Real representation of a simple continued fraction.

• bigint qpp::gcd (bigint a, bigint b)

Greatest common divisor of two integers.

bigint qpp::gcd (const std::vector< bigint > &as)

Greatest common divisor of a list of integers.

• bigint qpp::lcm (bigint a, bigint b)

Least common multiple of two integers.

bigint qpp::lcm (const std::vector< bigint > &as)

Least common multiple of a list of integers.

std::vector< idx > qpp::invperm (const std::vector< idx > &perm)

Inverse permutation.

• std::vector< idx > qpp::compperm (const std::vector< idx > &perm, const std::vector< idx > &sigma)

Compose permutations.

std::vector< bigint > qpp::factors (bigint a)

Prime factor decomposition.

• bigint <a href="mailto:qpp::modmul">qpp::modmul</a> (bigint a, bigint b, bigint p)

Modular multiplication without overflow.

• bigint qpp::modpow (bigint a, bigint n, bigint p)

Fast integer power modulo p based on the SQUARE-AND-MULTIPLY algorithm.

std::tuple< bigint, bigint, bigint > qpp::egcd (bigint a, bigint b)

Extended greatest common divisor of two integers.

bigint qpp::modinv (bigint a, bigint p)

Modular inverse of a mod p.

bool qpp::isprime (bigint p, idx k=80)

Primality test based on the Miller-Rabin's algorithm.

• bigint qpp::randprime (bigint a, bigint b, idx N=1000)

Generates a random big prime uniformly distributed in the interval [a, b].

- std::vector< std::pair< int, int > > qpp::convergents (const std::vector< int > &cf)
   Convergents.
- std::vector< std::pair< int, int > > qpp::convergents (double x, idx N)
   Convergents.

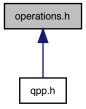
### 8.22.1 Detailed Description

Number theory functions.

## 8.23 operations.h File Reference

Quantum operation functions.

This graph shows which files directly or indirectly include this file:



### **Namespaces**

qpp

Quantum++ main namespace.

#### **Functions**

template<typename Derived1 , typename Derived2 >
 dyn\_mat< typename Derived1::Scalar > qpp::applyCTRL (const Eigen::MatrixBase< Derived1 > &state,
 const Eigen::MatrixBase< Derived2 > &A, const std::vector< idx > &ctrl, const std::vector< idx > &target,
 const std::vector< idx > &dims)

Applies the controlled-gate A to the part target of the multi-partite state vector or density matrix state.

template<typename Derived1 , typename Derived2 >
 dyn\_mat< typename Derived1::Scalar > qpp::applyCTRL (const Eigen::MatrixBase< Derived1 > &state,
 const Eigen::MatrixBase< Derived2 > &A, const std::vector< idx > &ctrl, const std::vector< idx > &target,
 idx d=2)

Applies the controlled-gate A to the part target of the multi-partite state vector or density matrix state.

• template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > qpp::apply (const Eigen::MatrixBase< Derived1 > &state, const Eigen::MatrixBase< Derived2 > &A, const std::vector< idx > &target, const std::vector< idx > &dims)

Applies the gate A to the part target of the multi-partite state vector or density matrix state.

template<typename Derived1 , typename Derived2 >

dyn\_mat< typename Derived1::Scalar > qpp::apply (const Eigen::MatrixBase< Derived1 > &state, const Eigen::MatrixBase< Derived2 > &A, const std::vector< idx > &target, idx d=2)

Applies the gate A to the part target of the multi-partite state vector or density matrix state.

• template<typename Derived >

```
cmat qpp::apply (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks)
```

Applies the channel specified by the set of Kraus operators Ks to the density matrix A.

template < typename Derived >

cmat qpp::apply (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks, const std $\leftrightarrow$  ::vector< idx > &target, const std::vector< idx > &dims)

Applies the channel specified by the set of Kraus operators Ks to the part target of the multi-partite density matrix A.

template<typename Derived >

cmat qpp::apply (const Eigen::MatrixBase< Derived > &A, const std::vector< cmat > &Ks, const std 
::vector< idx > &target, idx d=2)

Applies the channel specified by the set of Kraus operators Ks to the part target of the multi-partite density matrix A.

cmat qpp::kraus2super (const std::vector< cmat > &Ks)

Superoperator matrix.

cmat qpp::kraus2choi (const std::vector< cmat > &Ks)

Choi matrix.

std::vector< cmat > qpp::choi2kraus (const cmat &A)

Orthogonal Kraus operators from Choi matrix.

cmat qpp::choi2super (const cmat &A)

Converts Choi matrix to superoperator matrix.

cmat qpp::super2choi (const cmat &A)

Converts superoperator matrix to Choi matrix.

 $\bullet \ \ {\it template}{<} {\it typename Derived} >$ 

 $\label{lem:dyn_mat} $$ dyn_mat< typename Derived::Scalar > qpp::ptrace1 (const Eigen::MatrixBase< Derived > &A, const std $$ ::vector < idx > &dims)$$ 

Partial trace.

 $\bullet \ \ {\sf template}{<} {\sf typename \ Derived} >$ 

dyn\_mat< typename Derived::Scalar > qpp::ptrace1 (const Eigen::MatrixBase< Derived > &A, idx d=2)

Partial trace.

template<typename Derived >

 $\label{lem:dyn_mat} $$ dyn_mat< typename\ Derived::Scalar > qpp::ptrace2\ (const\ Eigen::MatrixBase<\ Derived > \&A,\ const\ std $$ ::vector< idx > \&dims)$$ 

Partial trace.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::ptrace2 (const Eigen::MatrixBase< Derived > &A, idx d=2)

Partial trace.

• template<typename Derived >

Partial trace.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::ptrace (const Eigen::MatrixBase< Derived > &A, const std ← ::vector< idx > &target, idx d=2)

Partial trace.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::ptranspose (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &target, const std::vector< idx > &dims)

Partial transpose.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::ptranspose (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &target, idx d=2)

Partial transpose.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::syspermute (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &perm, const std::vector< idx > &dims)

Subsystem permutation.

template<typename Derived >

 $\label{lem:dyn_mat} $$ dyn_mat< typename Derived::Scalar > qpp::syspermute (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &perm, idx d=2)$ 

Subsystem permutation.

template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::applyQFT (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &target, idx d=2, bool swap=true)

Applies the qudit quantum Fourier transform to the part target of the multi-partite state vector or density matrix A.

• template<typename Derived >

dyn\_mat< typename Derived::Scalar > qpp::applyTFQ (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &target, idx d=2, bool swap=true)

Applies the inverse (adjoint) qudit quantum Fourier transform to the part target of the multi-partite state vector or density matrix A.

• template<typename Derived >

dyn\_col\_vect< typename Derived::Scalar > qpp::TFQ (const Eigen::MatrixBase< Derived > &A, idx d=2, bool swap=true)

Inverse (adjoint) qudit quantum Fourier transform.

• template<typename Derived >

 $dyn\_col\_vect< typename Derived::Scalar > qpp::QFT (const Eigen::MatrixBase< Derived > &A, idx d=2, bool swap=true)$ 

Qudit quantum Fourier transform.

### 8.23.1 Detailed Description

Quantum operation functions.

## 8.24 qpp.h File Reference

Quantum++ main header file, includes all other necessary headers.

```
#include <algorithm>
#include <cassert>
#include <chrono>
#include <cmath>
#include <complex>
#include <cstdlib>
#include <cstring>
#include <exception>
#include <fstream>
```

```
#include <functional>
#include <initializer_list>
#include <iomanip>
#include <iterator>
#include <limits>
#include <memory>
#include <numeric>
#include <ostream>
#include <random>
#include <sstream>
#include <stdexcept>
#include <string>
#include <tuple>
#include <type_traits>
#include <utility>
#include <vector>
#include <Eigen/Dense>
#include <Eigen/SVD>
#include "types.h"
#include "classes/exception.h"
#include "constants.h"
#include "traits.h"
#include "classes/idisplay.h"
#include "internal/util.h"
#include "internal/classes/iomanip.h"
#include "input_output.h"
#include "internal/classes/singleton.h"
#include "classes/random_devices.h"
#include "random.h"
#include "number_theory.h"
#include "functions.h"
#include "classes/init.h"
#include "classes/codes.h"
#include "classes/gates.h"
#include "classes/states.h"
#include "statistics.h"
#include "operations.h"
#include "entropies.h"
#include "entanglement.h"
#include "classes/timer.h"
#include "instruments.h"
#include "classes/reversible.h"
#include "classes/circuits.h"
```

### **Namespaces**

dbb

Quantum++ main namespace.

#### **Macros**

• #define QPP\_UNUSED\_

# 8.24.1 Detailed Description

Quantum++ main header file, includes all other necessary headers.

## 8.24.2 Macro Definition Documentation

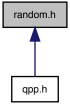
8.24.2.1 QPP\_UNUSED\_

#define QPP\_UNUSED\_

# 8.25 random.h File Reference

Randomness-related functions.

This graph shows which files directly or indirectly include this file:



# **Namespaces**

qpp

Quantum++ main namespace.

364 File Documentation

#### **Functions**

double <a href="mailto:qpp::rand">qpp::rand</a> (double a, double b)

Generates a random real number uniformly distributed in the interval [a, b)

• bigint qpp::rand (bigint a, bigint b)

Generates a random big integer uniformly distributed in the interval [a, b].

idx qpp::randidx (idx a=std::numeric\_limits < idx >::min(), idx b=std::numeric\_limits < idx >::max())

Generates a random index (idx) uniformly distributed in the interval [a, b].

template<typename Derived >

Derived <a href="mailto:qpp::rand">qpp::rand</a> (idx rows, idx cols, double a=0, double b=1)

Generates a random matrix with entries uniformly distributed in the interval [a, b)

template<>

dmat qpp::rand (idx rows, idx cols, double a, double b)

Generates a random real matrix with entries uniformly distributed in the interval [a, b), specialization for double matrices (qpp::dmat)

template<>

cmat qpp::rand (idx rows, idx cols, double a, double b)

Generates a random complex matrix with entries (both real and imaginary) uniformly distributed in the interval [a, b), specialization for complex matrices (qpp::cmat)

template<typename Derived >

Derived <a href="mailto:qpp::randn">qpp::randn</a> (idx rows, idx cols, double mean=0, double sigma=1)

Generates a random matrix with entries normally distributed in N(mean, sigma)

• template<>

dmat qpp::randn (idx rows, idx cols, double mean, double sigma)

Generates a random real matrix with entries normally distributed in N(mean, sigma), specialization for double matrices (qpp::dmat)

template<>

cmat qpp::randn (idx rows, idx cols, double mean, double sigma)

Generates a random complex matrix with entries (both real and imaginary) normally distributed in N(mean, sigma), specialization for complex matrices (qpp::cmat)

• double <a href="mailto:qpp::randn">qpp::randn</a> (double mean=0, double sigma=1)

Generates a random real number (double) normally distributed in N(mean, sigma)

cmat qpp::randU (idx D=2)

Generates a random unitary matrix.

cmat qpp::randV (idx Din, idx Dout)

Generates a random isometry matrix.

• std::vector< cmat > qpp::randkraus (idx N, idx D=2)

Generates a set of random Kraus operators.

cmat qpp::randH (idx D=2)

Generates a random Hermitian matrix.

ket qpp::randket (idx D=2)

Generates a random normalized ket (pure state vector)

cmat qpp::randrho (idx D=2)

Generates a random density matrix.

std::vector< idx > qpp::randperm (idx N)

Generates a random uniformly distributed permutation.

std::vector< double > qpp::randprob (idx N)

Generates a random probability vector uniformly distributed over the probability simplex.

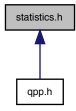
### 8.25.1 Detailed Description

Randomness-related functions.

#### 8.26 statistics.h File Reference

Statistics functions.

This graph shows which files directly or indirectly include this file:



## **Namespaces**

• qpp

Quantum++ main namespace.

#### **Functions**

std::vector< double > qpp::uniform (idx N)

Uniform probability distribution vector.

std::vector< double > qpp::marginalX (const dmat &probXY)

Marginal distribution.

std::vector< double > qpp::marginalY (const dmat &probXY)

Marginal distribution.

• template<typename Container >

double qpp::avg (const std::vector< double > &prob, const Container &X, typename std::enable\_if< is\_← iterable< Container >::value >::type \*=nullptr)

Average.

• template<typename Container >

double <a href="mailto:qpp::cov">qpp::cov</a> (const dmat &probXY, const Container &X, const Container &Y, typename std::enable\_if< is\_iterable< Container >::value >::type \*=nullptr)

Covariance.

• template<typename Container >

 $\label{lem:const} \mbox{double qpp::var (const std::vector< double > \&prob, const Container \&X, typename std::enable_if< is\_ & iterable< Container >::value >::type *=nullptr) \\$ 

Variance.

• template<typename Container >

double qpp::sigma (const std::vector< double > &prob, const Container &X, typename std::enable\_if< is\_ $\leftarrow$  iterable< Container >::value >::type \*=nullptr)

Standard deviation.

• template<typename Container >

double <a href="mailto:qpp::cor">qpp::cor</a> (const dmat &probXY, const Container &X, const Container &Y, typename std::enable\_if</a> is\_iterable</a> Container >::value >::type \*=nullptr)

Correlation.

366 File Documentation

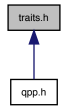
# 8.26.1 Detailed Description

Statistics functions.

# 8.27 traits.h File Reference

Type traits.

This graph shows which files directly or indirectly include this file:



## Classes

struct qpp::make\_void< Ts >

Helper for <a href="mailto:qpp::to\_void">qpp::to\_void<>> alias template.</a>

struct qpp::is\_iterable < T, typename >

Checks whether T is compatible with an STL-like iterable container.

- struct qpp::is\_iterable < T, to\_void < decltype(std::declval < T >().begin()), decltype(std::declval < T >().end()) > Checks whether T is compatible with an STL-like iterable container, specialization for STL-like iterable containers.
- struct qpp::is\_matrix\_expression< Derived >

Checks whether the type is an Eigen matrix expression.

struct qpp::is\_complex< T >

Checks whether the type is a complex type.

struct qpp::is\_complex< std::complex< T >>

Checks whether the type is a complex number type, specialization for complex types.

# **Namespaces**

• qpp

Quantum++ main namespace.

## **Typedefs**

template < typename... Ts>
 using qpp::to\_void = typename make\_void < Ts... > ::type
 Alias template that implements the proposal for void\_t.

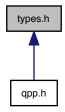
## 8.27.1 Detailed Description

Type traits.

# 8.28 types.h File Reference

Type aliases.

This graph shows which files directly or indirectly include this file:



# **Namespaces**

• qpp

Quantum++ main namespace.

# **Typedefs**

```
• using qpp::idx = std::size t
```

Non-negative integer index, make sure you use an unsigned type.

- using qpp::bigint = long long int
  - Big integer.
- using qpp::cplx = std::complex < double >

Complex number in double precision.

using qpp::ket = Eigen::VectorXcd

Complex (double precision) dynamic Eigen column vector.

• using qpp::bra = Eigen::RowVectorXcd

Complex (double precision) dynamic Eigen row vector.

using qpp::cmat = Eigen::MatrixXcd

Complex (double precision) dynamic Eigen matrix.

• using qpp::dmat = Eigen::MatrixXd

Real (double precision) dynamic Eigen matrix.

 $\bullet \ \ \text{template}{<} \text{typename Scalar} >$ 

Dynamic Eigen matrix over the field specified by Scalar.

• template<typename Scalar >

```
using qpp::dyn_col_vect = Eigen::Matrix< Scalar, Eigen::Dynamic, 1 >
```

Dynamic Eigen column vector over the field specified by Scalar.

 $\bullet \ \ \text{template}{<} \text{typename Scalar} >$ 

```
using qpp::dyn_row_vect = Eigen::Matrix< Scalar, 1, Eigen::Dynamic >
```

Dynamic Eigen row vector over the field specified by Scalar.

368 File Documentation

8.28.1	Detailed	Descri	ntion
0.20.1	Detailed	PCSCII	DUVI

Type aliases.

8.29 /Users/vlad/qpp/README.md File Reference

# Index

/Users/vlad/qpp/README.md, 368	qpp::States, 309
_to_JSON	b11
qpp::QCircuitDescription, 275	qpp::States, 309
$\sim$ Codes	begin
qpp::Codes, 136	qpp::QCircuitDescription, 275
~Gates	bigint
qpp::Gates, 175	qpp, 26
~IDisplay	Bit_circuit
qpp::IDisplay, 191	gpp::Bit_circuit, 131
~Init	bloch2rho
-	
qpp::Init, 193	qpp, 36
~RandomDevices	bra
qpp::RandomDevices, 297	qpp, 26
~Singleton	
qpp::internal::Singleton, 300	c_reg_
$\sim$ States	qpp::QCircuitDescription::MeasureStep, 243
qpp::States, 306	cCTRL_custom
$\sim$ Timer	qpp::QCircuitDescription, 278
qpp::Timer, 317	cCTRL
	qpp::QCircuitDescription, 276, 277
A_	CNOTba
qpp::internal::IOManipEigen, 198	qpp::Gates, 184
absm	CNOT
qpp, 28	gpp::Bit circuit, 131
abssq	qpp::Bit_circuit::Gate_count, 171
•	qpp::Gates, 184
qpp, 28, 29	
adjoint	CTRL_custom
qpp, 30	qpp::QCircuitDescription, 280
all	CTRL
qpp::Dynamic_bitset, 158	qpp::Gates, 176
anticomm	qpp::QCircuitDescription, 278–280
qpp, 30	cbegin
any	qpp::QCircuitDescription, 275
qpp::Dynamic_bitset, 158	cend
apply	qpp::QCircuitDescription, 278
qpp, 30–32	check_cvector
applyCTRL	qpp::internal, 120
qpp, 33, 34	check_dims
applyQFT	gpp::internal, 120
qpp, 34	check dims match cvect
	qpp::internal, 120
applyTFQ	
qpp, 35	check_dims_match_mat
avg	qpp::internal, 121
qpp, 35	check_dims_match_rvect
	qpp::internal, 121
b00	check_eq_dims
qpp::States, 308	qpp::internal, 121
b01	check_matching_sizes
qpp::States, 309	qpp::internal, 121
b10	check_no_duplicates

qpp::internal, 121	contfrac2x
check_nonzero_size	qpp, 40
qpp::internal, 121	convergents
check_perm	qpp, 41
qpp::internal, 122	cor
check_qubit_cvector	qpp, 42
qpp::internal, 122	cosm
check_qubit_matrix	qpp, 42
qpp::internal, 122	count
check_qubit_rvector	qpp::Dynamic_bitset, 158
qpp::internal, 122	COV
check_qubit_vector	qpp, 42
qpp::internal, 122	cplx
check_rvector	qpp, 26 ctrl_
qpp::internal, 122	qpp::QCircuitDescription::GateStep, 188
check_square_mat	CustomException
qpp::internal, 123	qpp::exception::CustomException, 138
check_subsys_match_dims	cwise
qpp::internal, 123	qpp, 43
check_vector qpp::internal, 123	CZ
choi2kraus	qpp::Gates, 184
qpp, 36	
choi2super	d_
qpp, 37	qpp::QCircuitDescription, 291
chop	data
qpp, 116	qpp::Dynamic_bitset, 158
chop_	det
qpp::internal::IOManipEigen, 198	qpp, 43
classes/circuits.h, 333	difference_type
classes/codes.h, 334	qpp::QCircuitDescription::iterator, 221 dirsum
classes/exception.h, 335	qpp, 44, 45
classes/gates.h, 337	dirsum2
classes/idisplay.h, 338	qpp::internal, 123
classes/init.h, 338	dirsumpow
classes/random_devices.h, 339	qpp, 46
classes/reversible.h, 340	disp
classes/states.h, 340	qpp, 46–48
classes/timer.h, 341	display
cmat	qpp::Dynamic_bitset, 159
qpp, 26	qpp::IDisplay, 191
Codes	qpp::IQCircuit, 208
qpp::Codes, 136	qpp::QCircuitDescription, 281
codeword	qpp::QCircuitDescription::iterator::value_type_←
qpp::Codes, 136	, 327
comm	qpp::Timer, 317
qpp, 37	qpp::internal::IOManipEigen, 198
complement	qpp::internal::IOManipPointer, 200
qpp, 38	qpp::internal::IOManipRange, 203
compperm	display_impl_
qpp, 38	qpp::internal::Display_Impl_, 152
concurrence	dits_
qpp, 38	qpp::IQCircuit, 213
conjugate qpp, 40	dmat
const_iterator	qpp, 26 dyn_col_vect
qpp::QCircuitDescription, 273	qpp, 27
constants.h, 342	dyn_mat
555taritorii, 6 12	~, <u>.</u>

qpp, 27  dyn_row_vect     qpp, 27  Dynamic_bitset     qpp::Bit_circuit, 132     qpp::Dynamic_bitset, 157  ee     qpp, 116 egcd     qpp, 48 eig     qpp, 49 elem	qpp::exception::OutOfRange, 262 qpp::exception::PermInvalid, 264 qpp::exception::PermMismatchDims, 266 qpp::exception::QuditAlreadyMeasured, 294 qpp::exception::SizeMismatch, 302 qpp::exception::SubsysMismatchDims, 314 qpp::exception::TypeMismatch, 321 qpp::exception::UndefinedType, 323 qpp::exception::Unknown, 325 qpp::exception::ZeroSize, 330 expandout qpp::Gates, 176, 177 experimental/experimental.h, 346 expm
qpp::QCircuitDescription::iterator, 224 end	qpp, 52
qpp::QCircuitDescription, 281	FRED
end	qpp::Bit_circuit, 132 qpp::Bit_circuit::Gate_count, 172 qpp::Gates, 184 factors
entanglement	qpp, 52
qpp, 49, 50	Fd
entanglement.h, 343	qpp::Gates, 178
entropies.h, 345 entropy	firstannuinternalulOManinPange_204
qpp, 50, 51	qpp::internal::IOManipRange, 204 flip
eps	qpp::Dynamic_bitset, 160
qpp, 116	functions.h, 346
evals	funm
qpp, 51	qpp, <del>5</del> 3
evects	0117
qpp, 52	GHZ qpp::States, 309
Exception qpp::exception::DimsInvalid, 141	gate
qpp::exception::DimsMismatchCvector, 143	qpp::QCircuitDescription, 282, 283
qpp::exception::DimsMismatchMatrix, 145	gate_
qpp::exception::DimsMismatchRvector, 147	qpp::QCircuitDescription::GateStep, 188
qpp::exception::DimsMismatchVector, 149	gate_count
qpp::exception::DimsNotEqual, 151	qpp::Bit_circuit, 134
qpp::exception::Duplicates, 154	gate_custom
qpp::exception::Exception, 170	qpp::QCircuitDescription, 283
qpp::exception::InvalidIterator, 195	gate_fan
qpp::exception::MatrixMismatchSubsys, 227 qpp::exception::MatrixNotCvector, 229	<pre>qpp::QCircuitDescription, 283, 284 gate_type_</pre>
qpp::exception::MatrixNotOvector, 229 qpp::exception::MatrixNotRvector, 231	qpp::QCircuitDescription::GateStep, 188
qpp::exception::MatrixNotSquare, 233	GateStep
qpp::exception::MatrixNotSquareNorCvector, 235	qpp::QCircuitDescription::GateStep, 187
qpp::exception::MatrixNotSquareNorRvector, 237	GateType
qpp::exception::MatrixNotSquareNorVector, 239	qpp::QCircuitDescription, 273
qpp::exception::MatrixNotVector, 241	Gates
qpp::exception::NoCodeword, 246	qpp::Gates, 175
qpp::exception::NotBipartite, 248	gates_
<pre>qpp::exception::NotImplemented, 250 qpp::exception::NotQubitCvector, 252</pre>	qpp::QCircuitDescription, 291 gcd
qpp::exception::NotQubitOvector, 252 qpp::exception::NotQubitMatrix, 254	qpp, 53, 54
app::exception::NotQubitRvector, 256	gconcurrence
qpp::exception::NotQubitSubsys, 258	qpp, 54
qpp::exception::NotQubitVector, 260	get

qpp::Dynamic_bitset, 160	qpp::QCircuitDescription, 287
get_circuit_description	get_thread_local_instance
qpp::IQCircuit, 208	qpp::internal::Singleton, 300
get_d	grams
qpp::QCircuitDescription, 284	qpp, 55
get_dim_subsys	
qpp::internal, 123	Н
	qpp::Gates, 184
get_dit	heig
qpp::IQCircuit, 208	qpp, 56
get_dits	hevals
qpp::IQCircuit, 209	
get_duration	qpp, 56
qpp::Timer, 318	hevects
get_gate_count	qpp, <del>5</del> 7
qpp::QCircuitDescription, 284	
get_gates	IDisplay
	qpp::IDisplay, 190, 191
qpp::QCircuitDescription, 285	IOManipEigen
get_instance	qpp::internal::IOManipEigen, 197
qpp::internal::Singleton, 300	IOManipPointer
get_ip	qpp::internal::IOManipPointer, 200
qpp::IQCircuit, 209	
get_iter	IOManipRange
qpp::IQCircuit, 209	qpp::internal::IOManipRange, 203
get_m_ip	IQCircuit
	qpp::IQCircuit, 207
qpp::IQCircuit, 209	qpp::QCircuit, 268
get_measured	qpp::QCircuitDescription::iterator, 224
qpp::IQCircuit, 209, 210	ld
qpp::QCircuitDescription, 285	qpp::Gates, 179
get_measurement_count	ld2
qpp::QCircuitDescription, 285	qpp::Gates, 185
get_measurement_steps	idx
qpp::QCircuitDescription, 286	
get measurements	qpp, 27
qpp::QCircuitDescription, 286	idx_infty
	qpp, 116
get_name	index_
qpp::Gates, 179	qpp::Dynamic_bitset, 161
qpp::QCircuitDescription, 286	infty
get_nc	qpp, 116
qpp::QCircuitDescription, 286	Init
get_non_measured	qpp::Init, 193
qpp::QCircuitDescription, 287	input_output.h, 351
get_not_measured	instruments.h, 352
qpp::IQCircuit, 210	
• •	internal/classes/iomanip.h, 353
get_nq	internal/classes/singleton.h, 354
qpp::QCircuitDescription, 287	internal/util.h, 355
get_num_subsys	internal::Singleton< const Codes >
qpp::internal, 123	qpp::Codes, 137
get_prng	internal::Singleton< const Gates >
qpp::RandomDevices, 297	qpp::Gates, 184
get_probs	internal::Singleton< const Init >
qpp::IQCircuit, 210	qpp::Init, 194
**************************************	
get_psi	internal::Singleton< const States >
qpp::IQCircuit, 210	qpp::States, 308
get_q_ip	internal::Singleton< RandomDevices >
qpp::IQCircuit, 211	qpp::RandomDevices, 298
get_relative_pos_	inverse
qpp::IQCircuit, 211	qpp, 57
get_steps_count	invperm
· —	•

ann 57	ann 67
qpp, 57	qpp, 67
ip	marginalY
qpp, 58	qpp, 67
ip_	mats_
qpp::QCircuitDescription::iterator::value_type $\_\leftarrow$	qpp::QCircuitDescription::MeasureStep, 243
, 328	maxn
is_measurement_	qpp, 116
<pre>qpp::QCircuitDescription::iterator::value_type_←</pre>	measure
, 328	qpp, 68–72
is_measurement_step	measure_seq
qpp::IQCircuit, 211	qpp, 73, 74
isprime	MeasureStep
qpp, 59	qpp::QCircuitDescription::MeasureStep, 243
it_	MeasureType
qpp::IQCircuit, 213	qpp::QCircuitDescription, 274
iterator	measured_
qpp::QCircuitDescription::iterator, 222	qpp::QCircuitDescription, 291
iterator_category	measurement_steps_
qpp::QCircuitDescription::iterator, 221	qpp::QCircuitDescription, 292
	measurement_type_
jn Ou saas	qpp::QCircuitDescription::MeasureStep, 244
qpp::States, 306	measurements_
	qpp::QCircuitDescription, 292
ket	measureV
qpp, 28	qpp::QCircuitDescription, 287, 288
kraus2choi	measureZ
qpp, 59	qpp::QCircuitDescription, 288
kraus2super	mes
qpp, 60	qpp::States, 306
kron	minus
qpp, 60–62	qpp::States, 307
kron2	mket
qpp::internal, 124	qpp, 74, 75
kronpow	modinv
qpp, 62	
4PP, 02	qpp, 75
last	modmul
qpp::internal::IOManipRange, 204	qpp, 76
lcm	modpow
	qpp, 76
qpp, 63	mprj
load	qpp, <del>77</del>
qpp, 63	msg_
qpp::RandomDevices, 297	qpp::exception::Exception, 171
loadMATLAB	multiidx2n
qpp, 64, 65	qpp, 78
logdet	gpp::internal, 124
qpp, 65	-11-12 )
logm	n2multiidx
qpp, 66	qpp, 78
lognegativity	qpp::internal, 124
qpp, 66, 67	N
رب (مامالد) مرابع الماليد الم	qpp::Dynamic_bitset, 167
m_ip_	qpp::internal::IOManipPointer, 201
m_p_ qpp::QCircuitDescription::iterator::value_type_←	NOT
	_
, 328	qpp::Bit_circuit, 132
MATLAB/matlab.h, 357	qpp::Bit_circuit::Gate_count, 172
MODMUL	name_
qpp::Gates, 179	qpp::QCircuitDescription, 292
marginalX	qpp::QCircuitDescription::GateStep, 188

qpp::QCircuitDescription::MeasureStep, 244	qpp::States, 309
nc_	pb01
qpp::QCircuitDescription, 292	qpp::States, 309
negativity qpp, 79	pb10 qpp::States, 310
none	pb11
qpp::Dynamic_bitset, 161	qpp::States, 310
norm	pi
qpp, 80	qpp, 117
nq_	plus
qpp::QCircuitDescription, 292 number theory.h, 357	qpp::States, 307 pointer
Tidiniber_triedry.fr, 337	qpp::QCircuitDescription::iterator, 221
offset_	powm
qpp::Dynamic_bitset, 161	qpp, 80
omega	prj
qpp, 80	qpp, 81
one	prng_
qpp::States, 307 operations.h, 359	qpp::RandomDevices, 298
operator!=	probs_ qpp::IQCircuit, 213
qpp::Dynamic_bitset, 162	prod
qpp::QCircuitDescription::iterator, 222	qpp, 81, 82
operator<<	psi_
qpp::IDisplay, 192	qpp::IQCircuit, 213
qpp::QCircuitDescription, 290, 291	ptrace
operator*	qpp, 83
<pre>qpp::QCircuitDescription::iterator, 222 operator++</pre>	ptrace1
qpp::QCircuitDescription::iterator, 222, 223	qpp, 84
operator-	ptrace2 qpp, 86
qpp::Dynamic_bitset, 162	ptranspose
operator=	qpp, 87
qpp::IDisplay, 191	pW
qpp::QCircuitDescription::iterator, 223	qpp::States, 310
qpp::QCircuitDescription::iterator::value_type_←	px0
, 328 qpp::Timer, 318	qpp::States, 310
qpp::internal::IOManipPointer, 200	px1 qpp::States, 310
qpp::internal::IOManipRange, 203	ру0
qpp::internal::Singleton, 300	qpp::States, 311
operator==	py1
qpp::Dynamic_bitset, 162	qpp::States, 311
qpp::QCircuitDescription::iterator, 223	pz0
operator"" _bra qpp::literals, 125	qpp::States, 311
operator"" _i	pz1 qpp::States, 311
qpp, 80	qppotates, or r
qpp::literals, 125	q_ip_
operator"" _ket	qpp::QCircuitDescription::iterator::value_type_←
qpp::literals, 126	, 328
operator""_prj	QCircuitDescription
qpp::literals, 126	qpp::QCircuitDescription, 274 qpp::QCircuitDescription::iterator, 224
p_	QFT
qpp::internal::IOManipPointer, 201	qpp, 88
pGHZ	qpp::QCircuitDescription, 289
qpp::States, 310	QPP_UNUSED_
pb00	qpp.h, 363

qcd_	hevects, 57
qpp::IQCircuit, 213	idx, 27
qpp::QCircuitDescription::iterator, 224	idx_infty, 116
qmutualinfo	infty, 116
qpp, 88, 89	inverse, 57
qpp, 13	invperm, 57
absm, 28	ip, 58
abssq, 28, 29	isprime, 59
adjoint, 30	ket, 28
anticomm, 30	kraus2choi, 59
apply, 30–32	kraus2super, 60
applyCTRL, 33, 34	kron, 60–62
applyQFT, 34	kronpow, 62
applyTFQ, 35	lcm, 63
avg, 35	load, 63
bigint, 26	loadMATLAB, 64, 65
bloch2rho, 36	logdet, 65
bra, 26	logm, 66
choi2kraus, 36	lognegativity, 66, 67
choi2super, 37	marginalX, 67
chop, 116	marginalY, 67
cmat, 26	maxn, 116
comm, 37	measure, 68–72
complement, 38	measure_seq, 73, 74
compperm, 38	mket, 74, 75
concurrence, 38	modinv, 75
conjugate, 40	modmul, 76
contfrac2x, 40	modpow, 76
convergents, 41	mprj, <b>77</b>
cor, 42	multiidx2n, 78
cosm, 42	n2multiidx, 78
cov, 42	negativity, 79
cplx, 26	norm, 80
cwise, 43	omega, <mark>80</mark>
det, 43	operator"" _i, 80
dirsum, 44, 45	pi, 117
dirsumpow, 46	powm, 80
disp, 46–48	prj, <mark>81</mark>
dmat, 26	prod, 81, 82
dyn_col_vect, 27	ptrace, 83
dyn_mat, 27	ptrace1, 84
dyn_row_vect, 27	ptrace2, 86
ee, 116	ptranspose, 87
egcd, 48	QFT, 88
eig, 49	qmutualinfo, 88, 89
entanglement, 49, 50	rand, 89–91
entropy, 50, 51	randH, <mark>91</mark>
eps, 116	randidx, 93
evals, 51	randket, 93
evects, 52	randkraus, 93
expm, 52	randn, 94, 95
factors, 52	randperm, 96
funm, 53	randprime, 96
gcd, 53, 54	randprob, 97
gconcurrence, 54	randrho, 97
grams, 55	randU, 97
heig, 56	randV, 98
hevals, 56	renyi, 98, 99

reshape, 99	count, 158
rho2bloch, 100	data, 158
rho2pure, 100	display, 159
save, 101	Dynamic_bitset, 157
saveMATLAB, 101, 102	flip, 160
schatten, 102	get, 160
schmidtA, 103	index_, 161
schmidtB, 103, 104	N_, 167
schmidtcoeffs, 104, 105	none, 161
schmidtprobs, 105, 106	offset_, 161
sigma, 106	operator!=, 162
sinm, 107	operator-, 162
spectralpowm, 107	operator==, 162
sqrtm, 108	rand, 164
sum, 108, 109	reset, 164, 165
super2choi, 109	set, 165
svals, 110	size, 166
svd, 110	storage_size, 166
svdU, 110	storage_size_, 167
svdV, 111	storage_type, 157
syspermute, 111, 112	to_string, 166
TFQ, 112	v_, 167
to_void, 28	value_type, 157
trace, 112	qpp::Gates, 173
transpose, 113	$\sim$ Gates, 175
tsallis, 113, 114	CNOTba, 184
uniform, 114	CNOT, 184
var, 115	CTRL, 176
x2contfrac, 115	CZ, 184
qpp.h, 361	expandout, 176, 177
QPP_UNUSED_, 363	FRED, 184
qpp::Bit_circuit, 129	Fd, 178
Bit circuit, 131	Gates, 175
CNOT, 131	get name, 179
Dynamic_bitset, 132	H, 184
FRED, 132	ld, 179
gate_count, 134	ld2, 185
NOT, 132	internal::Singleton< const Gates >, 184
reset, 132	MODMUL, 179
SWAP, 133	Rn, 180
TOF, 133	RX, 180
X, 133	RY, 181
qpp::Bit_circuit::Gate_count, 171	RZ, 181
–	S, 185
CNOT, 171	
FRED, 172	SWAP 105
NOT, 172	SWAP, 185
SWAP, 172	T, 185
TOF, 172	TOF, 185
X, 172	X, 185
qpp::Codes, 134	Xd, 183
$\sim$ Codes, 136	Y, 186
Codes, 136	Z, 186
codeword, 136	Zd, 183
internal::Singleton < const Codes >, 137	qpp::IDisplay, 189
Type, 135	$\sim$ IDisplay, 191
qpp::Dynamic_bitset, 155	display, 191
all, 158	IDisplay, 190, 191
any, 158	operator<<, 192

operator=, 191  qpp::IQCircuit, 205  display, 208  dits_, 213  get_circuit_description, 208  get_non_measured, 287  get_dit, 208  get_non_measured, 287  get_steps_count, 287  MeasureType, 274  measured_, 291  measurement_steps_, 292  get_measured, 209, 210  get_not_measured, 210  get_probs, 210  get_probs, 210  get_pros, 211  IQCircuit, 207  is_measurement_step, 211  it_, 213  probs_, 213  probs_, 213  probs_, 213  qet_neasured_, 212  set_dit, 212  set_measured_, 212  set_measured_, 212  subsys_, 213  measured_, 213  get_neasured_, 212  get_neasured_, 212  get_neasured_, 212  subsys_, 213  measurements, 286  get_neasured, 287  get_neasured_, 287  measurement_steps_, 292  measurement_steps_, 292  measurev, 287, 288  measurev, 287, 288  measurev, 287, 288  measurev, 292  measur
display, 208 dits_, 213 get_circuit_description, 208 get_nq, 287 get_dit, 208 get_dits, 209 get_ip, 209 get_ip, 209 get_m_ip, 209 get_measured, 210 get_probs, 210 get_probs, 210 get_qip, 211 get_relative_pos_, 211 lQCircuit, 207 is_measurement_step, 211 it_, 213 probs_, 218 probs_,
dits_, 213 get_circuit_description, 208 get_dit, 208 get_dit, 209 get_ip, 209 get_ip, 209 get_ier, 209 get_measured, 290 get_measured, 290 get_measured, 290 get_measured, 290 get_measured, 210 get_probs, 210 get_psi, 210 get_get_ip, 201 get_relative_pos_, 211 IQCircuit, 207 is_measurement_step, 211 it_, 213 probs_, 213 probs_, 213 qcd_, 213 qcd_, 213 qcd_, 213 reset_dit, 212 set_dit, 212 set_measured_, 212 get_non_measured, 287 get_nq, 287 get_steps_count, 287 get_steps_count, 287 measureType, 274 measured_, 291 measured_, 292 measurement_steps_, 292 measurev, 288 measurev, 288 measurev, 288 measurev, 288 measurev, 292 measurement, 292 measurement, 292 measurement, 292 measurement, 292 measurement, 292 measurev, 292 measurement, 292 me
get_circuit_description, 208 get_dit, 208 get_dit, 209 get_dits, 209 get_jp, 209 get_ip, 209 get_iter, 209 get_mip, 209 get_measured, 209, 210 get_measured, 209, 210 get_probs, 210 get_probs, 210 get_relative_pos_, 211 IQCircuit, 207 is_measurement_step, 211 it_, 213 probs_, 213 probs_, 213 probs_, 213 qcd_, 213 reset_dit, 212 set_dit, 212 set_measured_, 212  get_steps_count, 287 get_steps_count, 287 MeasureType, 274 measureType, 274 measured_, 291 measured_, 291 measurement_steps_, 292 measurement_steps_, 292 measurewev, 287, 288 measureZ, 288 measureZ, 288 measureZ, 288 measureZ, 292 poperator<<, 292 get_qip, 211 operator<<<, 290, 291 QCircuitDescription, 274 QFT, 289 steps_cnt_, 292 TFQ, 289 qpp::QCircuitDescription::GateStep, 186 ctrl_, 188 gate_, 188 gate_type_, 188 GateStep, 187
get_dit, 208 get_dits, 209 get_dits, 209 get_ip, 209 get_iter, 209 get_iter, 209 get_m_ip, 209 get_measured, 210 get_probs, 210 get_q_ip, 211 get_relative_pos_, 211 In_ 213 probs_, 214 probs_, 210 p
get_dits, 209       MeasureType, 274         get_ip, 209       measured_, 291         get_iter, 209       measurement_steps_, 292         get_m_ip, 209       measurements_, 292         get_measured, 209, 210       measureZ, 288         get_probs, 210       name_, 292         get_psi, 210       nc_, 292         get_relative_pos_, 211       operator <<, 290, 291
get_ip, 209       measured_, 291         get_iter, 209       measurement_steps_, 292         get_m_ip, 209       measurewents_, 292         get_measured, 209, 210       measureV, 287, 288         get_not_measured, 210       measureZ, 288         get_probs, 210       name_, 292         get_get_ip, 211       nq_, 292         get_relative_pos_, 211       operator <<, 290, 291
get_iter, 209 get_mip, 209 get_measured, 209, 210 get_not_measured, 210 get_probs, 210 get_probs, 210 get_psi, 210 get_qip, 211 get_relative_pos_, 211 IQCircuit, 207 is_measurement_step, 211 it_, 213 probs_, 213 psi_, 213 qcd_, 213 reset, 211 run, 212 set_dit, 212 set_measured, 212  measurement_steps_, 292 measurewent_steps, 292 measurev, 287, 288 measurev, 287, 288 measurev, 287, 288 measurev_, 292 proc_, 290, 291 QCircuitDescription, 274 is_measurev_, 292 proc_, 289 it_, 213 to_JSON, 289 qpp::QCircuitDescription::GateStep, 186 ctrl_, 188 gate_, 188 gate_, 188 set_measured_, 212 GateStep, 187
get_m_ip, 209 get_measured, 209, 210 get_not_measured, 210 get_probs, 210 get_probs, 210 get_psi, 210 get_q_ip, 211 get_relative_pos_, 211 lQCircuit, 207 is_measurement_step, 211 it_, 213 probs_, 213 probs_, 213 probs_, 213 qcd_, 213 reset, 211 run, 212 set_measured_, 212 get_measured, 212 measurements_, 292 measureV, 287, 288 measureV, 288 measureV, 287, 288 measureV, 292 measureVelles, 290 measureVelles, 292 measureVe
get_measured, 209, 210 get_not_measured, 210 get_probs, 210 get_probs, 210 get_psi, 210 get_qip, 211 get_relative_pos_, 211 IQCircuit, 207 is_measurement_step, 211 it_, 213 probs_, 213 probs_, 213 qed_, 213 reset, 211 run, 212 set_measured_, 212  measureV, 287, 288 measureV, 287, 288 measureV, 287, 288 measureZ, 288 name_, 292 nc_, 292 nc_, 292 operator <<, 290, 291 QCircuitDescription, 274 QFT, 289 steps_cnt_, 292 TFQ, 289 qpp::QCircuitDescription::GateStep, 186 ctrl_, 188 gate_, 188 gate_, 188 gate_type_, 188 GateStep, 187
get_not_measured, 210  get_probs, 210  get_psi, 210  get_psi, 211  get_qip, 211  get_relative_pos_, 211  IQCircuit, 207  is_measurement_step, 211  it_, 213  probs_, 213  probs_, 213  qcd_, 213  reset, 211  run, 212  set_measured_, 212  measureZ, 288  name_, 292  nc_, 292  nq_, 292  qperator<<<, 290, 291  QCircuitDescription, 274  QFT, 289  steps_cnt_, 292  TFQ, 289  qpp::QCircuitDescription::GateStep, 186  ctrl_, 188  gate_, 188  gate_, 188  gate_type_, 188  GateStep, 187
get_probs, 210  get_psi, 210  get_psi, 210  get_qip, 211  get_relative_pos_, 211  IQCircuit, 207  is_measurement_step, 211  it_, 213  probs_, 213  psi_, 213  qcd_, 213  reset, 211  run, 212  set_measured_, 212  get_relative_pos_, 211  nq_, 292  nrel_, 292  poperator<<, 290, 291  QCircuitDescription, 274  QFT, 289  steps_cnt_, 292  TFQ, 289  qo_JSON, 289  qpp::QCircuitDescription::GateStep, 186  ctrl_, 188  gate_, 188  gate_, 188  GateStep, 187
get_psi, 210       nc_, 292         get_q_ip, 211       nq_, 292         get_relative_pos_, 211       operator <<, 290, 291
get_q_ip, 211       nq_, 292         get_relative_pos_, 211       operator <<, 290, 291
get_relative_pos_, 211       operator <<, 290, 291
IQCircuit, 207       QCircuitDescription, 274         is_measurement_step, 211       QFT, 289         it_, 213       steps_cnt_, 292         probs_, 213       TFQ, 289         psi_, 213       to_JSON, 289         qcd_, 213       qpp::QCircuitDescription::GateStep, 186         reset, 211       ctrl_, 188         run, 212       gate_, 188         set_dit, 212       gate_type_, 188         set_measured_, 212       GateStep, 187
is_measurement_step, 211  it_, 213  probs_, 213  psi_, 213  qcd_, 213  qcd_, 213  reset, 211  run, 212  set_dit, 212  set_measured_, 212  QFT, 289  steps_cnt_, 292  TFQ, 289  to_JSON, 289  qpp::QCircuitDescription::GateStep, 186  ctrl_, 188  gate_, 188  gate_type_, 188  GateStep, 187
it_, 213       steps_cnt_, 292         probs_, 213       TFQ, 289         psi_, 213       to_JSON, 289         qcd_, 213       qpp::QCircuitDescription::GateStep, 186         reset, 211       ctrl_, 188         run, 212       gate_, 188         set_dit, 212       gate_type_, 188         set_measured_, 212       GateStep, 187
probs_, 213
psi_, 213       to_JSON, 289         qcd_, 213       qpp::QCircuitDescription::GateStep, 186         reset, 211       ctrl_, 188         run, 212       gate_, 188         set_dit, 212       gate_type_, 188         set_measured_, 212       GateStep, 187
qcd_, 213       qpp::QCircuitDescription::GateStep, 186         reset, 211       ctrl_, 188         run, 212       gate_, 188         set_dit, 212       gate_type_, 188         set_measured_, 212       GateStep, 187
reset, 211 ctrl_, 188 run, 212 gate_, 188 set_dit, 212 gate_type_, 188 set_measured_, 212 GateStep, 187
run, 212       gate_, 188         set_dit, 212       gate_type_, 188         set_measured_, 212       GateStep, 187
set_dit, 212 gate_type_, 188 set_measured_, 212 GateStep, 187
set_measured_, 212 GateStep, 187
subsvs . 213 name . 188
qpp::Init, 192 step_no_, 188
$\sim$ Init, 193 target_, 189
Init, 193 qpp::QCircuitDescription::MeasureStep, 242
internal::Singleton< const Init >, 194
qpp::QCircuit, 267 mats_, 243
IQCircuit, 268 MeasureStep, 243
run, 268 measurement_type_, 244
qpp::QCircuitDescription, 269 name_, 244
_to_JSON, 275 step_no_, 244
begin, 275 target_, 244
cCTRL_custom, 278 qpp::QCircuitDescription::iterator, 219
cCTRL, 276, 277 difference_type, 221
CTRL_custom, 280 elem_, 224
CTRL, 278–280 IQCircuit, 224
cbegin, 275 iterator, 222
cend, 278 iterator_category, 221
const_iterator, 273 operator!=, 222
d_, 291 operator*, 222
display, 281 operator++, 222, 223
end, 281 operator=, 223
gate, 282, 283 operator==, 223
gate_custom, 283 pointer, 221
gate_fan, 283, 284 QCircuitDescription, 224
GateType, 273 qcd_, 224
gates_, 291 reference, 221
get_d, 284 set_, 224
get_gate_count, 284 value_type, 221
get_gates, 285 qpp::QCircuitDescription::iterator::value_type_, 32
get_measured, 285 display, 327
get_measurement_count, 285 ip_, 328
get_measurement_steps, 286 is_measurement_, 328

m_ip_, 328	toc, 319
operator=, 328	qpp::Timer< T, CLOCK_T >, 315
q_ip_, 328	qpp::exception, 117
value_type_, 327	qpp::exception::CustomException, 137
value_type_qcd_, 329	CustomException, 138
qpp::RandomDevices, 295	type_description, 139
~RandomDevices, 297	what_, 139
get_prng, 297	qpp::exception::DimsInvalid, 140
internal::Singleton< RandomDevices >, 298	Exception, 141
load, 297	type_description, 141
prng_, 298	qpp::exception::DimsMismatchCvector, 142
RandomDevices, 297	Exception, 143
rd_, 298	type_description, 143
save, 298	qpp::exception::DimsMismatchMatrix, 144
qpp::States, 303	Exception, 145
∼States, 306	type_description, 145
b00, 308	qpp::exception::DimsMismatchRvector, 146
b01, 309	Exception, 147
b10, 309	type_description, 147
b11, 309	qpp::exception::DimsMismatchVector, 148
GHZ, 309	Exception, 149
internal::Singleton< const States >, 308	type_description, 149
jn, 306	qpp::exception::DimsNotEqual, 150
mes, 306	Exception, 151
minus, 307	type_description, 151
one, 307	qpp::exception::Duplicates, 153
pGHZ, 310	Exception, 154
pb00, 309	type_description, 154
pb00, 309 pb01, 309	qpp::exception::Exception, 168
•	
pb10, 310	Exception, 170
pb11, 310	msg_, 171
plus, 307	type_description, 170
pW, 310	what, 170
px0, 310	where_, 171
px1, 310	qpp::exception::InvalidIterator, 194
py0, 311	Exception, 195
py1, 311	type_description, 196
pz0, 311	qpp::exception::MatrixMismatchSubsys, 226
pz1, 311	Exception, 227
States, 306	type_description, 227
W, 311	qpp::exception::MatrixNotCvector, 228
x0, 311	Exception, 229
x1, 312	type_description, 229
y0, 312	qpp::exception::MatrixNotRvector, 230
y1, 312	Exception, 231
z0, 312	type_description, 231
z1, 312	qpp::exception::MatrixNotSquare, 232
zero, 308	Exception, 233
qpp::Timer	type_description, 233
$\sim$ Timer, 317	qpp::exception::MatrixNotSquareNorCvector, 234
display, 317	Exception, 235
end_, 319	type_description, 235
get_duration, 318	qpp::exception::MatrixNotSquareNorRvector, 236
operator=, 318	Exception, 237
start_, 319	type_description, 237
tic, 318	qpp::exception::MatrixNotSquareNorVector, 238
tics, 319	Exception, 239
Timer, 316, 317	type_description, 239

qpp::exception::MatrixNotVector, 240	qpp::internal, 119
Exception, 241	check_cvector, 120
type_description, 241	check_dims, 120
qpp::exception::NoCodeword, 245	check_dims_match_cvect, 120
Exception, 246	check_dims_match_mat, 121
type_description, 246	check_dims_match_rvect, 121
qpp::exception::NotBipartite, 247	check_eq_dims, 121
Exception, 248	check_matching_sizes, 121
type_description, 248	check no duplicates, 121
qpp::exception::NotImplemented, 249	check_nonzero_size, 121
Exception, 250	check_perm, 122
type_description, 250	check_qubit_cvector, 122
qpp::exception::NotQubitCvector, 251	check_qubit_matrix, 122
Exception, 252	check_qubit_rvector, 122
type_description, 252	check_qubit_vector, 122
qpp::exception::NotQubitMatrix, 253	check_rvector, 122
Exception, 254	check_square_mat, 123
type_description, 254	check_subsys_match_dims, 123
qpp::exception::NotQubitRvector, 255	check_vector, 123
Exception, 256	dirsum2, 123
type_description, 256	get_dim_subsys, 123
qpp::exception::NotQubitSubsys, 257	get_um_subsys, 123
	· · ·
Exception, 258	kron2, 124
type_description, 258	multiidx2n, 124
qpp::exception::NotQubitVector, 259	n2multiidx, 124
Exception, 260	variadic_vector_emplace, 124
type_description, 260	qpp::internal::Display_Impl_, 152
qpp::exception::OutOfRange, 261	display_impl_, 152
Exception, 262	qpp::internal::IOManipEigen, 196
type_description, 262	A_, 198
qpp::exception::PermInvalid, 263	chop_, 198
Exception, 264	display, 198
type_description, 264	IOManipEigen, 197
qpp::exception::PermMismatchDims, 265	qpp::internal::IOManipPointer
Exception, 266	display, 200
type_description, 266	end_, 201
qpp::exception::QuditAlreadyMeasured, 293	IOManipPointer, 200
Exception, 294	N_, 201
type_description, 295	operator=, 200
qpp::exception::SizeMismatch, 301	p_, 201
Exception, 302	separator_, 201
type_description, 303	start_, 201
qpp::exception::SubsysMismatchDims, 313	qpp::internal::IOManipPointer< PointerType >, 199
Exception, 314	qpp::internal::IOManipRange
type_description, 314	display, 203
qpp::exception::TypeMismatch, 320	end_, 204
Exception, 321	first_, 204
type_description, 322	IOManipRange, 203
qpp::exception::UndefinedType, 322	last_, 204
Exception, 323	operator=, 203
type_description, 324	separator_, 204
qpp::exception::Unknown, 324	start_, 204
Exception, 325	qpp::internal::IOManipRange< InputIterator >, 202
type_description, 326	qpp::internal::Singleton
qpp::exception::ZeroSize, 329	~Singleton, 300
Exception, 330	get_instance, 300
type_description, 331	get_thread_local_instance, 300
qpp::experimental, 119	operator=, 300
appoxponinontal, 110	οροιαιοι –, σου

Singleton, 300	qpp, 100
qpp::internal::Singleton< T >, 299	rho2pure
qpp::is_complex< std::complex< T >>, 215	qpp, 100
qpp::is_complex $<$ T $>$ , 214	Rn
qpp::is_iterable < T, to_void < decltype(std::declval < T	qpp::Gates, 180
$>$ ().begin()), decltype(std::declval $<$ T $>$ (). $\leftarrow$	run
end())>>, 217	qpp::IQCircuit, 212
qpp::is_iterable < T, typename >, 216	qpp::QCircuit, 268
qpp::is_matrix_expression< Derived >, 218	RX
qpp::literals, 125	qpp::Gates, 180
operator"" _bra, 125	RY
operator""_i, 125	qpp::Gates, 181
operator"" _ket, 126	RZ
operator""_prj, 126	qpp::Gates, 181
qpp::make_void	
type, 225	S
qpp::make_void < Ts >, 225	qpp::Gates, 185
	SWAPd
rand	qpp::Gates, 181
qpp, 89–91	SWAP
qpp::Dynamic_bitset, 164	qpp::Bit_circuit, 133
randH	qpp::Bit_circuit::Gate_count, 172
qpp, 91	qpp::Gates, 185
randidx	save
qpp, 93	qpp, 101
randket	qpp::RandomDevices, 298
qpp, 93	saveMATLAB
randkraus	gpp, 101, 102
qpp, 93	schatten
randn	qpp, 102
qpp, 94, 95	schmidtA
random.h, 363	qpp, 103
RandomDevices	schmidtB
qpp::RandomDevices, 297	qpp, 103, 104
randperm	schmidtcoeffs
qpp, 96	qpp, 104, 105
randprime	schmidtprobs
qpp, 96	qpp, 105, 106
randprob	separator
qpp, 97	qpp::internal::IOManipPointer, 201
randrho	qpp::internal::IOManipRange, 204
qpp, 97	set
randU	qpp::Dynamic_bitset, 165
qpp, 97 randV	<pre>set_      qpp::QCircuitDescription::iterator, 224</pre>
qpp, 98	set_dit
rd_	qpp::IQCircuit, 212
qpp::RandomDevices, 298	set_measured_
reference	qpp::IQCircuit, 212
qpp::QCircuitDescription::iterator, 221	sigma
renyi	qpp, 106
qpp, 98, 99	Singleton
reset	qpp::internal::Singleton, 300
qpp::Bit_circuit, 132	sinm
qpp::Dynamic_bitset, 164, 165	qpp, 107
qpp::IQCircuit, 211	size
reshape	qpp::Dynamic_bitset, 166
qpp, 99	spectralpowm
rho2bloch	qpp, 107

sqrtm	to_void
qpp, 108	qpp, 28
start_	toc
qpp::Timer, 319	qpp::Timer, 319
qpp::internal::IOManipPointer, 201	trace
qpp::internal::IOManipRange, 204	qpp, 112
States	traits.h, 366
qpp::States, 306	transpose
statistics.h, 365	qpp, 113
step_no_	tsallis
qpp::QCircuitDescription::GateStep, 188	qpp, 113, 114
qpp::QCircuitDescription::MeasureStep, 244	Type
steps_cnt_	qpp::Codes, 135
qpp::QCircuitDescription, 292	type
storage_size	qpp::make_void, 225
qpp::Dynamic_bitset, 166	type_description
storage_size_	qpp::exception::CustomException, 139
qpp::Dynamic_bitset, 167	qpp::exception::DimsInvalid, 141
storage_type	qpp::exception::DimsMismatchCvector, 143
qpp::Dynamic_bitset, 157	qpp::exception::DimsMismatchMatrix, 145
subsys_	qpp::exception::DimsMismatchRvector, 147
qpp::IQCircuit, 213	qpp::exception::DimsMismatchVector, 149
sum	qpp::exception::DimsNotEqual, 151
qpp, 108, 109	qpp::exception::Duplicates, 154
super2choi	qpp::exception::Exception, 170
qpp, 109	qpp::exception::InvalidIterator, 196
svals	qpp::exception::MatrixMismatchSubsys, 227
qpp, 110	qpp::exception::MatrixNotCvector, 229
svd	qpp::exception::MatrixNotRvector, 231
qpp, 110	qpp::exception::MatrixNotSquare, 233
svdU	qpp::exception::MatrixNotSquareNorCvector, 235
qpp, 110	qpp::exception::MatrixNotSquareNorRvector, 237
svdV	qpp::exception::MatrixNotSquareNorVector, 239
qpp, 111	qpp::exception::MatrixNotVector, 241
syspermute	qpp::exception::NoCodeword, 246
qpp, 111, 112	qpp::exception::NotBipartite, 248
T	qpp::exception::NotImplemented, 250
qpp::Gates, 185	qpp::exception::NotQubitCvector, 252 qpp::exception::NotQubitMatrix, 254
TFQ "	qpp::exception::NotQubitRvector, 256
qpp, 112	qpp::exception::NotQubitNector, 250
qpp::QCircuitDescription, 289	qpp::exception::NotQubitVector, 260
TOF	qpp::exception::OutOfRange, 262
qpp::Bit_circuit, 133	qpp::exception::PermInvalid, 264
qpp::Bit_circuit::Gate_count, 172	qpp::exception::PermMismatchDims, 266
qpp::Gates, 185	qpp::exception::QuditAlreadyMeasured, 295
target_	qpp::exception::SizeMismatch, 303
qpp::QCircuitDescription::GateStep, 189	qpp::exception::SubsysMismatchDims, 314
qpp::QCircuitDescription::MeasureStep, 244	qpp::exception::TypeMismatch, 322
tic	qpp::exception::UndefinedType, 324
qpp::Timer, 318	qpp::exception::Unknown, 326
tics	qpp::exception::ZeroSize, 331
qpp::Timer, 319	types.h, 367
Timer	Specific Control of the Control of t
qpp::Timer, 316, 317	uniform
to_JSON	qpp, 114
qpp::QCircuitDescription, 289	
to_string	V_
qpp::Dynamic_bitset, 166	qpp::Dynamic_bitset, 167

```
value_type
     qpp::Dynamic_bitset, 157
     qpp::QCircuitDescription::iterator, 221
value_type_
     qpp::QCircuitDescription::iterator::value\_type\_{\leftarrow}
          , 327
value_type_qcd_
     qpp::QCircuitDescription::iterator::value_type_←
          , 329
var
     qpp, 115
variadic_vector_emplace
     qpp::internal, 124
W
     qpp::States, 311
what
     qpp::exception::Exception, 170
what_
     qpp::exception::CustomException, 139
where_
     qpp::exception::Exception, 171
Χ
     qpp::Bit_circuit, 133
     qpp::Bit_circuit::Gate_count, 172
     qpp::Gates, 185
x0
     qpp::States, 311
     qpp::States, 312
x2contfrac
     qpp, 115
Xd
     qpp::Gates, 183
Υ
     qpp::Gates, 186
y0
     qpp::States, 312
у1
     qpp::States, 312
Ζ
     qpp::Gates, 186
z0
     qpp::States, 312
z1
     qpp::States, 312
Zd
     qpp::Gates, 183
zero
     qpp::States, 308
```