

Quantum++

v1.1

Generated by Doxygen 1.8.13

Contents

1	Quantum++	1
2	Namespace Index	3
2.1	Namespace List	3
3	Hierarchical Index	5
3.1	Class Hierarchy	5
4	Class Index	7
4.1	Class List	7
5	File Index	11
5.1	File List	11
6	Namespace Documentation	13
6.1	qpp Namespace Reference	13
6.1.1	Detailed Description	25
6.1.2	Typedef Documentation	25
6.1.2.1	bigint	26
6.1.2.2	bra	26
6.1.2.3	cmat	26
6.1.2.4	cplx	26
6.1.2.5	dmat	26
6.1.2.6	dyn_col_vect	26
6.1.2.7	dyn_mat	27
6.1.2.8	dyn_row_vect	27

6.1.2.9	idx	27
6.1.2.10	ket	27
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]	28
6.1.3.3	abssq() [2/3]	29
6.1.3.4	abssq() [3/3]	29
6.1.3.5	adjoint()	29
6.1.3.6	anticomm()	30
6.1.3.7	apply() [1/5]	30
6.1.3.8	apply() [2/5]	31
6.1.3.9	apply() [3/5]	31
6.1.3.10	apply() [4/5]	32
6.1.3.11	apply() [5/5]	32
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	avg()	35
6.1.3.16	bloch2rho()	35
6.1.3.17	choi2kraus()	36
6.1.3.18	choi2super()	36
6.1.3.19	comm()	37
6.1.3.20	complement()	37
6.1.3.21	comperm()	37
6.1.3.22	concurrence()	38
6.1.3.23	conjugate()	38
6.1.3.24	contfrac2x()	39
6.1.3.25	cor()	39
6.1.3.26	cosm()	40

6.1.3.27	<code>cov()</code>	40
6.1.3.28	<code>cwise()</code>	40
6.1.3.29	<code>det()</code>	41
6.1.3.30	<code>dirsum()</code> [1/4]	41
6.1.3.31	<code>dirsum()</code> [2/4]	42
6.1.3.32	<code>dirsum()</code> [3/4]	42
6.1.3.33	<code>dirsum()</code> [4/4]	43
6.1.3.34	<code>dirsumpow()</code>	43
6.1.3.35	<code>disp()</code> [1/5]	44
6.1.3.36	<code>disp()</code> [2/5]	44
6.1.3.37	<code>disp()</code> [3/5]	44
6.1.3.38	<code>disp()</code> [4/5]	45
6.1.3.39	<code>disp()</code> [5/5]	45
6.1.3.40	<code>egcd()</code>	46
6.1.3.41	<code>eig()</code>	46
6.1.3.42	<code>entanglement()</code> [1/2]	47
6.1.3.43	<code>entanglement()</code> [2/2]	47
6.1.3.44	<code>entropy()</code> [1/2]	48
6.1.3.45	<code>entropy()</code> [2/2]	48
6.1.3.46	<code>evals()</code>	49
6.1.3.47	<code>evecs()</code>	49
6.1.3.48	<code>expm()</code>	49
6.1.3.49	<code>factors()</code>	50
6.1.3.50	<code>funm()</code>	50
6.1.3.51	<code>gcd()</code> [1/2]	51
6.1.3.52	<code>gcd()</code> [2/2]	51
6.1.3.53	<code>gconcurrence()</code>	52
6.1.3.54	<code>grams()</code> [1/3]	52
6.1.3.55	<code>grams()</code> [2/3]	52
6.1.3.56	<code>grams()</code> [3/3]	53

6.1.3.57	heig()	53
6.1.3.58	hevals()	54
6.1.3.59	hevects()	54
6.1.3.60	inverse()	55
6.1.3.61	invperm()	55
6.1.3.62	ip() [1/2]	55
6.1.3.63	ip() [2/2]	56
6.1.3.64	isprime()	56
6.1.3.65	kraus2choi()	57
6.1.3.66	kraus2super()	57
6.1.3.67	kron() [1/4]	58
6.1.3.68	kron() [2/4]	58
6.1.3.69	kron() [3/4]	59
6.1.3.70	kron() [4/4]	59
6.1.3.71	kronpow()	59
6.1.3.72	lcm() [1/2]	60
6.1.3.73	lcm() [2/2]	60
6.1.3.74	load()	61
6.1.3.75	loadMATLAB() [1/2]	61
6.1.3.76	loadMATLAB() [2/2]	62
6.1.3.77	logdet()	63
6.1.3.78	logm()	63
6.1.3.79	lognegativity() [1/2]	64
6.1.3.80	lognegativity() [2/2]	64
6.1.3.81	marginalX()	64
6.1.3.82	marginalY()	66
6.1.3.83	measure() [1/9]	66
6.1.3.84	measure() [2/9]	67
6.1.3.85	measure() [3/9]	67
6.1.3.86	measure() [4/9]	67

6.1.3.87	<code>measure()</code> [5/9]	68
6.1.3.88	<code>measure()</code> [6/9]	69
6.1.3.89	<code>measure()</code> [7/9]	69
6.1.3.90	<code>measure()</code> [8/9]	70
6.1.3.91	<code>measure()</code> [9/9]	71
6.1.3.92	<code>measure_seq()</code> [1/2]	71
6.1.3.93	<code>measure_seq()</code> [2/2]	72
6.1.3.94	<code>mket()</code> [1/2]	72
6.1.3.95	<code>mket()</code> [2/2]	73
6.1.3.96	<code>modinv()</code>	73
6.1.3.97	<code>modmul()</code>	74
6.1.3.98	<code>modpow()</code>	74
6.1.3.99	<code>mprj()</code> [1/2]	75
6.1.3.100	<code>mprj()</code> [2/2]	76
6.1.3.101	<code>multiidx2n()</code>	76
6.1.3.102	<code>n2multiidx()</code>	77
6.1.3.103	<code>negativity()</code> [1/2]	77
6.1.3.104	<code>negativity()</code> [2/2]	77
6.1.3.105	<code>norm()</code>	78
6.1.3.106	<code>omega()</code>	78
6.1.3.107	<code>operator""_i()</code>	79
6.1.3.108	<code>powm()</code>	79
6.1.3.109	<code>prj()</code>	79
6.1.3.110	<code>prod()</code> [1/3]	80
6.1.3.111	<code>prod()</code> [2/3]	80
6.1.3.112	<code>prod()</code> [3/3]	81
6.1.3.113	<code>ptrace()</code> [1/2]	81
6.1.3.114	<code>ptrace()</code> [2/2]	82
6.1.3.115	<code>ptrace1()</code> [1/2]	82
6.1.3.116	<code>ptrace1()</code> [2/2]	83

6.1.3.117 ptrace2() [1/2]	83
6.1.3.118 ptrace2() [2/2]	84
6.1.3.119 ptranspose() [1/2]	84
6.1.3.120 ptranspose() [2/2]	85
6.1.3.121 QFT()	85
6.1.3.122 qmutualinfo() [1/2]	86
6.1.3.123 qmutualinfo() [2/2]	86
6.1.3.124 rand() [1/5]	87
6.1.3.125 rand() [2/5]	87
6.1.3.126 rand() [3/5]	88
6.1.3.127 rand() [4/5]	88
6.1.3.128 rand() [5/5]	88
6.1.3.129 randH()	89
6.1.3.130 randidx()	89
6.1.3.131 randket()	91
6.1.3.132 randkraus()	91
6.1.3.133 randn() [1/4]	92
6.1.3.134 randn() [2/4]	92
6.1.3.135 randn() [3/4]	93
6.1.3.136 randn() [4/4]	93
6.1.3.137 randperm()	94
6.1.3.138 randprime()	94
6.1.3.139 randprob()	94
6.1.3.140 randrho()	96
6.1.3.141 randU()	96
6.1.3.142 randV()	96
6.1.3.143 renyi() [1/2]	97
6.1.3.144 renyi() [2/2]	97
6.1.3.145 reshape()	98
6.1.3.146 rho2bloch()	98

6.1.3.147 rho2pure()	99
6.1.3.148 save()	99
6.1.3.149 saveMATLAB() [1/2]	100
6.1.3.150 saveMATLAB() [2/2]	100
6.1.3.151 schatten()	101
6.1.3.152 schmidtA() [1/2]	101
6.1.3.153 schmidtA() [2/2]	102
6.1.3.154 schmidtB() [1/2]	102
6.1.3.155 schmidtB() [2/2]	102
6.1.3.156 schmidtcoeffs() [1/2]	103
6.1.3.157 schmidtcoeffs() [2/2]	103
6.1.3.158 schmidtprobs() [1/2]	104
6.1.3.159 schmidtprobs() [2/2]	104
6.1.3.160 sigma()	105
6.1.3.161 sinm()	105
6.1.3.162 spectralpowm()	106
6.1.3.163 sqrtm()	106
6.1.3.164 sum() [1/3]	107
6.1.3.165 sum() [2/3]	107
6.1.3.166 sum() [3/3]	107
6.1.3.167 super2choi()	109
6.1.3.168 svals()	109
6.1.3.169 svd()	110
6.1.3.170 svdU()	110
6.1.3.171 svdV()	110
6.1.3.172 syspermute() [1/2]	111
6.1.3.173 syspermute() [2/2]	111
6.1.3.174 trace()	112
6.1.3.175 transpose()	112
6.1.3.176 tsallis() [1/2]	112

6.1.3.177	<code>tsallis()</code> [2/2]	113
6.1.3.178	<code>uniform()</code>	113
6.1.3.179	<code>var()</code>	114
6.1.3.180	<code>x2contfrac()</code>	114
6.1.4	Variable Documentation	115
6.1.4.1	<code>chop</code>	115
6.1.4.2	<code>ee</code>	115
6.1.4.3	<code>eps</code>	115
6.1.4.4	<code>infty</code>	115
6.1.4.5	<code>maxn</code>	115
6.1.4.6	<code>pi</code>	116
6.2	<code>qpp::exception</code> Namespace Reference	116
6.2.1	Detailed Description	117
6.3	<code>qpp::experimental</code> Namespace Reference	117
6.3.1	Detailed Description	117
6.4	<code>qpp::internal</code> Namespace Reference	117
6.4.1	Detailed Description	119
6.4.2	Function Documentation	119
6.4.2.1	<code>check_cvector()</code>	119
6.4.2.2	<code>check_dims()</code>	119
6.4.2.3	<code>check_dims_match_cvect()</code>	119
6.4.2.4	<code>check_dims_match_mat()</code>	119
6.4.2.5	<code>check_dims_match_rvect()</code>	119
6.4.2.6	<code>check_eq_dims()</code>	120
6.4.2.7	<code>check_matching_sizes()</code>	120
6.4.2.8	<code>check_nonzero_size()</code>	120
6.4.2.9	<code>check_perm()</code>	120
6.4.2.10	<code>check_qubit_cvector()</code>	120
6.4.2.11	<code>check_qubit_matrix()</code>	120
6.4.2.12	<code>check_qubit_rvector()</code>	121

6.4.2.13	check_qubit_vector()	121
6.4.2.14	check_rvector()	121
6.4.2.15	check_square_mat()	121
6.4.2.16	check_subsys_match_dims()	121
6.4.2.17	check_vector()	121
6.4.2.18	dirsum2()	122
6.4.2.19	get_dim_subsys()	122
6.4.2.20	get_num_subsys()	122
6.4.2.21	kron2()	122
6.4.2.22	multiidx2n()	122
6.4.2.23	n2multiidx()	122
6.4.2.24	variadic_vector_emplace() [1/2]	123
6.4.2.25	variadic_vector_emplace() [2/2]	123
6.5	qpp::literals Namespace Reference	123
6.5.1	Function Documentation	123
6.5.1.1	operator""_bra()	123
6.5.1.2	operator""_i()	124
6.5.1.3	operator""_ket()	124
6.5.1.4	operator""_prj()	125
7	Class Documentation	127
7.1	qpp::Bit_circuit Class Reference	127
7.1.1	Detailed Description	129
7.1.2	Constructor & Destructor Documentation	129
7.1.2.1	Bit_circuit()	129
7.1.3	Member Function Documentation	129
7.1.3.1	CNOT()	129
7.1.3.2	FRED()	129
7.1.3.3	NOT()	130
7.1.3.4	reset()	130
7.1.3.5	SWAP()	130

7.1.3.6	TOF()	131
7.1.3.7	X()	131
7.1.4	Member Data Documentation	132
7.1.4.1	gate_count	132
7.2	qpp::Codes Class Reference	132
7.2.1	Detailed Description	133
7.2.2	Member Enumeration Documentation	133
7.2.2.1	Type	133
7.2.3	Constructor & Destructor Documentation	134
7.2.3.1	Codes()	134
7.2.3.2	~Codes()	134
7.2.4	Member Function Documentation	134
7.2.4.1	codeword()	134
7.2.5	Friends And Related Function Documentation	134
7.2.5.1	internal::Singleton< const Codes >	135
7.3	qpp::exception::CustomException Class Reference	135
7.3.1	Detailed Description	136
7.3.2	Constructor & Destructor Documentation	136
7.3.2.1	CustomException()	137
7.3.3	Member Function Documentation	137
7.3.3.1	type_description()	137
7.3.4	Member Data Documentation	137
7.3.4.1	what_	137
7.4	qpp::exception::DimsInvalid Class Reference	138
7.4.1	Detailed Description	139
7.4.2	Member Function Documentation	139
7.4.2.1	type_description()	139
7.5	qpp::exception::DimsMismatchCvector Class Reference	139
7.5.1	Detailed Description	141
7.5.2	Member Function Documentation	141

7.5.2.1	type_description()	141
7.6	qpp::exception::DimsMismatchMatrix Class Reference	141
7.6.1	Detailed Description	142
7.6.2	Member Function Documentation	142
7.6.2.1	type_description()	143
7.7	qpp::exception::DimsMismatchRvector Class Reference	143
7.7.1	Detailed Description	144
7.7.2	Member Function Documentation	144
7.7.2.1	type_description()	145
7.8	qpp::exception::DimsMismatchVector Class Reference	145
7.8.1	Detailed Description	146
7.8.2	Member Function Documentation	146
7.8.2.1	type_description()	147
7.9	qpp::exception::DimsNotEqual Class Reference	147
7.9.1	Detailed Description	148
7.9.2	Member Function Documentation	148
7.9.2.1	type_description()	148
7.10	qpp::internal::Display_Impl_ Struct Reference	149
7.10.1	Member Function Documentation	149
7.10.1.1	display_impl_()	149
7.11	qpp::Dynamic_bitset Class Reference	150
7.11.1	Detailed Description	152
7.11.2	Member Typedef Documentation	152
7.11.2.1	storage_type	152
7.11.2.2	value_type	152
7.11.3	Constructor & Destructor Documentation	152
7.11.3.1	Dynamic_bitset()	152
7.11.4	Member Function Documentation	153
7.11.4.1	all()	153
7.11.4.2	any()	153

7.11.4.3	<code>count()</code>	153
7.11.4.4	<code>data()</code>	154
7.11.4.5	<code>display()</code>	154
7.11.4.6	<code>flip()</code> [1/2]	155
7.11.4.7	<code>flip()</code> [2/2]	155
7.11.4.8	<code>get()</code>	155
7.11.4.9	<code>index_()</code>	156
7.11.4.10	<code>none()</code>	156
7.11.4.11	<code>offset_()</code>	156
7.11.4.12	<code>operator!=()</code>	157
7.11.4.13	<code>operator-</code>	157
7.11.4.14	<code>operator==()</code>	157
7.11.4.15	<code>rand()</code> [1/2]	159
7.11.4.16	<code>rand()</code> [2/2]	159
7.11.4.17	<code>reset()</code> [1/2]	160
7.11.4.18	<code>reset()</code> [2/2]	160
7.11.4.19	<code>set()</code> [1/2]	160
7.11.4.20	<code>set()</code> [2/2]	161
7.11.4.21	<code>size()</code>	161
7.11.4.22	<code>storage_size()</code>	161
7.11.4.23	<code>to_string()</code>	161
7.11.5	Member Data Documentation	162
7.11.5.1	<code>N_</code>	162
7.11.5.2	<code>storage_size_</code>	162
7.11.5.3	<code>v_</code>	162
7.12	<code>qpp::exception::Exception</code> Class Reference	163
7.12.1	Detailed Description	164
7.12.2	Constructor & Destructor Documentation	165
7.12.2.1	<code>Exception()</code>	165
7.12.3	Member Function Documentation	165

7.12.3.1	type_description()	165
7.12.3.2	what()	166
7.12.4	Member Data Documentation	166
7.12.4.1	msg_	166
7.12.4.2	where_	166
7.13	qpp::Bit_circuit::Gate_count Struct Reference	166
7.13.1	Member Data Documentation	166
7.13.1.1	CNOT	167
7.13.1.2	FRED	167
7.13.1.3	NOT	167
7.13.1.4	SWAP	167
7.13.1.5	TOF	167
7.13.1.6	X	167
7.14	qpp::Gates Class Reference	168
7.14.1	Detailed Description	170
7.14.2	Constructor & Destructor Documentation	170
7.14.2.1	Gates()	170
7.14.2.2	~Gates()	170
7.14.3	Member Function Documentation	170
7.14.3.1	CTRL()	170
7.14.3.2	expandout() [1/3]	171
7.14.3.3	expandout() [2/3]	171
7.14.3.4	expandout() [3/3]	172
7.14.3.5	Fd()	173
7.14.3.6	Id()	173
7.14.3.7	Rn()	174
7.14.3.8	RX()	174
7.14.3.9	RY()	174
7.14.3.10	RZ()	175
7.14.3.11	SWAPd()	175

7.14.3.12 Xd()	175
7.14.3.13 Zd()	176
7.14.4 Friends And Related Function Documentation	176
7.14.4.1 internal::Singleton< const Gates >	176
7.14.5 Member Data Documentation	176
7.14.5.1 CNOT	176
7.14.5.2 CNOTba	177
7.14.5.3 CZ	177
7.14.5.4 FRED	177
7.14.5.5 H	177
7.14.5.6 Id2	177
7.14.5.7 S	177
7.14.5.8 SWAP	178
7.14.5.9 T	178
7.14.5.10 TOF	178
7.14.5.11 X	178
7.14.5.12 Y	178
7.14.5.13 Z	178
7.15 qpp::IDisplay Class Reference	179
7.15.1 Detailed Description	180
7.15.2 Constructor & Destructor Documentation	180
7.15.2.1 IDisplay() [1/3]	180
7.15.2.2 IDisplay() [2/3]	180
7.15.2.3 IDisplay() [3/3]	180
7.15.2.4 ~IDisplay()	180
7.15.3 Member Function Documentation	180
7.15.3.1 display()	181
7.15.3.2 operator=() [1/2]	181
7.15.3.3 operator=() [2/2]	181
7.15.4 Friends And Related Function Documentation	181

7.15.4.1	operator<<	181
7.16	qpp::Init Class Reference	182
7.16.1	Detailed Description	183
7.16.2	Constructor & Destructor Documentation	183
7.16.2.1	Init()	183
7.16.2.2	~Init()	183
7.16.3	Friends And Related Function Documentation	183
7.16.3.1	internal::Singleton< const Init >	183
7.17	qpp::internal::IOManipEigen Class Reference	184
7.17.1	Constructor & Destructor Documentation	185
7.17.1.1	IOManipEigen() [1/2]	185
7.17.1.2	IOManipEigen() [2/2]	185
7.17.2	Member Function Documentation	185
7.17.2.1	display()	185
7.17.3	Member Data Documentation	185
7.17.3.1	A_	186
7.17.3.2	chop_	186
7.18	qpp::internal::IOManipPointer< PointerType > Class Template Reference	186
7.18.1	Constructor & Destructor Documentation	187
7.18.1.1	IOManipPointer() [1/2]	188
7.18.1.2	IOManipPointer() [2/2]	188
7.18.2	Member Function Documentation	188
7.18.2.1	display()	188
7.18.2.2	operator=()	188
7.18.3	Member Data Documentation	188
7.18.3.1	end_	189
7.18.3.2	N_	189
7.18.3.3	p_	189
7.18.3.4	separator_	189
7.18.3.5	start_	189

7.19	qpp::internal::IOManipRange< Inputlterator > Class Template Reference	190
7.19.1	Constructor & Destructor Documentation	191
7.19.1.1	IOManipRange() [1/2]	191
7.19.1.2	IOManipRange() [2/2]	191
7.19.2	Member Function Documentation	191
7.19.2.1	display()	191
7.19.2.2	operator=()	192
7.19.3	Member Data Documentation	192
7.19.3.1	end_	192
7.19.3.2	first_	192
7.19.3.3	last_	192
7.19.3.4	separator_	192
7.19.3.5	start_	192
7.20	qpp::is_complex< T > Struct Template Reference	193
7.20.1	Detailed Description	193
7.21	qpp::is_complex< std::complex< T > > Struct Template Reference	194
7.21.1	Detailed Description	194
7.22	qpp::is_iterable< T, typename > Struct Template Reference	195
7.22.1	Detailed Description	195
7.23	qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end()), typename T::value_type > > Struct Template Reference	196
7.23.1	Detailed Description	197
7.24	qpp::is_matrix_expression< Derived > Struct Template Reference	197
7.24.1	Detailed Description	198
7.25	qpp::make_void< Ts > Struct Template Reference	198
7.25.1	Detailed Description	198
7.25.2	Member Typedef Documentation	198
7.25.2.1	type	198
7.26	qpp::exception::MatrixMismatchSubsys Class Reference	199
7.26.1	Detailed Description	200
7.26.2	Member Function Documentation	200

7.26.2.1	type_description()	200
7.27	qpp::exception::MatrixNotCvector Class Reference	200
7.27.1	Detailed Description	202
7.27.2	Member Function Documentation	202
7.27.2.1	type_description()	202
7.28	qpp::exception::MatrixNotRvector Class Reference	202
7.28.1	Detailed Description	203
7.28.2	Member Function Documentation	203
7.28.2.1	type_description()	204
7.29	qpp::exception::MatrixNotSquare Class Reference	204
7.29.1	Detailed Description	205
7.29.2	Member Function Documentation	205
7.29.2.1	type_description()	206
7.30	qpp::exception::MatrixNotSquareNorCvector Class Reference	206
7.30.1	Detailed Description	207
7.30.2	Member Function Documentation	207
7.30.2.1	type_description()	208
7.31	qpp::exception::MatrixNotSquareNorRvector Class Reference	208
7.31.1	Detailed Description	209
7.31.2	Member Function Documentation	209
7.31.2.1	type_description()	210
7.32	qpp::exception::MatrixNotSquareNorVector Class Reference	210
7.32.1	Detailed Description	211
7.32.2	Member Function Documentation	211
7.32.2.1	type_description()	212
7.33	qpp::exception::MatrixNotVector Class Reference	212
7.33.1	Detailed Description	213
7.33.2	Member Function Documentation	213
7.33.2.1	type_description()	214
7.34	qpp::exception::NoCodeword Class Reference	214

7.34.1	Detailed Description	215
7.34.2	Member Function Documentation	215
7.34.2.1	type_description()	215
7.35	qpp::exception::NotBipartite Class Reference	216
7.35.1	Detailed Description	217
7.35.2	Member Function Documentation	217
7.35.2.1	type_description()	217
7.36	qpp::exception::NotQubitCvector Class Reference	218
7.36.1	Detailed Description	219
7.36.2	Member Function Documentation	219
7.36.2.1	type_description()	220
7.37	qpp::exception::NotQubitMatrix Class Reference	220
7.37.1	Detailed Description	221
7.37.2	Member Function Documentation	221
7.37.2.1	type_description()	222
7.38	qpp::exception::NotQubitRvector Class Reference	222
7.38.1	Detailed Description	223
7.38.2	Member Function Documentation	223
7.38.2.1	type_description()	224
7.39	qpp::exception::NotQubitSubsys Class Reference	224
7.39.1	Detailed Description	225
7.39.2	Member Function Documentation	225
7.39.2.1	type_description()	226
7.40	qpp::exception::NotQubitVector Class Reference	226
7.40.1	Detailed Description	227
7.40.2	Member Function Documentation	227
7.40.2.1	type_description()	228
7.41	qpp::exception::OutOfRange Class Reference	228
7.41.1	Detailed Description	229
7.41.2	Member Function Documentation	229

7.41.2.1	type_description()	229
7.42	qpp::exception::PermInvalid Class Reference	230
7.42.1	Detailed Description	231
7.42.2	Member Function Documentation	231
7.42.2.1	type_description()	231
7.43	qpp::exception::PermMismatchDims Class Reference	232
7.43.1	Detailed Description	233
7.43.2	Member Function Documentation	233
7.43.2.1	type_description()	234
7.44	qpp::RandomDevices Class Reference	234
7.44.1	Detailed Description	235
7.44.2	Constructor & Destructor Documentation	235
7.44.2.1	RandomDevices()	236
7.44.2.2	~RandomDevices()	236
7.44.3	Member Function Documentation	236
7.44.3.1	get_prng()	236
7.44.3.2	load()	236
7.44.3.3	save()	237
7.44.4	Friends And Related Function Documentation	237
7.44.4.1	internal::Singleton< RandomDevices >	237
7.44.5	Member Data Documentation	237
7.44.5.1	prng_	237
7.44.5.2	rd_	237
7.45	qpp::internal::Singleton< T > Class Template Reference	238
7.45.1	Detailed Description	238
7.45.2	Constructor & Destructor Documentation	239
7.45.2.1	Singleton() [1/2]	239
7.45.2.2	Singleton() [2/2]	239
7.45.2.3	~Singleton()	239
7.45.3	Member Function Documentation	239

7.45.3.1	get_instance()	239
7.45.3.2	get_thread_local_instance()	239
7.45.3.3	operator=()	240
7.46	qpp::exception::SizeMismatch Class Reference	240
7.46.1	Detailed Description	241
7.46.2	Member Function Documentation	241
7.46.2.1	type_description()	241
7.47	qpp::States Class Reference	242
7.47.1	Detailed Description	244
7.47.2	Constructor & Destructor Documentation	244
7.47.2.1	States()	244
7.47.2.2	~States()	244
7.47.3	Member Function Documentation	245
7.47.3.1	jn()	245
7.47.3.2	mes()	245
7.47.3.3	minus()	245
7.47.3.4	one()	246
7.47.3.5	plus()	246
7.47.3.6	zero()	247
7.47.4	Friends And Related Function Documentation	247
7.47.4.1	internal::Singleton< const States >	247
7.47.5	Member Data Documentation	247
7.47.5.1	b00	247
7.47.5.2	b01	247
7.47.5.3	b10	248
7.47.5.4	b11	248
7.47.5.5	GHZ	248
7.47.5.6	pb00	248
7.47.5.7	pb01	248
7.47.5.8	pb10	248

7.47.5.9 pb11	249
7.47.5.10 pGHZ	249
7.47.5.11 pW	249
7.47.5.12 px0	249
7.47.5.13 px1	249
7.47.5.14 py0	249
7.47.5.15 py1	250
7.47.5.16 pz0	250
7.47.5.17 pz1	250
7.47.5.18 W	250
7.47.5.19 x0	250
7.47.5.20 x1	250
7.47.5.21 y0	251
7.47.5.22 y1	251
7.47.5.23 z0	251
7.47.5.24 z1	251
7.48 qpp::exception::SubsysMismatchDims Class Reference	252
7.48.1 Detailed Description	253
7.48.2 Member Function Documentation	253
7.48.2.1 type_description()	253
7.49 qpp::Timer< T, CLOCK_T > Class Template Reference	253
7.49.1 Detailed Description	255
7.49.2 Constructor & Destructor Documentation	255
7.49.2.1 Timer() [1/3]	255
7.49.2.2 Timer() [2/3]	255
7.49.2.3 Timer() [3/3]	255
7.49.2.4 ~Timer()	256
7.49.3 Member Function Documentation	256
7.49.3.1 display()	256
7.49.3.2 get_duration()	256

7.49.3.3	<code>operator=()</code> [1/2]	257
7.49.3.4	<code>operator=()</code> [2/2]	257
7.49.3.5	<code>tic()</code>	257
7.49.3.6	<code>tics()</code>	257
7.49.3.7	<code>toc()</code>	258
7.49.4	Member Data Documentation	258
7.49.4.1	<code>end_</code>	258
7.49.4.2	<code>start_</code>	258
7.50	<code>qpp::exception::TypeMismatch</code> Class Reference	259
7.50.1	Detailed Description	260
7.50.2	Member Function Documentation	260
7.50.2.1	<code>type_description()</code>	260
7.51	<code>qpp::exception::UndefinedType</code> Class Reference	260
7.51.1	Detailed Description	262
7.51.2	Member Function Documentation	262
7.51.2.1	<code>type_description()</code>	262
7.52	<code>qpp::exception::Unknown</code> Class Reference	262
7.52.1	Detailed Description	263
7.52.2	Member Function Documentation	263
7.52.2.1	<code>type_description()</code>	263
7.53	<code>qpp::exception::ZeroSize</code> Class Reference	264
7.53.1	Detailed Description	265
7.53.2	Member Function Documentation	265
7.53.2.1	<code>type_description()</code>	265

8	File Documentation	267
8.1	classes/codes.h File Reference	267
8.1.1	Detailed Description	267
8.2	classes/exception.h File Reference	268
8.2.1	Detailed Description	269
8.3	classes/gates.h File Reference	270
8.3.1	Detailed Description	270
8.4	classes/isplay.h File Reference	270
8.4.1	Detailed Description	271
8.5	classes/init.h File Reference	271
8.5.1	Detailed Description	271
8.6	classes/random_devices.h File Reference	272
8.6.1	Detailed Description	272
8.7	classes/reversible.h File Reference	272
8.7.1	Detailed Description	273
8.8	classes/states.h File Reference	273
8.8.1	Detailed Description	274
8.9	classes/timer.h File Reference	274
8.9.1	Detailed Description	274
8.10	constants.h File Reference	275
8.10.1	Detailed Description	276
8.11	entanglement.h File Reference	276
8.11.1	Detailed Description	277
8.12	entropies.h File Reference	277
8.12.1	Detailed Description	278
8.13	experimental/experimental.h File Reference	279
8.13.1	Detailed Description	279
8.14	functions.h File Reference	279
8.14.1	Detailed Description	283
8.15	input_output.h File Reference	284

8.15.1 Detailed Description	285
8.16 instruments.h File Reference	285
8.16.1 Detailed Description	286
8.17 internal/classes/iomanip.h File Reference	286
8.17.1 Detailed Description	287
8.18 internal/classes/singleton.h File Reference	287
8.18.1 Detailed Description	288
8.19 internal/util.h File Reference	288
8.19.1 Detailed Description	289
8.20 MATLAB/matlab.h File Reference	290
8.20.1 Detailed Description	290
8.21 number_theory.h File Reference	290
8.21.1 Detailed Description	292
8.22 operations.h File Reference	292
8.22.1 Detailed Description	294
8.23 qpp.h File Reference	294
8.23.1 Detailed Description	295
8.23.2 Macro Definition Documentation	295
8.23.2.1 QPP_UNUSED_	295
8.24 random.h File Reference	296
8.24.1 Detailed Description	297
8.25 statistics.h File Reference	297
8.25.1 Detailed Description	298
8.26 traits.h File Reference	298
8.26.1 Detailed Description	299
8.27 types.h File Reference	300
8.27.1 Detailed Description	301
8.28 /home/vlad/qpp/README.md File Reference	301

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.

Chapter 2

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

qpp	Quantum++ main namespace	13
qpp::exception	Quantum++ exception hierarchy namespace	116
qpp::experimental	Experimental/test functions/classes, do not use or modify	117
qpp::internal	Internal utility functions, do not use them directly or modify them	117
qpp::literals	123

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

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

qpp::internal::Display_Impl_	149
qpp::internal::IOManipEigen	184
std::exception	
qpp::exception::Exception	163
qpp::exception::CustomException	135
qpp::exception::DimsInvalid	138
qpp::exception::DimsMismatchCvector	139
qpp::exception::DimsMismatchMatrix	141
qpp::exception::DimsMismatchRvector	143
qpp::exception::DimsMismatchVector	145
qpp::exception::DimsNotEqual	147
qpp::exception::MatrixMismatchSubsys	199
qpp::exception::MatrixNotCvector	200
qpp::exception::MatrixNotRvector	202
qpp::exception::MatrixNotSquare	204
qpp::exception::MatrixNotSquareNorCvector	206
qpp::exception::MatrixNotSquareNorRvector	208
qpp::exception::MatrixNotSquareNorVector	210
qpp::exception::MatrixNotVector	212
qpp::exception::NoCodeword	214
qpp::exception::NotBipartite	216
qpp::exception::NotQubitCvector	218
qpp::exception::NotQubitMatrix	220
qpp::exception::NotQubitRvector	222
qpp::exception::NotQubitSubsys	224
qpp::exception::NotQubitVector	226
qpp::exception::OutOfRange	228
qpp::exception::PermInvalid	230
qpp::exception::PermMismatchDims	232
qpp::exception::SizeMismatch	240
qpp::exception::SubsysMismatchDims	252
qpp::exception::TypeMismatch	259
qpp::exception::UndefinedType	260
qpp::exception::Unknown	262
qpp::exception::ZeroSize	264

false_type	
qpp::is_complex< T >	193
qpp::is_iterable< T, typename >	195
qpp::Bit_circuit::Gate_count	166
qpp::IDisplay	179
qpp::Dynamic_bitset	150
qpp::Bit_circuit	127
qpp::internal::IOManipEigen	184
qpp::internal::IOManipPointer< PointerType >	186
qpp::internal::IOManipRange< InputIterator >	190
qpp::Timer< T, CLOCK_T >	253
is_base_of	
qpp::is_matrix_expression< Derived >	197
qpp::make_void< Ts >	198
qpp::internal::Singleton< T >	238
qpp::internal::Singleton< const Codes >	238
qpp::Codes	132
qpp::internal::Singleton< const Gates >	238
qpp::Gates	168
qpp::internal::Singleton< const Init >	238
qpp::Init	182
qpp::internal::Singleton< const States >	238
qpp::States	242
qpp::internal::Singleton< RandomDevices >	238
qpp::RandomDevices	234
true_type	
qpp::is_complex< std::complex< T > >	194
qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end()), typename T::value_type > >	196

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	127
qpp::Codes	Const Singleton class that defines quantum error correcting codes	132
qpp::exception::CustomException	Custom exception	135
qpp::exception::DimsInvalid	Invalid dimension(s) exception	138
qpp::exception::DimsMismatchCvector	Dimension(s) mismatch column vector size exception	139
qpp::exception::DimsMismatchMatrix	Dimension(s) mismatch matrix size exception	141
qpp::exception::DimsMismatchRvector	Dimension(s) mismatch row vector size exception	143
qpp::exception::DimsMismatchVector	Dimension(s) mismatch vector size exception	145
qpp::exception::DimsNotEqual	Dimensions not equal exception	147
qpp::internal::Display_Impl_		149
qpp::Dynamic_bitset	Dynamic bitset class, allows the specification of the number of bits at runtime (unlike <code>std::bitset<N></code>)	150
qpp::exception::Exception	Base class for generating Quantum++ custom exceptions	163
qpp::Bit_circuit::Gate_count		166
qpp::Gates	Const Singleton class that implements most commonly used gates	168
qpp::IDisplay	Abstract class (interface) that mandates the definition of virtual <code>std::ostream& display(std::ostream& os) const</code>	179
qpp::Init	Const Singleton class that performs additional initializations/cleanups	182
qpp::internal::IOManipEigen		184
qpp::internal::IOManipPointer< PointerType >		186
qpp::internal::IOManipRange< InputIterator >		190

qpp::is_complex< T >	Checks whether the type is a complex type	193
qpp::is_complex< std::complex< T > >	Checks whether the type is a complex number type, specialization for complex types	194
qpp::is_iterable< T, typename >	Checks whether <i>T</i> is compatible with an STL-like iterable container	195
qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end()), typename T::value_type > >	Checks whether <i>T</i> is compatible with an STL-like iterable container, specialization for STL-like iterable containers	196
qpp::is_matrix_expression< Derived >	Checks whether the type is an Eigen matrix expression	197
qpp::make_void< Ts >	Helper for qpp::to_void<> alias template	198
qpp::exception::MatrixMismatchSubsys	Matrix mismatch subsystems exception	199
qpp::exception::MatrixNotCvector	Matrix is not a column vector exception	200
qpp::exception::MatrixNotRvector	Matrix is not a row vector exception	202
qpp::exception::MatrixNotSquare	Matrix is not square exception	204
qpp::exception::MatrixNotSquareNorCvector	Matrix is not square nor column vector exception	206
qpp::exception::MatrixNotSquareNorRvector	Matrix is not square nor row vector exception	208
qpp::exception::MatrixNotSquareNorVector	Matrix is not square nor vector exception	210
qpp::exception::MatrixNotVector	Matrix is not a vector exception	212
qpp::exception::NoCodeword	Codeword does not exist exception	214
qpp::exception::NotBipartite	Not bi-partite exception	216
qpp::exception::NotQubitCvector	Column vector is not 2 x 1 exception	218
qpp::exception::NotQubitMatrix	Matrix is not 2 x 2 exception	220
qpp::exception::NotQubitRvector	Row vector is not 1 x 2 exception	222
qpp::exception::NotQubitSubsys	Subsystems are not qubits exception	224
qpp::exception::NotQubitVector	Vector is not 2 x 1 nor 1 x 2 exception	226
qpp::exception::OutOfRange	Parameter out of range exception	228
qpp::exception::PermInvalid	Invalid permutation exception	230
qpp::exception::PermMismatchDims	Permutation mismatch dimensions exception	232
qpp::RandomDevices	Singleton class that manages the source of randomness in the library	234
qpp::internal::Singleton< T >	Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously recurring template pattern)	238
qpp::exception::SizeMismatch	Size mismatch exception	240

qpp::States	
Const Singleton class that implements most commonly used states	242
qpp::exception::SubsysMismatchDims	
Subsystems mismatch dimensions exception	252
qpp::Timer< T, CLOCK_T >	
Chronometer	253
qpp::exception::TypeMismatch	
Type mismatch exception	259
qpp::exception::UndefinedType	
Not defined for this type exception	260
qpp::exception::Unknown	
Unknown exception	262
qpp::exception::ZeroSize	
Object has zero size exception	264

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

constants.h	Constants	275
entanglement.h	Entanglement functions	276
entropies.h	Entropy functions	277
functions.h	Generic quantum computing functions	279
input_output.h	Input/output functions	284
instruments.h	Measurement functions	285
number_theory.h	Number theory functions	290
operations.h	Quantum operation functions	292
qpp.h	Quantum++ main header file, includes all other necessary headers	294
random.h	Randomness-related functions	296
statistics.h	Statistics functions	297
traits.h	Type traits	298
types.h	Type aliases	300
classes/codes.h	Quantum error correcting codes	267
classes/exception.h	Exceptions	268
classes/gates.h	Quantum gates	270
classes/display.h	Display interface via the non-virtual interface (NVI)	270
classes/init.h	Initialization	271

classes/ random_devices.h	
Random devices	272
classes/ reversible.h	
Support for classical reversible circuits	272
classes/ states.h	
Quantum states	273
classes/ timer.h	
Timing	274
experimental/ experimental.h	
Experimental/test functions/classes	279
internal/ util.h	
Internal utility functions	288
internal/classes/ iomanip.h	
Input/output manipulators	286
internal/classes/ singleton.h	
Singleton pattern via CRTP	287
MATLAB/ matlab.h	
Input/output interfacing with MATLAB	290

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](#)
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
- 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()), typename T::value_type >>`

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 `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.
- 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.
- `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 >
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.
- 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- α entropy of the density matrix A, for $\alpha \geq 0$.
- `double renyi (const std::vector< double > &prob, double alpha)`
Renyi- α entropy of the probability distribution prob, for $\alpha \geq 0$.
- `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 > &subsA, const std::vector< idx > &subsB, 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 > &subsA, const std::vector< idx > &subsB, 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)`
Adjoint.
- `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 >`
`dyn_col_vect< cplx > evals (const Eigen::MatrixBase< Derived > &A)`
Eigenvalues.
- `template<typename Derived >`
`cmat evecs (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 hevecs (const Eigen::MatrixBase< Derived > &A)`
Hermitian eigenvectors.
- `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 type-name 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.

- `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 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 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 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 > &subsys, 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 > &subsys, 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::vector< cmat > &Ks, const std::vector< idx > &subsys, idx d=2)
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 > &subsys, idx d=2)
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 cmat &V, const std::vector< idx > &subsys, const std::vector< idx > &dims)
Measures the part subsys of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 POVM specified by 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 > &subsys, idx d=2)
Measures the part subsys of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 POVM specified by the matrix V.
- `template<typename Derived >`
`std::tuple< std::vector< idx >, double, cmat >` `measure_seq` (const Eigen::MatrixBase< Derived > &A, std::vector< idx > subsys, std::vector< idx > dims)
Sequentially measures the part subsys of the multi-partite state vector or density matrix A in the computational basis.
- `template<typename Derived >`
`std::tuple< std::vector< idx >, double, cmat >` `measure_seq` (const Eigen::MatrixBase< Derived > &A, std::vector< idx > subsys, idx d=2)
Sequentially measures the part subsys of the multi-partite state vector or density matrix A in the computational basis.
- `template<typename 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 >` `x2confrac` (double x, idx N, idx cut=1e5)

- Simple continued fraction expansion.*

 - double `confrac2x` (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 modinv` (`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].
- 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` > &subsys, const std::vector< `idx` > &dims)

Applies the controlled-gate A to the part subsys 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` > &subsys, `idx` d=2)

Applies the controlled-gate A to the part subsys 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` > &subsys, const std::vector< `idx` > &dims)

Applies the gate A to the part subsys 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` > &subsys, `idx` d=2)

Applies the gate A to the part subsys 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 >
`cmat apply` (const Eigen::MatrixBase< Derived > &A, const std::vector< `cmat` > &Ks, const std::vector< `idx` > &subsys, const std::vector< `idx` > &dims)

Applies the channel specified by the set of Kraus operators Ks to the part subsys 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` > &subsys, `idx` d=2)
Applies the channel specified by the set of Kraus operators Ks to the part subsys 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 >`
`dyn_mat< typename Derived::Scalar > ptrace1` (const Eigen::MatrixBase< Derived > &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` > &subsys, 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` > &subsys, `idx` d=2)
Partial trace.
- `template<typename Derived >`
`dyn_mat< typename Derived::Scalar > ptranspose` (const Eigen::MatrixBase< Derived > &A, const std::vector< `idx` > &subsys, 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` > &subsys, `idx` d=2)
Partial transpose.
- `template<typename Derived >`
`dyn_mat< typename Derived::Scalar > syspermute` (const Eigen::MatrixBase< Derived > &A, const std::vector< `idx` > &perm, const std::vector< `idx` > &dims)
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 >`
`dyn_mat< typename Derived::Scalar > applyQFT (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &subsys, idx d=2)`
Applies the qudit quantum Fourier transform to the part subsys of the multi-partite state vector or density matrix A.
- `template<typename Derived >`
`dyn_col_vect< typename Derived::Scalar > QFT (const Eigen::MatrixBase< Derived > &A, idx d=2)`
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 $N(\text{mean}, \text{sigma})$
- `template<>`
`dmat randn (idx rows, idx cols, double mean, double sigma)`
Generates a random real matrix with entries normally distributed in $N(\text{mean}, \text{sigma})$, 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 $N(\text{mean}, \text{sigma})$, specialization for complex matrices ([qpp::cmat](#))
- `double randn (double mean=0, double sigma=1)`
Generates a random real number (double) normally distributed in $N(\text{mean}, \text{sigma})$
- `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 >`
`double var (const std::vector< double > &prob, const Container &X, typename std::enable_if< is_iterable<`
`Container >::value >::type !=nullptr)`
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`
 π
- `constexpr double ee = 2.718281828459045235360287471352662497`
Base of natural logarithm, e.
- `constexpr double infy = std::numeric_limits<double>::max()`
Used to denote infinity in double precision.

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.

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()

```
template<typename Derived >
cmat qpp::absm (
    const Eigen::MatrixBase< Derived > & A )
```

Matrix absolute value.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

Matrix absolute value of *A*

6.1.3.2 abssq() [1/3]

```
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.

Parameters

<i>first</i>	Iterator to the first element of the range
<i>last</i>	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]

```
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.

Parameters

<i>c</i>	STL-like container
----------	--------------------

Returns

Real vector consisting of the container's absolute values squared

6.1.3.4 abssq() [3/3]

```
template<typename Derived >
std::vector<double> qpp::abssq (
    const Eigen::MatrixBase< Derived > & A )
```

Computes the absolute values squared of an Eigen expression.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

Real vector consisting of the absolute values squared

6.1.3.5 adjoint()

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::adjoint (
    const Eigen::MatrixBase< Derived > & A )
```

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()

```
template<typename Derived1 , typename Derived2 >
dyn_mat<typename Derived1::Scalar> qpp::anticomm (
    const Eigen::MatrixBase< Derived1 > & A,
    const Eigen::MatrixBase< Derived2 > & B )
```

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

A	Eigen expression
B	Eigen expression

Returns

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

6.1.3.7 apply() [1/5]

```
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 > & subsys,
    const std::vector< idx > & dims )
```

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

Note

The dimension of the gate A must match the dimension of $subsys$

Parameters

<i>state</i>	Eigen expression
<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes where the gate <i>A</i> is applied
<i>dims</i>	Dimensions of the multi-partite system

Returns

Gate *A* applied to the part *subsys* of *state*

6.1.3.8 `apply()` [2/5]

```
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 > & subsys,
    idx d = 2 )
```

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

Note

The dimension of the gate *A* must match the dimension of *subsys*

Parameters

<i>state</i>	Eigen expression
<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes where the gate <i>A</i> is applied
<i>d</i>	Subsystem dimensions

Returns

Gate *A* applied to the part *subsys* of *state*

6.1.3.9 `apply()` [3/5]

```
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*.

Parameters

<i>A</i>	Eigen expression
<i>Ks</i>	Set of Kraus operators

Returns

Output density matrix after the action of the channel

6.1.3.10 apply() [4/5]

```
template<typename Derived >
cmat qpp::apply (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< cmat > & Ks,
    const std::vector< idx > & subsys,
    const std::vector< idx > & dims )
```

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

Parameters

<i>A</i>	Eigen expression
<i>Ks</i>	Set of Kraus operators
<i>subsys</i>	Subsystem indexes where the Kraus operators <i>Ks</i> are applied
<i>dims</i>	Dimensions of the multi-partite system

Returns

Output density matrix after the action of the channel

6.1.3.11 apply() [5/5]

```
template<typename Derived >
cmat qpp::apply (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< cmat > & Ks,
    const std::vector< idx > & subsys,
    idx d = 2 )
```

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

Parameters

<i>A</i>	Eigen expression
<i>Ks</i>	Set of Kraus operators
<i>subsys</i>	Subsystem indexes where the Kraus operators <i>Ks</i> are applied
<i>d</i>	Subsystem dimensions

Returns

Output density matrix after the action of the channel

6.1.3.12 `applyCTRL()` [1/2]

```
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 > & subsys,
    const std::vector< idx > & dims )
```

Applies the controlled-gate *A* to the part *subsys* 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 *subsys*. Also, all control subsystems in *ctrl* must have the same dimension.

Parameters

<i>state</i>	Eigen expression
<i>A</i>	Eigen expression
<i>ctrl</i>	Control subsystem indexes
<i>subsys</i>	Subsystem indexes where the gate <i>A</i> is applied
<i>dims</i>	Dimensions of the multi-partite system

Returns

CTRL-A gate applied to the part *subsys* of *state*

6.1.3.13 `applyCTRL()` [2/2]

```
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 > & subsys,
    idx d = 2 )
```

Applies the controlled-gate *A* to the part *subsys* 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 *subsys*

Parameters

<i>state</i>	Eigen expression
<i>A</i>	Eigen expression
<i>ctrl</i>	Control subsystem indexes
<i>subsys</i>	Subsystem indexes where the gate <i>A</i> is applied
<i>d</i>	Subsystem dimensions

Returns

CTRL-A gate applied to the part *subsys* of *state*

6.1.3.14 `applyQFT()`

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::applyQFT (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & subsys,
    idx d = 2 )
```

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

Parameters

<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes where the QFT applied
<i>d</i>	Subsystem dimensions

Returns

Qudit Quantum Fourier transform applied to the part *subsys* of *A*

6.1.3.15 avg()

```
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.

Parameters

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

Returns

Average of *X*

6.1.3.16 bloch2rho()

```
cmat qpp::bloch2rho (
    const std::vector< double > & r ) [inline]
```

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

See also

[qpp::rho2bloch\(\)](#)

Parameters

<i>r</i>	3-dimensional real vector
----------	---------------------------

Returns

Qubit density matrix

6.1.3.17 `choi2kraus()`

```
std::vector<cmat> qpp::choi2kraus (
    const cmat & A ) [inline]
```

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

6.1.3.18 `choi2super()`

```
cmat qpp::choi2super (
    const cmat & A ) [inline]
```

Converts Choi matrix to superoperator matrix.

See also

[qpp::super2choi\(\)](#)

Parameters

A	Choi matrix
-----	-------------

Returns

Superoperator matrix

6.1.3.19 comm()

```
template<typename Derived1 , typename Derived2 >
dyn_mat<typename Derived1::Scalar> qpp::comm (
    const Eigen::MatrixBase< Derived1 > & A,
    const Eigen::MatrixBase< Derived2 > & B )
```

Commutator.

See also

[qpp::anticomm\(\)](#)

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

Parameters

A	Eigen expression
B	Eigen expression

Returns

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

6.1.3.20 complement()

```
template<typename T >
std::vector<T> qpp::complement (
    std::vector< T > subsys,
    idx N )
```

Constructs the complement of a subsystem vector.

Parameters

<i>subsys</i>	Subsystem vector
N	Total number of systems

Returns

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

6.1.3.21 compperm()

```
std::vector<idx> qpp::compperm (
    const std::vector< idx > & perm,
    const std::vector< idx > & sigma ) [inline]
```

Compose permutations.

Parameters

<i>perm</i>	Permutation
<i>sigma</i>	Permutation

Returns

Composition of the permutations $perm \circ sigma = perm(sigma)$

6.1.3.22 concurrence()

```
template<typename Derived >
double qpp::concurrence (
    const Eigen::MatrixBase< Derived > & A )
```

Wootters concurrence of the bi-partite qubit mixed state A .

Parameters

A	Eigen expression
-----	------------------

Returns

Wootters concurrence

6.1.3.23 conjugate()

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::conjugate (
    const Eigen::MatrixBase< Derived > & A )
```

Complex conjugate.

Parameters

A	Eigen expression
-----	------------------

Returns

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

6.1.3.24 `contfrac2x()`

```
double qpp::contfrac2x (
    const std::vector< int > & cf,
    idx N = idx(-1) ) [inline]
```

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 considered in the continued fraction expansion.

Returns

Real representation of the simple continued fraction

6.1.3.25 `cor()`

```
template<typename Container >
double qpp::cor (
    const dmat & probXY,
    const Container & X,
    const Container & Y,
    typename std::enable_if< is_iterable< Container >::value >::type * = nullptr )
```

Correlation.

Parameters

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

6.1.3.26 `cosm()`

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

Matrix cos.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

Matrix cosine of *A*

6.1.3.27 `cov()`

```
template<typename Container >
double qpp::cov (
    const dmatrix & probXY,
    const Container & X,
    const Container & Y,
    typename std::enable_if< is_iterable< Container >::value >::type * = nullptr )
```

Covariance.

Parameters

<i>probXY</i>	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)
<i>X</i>	Real random variable values represented by an STL-like container
<i>Y</i>	Real random variable values represented by an STL-like container

Returns

Covariance of *X* and *Y*

6.1.3.28 `cwise()`

```
template<typename OutputScalar , typename Derived >
dyn_matrix<OutputScalar> qpp::cwise (
    const Eigen::MatrixBase< Derived > & A,
    OutputScalar(*) (const typename Derived::Scalar &) f )
```

Functor.

Parameters

A	Eigen expression
f	Pointer-to-function from scalars of A to <i>OutputScalar</i>

Returns

Component-wise $f(A)$, as a dynamic matrix over the *OutputScalar* scalar field

6.1.3.29 `det()`

```
template<typename Derived >
Derived::Scalar qpp::det (
    const Eigen::MatrixBase< Derived > & A )
```

Determinant.

Parameters

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.

6.1.3.30 `dirsum()` [1/4]

```
template<typename T >
dyn_mat<typename T::Scalar> qpp::dirsum (
    const T & head )
```

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*

6.1.3.31 dirsum() [2/4]

```
template<typename T , typename... Args>
dyn_mat<typename T::Scalar> qpp::dirsum (
    const T & head,
    const Args &... tail )
```

Direct sum.

See also

[qpp::dirsumpow\(\)](#)

Parameters

<i>head</i>	Eigen expression
<i>tail</i>	Variadic Eigen expression (zero or more parameters)

Returns

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

6.1.3.32 dirsum() [3/4]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::dirsum (
    const std::vector< Derived > & As )
```

Direct sum.

See also

[qpp::dirsumpow\(\)](#)

Parameters

<i>As</i>	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

6.1.3.33 dirsum() [4/4]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::dirsum (
    const std::initializer_list< Derived > & As )
```

Direct sum.

See also

[qpp::dirsumpow\(\)](#)

Parameters

<i>As</i>	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

6.1.3.34 dirsumpow()

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::dirsumpow (
    const Eigen::MatrixBase< Derived > & A,
    idx n )
```

Direct sum power.

See also

[qpp::dirsum\(\)](#)

Parameters

<i>A</i>	Eigen expression
<i>n</i>	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

6.1.3.35 disp() [1/5]

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

Eigen expression ostream manipulator.

Parameters

A	Eigen expression
$chop$	Set to zero the elements smaller in absolute value than $chop$

Returns

Instance of `qpp::internal::IOManipEigen`

6.1.3.36 disp() [2/5]

```
internal::IOManipEigen qpp::disp (
    cplx z,
    double chop = qpp::chop ) [inline]
```

Complex number ostream manipulator.

Parameters

z	Complex number (or any other type implicitly cast-able to <code>std::complex<double></code>)
$chop$	Set to zero the elements smaller in absolute value than $chop$

Returns

Instance of `qpp::internal::IOManipEigen`

6.1.3.37 disp() [3/5]

```
template<typename InputIterator >
internal::IOManipRange<InputIterator> qpp::disp (
```

```

InputIterator first,
InputIterator last,
const std::string & separator,
const std::string & start = "[",
const std::string & end = "]" )

```

Range ostream manipulator.

Parameters

<i>first</i>	Iterator to the first element of the range
<i>last</i>	Iterator to the last element of the range
<i>separator</i>	Separator
<i>start</i>	Left marking
<i>end</i>	Right marking

Returns

Instance of [qpp::internal::IOManipRange](#)

6.1.3.38 disp() [4/5]

```

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.

Parameters

<i>c</i>	Container
<i>separator</i>	Separator
<i>start</i>	Left marking
<i>end</i>	Right marking

Returns

Instance of [qpp::internal::IOManipRange](#)

6.1.3.39 disp() [5/5]

```

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.

Parameters

<i>p</i>	Pointer to the first element
<i>N</i>	Number of elements to be displayed
<i>separator</i>	Separator
<i>start</i>	Left marking
<i>end</i>	Right marking

Returns

Instance of [qpp::internal::IOManipPointer](#)

6.1.3.40 egcd()

```

std::tuple<bigint, bigint, bigint> qpp::egcd (
    bigint a,
    bigint b ) [inline]

```

Extended greatest common divisor of two integers.

See also

[qpp::gcd\(\)](#)

Parameters

<i>a</i>	Integer
<i>b</i>	Integer

Returns

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

6.1.3.41 eig()

```

template<typename Derived >
std::pair<dyn_col_vect<cplx>, cmat> qpp::eig (
    const Eigen::MatrixBase< Derived > & A )

```

Full eigen decomposition.

See also

[qpp::heig\(\)](#)

Parameters

<i>A</i>	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

6.1.3.42 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

<i>A</i>	Eigen expression
<i>dims</i>	Dimensions of the bi-partite system

Returns

Entanglement, with the logarithm in base 2

6.1.3.43 entanglement() [2/2]

```
template<typename Derived >
double qpp::entanglement (
    const Eigen::MatrixBase< Derived > & A,
    idx d = 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

A	Eigen expression
d	Subsystem dimensions

Returns

Entanglement, with the logarithm in base 2

6.1.3.44 entropy() [1/2]

```
template<typename Derived >
double qpp::entropy (
    const Eigen::MatrixBase< Derived > & A )
```

von-Neumann entropy of the density matrix A

Parameters

A	Eigen expression
-----	------------------

Returns

von-Neumann entropy, with the logarithm in base 2

6.1.3.45 entropy() [2/2]

```
double qpp::entropy (
    const std::vector< double > & prob ) [inline]
```

Shannon entropy of the probability distribution $prob$.

Parameters

$prob$	Real probability vector
--------	-------------------------

Returns

Shannon entropy, with the logarithm in base 2

6.1.3.46 evals()

```
template<typename Derived >
dyn_col_vect<cplx> qpp::evals (
    const Eigen::MatrixBase< Derived > & A )
```

Eigenvalues.

See also

[qpp::hevals\(\)](#)

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

Eigenvalues of *A*, as a complex dynamic column vector

6.1.3.47 evecs()

```
template<typename Derived >
cmat qpp::evecs (
    const Eigen::MatrixBase< Derived > & A )
```

Eigenvectors.

See also

[qpp::hevecs\(\)](#)

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

Eigenvectors of *A*, as columns of a complex dynamic matrix

6.1.3.48 expm()

```
template<typename Derived >
cmat qpp::expm (
    const Eigen::MatrixBase< Derived > & A )
```

Matrix exponential.

Parameters

A	Eigen expression
-----	------------------

Returns

Matrix exponential of A

6.1.3.49 factors()

```
std::vector<bigint> qpp::factors (
    bigint a ) [inline]
```

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

6.1.3.50 funm()

```
template<typename Derived >
cmat qpp::funm (
    const Eigen::MatrixBase< Derived > & A,
    cplx(*) (const cplx &) f )
```

Functional calculus $f(A)$

Parameters

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

Returns $f(A)$ **6.1.3.51 gcd()** [1/2]

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

Greatest common divisor of two integers.

See also[qpp::lcm\(\)](#)**Parameters**

<i>a</i>	Integer
<i>b</i>	Integer

Returns

Greatest common divisor of *a* and *b*

6.1.3.52 gcd() [2/2]

```
bigint qpp::gcd (
    const std::vector< bigint > & as ) [inline]
```

Greatest common divisor of a list of integers.

See also[qpp::lcm\(\)](#)**Parameters**

<i>as</i>	List of integers
-----------	------------------

Returns

Greatest common divisor of all numbers in *as*

6.1.3.53 gconcurrency()

```
template<typename Derived >
double qpp::gconcurrency (
    const Eigen::MatrixBase< Derived > & A )
```

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

Note

Both local dimensions must be equal

Uses [qpp::logdet\(\)](#) to avoid overflows

See also

[qpp::logdet\(\)](#)

Parameters

A	Eigen expression
-----	------------------

Returns

G-concurrency

6.1.3.54 grams() [1/3]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::grams (
    const std::vector< Derived > & As )
```

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

6.1.3.55 grams() [2/3]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::grams (
    const std::initializer_list< Derived > & As )
```

Gram-Schmidt orthogonalization.

Parameters

<i>As</i>	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

6.1.3.56 `grams()` [3/3]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::grams (
    const Eigen::MatrixBase< Derived > & A )
```

Gram-Schmidt orthogonalization.

Parameters

<i>A</i>	Eigen expression, the input vectors are the columns of <i>A</i>
----------	---

Returns

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

6.1.3.57 `heig()`

```
template<typename Derived >
std::pair<dyn_col_vect<double>, cmat> qpp::heig (
    const Eigen::MatrixBase< Derived > & A )
```

Full eigen decomposition of Hermitian expression.

See also

[qpp::eig\(\)](#)

Parameters

<i>A</i>	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

6.1.3.58 hevals()

```
template<typename Derived >
dyn_col_vect<double> qpp::hevals (
    const Eigen::MatrixBase< Derived > & A )
```

Hermitian eigenvalues.

See also

[qpp::evals\(\)](#)

Parameters

A	Eigen expression
-----	------------------

Returns

Eigenvalues of Hermitian A , as a real dynamic column vector

6.1.3.59 hevects()

```
template<typename Derived >
cmat qpp::hevects (
    const Eigen::MatrixBase< Derived > & A )
```

Hermitian eigenvectors.

See also

[qpp::evects\(\)](#)

Parameters

A	Eigen expression
-----	------------------

Returns

Eigenvectors of Hermitian A , as columns of a complex matrix

6.1.3.60 `inverse()`

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::inverse (
    const Eigen::MatrixBase< Derived > & A )
```

Inverse.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

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

6.1.3.61 `invperm()`

```
std::vector<idx> qpp::invperm (
    const std::vector< idx > & perm ) [inline]
```

Inverse permutation.

Parameters

<i>perm</i>	Permutation
-------------	-------------

Returns

Inverse of the permutation *perm*

6.1.3.62 `ip()` [1/2]

```
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.

Parameters

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

Returns

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

6.1.3.63 ip() [2/2]

```
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,
    idx d = 2 )
```

Generalized inner product.

Parameters

<i>phi</i>	Column vector Eigen expression
<i>psi</i>	Column vector Eigen expression
<i>subsys</i>	Subsystem indexes over which <i>phi</i> is defined
<i>d</i>	Subsystem dimensions

Returns

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

6.1.3.64 isprime()

```
bool qpp::isprime (
    bigint p,
    idx k = 80 ) [inline]
```

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

Parameters

<i>p</i>	Integer different from 0, 1 or -1
<i>k</i>	Number of iterations. The probability of a false positive is 2^{-k} .

Returns

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

6.1.3.65 kraus2choi()

```
cmat qpp::kraus2choi (
    const std::vector< cmat > & Ks ) [inline]
```

Choi matrix.

See also

[qpp::choi2kraus\(\)](#)

Constructs the Choi matrix of the channel specified by the set of Kraus operators K_s 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 $S_{ab, mn} = C_{ma, nb}$

Parameters

K_s	Set of Kraus operators
-------	------------------------

Returns

Choi matrix

6.1.3.66 kraus2super()

```
cmat qpp::kraus2super (
    const std::vector< cmat > & Ks ) [inline]
```

Superoperator matrix.

Constructs the superoperator matrix of the channel specified by the set of Kraus operators K_s 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

K_s	Set of Kraus operators
-------	------------------------

Returns

Superoperator matrix

6.1.3.67 kron() [1/4]

```
template<typename T >
dyn_mat<typename T::Scalar> qpp::kron (
    const T & head )
```

Kronecker product.

See also

[qpp::kronpow\(\)](#)

Used to stop the recursion for the variadic template version of [qpp::kron\(\)](#)

Parameters

<i>head</i>	Eigen expression
-------------	------------------

Returns

Its argument *head*

6.1.3.68 kron() [2/4]

```
template<typename T , typename... Args>
dyn_mat<typename T::Scalar> qpp::kron (
    const T & head,
    const Args &... tail )
```

Kronecker product.

See also

[qpp::kronpow\(\)](#)

Parameters

<i>head</i>	Eigen expression
<i>tail</i>	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

6.1.3.69 `kron()` [3/4]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::kron (
    const std::vector< Derived > & As )
```

Kronecker product.

See also

[qpp::kronpow\(\)](#)

Parameters

As	std::vector of Eigen expressions
----	----------------------------------

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

6.1.3.70 `kron()` [4/4]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::kron (
    const std::initializer_list< Derived > & As )
```

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

6.1.3.71 `kronpow()`

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::kronpow (
```

```
const Eigen::MatrixBase< Derived > & A,
    idx n )
```

Kronecker power.

See also

[qpp::kron\(\)](#)

Parameters

A	Eigen expression
n	Non-negative integer

Returns

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

6.1.3.72 lcm() [1/2]

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

Least common multiple of two integers.

See also

[qpp::gcd\(\)](#)

Parameters

a	Integer
b	Integer

Returns

Least common multiple of a and b

6.1.3.73 lcm() [2/2]

```
bigint qpp::lcm (
    const std::vector< bigint > & as ) [inline]
```

Least common multiple of a list of integers.

See also

[qpp::gcd\(\)](#)

Parameters

<i>as</i>	List of integers
-----------	------------------

Returns

Least common multiple of all numbers in *as*

6.1.3.74 load()

```
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.

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

<i>fname</i>	Output file name
--------------	------------------

6.1.3.75 loadMATLAB() [1/2]

```
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,.

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

<i>Derived</i>	Complex Eigen type
----------------	--------------------

Parameters

<i>mat_file</i>	MATALB .mat file
<i>var_name</i>	Variable name in the .mat file representing the matrix to be loaded

Returns

Eigen dynamic matrix

6.1.3.76 loadMATLAB() [2/2]

```
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,.

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

<i>Derived</i>	Non-complex Eigen type
----------------	------------------------

Parameters

<i>mat_file</i>	MATALB .mat file
<i>var_name</i>	Variable name in the .mat file representing the matrix to be loaded

Returns

Eigen dynamic matrix

6.1.3.77 logdet()

```
template<typename Derived >
Derived::Scalar qpp::logdet (
    const Eigen::MatrixBase< Derived > & A )
```

Logarithm of the determinant.

Useful when the determinant overflows/underflows

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

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

6.1.3.78 logm()

```
template<typename Derived >
cmat qpp::logm (
    const Eigen::MatrixBase< Derived > & A )
```

Matrix logarithm.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

Matrix logarithm of A

6.1.3.79 lognegativity() [1/2]

```
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 .

Parameters

A	Eigen expression
$dims$	Dimensions of the bi-partite system

Returns

Logarithmic negativity, with the logarithm in base 2

6.1.3.80 lognegativity() [2/2]

```
template<typename Derived >
double qpp::lognegativity (
    const Eigen::MatrixBase< Derived > & A,
    idx d = 2 )
```

Logarithmic negativity of the bi-partite mixed state A .

Parameters

A	Eigen expression
d	Subsystem dimensions

Returns

Logarithmic negativity, with the logarithm in base 2

6.1.3.81 marginalX()

```
std::vector<double> qpp::marginalX (
    const dmat & probXY ) [inline]
```

Marginal distribution.

Parameters

<i>probXY</i>	Real matrix representing the joint probability distribution of X and Y in lexicographical order (X labels the rows, Y labels the columns)
---------------	--

Returns

Real vector consisting of the marginal distribution of X

6.1.3.82 `marginalY()`

```
std::vector<double> qpp::marginalY (
    const dmat & probXY ) [inline]
```

Marginal distribution.

Parameters

<i>probXY</i>	Real matrix representing the joint probability distribution of X and Y in lexicographical order (X labels the rows, Y labels the columns)
---------------	--

Returns

Real vector consisting of the marginal distribution of Y

6.1.3.83 `measure()` [1/9]

```
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 A using the set of Kraus operators Ks .

Parameters

A	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

6.1.3.84 `measure()` [2/9]

```
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 A using the set of Kraus operators Ks .

Parameters

A	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

6.1.3.85 `measure()` [3/9]

```
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 A in the orthonormal basis specified by the unitary matrix U .

Parameters

A	Eigen expression
U	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

6.1.3.86 `measure()` [4/9]

```
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 > & subsys,
    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 .

See also

[qpp::measure_seq\(\)](#)

Note

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

Parameters

<i>A</i>	Eigen expression
<i>Ks</i>	Set of Kraus operators
<i>subsys</i>	Subsystem indexes that are measured
<i>dims</i>	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

6.1.3.87 `measure()` [5/9]

```
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 > & subsys,
    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*.

See also

[qpp::measure_seq\(\)](#)

Note

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

Parameters

<i>A</i>	Eigen expression
<i>Ks</i>	Set of Kraus operators
<i>subsys</i>	Subsystem indexes that are measured
<i>dims</i>	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

6.1.3.88 measure() [6/9]

```
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 > & subsys,
    idx d = 2 )
```

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 *subsys*. The measurement is destructive, i.e. the measured subsystems are traced away.

Parameters

<i>A</i>	Eigen expression
<i>Ks</i>	Set of Kraus operators
<i>subsys</i>	Subsystem indexes that are measured
<i>d</i>	Subsystem dimensions

Returns

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

6.1.3.89 measure() [7/9]

```
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 > & subsys,
    idx d = 2 )
```

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 *subsys*. The measurement is destructive, i.e. the measured subsystems are traced away.

Parameters

<i>A</i>	Eigen expression
<i>Ks</i>	Set of Kraus operators
<i>subsys</i>	Subsystem indexes that are measured
<i>d</i>	Subsystem dimensions

Returns

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

6.1.3.90 `measure()` [8/9]

```
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 > & subsys,
    const std::vector< idx > & dims )
```

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

See also

[qpp::measure_seq\(\)](#)

Note

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

Parameters

<i>A</i>	Eigen expression
<i>V</i>	Matrix whose columns represent the measurement basis vectors or the bra parts of the rank-1 POVM
<i>subsys</i>	Subsystem indexes that are measured
<i>dims</i>	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

6.1.3.91 measure() [9/9]

```
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 > & subsys,
    idx d = 2 )
```

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

See also

[qpp::measure_seq\(\)](#)

Note

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

Parameters

<i>A</i>	Eigen expression
<i>V</i>	Matrix whose columns represent the measurement basis vectors or the bra parts of the rank-1 POVM
<i>subsys</i>	Subsystem indexes that are measured
<i>d</i>	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_seq() [1/2]

```
template<typename Derived >
std::tuple<std::vector<idx>, double, cmat> qpp::measure_seq (
    const Eigen::MatrixBase< Derived > & A,
    std::vector< idx > subsys,
    std::vector< idx > dims )
```

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

See also

[qpp::measure\(\)](#)

Parameters

<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes that are measured
<i>dims</i>	Dimensions of the multi-partite system

Returns

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

6.1.3.93 `measure_seq()` [2/2]

```
template<typename Derived >
std::tuple<std::vector<idx>, double, cmat> qpp::measure_seq (
    const Eigen::MatrixBase< Derived > & A,
    std::vector< idx > subsys,
    idx d = 2 )
```

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

See also

[qpp::measure\(\)](#)

Parameters

<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes that are measured
<i>d</i>	Subsystem dimensions

Returns

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

6.1.3.94 `mket()` [1/2]

```
ket qpp::mket (
    const std::vector< idx > & mask,
    const std::vector< idx > & dims ) [inline]
```

Multi-partite qudit ket.

See also

[ket](#) template<char... Bits> [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

<i>mask</i>	std::vector of non-negative integers
<i>dims</i>	Dimensions of the multi-partite system

Returns

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

6.1.3.95 `mket()` [2/2]

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

Multi-partite qudit ket.

See also

[ket](#) template<char... Bits> [qpp::operator "" _ket\(\)](#)

Constructs the multi-partite qudit ket $|\text{mask}\rangle$, 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

<i>mask</i>	std::vector of non-negative integers
<i>d</i>	Subsystem dimensions

Returns

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

6.1.3.96 `modinv()`

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

Modular inverse of $a \bmod p$.

See also

[qpp::egcd\(\)](#)

Note

a and p must be co-prime

Parameters

a	Non-negative integer
p	Non-negative integer

Returns

Modular inverse $a^{-1} \bmod p$

6.1.3.97 modmul()

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

Modular multiplication without overflow.

Computes $ab \bmod p$ without overflow

Parameters

a	Integer
b	Integer
p	Positive integer

Returns

$ab \bmod p$ avoiding overflow

6.1.3.98 modpow()

```
bigint qpp::modpow (
    bigint a,
```

```

    bigint n,
    bigint p ) [inline]

```

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

Note

Uses `qpp::modmul()` that avoids overflows

Computes $a^n \bmod p$

Parameters

a	Non-negative integer
n	Non-negative integer
p	Strictly positive integer

Returns

$a^n \bmod p$

6.1.3.99 mprj() [1/2]

```

cmat qpp::mprj (
    const std::vector< idx > & mask,
    const std::vector< idx > & dims ) [inline]

```

Projector onto multi-partite qudit ket.

See also

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

Constructs the projector onto 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	<code>std::vector</code> of non-negative integers
dims	Dimensions of the multi-partite system

Returns

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

6.1.3.100 `mprj()` [2/2]

```

cmat qpp::mprj (
    const std::vector< idx > & mask,
    idx d = 2 ) [inline]

```

Projector onto multi-partite qudit ket.

See also

`cmat` `template<char... Bits> 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

<code>mask</code>	<code>std::vector</code> of non-negative integers
<code>d</code>	Subsystem dimensions

Returns

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

6.1.3.101 `multiidx2n()`

```

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

```

Multi-index to non-negative integer index.

See also

`qpp::n2multiidx()`

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

Parameters

<code>midx</code>	Multi-index
<code>dims</code>	Dimensions of the multi-partite system

Returns

Non-negative integer index

6.1.3.102 n2multiidx()

```
std::vector<idx> qpp::n2multiidx (
    idx n,
    const std::vector< idx > & dims ) [inline]
```

Non-negative integer index to multi-index.

See also

[qpp::multiidx2n\(\)](#)

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

Parameters

<i>n</i>	Non-negative integer index
<i>dims</i>	Dimensions of the multi-partite system

Returns

Multi-index of the same size as *dims*

6.1.3.103 negativity() [1/2]

```
template<typename Derived >
double qpp::negativity (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & dims )
```

Negativity of the bi-partite mixed state *A*.

Parameters

<i>A</i>	Eigen expression
<i>dims</i>	Dimensions of the bi-partite system

Returns

Negativity

6.1.3.104 negativity() [2/2]

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

```
const Eigen::MatrixBase< Derived > & A,
    idx d = 2 )
```

Negativity of the bi-partite mixed state A .

Parameters

A	Eigen expression
d	Subsystem dimensions

Returns

Negativity

6.1.3.105 norm()

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

Frobenius norm.

Parameters

A	Eigen expression
-----	------------------

Returns

Frobenius norm of A

6.1.3.106 omega()

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

D -th root of unity.

Parameters

D	Non-negative integer
-----	----------------------

Returns

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

6.1.3.107 `operator""_i()`

```
constexpr cplx qpp::operator""_i (
    long double x ) [inline], [noexcept]
```

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

Example:

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

6.1.3.108 `powm()`

```
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.

See also

[qpp::spectralpowm\(\)](#)

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

Parameters

A	Eigen expression
n	Non-negative integer

Returns

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

6.1.3.109 `prj()`

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::prj (
    const Eigen::MatrixBase< Derived > & A )
```

Projector.

Normalized projector onto state vector

Parameters

<i>A</i>	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*

6.1.3.110 prod() [1/3]

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

Element-wise product of *A*.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

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

6.1.3.111 prod() [2/3]

```
template<typename InputIterator >
std::iterator_traits<InputIterator>::value_type qpp::prod (
    InputIterator first,
    InputIterator last )
```

Element-wise product of an STL-like range.

Parameters

<i>first</i>	Iterator to the first element of the range
<i>last</i>	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

6.1.3.112 `prod()` [3/3]

```
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.

Parameters

<code>c</code>	STL-like container
----------------	--------------------

Returns

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

6.1.3.113 `ptrace()` [1/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::ptrace (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & subsys,
    const std::vector< idx > & dims )
```

Partial trace.

See also

[qpp::ptrace1\(\)](#), [qpp::ptrace2\(\)](#)

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

Parameters

<code>A</code>	Eigen expression
<code>subsys</code>	Subsystem indexes
<code>dims</code>	Dimensions of the multi-partite system

Returns

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

6.1.3.114 `ptrace()` [2/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::ptrace (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & subsys,
    idx d = 2 )
```

Partial trace.

See also

[qpp::ptrace1\(\)](#), [qpp::ptrace2\(\)](#)

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

Parameters

<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes
<i>d</i>	Subsystem dimensions

Returns

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

6.1.3.115 `ptrace1()` [1/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::ptrace1 (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & dims )
```

Partial trace.

See also

[qpp::ptrace2\(\)](#)

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

Parameters

<i>A</i>	Eigen expression
<i>dims</i>	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

6.1.3.116 ptrace1() [2/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::ptrace1 (
    const Eigen::MatrixBase< Derived > & A,
    idx d = 2 )
```

Partial trace.

See also

[qpp::ptrace2\(\)](#)

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

Parameters

A	Eigen expression
d	Subsystem dimensions

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

6.1.3.117 ptrace2() [1/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::ptrace2 (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & dims )
```

Partial trace.

See also

[qpp::ptrace1\(\)](#)

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

Parameters

A	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

6.1.3.118 `ptrace2()` [2/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::ptrace2 (
    const Eigen::MatrixBase< Derived > & A,
    idx d = 2 )
```

Partial trace.

See also

[qpp::ptrace1\(\)](#)

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

Parameters

A	Eigen expression
d	Subsystem dimensions

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

6.1.3.119 `ptranspose()` [1/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::ptranspose (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & subsys,
    const std::vector< idx > & dims )
```

Partial transpose.

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

Parameters

<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes
<i>dims</i>	Dimensions of the multi-partite system

Returns

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

6.1.3.120 ptranspose() [2/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::pttranspose (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & subsys,
    idx d = 2 )
```

Partial transpose.

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

Parameters

<i>A</i>	Eigen expression
<i>subsys</i>	Subsystem indexes
<i>d</i>	Subsystem dimensions

Returns

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

6.1.3.121 QFT()

```
template<typename Derived >
dyn_col_vect<typename Derived::Scalar> qpp::QFT (
    const Eigen::MatrixBase< Derived > & A,
    idx d = 2 )
```

Qudit quantum Fourier transform.

Parameters

A	Eigen expression
d	Subsystem dimensions

Returns

Qudit quantum Fourier transform applied on A

6.1.3.122 `qmutualinfo()` [1/2]

```
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.

Parameters

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

Returns

Mutual information between the 2 subsystems

6.1.3.123 `qmutualinfo()` [2/2]

```
template<typename Derived >
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.

Parameters

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

Returns

Mutual information between the 2 subsystems

6.1.3.124 rand() [1/5]

```
double qpp::rand (  
    double a,  
    double b ) [inline]
```

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

Parameters

<i>a</i>	Beginning of the interval, belongs to it
<i>b</i>	End of the interval, does not belong to it

Returns

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

6.1.3.125 rand() [2/5]

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

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

<i>a</i>	Beginning of the interval, belongs to it
<i>b</i>	End of the interval, belongs to it

Returns

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

6.1.3.126 `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`

6.1.3.127 `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);
```

Parameters

<i>rows</i>	Number of rows of the random generated matrix
<i>cols</i>	Number of columns of the random generated matrix
<i>a</i>	Beginning of the interval, belongs to it
<i>b</i>	End of the interval, does not belong to it

Returns

Random real matrix

6.1.3.128 `rand()` [5/5]

```
template<>
cmat qpp::rand (
```

```

    idx rows,
    idx cols,
    double a,
    double b ) [inline]

```

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

<i>rows</i>	Number of rows of the random generated matrix
<i>cols</i>	Number of columns of the random generated matrix
<i>a</i>	Beginning of the interval, belongs to it
<i>b</i>	End of the interval, does not belong to it

Returns

Random complex matrix

6.1.3.129 randH()

```

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

```

Generates a random Hermitian matrix.

Parameters

<i>D</i>	Dimension of the Hilbert space
----------	--------------------------------

Returns

Random Hermitian matrix

6.1.3.130 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

<i>a</i>	Beginning of the interval, belongs to it
<i>b</i>	End of the interval, belongs to it

Returns

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

6.1.3.131 randket()

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

Generates a random normalized ket (pure state vector)

Parameters

<i>D</i>	Dimension of the Hilbert space
----------	--------------------------------

Returns

Random normalized ket

6.1.3.132 randkraus()

```
std::vector<cmat> qpp::randkraus (
    idx N,
    idx D = 2 ) [inline]
```

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

<i>N</i>	Number of Kraus operators
<i>D</i>	Dimension of the Hilbert space

Returns

Set of N Kraus operators satisfying the closure condition

6.1.3.133 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 $N(\text{mean}, \text{sigma})$

If complex, then both real and imaginary parts are normally distributed in $N(\text{mean}, \text{sigma})$

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

6.1.3.134 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 $N(\text{mean}, \text{sigma})$, 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);
```

Parameters

<i>rows</i>	Number of rows of the random generated matrix
<i>cols</i>	Number of columns of the random generated matrix
<i>mean</i>	Mean
<i>sigma</i>	Standard deviation

Returns

Random real matrix

6.1.3.135 randn() [3/4]

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

Generates a random complex matrix with entries (both real and imaginary) normally distributed in $N(\text{mean}, \text{sigma})$, 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

<i>rows</i>	Number of rows of the random generated matrix
<i>cols</i>	Number of columns of the random generated matrix
<i>mean</i>	Mean
<i>sigma</i>	Standard deviation

Returns

Random complex matrix

6.1.3.136 randn() [4/4]

```
double qpp::randn (
    double mean = 0,
    double sigma = 1 ) [inline]
```

Generates a random real number (double) normally distributed in $N(\text{mean}, \text{sigma})$

Parameters

<i>mean</i>	Mean
<i>sigma</i>	Standard deviation

Returns

Random real number normally distributed in $N(\text{mean}, \text{sigma})$

6.1.3.137 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

6.1.3.138 randprime()

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

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

Parameters

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

Returns

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

6.1.3.139 randprob()

```
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

6.1.3.140 randrho()

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

Generates a random density matrix.

Parameters

D	Dimension of the Hilbert space
-----	--------------------------------

Returns

Random density matrix

6.1.3.141 randU()

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

Generates a random unitary matrix.

Parameters

D	Dimension of the Hilbert space
-----	--------------------------------

Returns

Random unitary

6.1.3.142 randV()

```
cmat qpp::randV (
    idx Din,
    idx Dout ) [inline]
```

Generates a random isometry matrix.

Parameters

<i>Din</i>	Size of the input Hilbert space
<i>Dout</i>	Size of the output Hilbert space

Returns

Random isometry matrix

6.1.3.143 `renyi()` [1/2]

```
template<typename Derived >
double qpp::renyi (
    const Eigen::MatrixBase< Derived > & A,
    double alpha )
```

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

Note

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

Parameters

A	Eigen expression
$alpha$	Non-negative real number, use <code>qpp::infy</code> for $\alpha = \infty$

Returns

Renyi- α entropy, with the logarithm in base 2

6.1.3.144 `renyi()` [2/2]

```
double qpp::renyi (
    const std::vector< double > & prob,
    double alpha ) [inline]
```

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

Note

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

Parameters

<i>prob</i>	Real probability vector
<i>alpha</i>	Non-negative real number, use <code>qpp::infy</code> for $\alpha = \infty$

Returns

Renyi- α entropy, with the logarithm in base 2

6.1.3.145 reshape()

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::reshape (
    const Eigen::MatrixBase< Derived > & A,
    idx rows,
    idx cols )
```

Reshape.

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

Parameters

<i>A</i>	Eigen expression
<i>rows</i>	Number of rows of the reshaped matrix
<i>cols</i>	Number of columns of the reshaped matrix

Returns

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

6.1.3.146 rho2bloch()

```
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*.

See also

[qpp::bloch2rho\(\)](#)

Note

It is implicitly assumed that the density matrix is Hermitian

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

3-dimensional Bloch vector

6.1.3.147 rho2pure()

```
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.

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

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

Returns

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

6.1.3.148 save()

```
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.

See also

[qpp::load\(\)](#)

Parameters

<i>A</i>	Eigen expression
<i>fname</i>	Output file name

6.1.3.149 `saveMATLAB()` [1/2]

```
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,.

See also

[qpp::loadMATLAB\(\)](#)

Template Parameters

<i>Complex</i>	Eigen type
----------------	------------

Parameters

<i>A</i>	Eigen expression over the complex field
<i>mat_file</i>	MATALB <code>.mat</code> file
<i>var_name</i>	Variable name in the <code>.mat</code> file representing the matrix to be saved
<i>mode</i>	Saving mode (append, overwrite etc.), see MATLAB <code>matOpen()</code> documentation for details

6.1.3.150 `saveMATLAB()` [2/2]

```
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,.

See also

[qpp::loadMATLAB\(\)](#)

Template Parameters

<i>Npn-complex</i>	Eigen type
--------------------	------------

Parameters

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

6.1.3.151 `schatten()`

```
template<typename Derived >
double qpp::schatten (
    const Eigen::MatrixBase< Derived > & A,
    double p )
```

Schatten matrix norm.

Parameters

<i>A</i>	Eigen expression
<i>p</i>	Real number, greater or equal to 1, use <code>qpp::infy</code> for $p = \infty$

Returns

Schatten- p matrix norm of A

6.1.3.152 `schmidtA()` [1/2]

```
template<typename Derived >
cmat qpp::schmidtA (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & dims )
```

Schmidt basis on Alice side.

Parameters

<i>A</i>	Eigen expression
<i>dims</i>	Dimensions of the bi-partite system

Returns

Unitary matrix U whose columns represent the Schmidt basis vectors on Alice side.

6.1.3.153 schmidtA() [2/2]

```
template<typename Derived >
cmat qpp::schmidtA (
    const Eigen::MatrixBase< Derived > & A,
    idx d = 2 )
```

Schmidt basis on Alice side.

Parameters

A	Eigen expression
d	Subsystem dimensions

Returns

Unitary matrix U whose columns represent the Schmidt basis vectors on Alice side.

6.1.3.154 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

A	Eigen expression
$dims$	Dimensions of the bi-partite system

Returns

Unitary matrix V whose columns represent the Schmidt basis vectors on Bob side.

6.1.3.155 schmidtB() [2/2]

```
template<typename Derived >
cmat qpp::schmidtB (
```

```
const Eigen::MatrixBase< Derived > & A,
    idx d = 2 )
```

Schmidt basis on Bob side.

Parameters

<i>A</i>	Eigen expression
<i>d</i>	Subsystem dimensions

Returns

Unitary matrix V whose columns represent the Schmidt basis vectors on Bob side.

6.1.3.156 `schmidtcoeffs()` [1/2]

```
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 .

Note

The sum of the squares of the Schmidt coefficients equals 1

See also

[qpp::schmidtprobs\(\)](#)

Parameters

<i>A</i>	Eigen expression
<i>dims</i>	Dimensions of the bi-partite system

Returns

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

6.1.3.157 `schmidtcoeffs()` [2/2]

```
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 .

Note

The sum of the squares of the Schmidt coefficients equals 1

See also

[qpp::schmidtprobs\(\)](#)

Parameters

A	Eigen expression
d	Subsystem dimensions

Returns

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

6.1.3.158 schmidtprobs() [1/2]

```
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 .

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

See also

[qpp::schmidtcoeffs\(\)](#)

Parameters

A	Eigen expression
$dims$	Dimensions of the bi-partite system

Returns

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

6.1.3.159 schmidtprobs() [2/2]

```
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 .

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

See also

[qpp::schmidtcoeffs\(\)](#)

Parameters

A	Eigen expression
d	Subsystem dimensions

Returns

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

6.1.3.160 `sigma()`

```
template<typename Container >
double qpp::sigma (
    const std::vector< double > & prob,
    const Container & X,
    typename std::enable_if< is_iterable< Container >::value >::type * = nullptr )
```

Standard deviation.

Parameters

$prob$	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

6.1.3.161 `sinm()`

```
template<typename Derived >
cmat qpp::sinm (
    const Eigen::MatrixBase< Derived > & A )
```

Matrix sin.

Parameters

A	Eigen expression
-----	------------------

Returns

Matrix sine of A

6.1.3.162 spectralpowm()

```
template<typename Derived >
cmat qpp::spectralpowm (
    const Eigen::MatrixBase< Derived > & A,
    const cplx z )
```

Matrix power.

See also

[qpp::powm\(\)](#)

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

Parameters

A	Eigen expression
z	Complex number

Returns

Matrix power A^z

6.1.3.163 sqrtm()

```
template<typename Derived >
cmat qpp::sqrtm (
    const Eigen::MatrixBase< Derived > & A )
```

Matrix square root.

Parameters

A	Eigen expression
-----	------------------

Returns

Matrix square root of A

6.1.3.164 `sum()` [1/3]

```
template<typename Derived >
Derived::Scalar qpp::sum (
    const Eigen::MatrixBase< Derived > & A )
```

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

6.1.3.165 `sum()` [2/3]

```
template<typename InputIterator >
std::iterator_traits<InputIterator>::value_type qpp::sum (
    InputIterator first,
    InputIterator last )
```

Element-wise sum of an STL-like range.

Parameters

<i>first</i>	Iterator to the first element of the range
<i>last</i>	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

6.1.3.166 `sum()` [3/3]

```
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.

Parameters

<code>c</code>	STL-like container
----------------	--------------------

Returns

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

6.1.3.167 super2choi()

```
cmat qpp::super2choi (
    const cmat & A ) [inline]
```

Converts superoperator matrix to Choi matrix.

See also

[qpp::choi2super\(\)](#)

Parameters

<code>A</code>	Superoperator matrix
----------------	----------------------

Returns

Choi matrix

6.1.3.168 svals()

```
template<typename Derived >
dyn_col_vect<double> qpp::svals (
    const Eigen::MatrixBase< Derived > & A )
```

Singular values.

Parameters

<code>A</code>	Eigen expression
----------------	------------------

Returns

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

6.1.3.169 svd()

```
template<typename Derived >
std::tuple<cmat, dyn_col_vect<double>, cmat> qpp::svd (
    const Eigen::MatrixBase< Derived > & A )
```

Full singular value decomposition.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

Tuple of: 1. Left singular 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

6.1.3.170 svdU()

```
template<typename Derived >
cmat qpp::svdU (
    const Eigen::MatrixBase< Derived > & A )
```

Left singular vectors.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

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

6.1.3.171 svdV()

```
template<typename Derived >
cmat qpp::svdV (
    const Eigen::MatrixBase< Derived > & A )
```

Right singular vectors.

Parameters

<i>A</i>	Eigen expression
----------	------------------

Returns

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

6.1.3.172 syspermute() [1/2]

```
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.

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

Parameters

A	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

6.1.3.173 syspermute() [2/2]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::syspermute (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & perm,
    idx d = 2 )
```

Subsystem permutation.

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

Parameters

A	Eigen expression
$perm$	Permutation
d	Subsystem dimensions

Returns

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

6.1.3.174 trace()

```
template<typename Derived >
Derived::Scalar qpp::trace (
    const Eigen::MatrixBase< Derived > & A )
```

Trace.

Parameters

A	Eigen expression
-----	------------------

Returns

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

6.1.3.175 transpose()

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::transpose (
    const Eigen::MatrixBase< Derived > & A )
```

Transpose.

Parameters

A	Eigen expression
-----	------------------

Returns

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

6.1.3.176 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 $q \geq 0$.

Note

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

Parameters

A	Eigen expression
q	Non-negative real number

Returns

Tsallis- q entropy

6.1.3.177 tsallis() [2/2]

```
double qpp::tsallis (
    const std::vector< double > & prob,
    double q ) [inline]
```

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

Note

When $q \rightarrow 1$ 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

6.1.3.178 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

6.1.3.179 var()

```
template<typename Container >
double qpp::var (
    const std::vector< double > & prob,
    const Container & X,
    typename std::enable_if< is_iterable< Container >::value >::type * = nullptr )
```

Variance.

Parameters

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

Returns

Variance of X

6.1.3.180 x2contfrac()

```
std::vector<int> qpp::x2contfrac (
    double x,
    idx N,
    idx cut = 1e5 ) [inline]
```

Simple continued fraction expansion.

See also

[qpp::contfrac2x\(\)](#)

Parameters

x	Real number
N	Maximum number of terms in the expansion
<i>cut</i>	Stop the expansion when the next term is greater than <i>cut</i>

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
```

6.1.4.4 infty

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

Used to denote infinity in double precision.

6.1.4.5 maxn

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

Maximum number of allowed qubits/qudits (subsystems)

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

6.1.4.6 pi

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

π

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 [Exception](#)
Base class for generating Quantum++ custom exceptions.
- 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 [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](#)
Parameter out of range exception.
- class [PermInvalid](#)
Invalid permutation exception.
- class [PermMismatchDims](#)
Permutation mismatch dimensions 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 [IManipEigen](#)
- class [IManipPointer](#)
- class [IManipRange](#)
- 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
- template<typename Derived >
bool [check_square_mat](#) (const Eigen::MatrixBase< Derived > &A)
- template<typename Derived >
bool [check_vector](#) (const Eigen::MatrixBase< Derived > &A)
- template<typename Derived >
bool [check_rvector](#) (const Eigen::MatrixBase< Derived > &A)
- template<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_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()

```
template<typename Derived >
bool qpp::internal::check_cvector (
    const Eigen::MatrixBase< Derived > & A )
```

6.4.2.2 check_dims()

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

6.4.2.3 check_dims_match_cvect()

```
template<typename Derived >
bool qpp::internal::check_dims_match_cvect (
    const std::vector< idx > & dims,
    const Eigen::MatrixBase< Derived > & A )
```

6.4.2.4 check_dims_match_mat()

```
template<typename Derived >
bool qpp::internal::check_dims_match_mat (
    const std::vector< idx > & dims,
    const Eigen::MatrixBase< Derived > & A )
```

6.4.2.5 check_dims_match_rvect()

```
template<typename Derived >
bool qpp::internal::check_dims_match_rvect (
    const std::vector< idx > & dims,
    const Eigen::MatrixBase< Derived > & A )
```

6.4.2.6 check_eq_dims()

```
bool qpp::internal::check_eq_dims (
    const std::vector< idx > & dims,
    idx dim ) [inline], [noexcept]
```

6.4.2.7 check_matching_sizes()

```
template<typename T1 , typename T2 >
bool qpp::internal::check_matching_sizes (
    const T1 & lhs,
    const T2 & rhs ) [noexcept]
```

6.4.2.8 check_nonzero_size()

```
template<typename T >
bool qpp::internal::check_nonzero_size (
    const T & x ) [noexcept]
```

6.4.2.9 check_perm()

```
bool qpp::internal::check_perm (
    const std::vector< idx > & perm ) [inline]
```

6.4.2.10 check_qubit_cvector()

```
template<typename Derived >
bool qpp::internal::check_qubit_cvector (
    const Eigen::MatrixBase< Derived > & A ) [noexcept]
```

6.4.2.11 check_qubit_matrix()

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

6.4.2.12 check_qubit_rvector()

```
template<typename Derived >
bool qpp::internal::check_qubit_rvector (
    const Eigen::MatrixBase< Derived > & A ) [noexcept]
```

6.4.2.13 check_qubit_vector()

```
template<typename Derived >
bool qpp::internal::check_qubit_vector (
    const Eigen::MatrixBase< Derived > & A ) [noexcept]
```

6.4.2.14 check_rvector()

```
template<typename Derived >
bool qpp::internal::check_rvector (
    const Eigen::MatrixBase< Derived > & A )
```

6.4.2.15 check_square_mat()

```
template<typename Derived >
bool qpp::internal::check_square_mat (
    const Eigen::MatrixBase< Derived > & A )
```

6.4.2.16 check_subsys_match_dims()

```
bool qpp::internal::check_subsys_match_dims (
    const std::vector< idx > & subsys,
    const std::vector< idx > & dims ) [inline]
```

6.4.2.17 check_vector()

```
template<typename Derived >
bool qpp::internal::check_vector (
    const Eigen::MatrixBase< Derived > & A )
```

6.4.2.18 dirsum2()

```
template<typename Derived1 , typename Derived2 >
dyn_mat<typename Derived1::Scalar> qpp::internal::dirsum2 (
    const Eigen::MatrixBase< Derived1 > & A,
    const Eigen::MatrixBase< Derived2 > & B )
```

6.4.2.19 get_dim_subsys()

```
idx qpp::internal::get_dim_subsys (
    idx sz,
    idx N ) [inline]
```

6.4.2.20 get_num_subsys()

```
idx qpp::internal::get_num_subsys (
    idx sz,
    idx d ) [inline]
```

6.4.2.21 kron2()

```
template<typename Derived1 , typename Derived2 >
dyn_mat<typename Derived1::Scalar> qpp::internal::kron2 (
    const Eigen::MatrixBase< Derived1 > & A,
    const Eigen::MatrixBase< Derived2 > & B )
```

6.4.2.22 multiidx2n()

```
idx qpp::internal::multiidx2n (
    const idx *const midx,
    idx numdims,
    const idx *const dims ) [inline], [noexcept]
```

6.4.2.23 n2multiidx()

```
void qpp::internal::n2multiidx (
    idx n,
    idx numdims,
    const idx *const dims,
    idx * result ) [inline], [noexcept]
```

6.4.2.24 variadic_vector_emplace() [1/2]

```
template<typename T >
void qpp::internal::variadic_vector_emplace (
    std::vector< T > & v )
```

6.4.2.25 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
User-defined literal for complex $i = \sqrt{-1}$ (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 (Bits|

Template Parameters

<i>Bits</i>	String of binary numbers representing the qubit bra
-------------	---

Returns

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

6.5.1.2 operator""_i()

```
constexpr cplx qpp::literals::operator"" _i (
    unsigned long long int x ) [inline], [noexcept]
```

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

<i>Bits</i>	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 $|Bits\rangle\langle Bits|$ (in the computational basis)

Template Parameters

<i>Bits</i>	String of binary numbers representing the qubit state to project on
-------------	---

Returns

Multi-partite qubit projector, as a complex dynamic matrix

Chapter 7

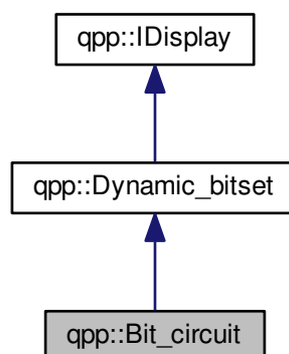
Class Documentation

7.1 qpp::Bit_circuit Class Reference

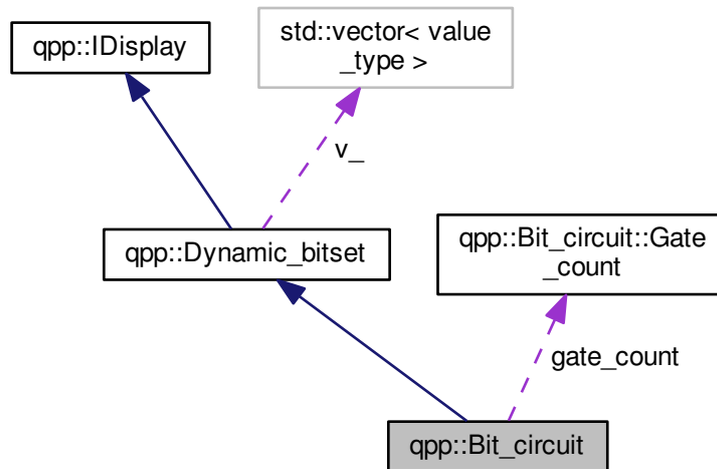
Classical reversible circuit simulator.

```
#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.

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()

```
qpp::Bit_circuit::Bit_circuit (
    const Dynamic\_bitset & dynamic_bitset ) [inline]
```

Conversion constructor, used to initialize a [qpp::Bit_circuit](#) with a [qpp::Dynamic_bitset](#).

Parameters

<i>dynamic_bitset</i>	Dynamic bitset
-----------------------	----------------

7.1.3 Member Function Documentation

7.1.3.1 CNOT()

```
Bit\_circuit& qpp::Bit_circuit::CNOT (
    const std::vector< idx > & pos ) [inline]
```

Controlled-NOT.

Parameters

<i>pos</i>	Bit position in the circuit
------------	-----------------------------

Returns

Reference to the current instance

7.1.3.2 FRED()

```
Bit\_circuit& qpp::Bit_circuit::FRED (
    const std::vector< idx > & pos ) [inline]
```

Fredkin gate (Controlled-SWAP)

Parameters

<i>pos</i>	Bit positions in the circuit, in the order control-target-target
------------	--

Returns

Reference to the current instance

7.1.3.3 NOT()

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

Bit flip.

See also

[qpp::Bit_circuit::X\(\)](#)

Parameters

<i>pos</i>	Bit position in the circuit
------------	-----------------------------

Returns

Reference to the current instance

7.1.3.4 reset()

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

Reset the circuit all zero, clear all gates.

Returns

Reference to the current instance

7.1.3.5 SWAP()

```
Bit_circuit& qpp::Bit_circuit::SWAP (
    const std::vector< idx > & pos ) [inline]
```

Swap bits.

Parameters

<i>pos</i>	Bit positions in the circuit
------------	------------------------------

Returns

Reference to the current instance

7.1.3.6 TOF()

```
Bit_circuit& qpp::Bit_circuit::TOF (
    const std::vector< idx > & pos ) [inline]
```

Toffoli gate.

Parameters

<i>pos</i>	Bit positions in the circuit, in the order control-control-target
------------	---

Returns

Reference to the current instance

7.1.3.7 X()

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

Bit flip.

See also

[qpp::Bit_circuit::NOT\(\)](#)

Parameters

<i>pos</i>	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:

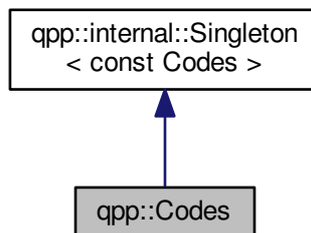
- [classes/reversible.h](#)

7.2 qpp::Codes Class Reference

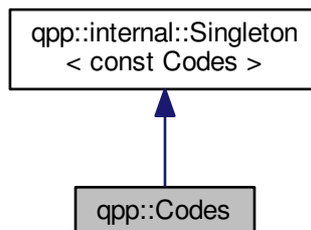
const Singleton class that defines quantum error correcting codes

```
#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.
- [~Codes](#) ()=default
Default destructor.

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()

```
ket qpp::Codes::codeword (
    Type type,
    idx i ) const [inline]
```

Returns the codeword of the specified code type.

See also

[qpp::Codes::Type](#)

Parameters

<i>type</i>	Code type
<i>i</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:

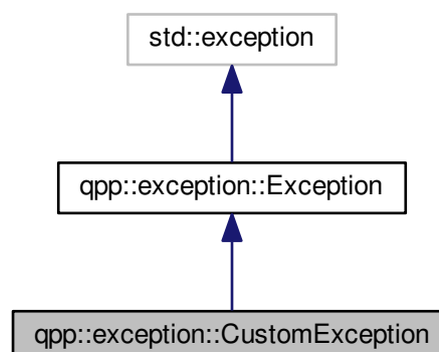
- [classes/codes.h](#)

7.3 qpp::exception::CustomException Class Reference

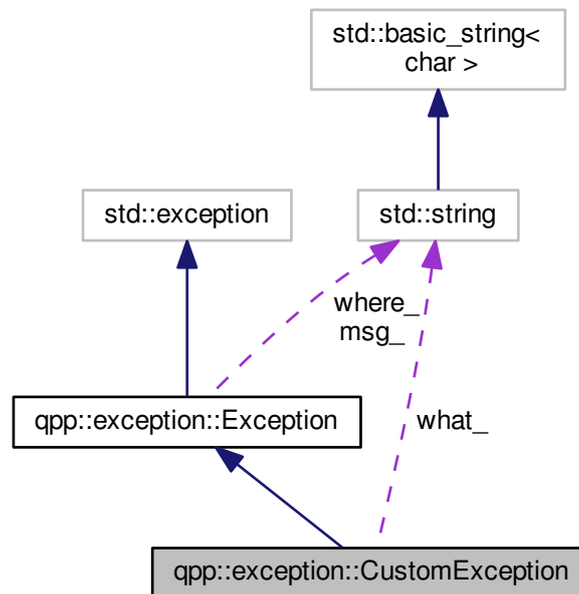
Custom exception.

```
#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()

```
qpp::exception::CustomException::CustomException (
    const std::string & where,
    const std::string & what ) [inline]
```

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:

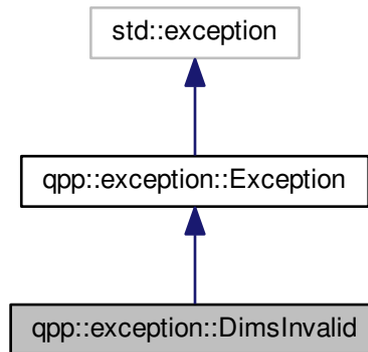
- [classes/exception.h](#)

7.4 qpp::exception::DimsInvalid Class Reference

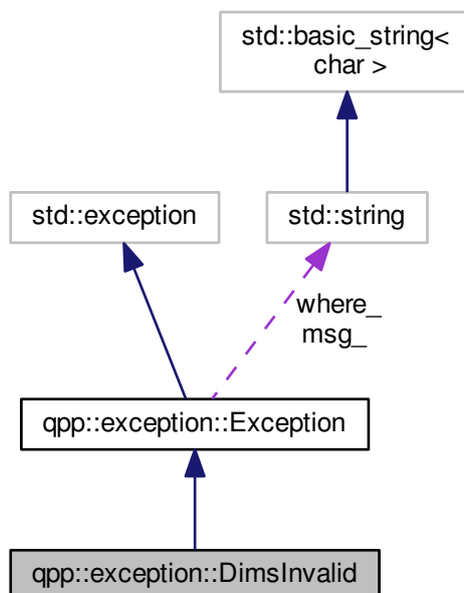
Invalid dimension(s) exception.

```
#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.

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 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:

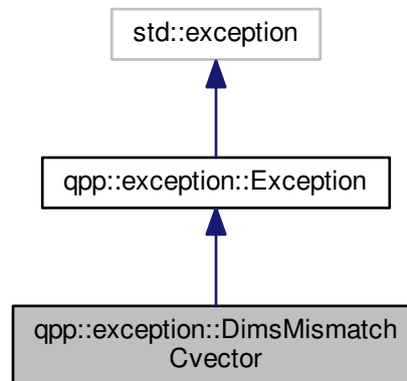
- `classes/exception.h`

7.5 qpp::exception::DimsMismatchCvector Class Reference

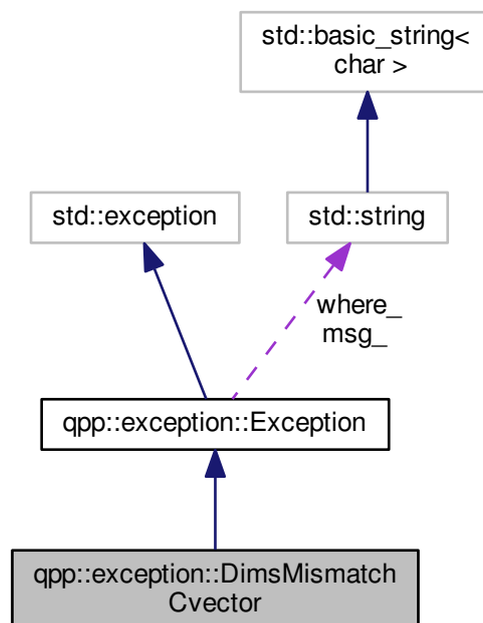
Dimension(s) mismatch column vector size exception.

```
#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.

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 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:

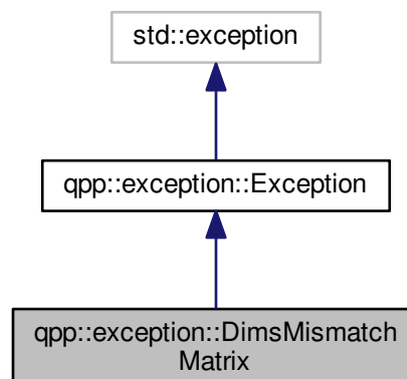
- [classes/exception.h](#)

7.6 qpp::exception::DimsMismatchMatrix Class Reference

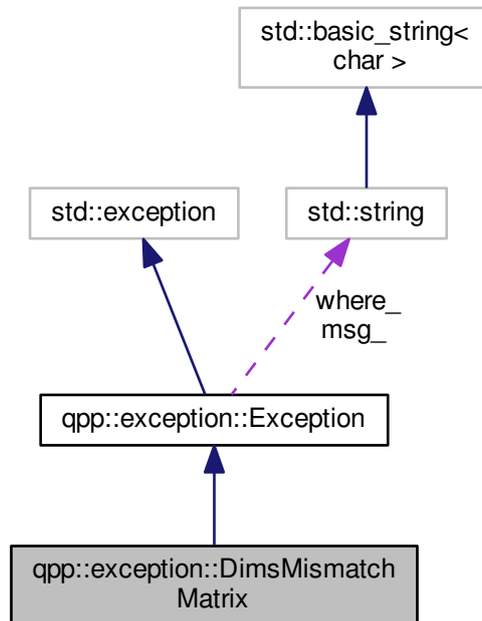
Dimension(s) mismatch matrix size exception.

```
#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.

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 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:

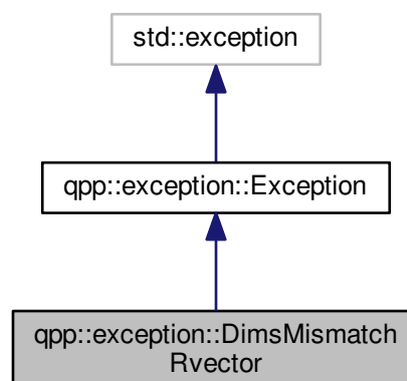
- [classes/exception.h](#)

7.7 qpp::exception::DimsMismatchRvector Class Reference

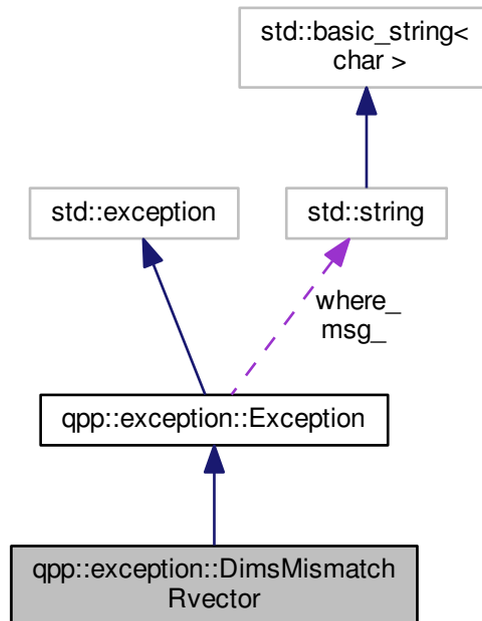
Dimension(s) mismatch row vector size exception.

```
#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.

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 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:

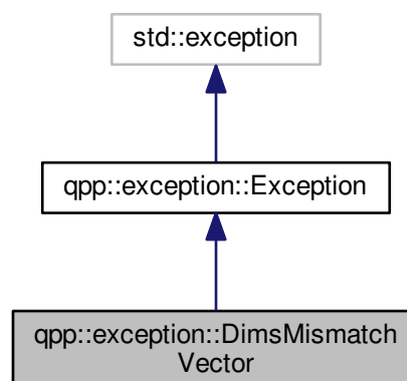
- [classes/exception.h](#)

7.8 qpp::exception::DimsMismatchVector Class Reference

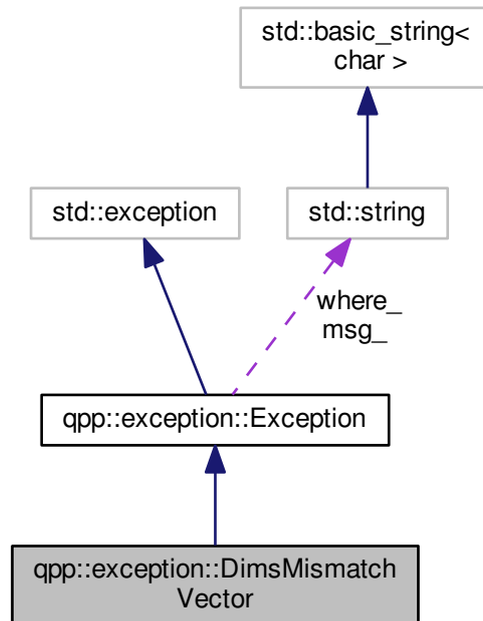
Dimension(s) mismatch vector size exception.

```
#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.

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 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:

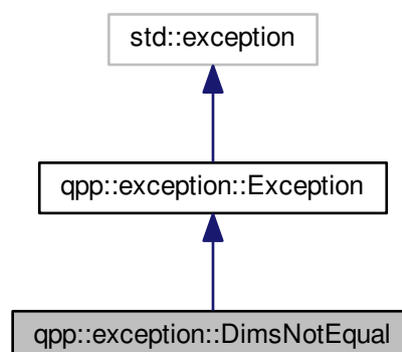
- [classes/exception.h](#)

7.9 qpp::exception::DimsNotEqual Class Reference

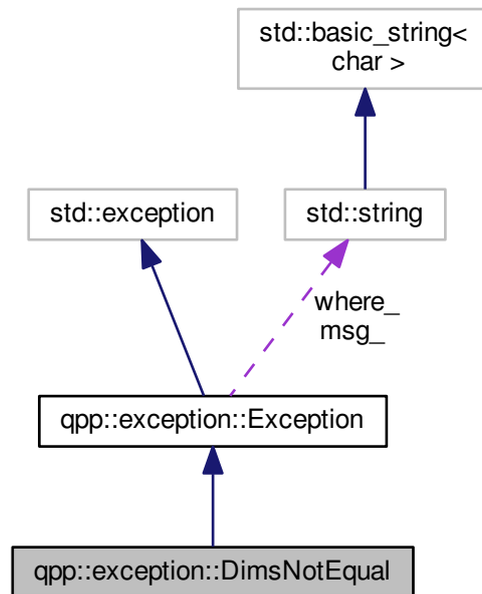
Dimensions not equal exception.

```
#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.

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 type_description()

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

[Exception](#) type description.

Returns

[Exception](#) type description

Implements [qpp::exception::Exception](#).

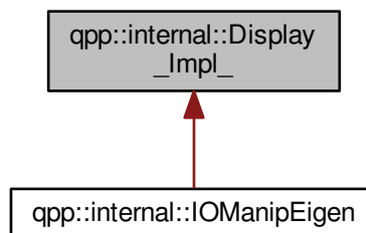
The documentation for this class was generated from the following file:

- [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_()`

```
template<typename T >
std::ostream& qpp::internal::Display_Impl_::display_impl_ (
    const T & A,
    std::ostream & os,
    double chop = qpp::chop ) const [inline]
```

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

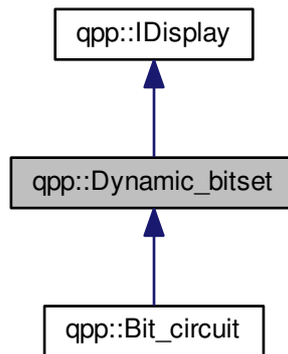
- [internal/util.h](#)

7.11 qpp::Dynamic_bitset Class Reference

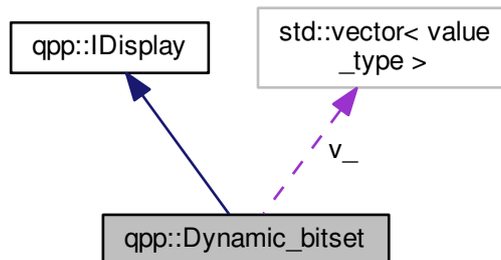
Dynamic bitset class, allows the specification of the number of bits at runtime (unlike `std::bitset<N>`)

```
#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

7.11.1 Detailed Description

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

7.11.2 Member Typedef Documentation

7.11.2.1 storage_type

```
using qpp::Dynamic_bitset::storage_type = std::vector<value_type>
```

Type of the storage.

7.11.2.2 value_type

```
using qpp::Dynamic_bitset::value_type = unsigned int
```

Type of the storage elements.

7.11.3 Constructor & Destructor Documentation

7.11.3.1 Dynamic_bitset()

```
qpp::Dynamic_bitset::Dynamic_bitset (  
    idx N ) [inline]
```

Constructor, initializes all bits to false (zero)

Parameters

<i>N</i>	Number of bits in the bitset
----------	------------------------------

7.11.4 Member Function Documentation**7.11.4.1 all()**

```
bool qpp::Dynamic_bitset::all ( ) const [inline], [noexcept]
```

Checks whether all bits are set.

Returns

True if all of the bits are set

7.11.4.2 any()

```
bool qpp::Dynamic_bitset::any ( ) const [inline], [noexcept]
```

Checks whether any bit is set.

Returns

True if any of the bits is set

7.11.4.3 count()

```
idx qpp::Dynamic_bitset::count ( ) const [inline], [noexcept]
```

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

Returns

Hamming weight

7.11.4.4 data()

```
const storage\_type& qpp::Dynamic_bitset::data ( ) const [inline]
```

Raw storage space of the bitset.

Returns

Const reference to the underlying storage space

7.11.4.5 display()

```
std::ostream& qpp::Dynamic_bitset::display (
    std::ostream & os ) const [inline], [override], [private], [virtual]
```

[qpp::IDisplay::display\(\)](#) override, displays the bitset bit by bit

Parameters

<i>os</i>	Output stream
-----------	---------------

Returns

Reference to the output stream

Implements [qpp::IDisplay](#).

7.11.4.6 flip() [1/2]

```
Dynamic_bitset& qpp::Dynamic_bitset::flip (  
    idx pos ) [inline]
```

Flips the bit at position *pos*.

Parameters

<i>pos</i>	Position in the bitset
------------	------------------------

Returns

Reference to the current instance

7.11.4.7 flip() [2/2]

```
Dynamic_bitset& qpp::Dynamic_bitset::flip ( ) [inline], [noexcept]
```

Flips all bits.

Returns

Reference to the current instance

7.11.4.8 get()

```
bool qpp::Dynamic_bitset::get (  
    idx pos ) const [inline], [noexcept]
```

The value of the bit at position *pos*.

Parameters

<i>pos</i>	Position in the bitset
------------	------------------------

Returns

The value of the bit at position *pos*

7.11.4.9 index_()

```
idx qpp::Dynamic_bitset::index_ (  
    idx pos ) const [inline], [protected]
```

Index of the *pos* bit in the storage space.

Parameters

<i>pos</i>	Bit location
------------	--------------

Returns

Index of the *pos* bit in the storage space

7.11.4.10 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

7.11.4.11 offset_()

```
idx qpp::Dynamic_bitset::offset_ (  
    idx pos ) const [inline], [protected]
```

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

Parameters

<i>pos</i>	Bit location
------------	--------------

Returns

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

7.11.4.12 operator!=(=)

```
bool qpp::Dynamic_bitset::operator!=(  
    const Dynamic_bitset & rhs ) const [inline], [noexcept]
```

Inequality operator.

Parameters

<i>rhs</i>	Dynamic_bitset against which the inequality is being tested
------------	---

Returns

True if the bitsets are not equal (bit by bit), false otherwise

7.11.4.13 operator-()

```
idx qpp::Dynamic_bitset::operator- (  
    const Dynamic_bitset & rhs ) const [inline], [noexcept]
```

Number of places the two bitsets differ (Hamming distance)

Parameters

<i>rhs</i>	Dynamic_bitset against which the the Hamming distance is computed
------------	---

Returns

Hamming distance

7.11.4.14 operator==(=)

```
bool qpp::Dynamic_bitset::operator==(  
    const Dynamic_bitset & rhs ) const [inline], [noexcept]
```

Equality operator.

Parameters

<i>rhs</i>	<code>Dynamic_bitset</code> against which the equality is being tested
------------	--

Returns

True if the bitsets are equal (bit by bit), false otherwise

7.11.4.15 `rand()` [1/2]

```
Dynamic_bitset& qpp::Dynamic_bitset::rand (
    idx pos,
    double p = 0.5 ) [inline]
```

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

Parameters

<i>pos</i>	Position in the bitset
<i>p</i>	Probability

Returns

Reference to the current instance

7.11.4.16 `rand()` [2/2]

```
Dynamic_bitset& qpp::Dynamic_bitset::rand (
    double p = 0.5 ) [inline]
```

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

Parameters

<i>p</i>	Probability
----------	-------------

Returns

Reference to the current instance

7.11.4.17 `reset()` [1/2]

```
Dynamic_bitset& qpp::Dynamic_bitset::reset (
    idx pos ) [inline]
```

Sets the bit at position *pos* to false.

Parameters

<i>pos</i>	Position in the bitset
------------	------------------------

Returns

Reference to the current instance

7.11.4.18 `reset()` [2/2]

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

Sets all bits to false.

Returns

Reference to the current instance

7.11.4.19 `set()` [1/2]

```
Dynamic_bitset& qpp::Dynamic_bitset::set (
    idx pos,
    bool value = true ) [inline]
```

Sets the bit at position *pos*.

Parameters

<i>pos</i>	Position in the bitset
<i>value</i>	Bit value

Returns

Reference to the current instance

7.11.4.20 set() [2/2]

```
Dynamic_bitset& qpp::Dynamic_bitset::set ( ) [inline], [noexcept]
```

Set all bits to true.

Returns

Reference to the current instance

7.11.4.21 size()

```
idx qpp::Dynamic_bitset::size ( ) const [inline], [noexcept]
```

Number of bits stored in the bitset.

Returns

Number of bits stored in the bitset

7.11.4.22 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

7.11.4.23 to_string()

```
template<class CharT = char, class Traits = std::char_traits<CharT>, class Allocator = std::
::allocator<CharT>>
std::basic_string<CharT, Traits, Allocator> qpp::Dynamic_bitset::to_string (
    CharT zero = CharT('0'),
    CharT one = CharT('1') ) const [inline]
```

String representation.

Template Parameters

<i>CharT</i>	String character type
<i>Traits</i>	String traits
<i>Allocator</i>	String Allocator

Parameters

<i>zero</i>	Character representing the zero
<i>one</i>	Character representing the one

Returns

The bitset as a string

7.11.5 Member Data Documentation**7.11.5.1 N_**

`idx` `qpp::Dynamic_bitset::N_` [protected]

Number of bits.

7.11.5.2 storage_size_

`idx` `qpp::Dynamic_bitset::storage_size_` [protected]

Storage size.

7.11.5.3 v_

`std::vector<value_type>` `qpp::Dynamic_bitset::v_` [protected]

Storage space.

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

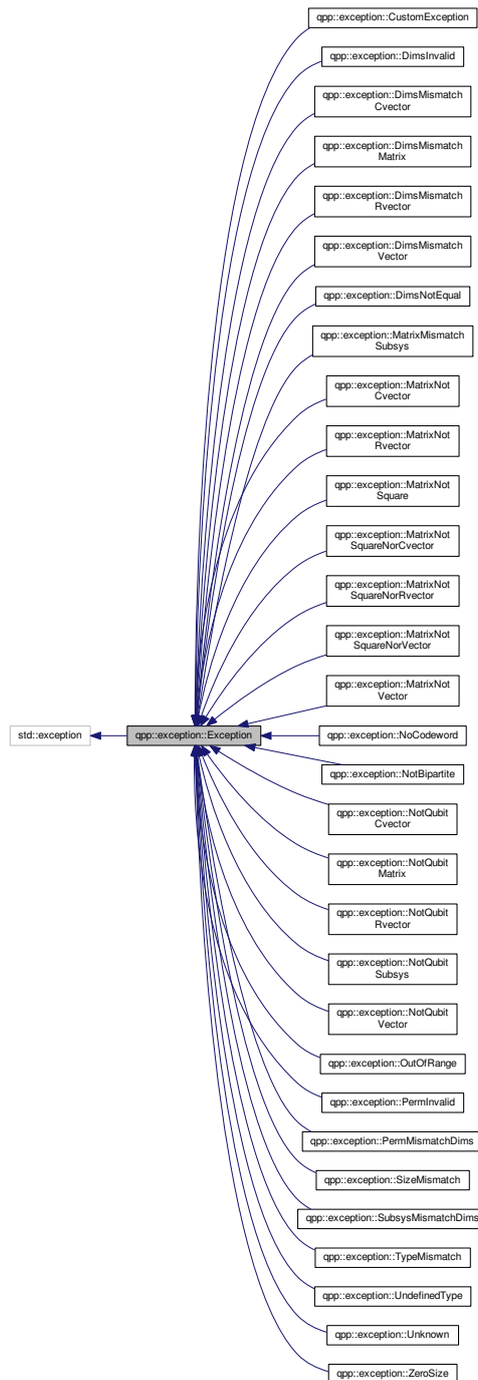
- [classes/reversible.h](#)

7.12 qpp::exception::Exception Class Reference

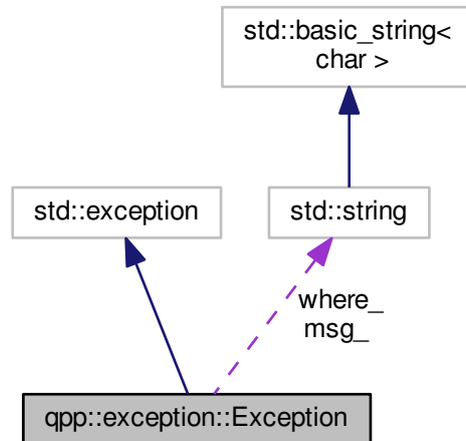
Base class for generating Quantum++ custom exceptions.

```
#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_](#)

7.12.1 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:

```

namespace qpp
{
namespace exception
{
    class ZeroSize : public Exception
    {
    public:
        std::string type_description() const override
        {
            return "Object has zero size";
        }

        // inherit the base class' qpp::exception::Exception constructor
        using Exception::Exception;
    };
} // namespace exception
} // namespace qpp

```

7.12.2 Constructor & Destructor Documentation

7.12.2.1 Exception()

```

qpp::exception::Exception::Exception (
    const std::string & where ) [inline]

```

Constructs an exception.

Parameters

<i>where</i>	Text representing where the exception occurred
--------------	--

7.12.3 Member Function Documentation

7.12.3.1 type_description()

```

std::string qpp::exception::Exception::type_description ( ) const [inline], [pure virtual]

```

[Exception](#) type description.

Returns

[Exception](#) type description

Implemented in [qpp::exception::CustomException](#), [qpp::exception::UndefinedType](#), [qpp::exception::SizeMismatch](#), [qpp::exception::TypeMismatch](#), [qpp::exception::OutOfRange](#), [qpp::exception::NoCodeword](#), [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::SubsysMismatchDims](#), [qpp::exception::DimsMismatchVector](#), [qpp::exception::DimsMismatchRvector](#), [qpp::exception::DimsMismatchCvector](#), [qpp::exception::DimsMismatchMatrix](#), [qpp::exception::DimsNotEqual](#), [qpp::exception::DimsInvalid](#), [qpp::exception::MatrixMismatchSubsys](#), [qpp::exception::MatrixNotSquareNorVector](#), [qpp::exception::MatrixNotSquareNorRvector](#), [qpp::exception::MatrixNotSquareNorCvector](#), [qpp::exception::MatrixNotVector](#), [qpp::exception::MatrixNotRvector](#), [qpp::exception::MatrixNotCvector](#), [qpp::exception::MatrixNotSquare](#), [qpp::exception::ZeroSize](#), and [qpp::exception::Unknown](#).

7.12.3.2 what()

```
virtual const char* qpp::exception::Exception::what ( ) const [inline], [override], [virtual],  
[noexcept]
```

Overrides `std::exception::what()`

Returns

[Exception](#) description

7.12.4 Member Data Documentation

7.12.4.1 msg_

```
std::string qpp::exception::Exception::msg_ [mutable], [private]
```

7.12.4.2 where_

```
std::string qpp::exception::Exception::where_ [private]
```

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

- [classes/exception.h](#)

7.13 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

7.13.1 Member Data Documentation

7.13.1.1 CNOT

```
idx qpp::Bit_circuit::Gate_count::CNOT = 0
```

7.13.1.2 FRED

```
idx qpp::Bit_circuit::Gate_count::FRED = 0
```

7.13.1.3 NOT

```
idx qpp::Bit_circuit::Gate_count::NOT = 0
```

7.13.1.4 SWAP

```
idx qpp::Bit_circuit::Gate_count::SWAP = 0
```

7.13.1.5 TOF

```
idx qpp::Bit_circuit::Gate_count::TOF = 0
```

7.13.1.6 X

```
idx& qpp::Bit_circuit::Gate_count::X = NOT
```

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

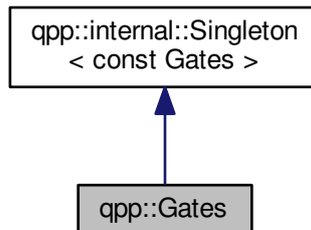
- [classes/reversible.h](#)

7.14 qpp::Gates Class Reference

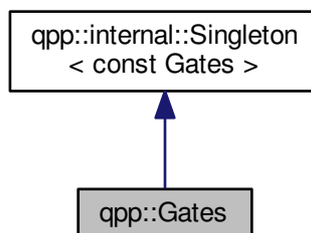
const Singleton class that implements most commonly used gates

```
#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 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 > &subs`, `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.

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::Identity(8, 8)`}
Toffoli gate.
- [cmat FRED](#) {`cmat::Identity(8, 8)`}
Fredkin gate.

Private Member Functions

- [Gates \(\)](#)
Initializes the gates.
- [~Gates \(\)=default](#)
Default destructor.

Friends

- class [internal::Singleton< const Gates >](#)

Additional Inherited Members

7.14.1 Detailed Description

const Singleton class that implements most commonly used gates

7.14.2 Constructor & Destructor Documentation

7.14.2.1 Gates()

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

Initializes the gates.

7.14.2.2 ~Gates()

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

Default destructor.

7.14.3 Member Function Documentation

7.14.3.1 CTRL()

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::Gates::CTRL (
    const Eigen::MatrixBase< Derived > & A,
    const std::vector< idx > & ctrl,
    const std::vector< idx > & subsys,
    idx n,
    idx d = 2 ) const [inline]
```

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 *subsys*

Parameters

<i>A</i>	Eigen expression
<i>ctrl</i>	Control subsystem indexes
<i>subsys</i>	Subsystem indexes where the gate <i>A</i> is applied
<i>n</i>	Total number of subsystems
<i>d</i>	Subsystem dimensions

Returns

CTRL-A gate, as a matrix over the same scalar field as *A*

7.14.3.2 `expandout()` [1/3]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::Gates::expandout (
    const Eigen::MatrixBase< Derived > & A,
    idx pos,
    const std::vector< idx > & dims ) const [inline]
```

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

<i>A</i>	Eigen expression
<i>pos</i>	Position
<i>dims</i>	Dimensions of the multi-partite system

Returns

Tensor product $I \otimes \dots \otimes I \otimes A \otimes I \otimes \dots \otimes I$, with *A* on position *pos*, as a dynamic matrix over the same scalar field as *A*

7.14.3.3 `expandout()` [2/3]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::Gates::expandout (
    const Eigen::MatrixBase< Derived > & A,
    idx pos,
    const std::initializer_list< idx > & dims ) const [inline]
```

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

A	Eigen expression
pos	Position
$dims$	Dimensions of the multi-partite system

Returns

Tensor product $I \otimes \dots \otimes I \otimes A \otimes I \otimes \dots \otimes I$, with A on position pos , as a dynamic matrix over the same scalar field as A

7.14.3.4 `expandout()` [3/3]

```
template<typename Derived >
dyn_mat<typename Derived::Scalar> qpp::Gates::expandout (
    const Eigen::MatrixBase< Derived > & A,
    idx pos,
    idx n,
    idx d = 2 ) const [inline]
```

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

A	Eigen expression
pos	Position
n	Number of subsystems
d	Subsystem dimension

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

7.14.3.5 Fd()

```
cmat qpp::Gates::Fd (
    idx D = 2 ) const [inline]
```

Quantum Fourier transform gate for qudits.

Note

Defined as $F = \sum_{j,k=0}^{D-1} \exp(2\pi i j k / D) |j\rangle \langle k|$

Parameters

D	Dimension of the Hilbert space
-----	--------------------------------

Returns

Fourier transform gate for qudits

7.14.3.6 Id()

```
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

7.14.3.7 Rn()

```

cmat qpp::Gates::Rn (
    double theta,
    const std::vector< double > & n ) const [inline]

```

Qubit rotation of *theta* about the 3-dimensional real (unit) vector *n*.

Parameters

<i>theta</i>	Rotation angle
<i>n</i>	3-dimensional real (unit) vector

Returns

Rotation gate

7.14.3.8 RX()

```

cmat qpp::Gates::RX (
    double theta ) const [inline]

```

Qubit rotation of *theta* about the X axis.

Parameters

<i>theta</i>	Rotation angle
--------------	----------------

Returns

Rotation gate

7.14.3.9 RY()

```

cmat qpp::Gates::RY (
    double theta ) const [inline]

```

Qubit rotation of *theta* about the Y axis.

Parameters

<i>theta</i>	Rotation angle
--------------	----------------

Returns

Rotation gate

7.14.3.10 RZ()

```

cmat qpp::Gates::RZ (
    double theta ) const [inline]

```

Qubit rotation of *theta* about the Z axis.**Parameters**

<i>theta</i>	Rotation angle
--------------	----------------

Returns

Rotation gate

7.14.3.11 SWAPd()

```

cmat qpp::Gates::SWAPd (
    idx D = 2 ) const [inline]

```

SWAP gate for qudits.

Parameters

<i>D</i>	Dimension of the Hilbert space
----------	--------------------------------

Returns

SWAP gate for qudits

7.14.3.12 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

7.14.3.13 Zd()

```
cmat qpp::Gates::Zd (
    idx D = 2 ) const [inline]
```

Generalized Z gate for qudits.

Note

Defined as $Z = \sum_{j=0}^{D-1} \exp(2\pi i j/D) |j\rangle\langle j|$

Parameters

D	Dimension of the Hilbert space
-----	--------------------------------

Returns

Generalized Z gate for qudits

7.14.4 Friends And Related Function Documentation**7.14.4.1 internal::Singleton< const Gates >**

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

7.14.5 Member Data Documentation**7.14.5.1 CNOT**

```
cmat qpp::Gates::CNOT {cmat::Identity(4, 4)}
```

Controlled-NOT control target gate.

7.14.5.2 CNOTba

```
cmat qpp::Gates::CNOTba {cmat::Zero(4, 4)}
```

Controlled-NOT target control gate.

7.14.5.3 CZ

```
cmat qpp::Gates::CZ {cmat::Identity(4, 4)}
```

Controlled-Phase gate.

7.14.5.4 FRED

```
cmat qpp::Gates::FRED {cmat::Identity(8, 8)}
```

Fredkin gate.

7.14.5.5 H

```
cmat qpp::Gates::H {cmat::Zero(2, 2)}
```

Hadamard gate.

7.14.5.6 Id2

```
cmat qpp::Gates::Id2 {cmat::Identity(2, 2)}
```

Identity gate.

7.14.5.7 S

```
cmat qpp::Gates::S {cmat::Zero(2, 2)}
```

S gate.

7.14.5.8 SWAP

```
cmat qpp::Gates::SWAP {cmat::Identity(4, 4)}
```

SWAP gate.

7.14.5.9 T

```
cmat qpp::Gates::T {cmat::Zero(2, 2)}
```

T gate.

7.14.5.10 TOF

```
cmat qpp::Gates::TOF {cmat::Identity(8, 8)}
```

Toffoli gate.

7.14.5.11 X

```
cmat qpp::Gates::X {cmat::Zero(2, 2)}
```

Pauli Sigma-X gate.

7.14.5.12 Y

```
cmat qpp::Gates::Y {cmat::Zero(2, 2)}
```

Pauli Sigma-Y gate.

7.14.5.13 Z

```
cmat qpp::Gates::Z {cmat::Zero(2, 2)}
```

Pauli Sigma-Z gate.

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

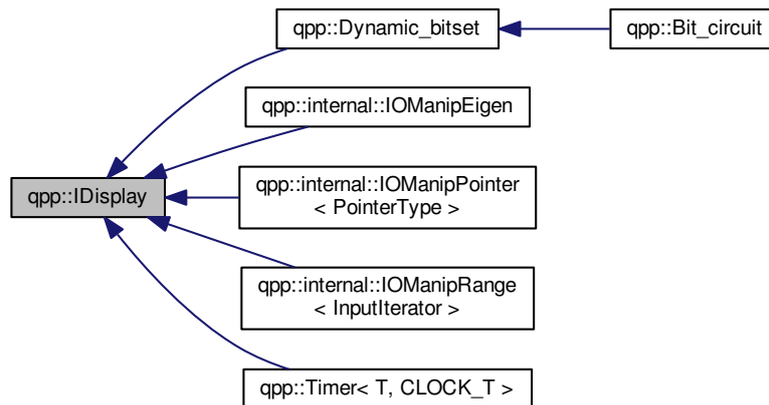
- [classes/gates.h](#)

7.15 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)`
Overloads the extraction operator.

7.15.1 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.

7.15.2 Constructor & Destructor Documentation

7.15.2.1 [IDisplay\(\)](#) [1/3]

```
qpp::IDisplay::IDisplay ( ) [default]
```

Default constructor.

7.15.2.2 [IDisplay\(\)](#) [2/3]

```
qpp::IDisplay::IDisplay (
    const IDisplay & ) [default]
```

Default copy constructor.

7.15.2.3 [IDisplay\(\)](#) [3/3]

```
qpp::IDisplay::IDisplay (
    IDisplay && ) [default]
```

Default move constructor.

7.15.2.4 [~IDisplay\(\)](#)

```
virtual qpp::IDisplay::~~IDisplay ( ) [virtual], [default]
```

Default virtual destructor.

7.15.3 Member Function Documentation

7.15.3.1 display()

```
virtual std::ostream& qpp::IDisplay::display (
    std::ostream & os ) const [private], [pure virtual]
```

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overridden 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::Dynamic_bitset`, `qpp::internal::IOManipEigen`, `qpp::Timer< T, CLOCK_T >`, `qpp::internal::IOManipPointer< PointerType >`, and `qpp::internal::IOManipRange< InputIterator >`.

7.15.3.2 operator=() [1/2]

```
IDisplay& qpp::IDisplay::operator= (
    const IDisplay & ) [default]
```

Default copy assignment operator.

7.15.3.3 operator=() [2/2]

```
IDisplay& qpp::IDisplay::operator= (
    IDisplay && ) [default]
```

Default move assignment operator.

7.15.4 Friends And Related Function Documentation

7.15.4.1 operator<<

```
std::ostream& operator<< (
    std::ostream & os,
    const IDisplay & rhs ) [friend]
```

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:

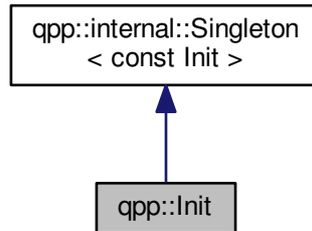
- `classes/idisplay.h`

7.16 qpp::Init Class Reference

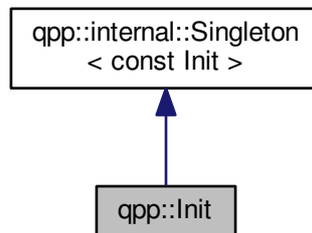
const Singleton class that performs additional initializations/cleanups

```
#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

7.16.1 Detailed Description

const Singleton class that performs additional initializations/cleanups

7.16.2 Constructor & Destructor Documentation

7.16.2.1 Init()

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

Additional initializations.

7.16.2.2 ~Init()

```
qpp::Init::~~Init ( ) [inline], [private]
```

Cleanups.

7.16.3 Friends And Related Function Documentation

7.16.3.1 internal::Singleton< const Init >

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

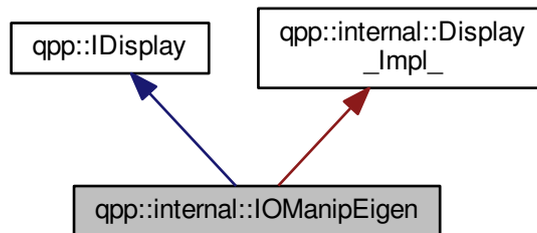
The documentation for this class was generated from the following file:

- [classes/init.h](#)

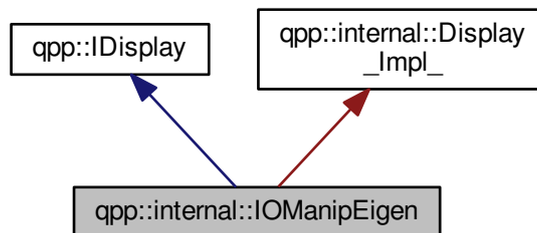
7.17 qpp::internal::IOManipEigen Class Reference

```
#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_](#)

7.17.1 Constructor & Destructor Documentation

7.17.1.1 IOManipEigen() [1/2]

```
template<typename Derived >
qpp::internal::IOManipEigen::IOManipEigen (
    const Eigen::MatrixBase< Derived > & A,
    double chop = qpp::chop ) [inline], [explicit]
```

7.17.1.2 IOManipEigen() [2/2]

```
qpp::internal::IOManipEigen::IOManipEigen (
    const cplx z,
    double chop = qpp::chop ) [inline], [explicit]
```

7.17.2 Member Function Documentation

7.17.2.1 display()

```
std::ostream& qpp::internal::IOManipEigen::display (
    std::ostream & os ) const [inline], [override], [private], [virtual]
```

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overridden 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](#).

7.17.3 Member Data Documentation

7.17.3.1 A_

```
cmat qpp::internal::IManipEigen::A_ [private]
```

7.17.3.2 chop_

```
double qpp::internal::IManipEigen::chop_ [private]
```

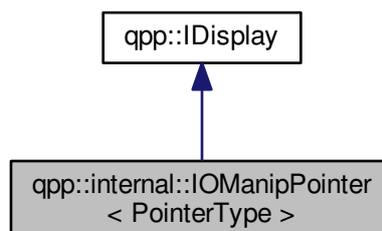
The documentation for this class was generated from the following file:

- [internal/classes/iomanip.h](#)

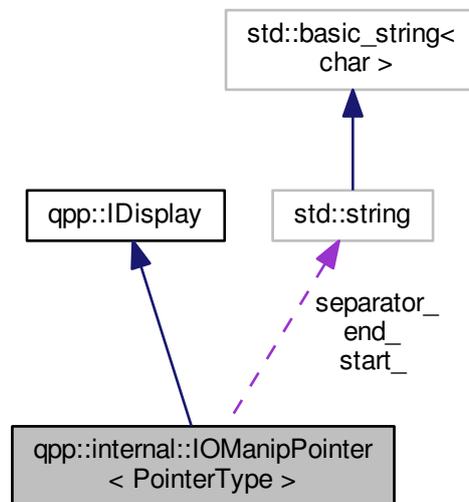
7.18 qpp::internal::IManipPointer< PointerType > Class Template Reference

```
#include <internal/classes/iomanip.h>
```

Inheritance diagram for qpp::internal::IManipPointer< 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_](#)

7.18.1 Constructor & Destructor Documentation

7.18.1.1 IManipPointer() [1/2]

```
template<typename PointerType>
qpp::internal::IManipPointer< PointerType >::IManipPointer (
    const PointerType * p,
    idx N,
    const std::string & separator,
    const std::string & start = "[",
    const std::string & end = "]" ) [inline], [explicit]
```

7.18.1.2 IManipPointer() [2/2]

```
template<typename PointerType>
qpp::internal::IManipPointer< PointerType >::IManipPointer (
    const IManipPointer< PointerType > & ) [default]
```

7.18.2 Member Function Documentation

7.18.2.1 display()

```
template<typename PointerType>
std::ostream& qpp::internal::IManipPointer< PointerType >::display (
    std::ostream & os ) const [inline], [override], [private], [virtual]
```

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overridden 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](#).

7.18.2.2 operator=()

```
template<typename PointerType>
IManipPointer& qpp::internal::IManipPointer< PointerType >::operator= (
    const IManipPointer< PointerType > & ) [default]
```

7.18.3 Member Data Documentation

7.18.3.1 end_

```
template<typename PointerType>
std::string qpp::internal::IManipPointer< PointerType >::end_ [private]
```

7.18.3.2 N_

```
template<typename PointerType>
idx qpp::internal::IManipPointer< PointerType >::N_ [private]
```

7.18.3.3 p_

```
template<typename PointerType>
const PointerType* qpp::internal::IManipPointer< PointerType >::p_ [private]
```

7.18.3.4 separator_

```
template<typename PointerType>
std::string qpp::internal::IManipPointer< PointerType >::separator_ [private]
```

7.18.3.5 start_

```
template<typename PointerType>
std::string qpp::internal::IManipPointer< PointerType >::start_ [private]
```

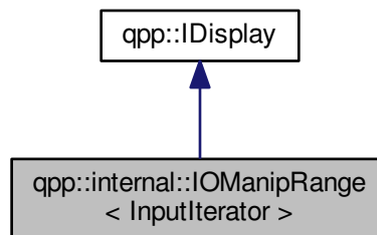
The documentation for this class was generated from the following file:

- [internal/classes/iomanip.h](#)

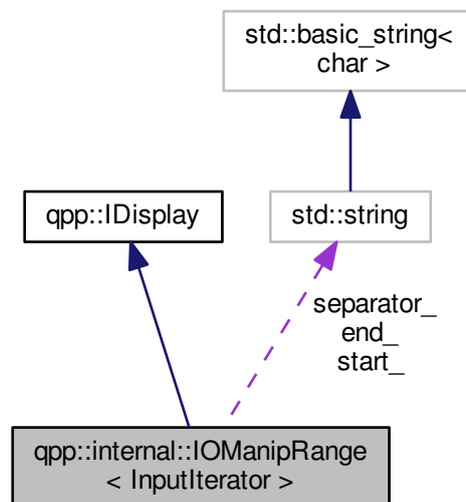
7.19 qpp::internal::IOManipRange< InputIterator > Class Template Reference

```
#include <internal/classes/iomanip.h>
```

Inheritance diagram for qpp::internal::IOManipRange< InputIterator >:



Collaboration diagram for qpp::internal::IOManipRange< InputIterator >:



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_`

7.19.1 Constructor & Destructor Documentation

7.19.1.1 IOManipRange() [1/2]

```
template<typename InputIterator>
qpp::internal::IOManipRange< InputIterator >::IOManipRange (
    InputIterator first,
    InputIterator last,
    const std::string & separator,
    const std::string & start = "[",
    const std::string & end = "]" ) [inline], [explicit]
```

7.19.1.2 IOManipRange() [2/2]

```
template<typename InputIterator>
qpp::internal::IOManipRange< InputIterator >::IOManipRange (
    const IOManipRange< InputIterator > & ) [default]
```

7.19.2 Member Function Documentation

7.19.2.1 display()

```
template<typename InputIterator>
std::ostream& qpp::internal::IOManipRange< InputIterator >::display (
    std::ostream & os ) const [inline], [override], [private], [virtual]
```

Must be overridden by all derived classes.

The actual stream extraction processing is performed by the overridden 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`.

7.19.2.2 operator=()

```
template<typename InputIterator>
IManipRange& qpp::internal::IManipRange< InputIterator >::operator= (
    const IManipRange< InputIterator > & ) [default]
```

7.19.3 Member Data Documentation

7.19.3.1 end_

```
template<typename InputIterator>
std::string qpp::internal::IManipRange< InputIterator >::end_ [private]
```

7.19.3.2 first_

```
template<typename InputIterator>
InputIterator qpp::internal::IManipRange< InputIterator >::first_ [private]
```

7.19.3.3 last_

```
template<typename InputIterator>
InputIterator qpp::internal::IManipRange< InputIterator >::last_ [private]
```

7.19.3.4 separator_

```
template<typename InputIterator>
std::string qpp::internal::IManipRange< InputIterator >::separator_ [private]
```

7.19.3.5 start_

```
template<typename InputIterator>
std::string qpp::internal::IManipRange< InputIterator >::start_ [private]
```

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

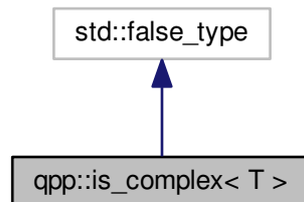
- [internal/classes/iomanip.h](#)

7.20 qpp::is_complex< T > Struct Template Reference

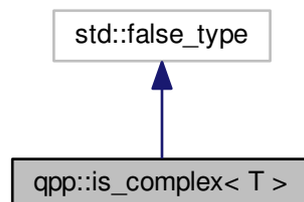
Checks whether the type is a complex type.

```
#include <traits.h>
```

Inheritance diagram for qpp::is_complex< T >:



Collaboration diagram for qpp::is_complex< T >:



7.20.1 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:

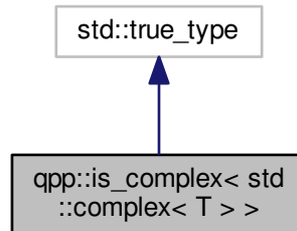
- [traits.h](#)

7.21 `qpp::is_complex< std::complex< T > >` Struct Template Reference

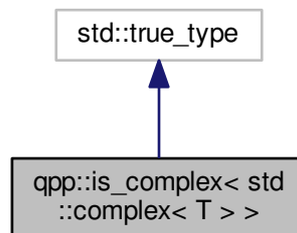
Checks whether the type is a complex number type, specialization for complex types.

```
#include <traits.h>
```

Inheritance diagram for `qpp::is_complex< std::complex< T > >`:



Collaboration diagram for `qpp::is_complex< std::complex< T > >`:



7.21.1 Detailed Description

```
template<typename T>
struct qpp::is_complex< std::complex< T > >
```

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

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

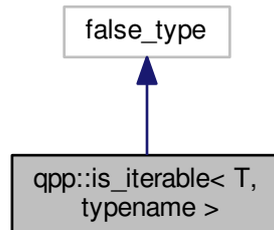
- [traits.h](#)

7.22 qpp::is_iterable< T, typename > Struct Template Reference

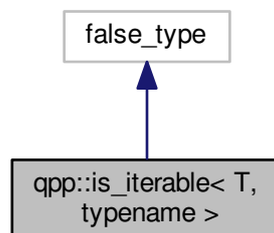
Checks whether *T* is compatible with an STL-like iterable container.

```
#include <traits.h>
```

Inheritance diagram for qpp::is_iterable< T, typename >:



Collaboration diagram for qpp::is_iterable< T, typename >:



7.22.1 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:

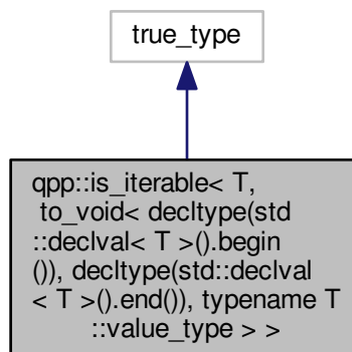
- [traits.h](#)

7.23 `qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end()), typename T::value_type >>` Struct Template Reference

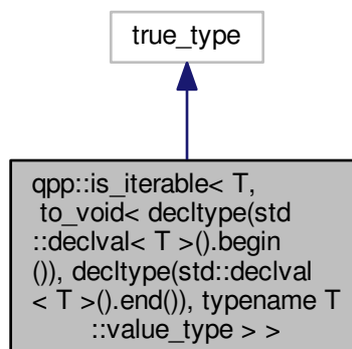
Checks whether *T* is compatible with an STL-like iterable container, specialization for STL-like iterable containers.

```
#include <traits.h>
```

Inheritance diagram for `qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end()), typename T::value_type >>`:



Collaboration diagram for `qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end()), typename T::value_type >>`:



7.23.1 Detailed Description

```
template<typename T>
struct qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().end()), typename T↔
::value_type > >
```

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:

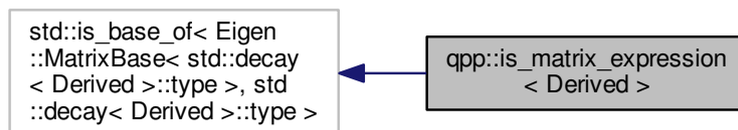
- [traits.h](#)

7.24 `qpp::is_matrix_expression< Derived >` Struct Template Reference

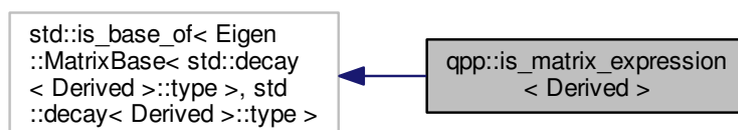
Checks whether the type is an Eigen matrix expression.

```
#include <traits.h>
```

Inheritance diagram for `qpp::is_matrix_expression< Derived >`:



Collaboration diagram for `qpp::is_matrix_expression< Derived >`:



7.24.1 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 *EigenMatrixBase<Derived>*. Otherwise, *value* is equal to *false*.

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

- [traits.h](#)

7.25 qpp::make_void< Ts > Struct Template Reference

Helper for [qpp::to_void<>](#) alias template.

```
#include <traits.h>
```

Public Types

- typedef void [type](#)

7.25.1 Detailed Description

```
template<typename... Ts>
struct qpp::make_void< Ts >
```

Helper for [qpp::to_void<>](#) alias template.

See also

[qpp::to_void<>](#)

7.25.2 Member Typedef Documentation

7.25.2.1 type

```
template<typename... Ts>
typedef void qpp::make\_void< Ts >::type
```

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

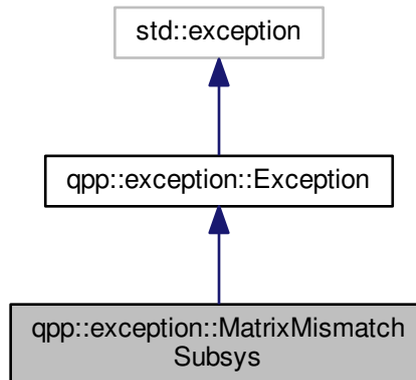
- [traits.h](#)

7.26 qpp::exception::MatrixMismatchSubsys Class Reference

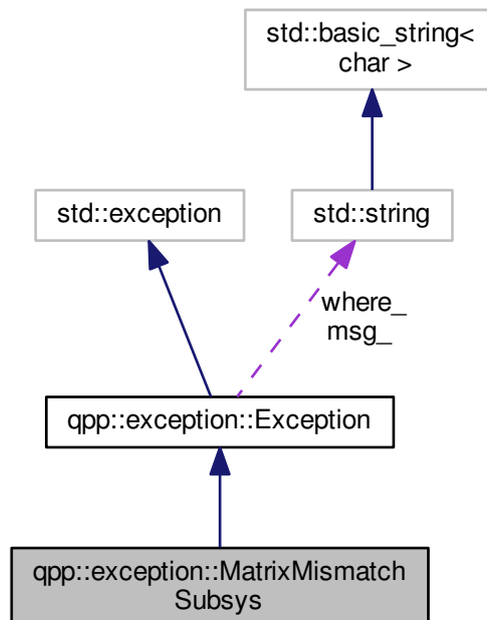
Matrix mismatch subsystems exception.

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

Inheritance diagram for qpp::exception::MatrixMismatchSubsys:



Collaboration diagram for qpp::exception::MatrixMismatchSubsys:



Public Member Functions

- `std::string type_description ()` const override
Exception type description.

7.26.1 Detailed Description

Matrix mismatch subsystems exception.

Matrix size mismatch subsystem sizes (e.g. in `qpp::apply()`)

7.26.2 Member Function Documentation

7.26.2.1 `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:

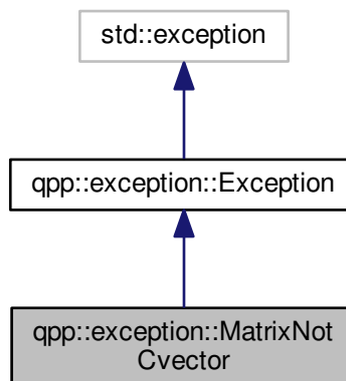
- [classes/exception.h](#)

7.27 `qpp::exception::MatrixNotCvector` Class Reference

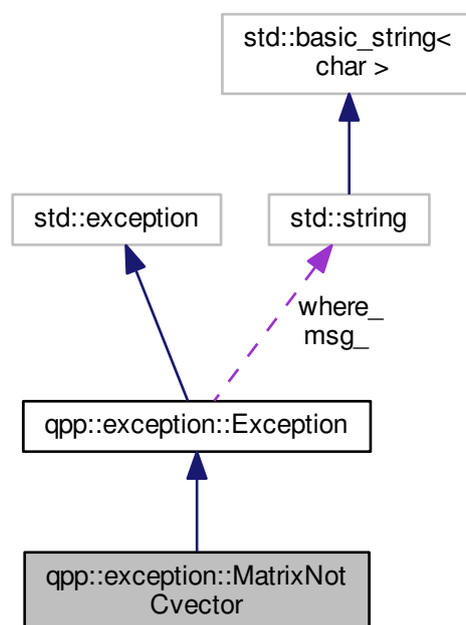
Matrix is not a column vector exception.

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

Inheritance diagram for qpp::exception::MatrixNotCvector:



Collaboration diagram for qpp::exception::MatrixNotCvector:



Public Member Functions

- `std::string` [type_description](#) () const override
Exception type description.

7.27.1 Detailed Description

Matrix is not a column vector exception.

Eigen::Matrix is not a column vector

7.27.2 Member Function Documentation

7.27.2.1 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:

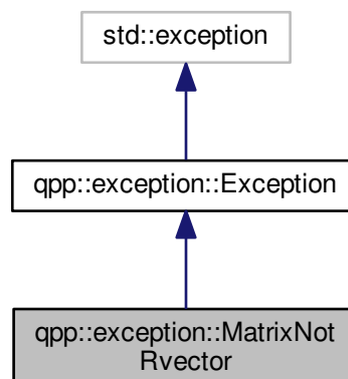
- [classes/exception.h](#)

7.28 qpp::exception::MatrixNotRvector Class Reference

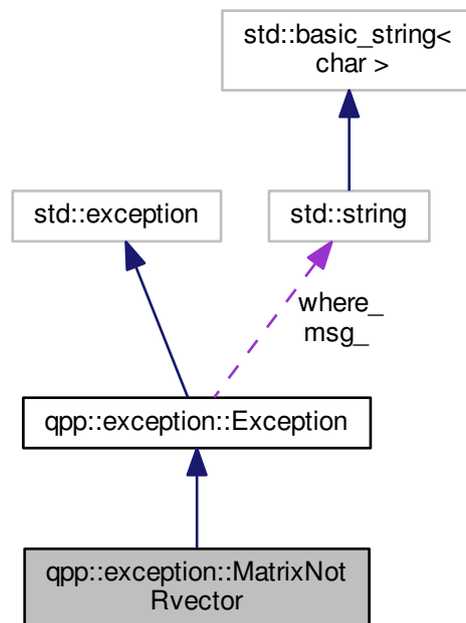
Matrix is not a row vector exception.

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

Inheritance diagram for qpp::exception::MatrixNotRvector:



Collaboration diagram for qpp::exception::MatrixNotRvector:



Public Member Functions

- `std::string type_description ()` const override
Exception type description.

7.28.1 Detailed Description

Matrix is not a row vector exception.

Eigen::Matrix is not a row vector

7.28.2 Member Function Documentation

7.28.2.1 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:

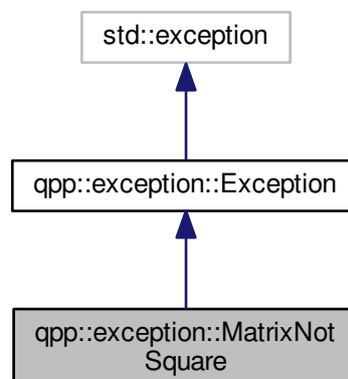
- [classes/exception.h](#)

7.29 qpp::exception::MatrixNotSquare Class Reference

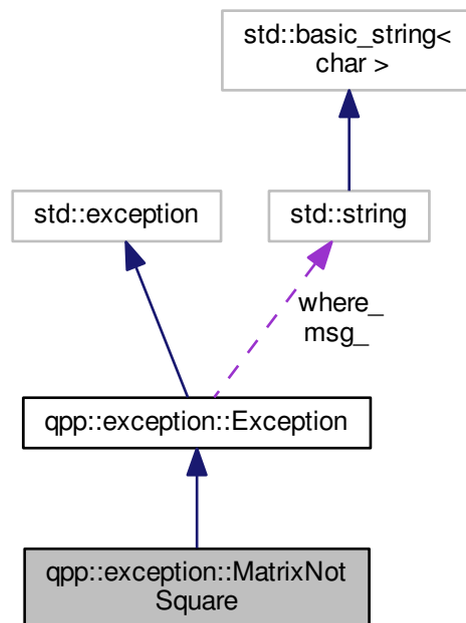
Matrix is not square exception.

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

Inheritance diagram for qpp::exception::MatrixNotSquare:



Collaboration diagram for qpp::exception::MatrixNotSquare:



Public Member Functions

- `std::string type_description ()` const override
Exception type description.

7.29.1 Detailed Description

Matrix is not square exception.

Eigen::Matrix is not a square matrix

7.29.2 Member Function Documentation

7.29.2.1 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:

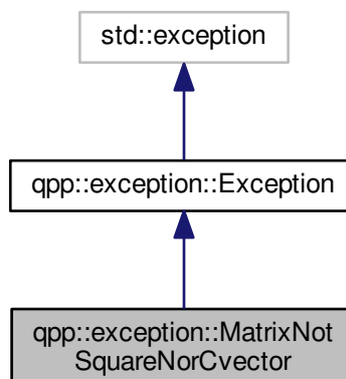
- [classes/exception.h](#)

7.30 qpp::exception::MatrixNotSquareNorCvector Class Reference

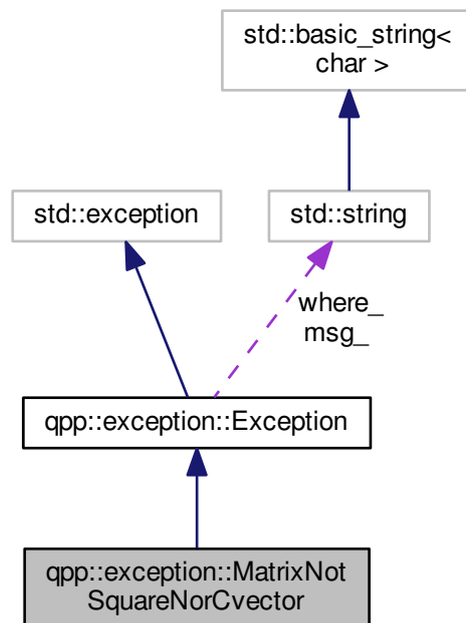
Matrix is not square nor column vector exception.

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

Inheritance diagram for qpp::exception::MatrixNotSquareNorCvector:



Collaboration diagram for qpp::exception::MatrixNotSquareNorCvector:



Public Member Functions

- `std::string type_description () const` override
Exception type description.

7.30.1 Detailed Description

Matrix is not square nor column vector exception.

Eigen::Matrix is not a square matrix nor a column vector

7.30.2 Member Function Documentation

7.30.2.1 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:

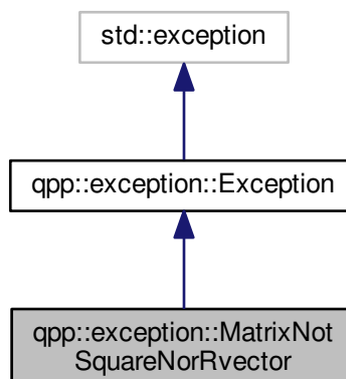
- [classes/exception.h](#)

7.31 qpp::exception::MatrixNotSquareNorRvector Class Reference

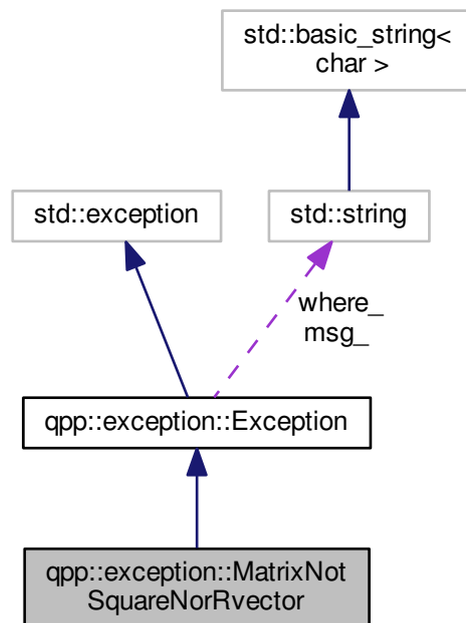
Matrix is not square nor row vector exception.

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

Inheritance diagram for qpp::exception::MatrixNotSquareNorRvector:



Collaboration diagram for qpp::exception::MatrixNotSquareNorRvector:



Public Member Functions

- `std::string type_description ()` const override
Exception type description.

7.31.1 Detailed Description

Matrix is not square nor row vector exception.

Eigen::Matrix is not a square matrix nor a row vector

7.31.2 Member Function Documentation

7.31.2.1 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:

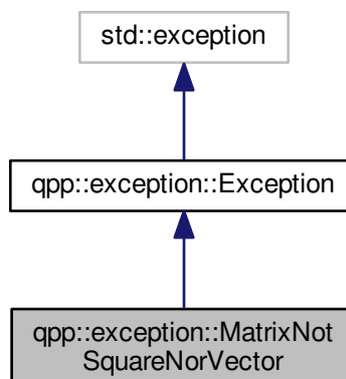
- [classes/exception.h](#)

7.32 qpp::exception::MatrixNotSquareNorVector Class Reference

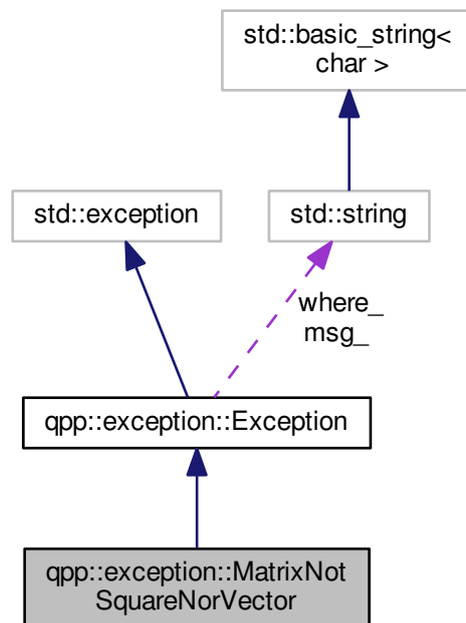
Matrix is not square nor vector exception.

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

Inheritance diagram for qpp::exception::MatrixNotSquareNorVector:



Collaboration diagram for qpp::exception::MatrixNotSquareNorVector:



Public Member Functions

- `std::string type_description () const` override
Exception type description.

7.32.1 Detailed Description

Matrix is not square nor vector exception.

Eigen::Matrix is not a square matrix nor a row/column vector

7.32.2 Member Function Documentation

7.32.2.1 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:

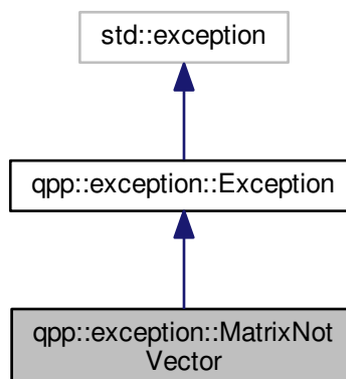
- [classes/exception.h](#)

7.33 qpp::exception::MatrixNotVector Class Reference

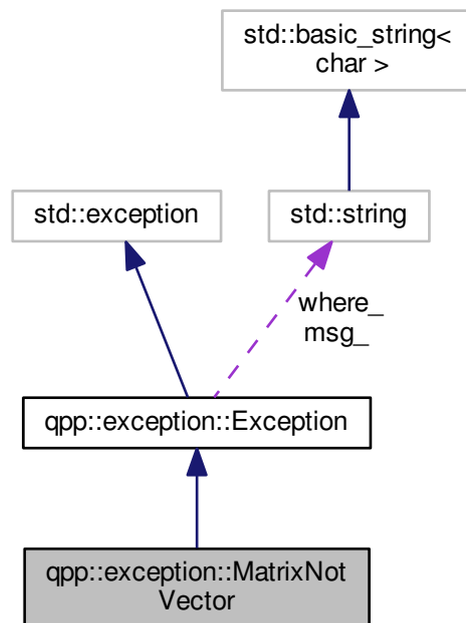
Matrix is not a vector exception.

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

Inheritance diagram for qpp::exception::MatrixNotVector:



Collaboration diagram for qpp::exception::MatrixNotVector:



Public Member Functions

- `std::string type_description () const` override
Exception type description.

7.33.1 Detailed Description

Matrix is not a vector exception.

Eigen::Matrix is not a row or column vector

7.33.2 Member Function Documentation

7.33.2.1 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:

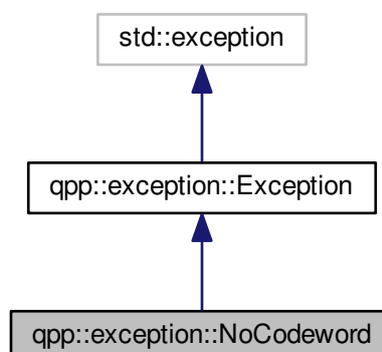
- [classes/exception.h](#)

7.34 qpp::exception::NoCodeword Class Reference

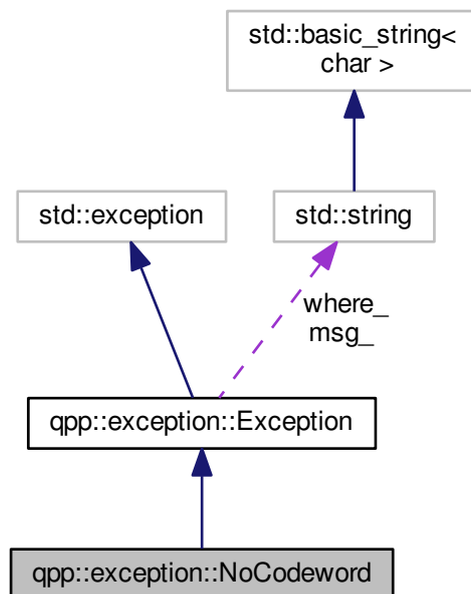
Codeword does not exist exception.

```
#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.

7.34.1 Detailed Description

Codeword does not exist exception.

Codeword does not exist, thrown when calling `qpp::Codes::codeword()` with an invalid index

7.34.2 Member Function Documentation

7.34.2.1 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:

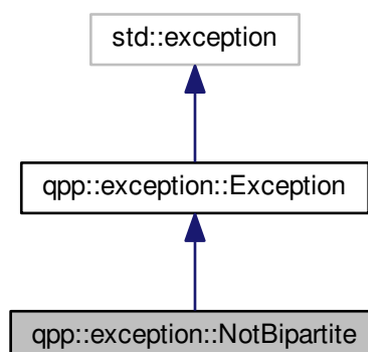
- [classes/exception.h](#)

7.35 qpp::exception::NotBipartite Class Reference

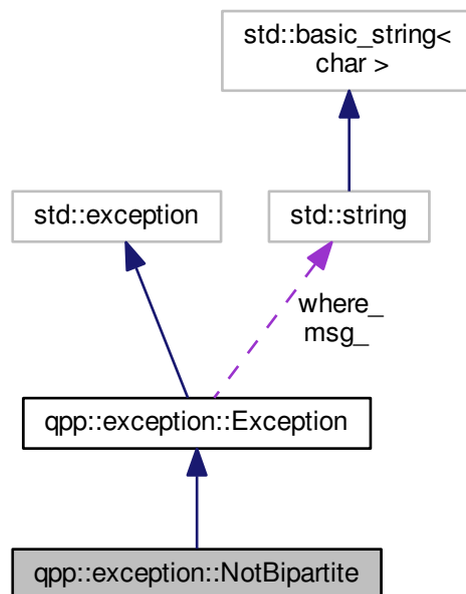
Not bi-partite exception.

```
#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.

7.35.1 Detailed Description

Not bi-partite exception.

`std::vector<idx>` of dimensions has size different from 2

7.35.2 Member Function Documentation

7.35.2.1 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:

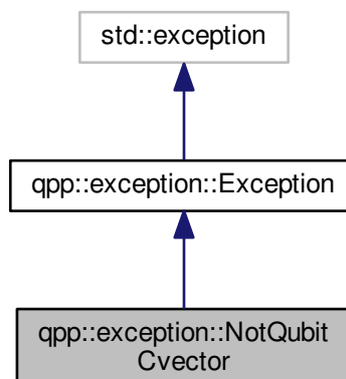
- [classes/exception.h](#)

7.36 qpp::exception::NotQubitCvector Class Reference

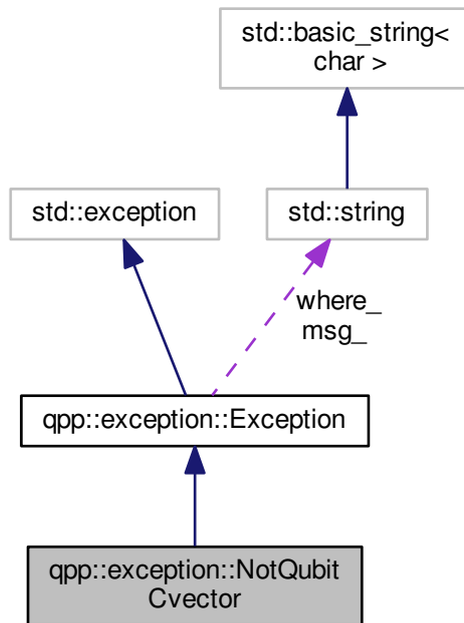
Column vector is not 2 x 1 exception.

```
#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.

7.36.1 Detailed Description

Column vector is not 2 x 1 exception.

Eigen::Matrix is not 2 x 1

7.36.2 Member Function Documentation

7.36.2.1 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:

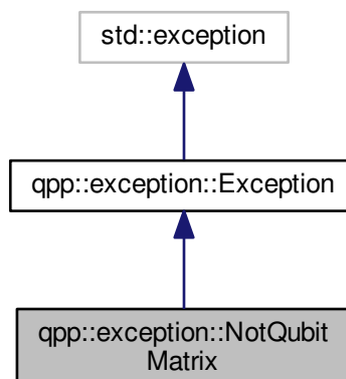
- [classes/exception.h](#)

7.37 qpp::exception::NotQubitMatrix Class Reference

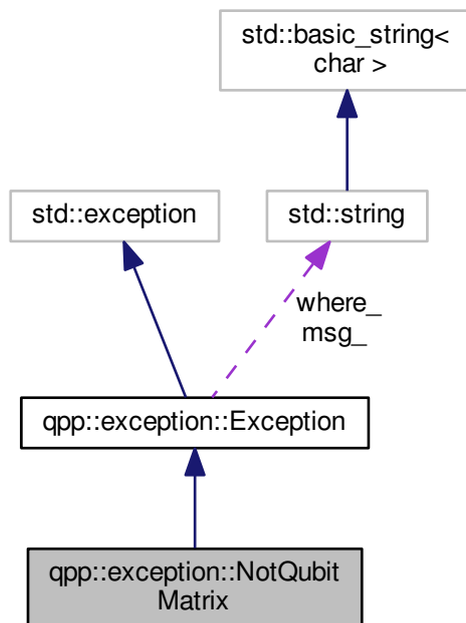
Matrix is not 2 x 2 exception.

```
#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.

7.37.1 Detailed Description

Matrix is not 2 x 2 exception.

Eigen::Matrix is not 2 x 2

7.37.2 Member Function Documentation

7.37.2.1 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:

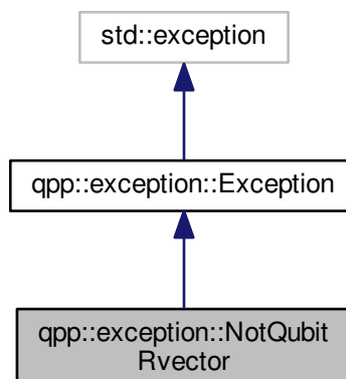
- [classes/exception.h](#)

7.38 qpp::exception::NotQubitRvector Class Reference

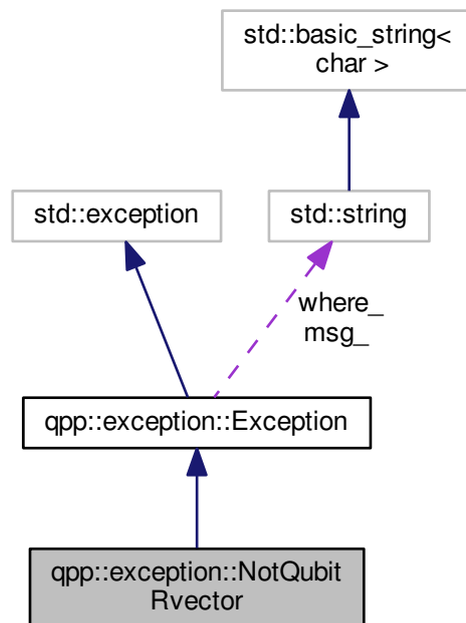
Row vector is not 1 x 2 exception.

```
#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.

7.38.1 Detailed Description

Row vector is not 1 x 2 exception.

Eigen::Matrix is not 1 x 2

7.38.2 Member Function Documentation

7.38.2.1 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:

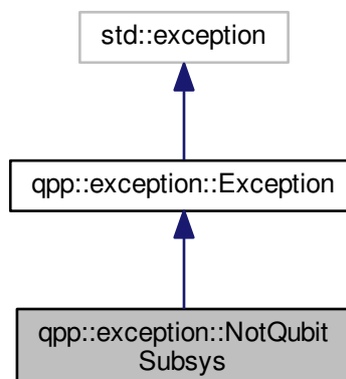
- [classes/exception.h](#)

7.39 qpp::exception::NotQubitSubsys Class Reference

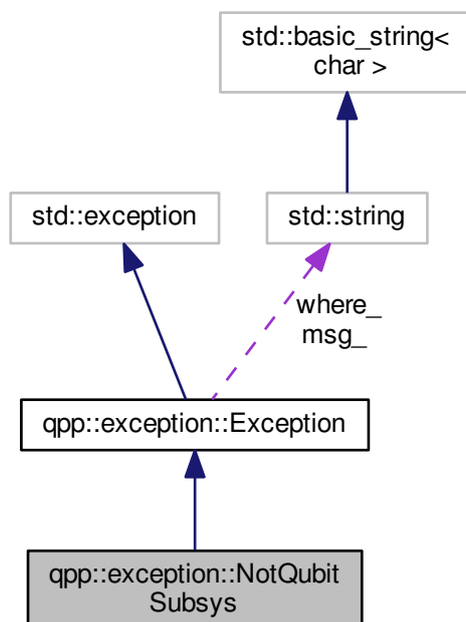
Subsystems are not qubits exception.

```
#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.

7.39.1 Detailed Description

Subsystems are not qubits exception.

Subsystems are not 2-dimensional (qubits)

7.39.2 Member Function Documentation

7.39.2.1 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:

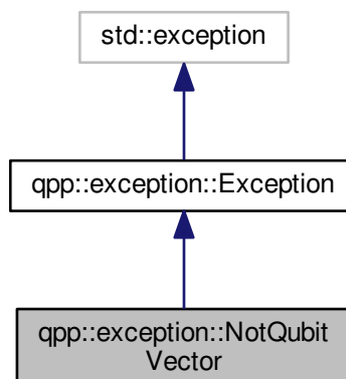
- [classes/exception.h](#)

7.40 qpp::exception::NotQubitVector Class Reference

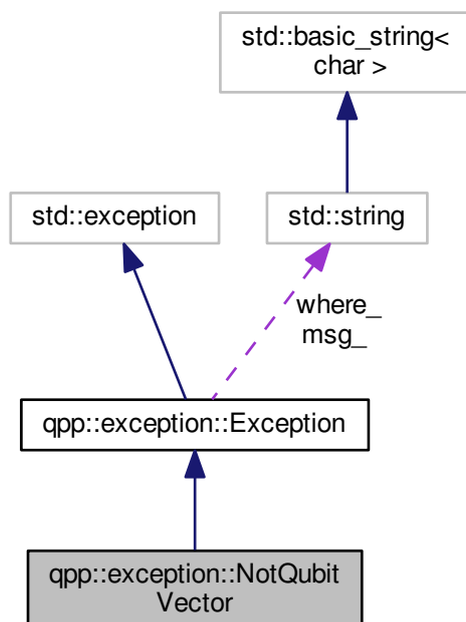
Vector is not 2 x 1 nor 1 x 2 exception.

```
#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.

7.40.1 Detailed Description

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

Eigen::Matrix is not 2 x 1 nor 1 x 2

7.40.2 Member Function Documentation

7.40.2.1 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:

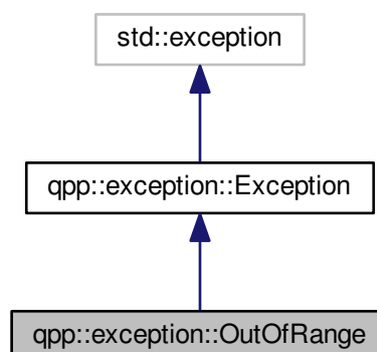
- [classes/exception.h](#)

7.41 qpp::exception::OutOfRange Class Reference

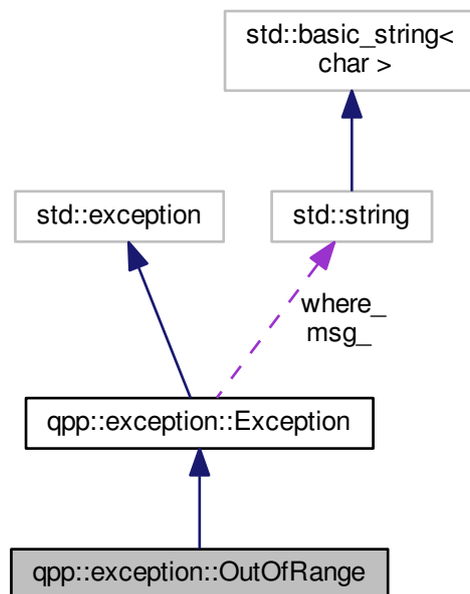
Parameter out of range exception.

```
#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.

7.41.1 Detailed Description

Parameter out of range exception.

Parameter out of range

7.41.2 Member Function Documentation

7.41.2.1 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:

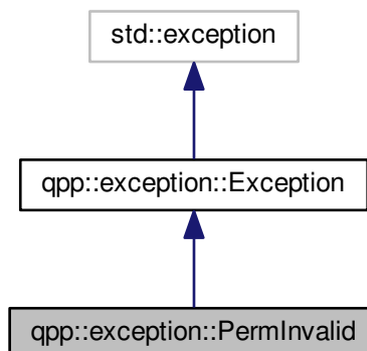
- [classes/exception.h](#)

7.42 qpp::exception::PermInvalid Class Reference

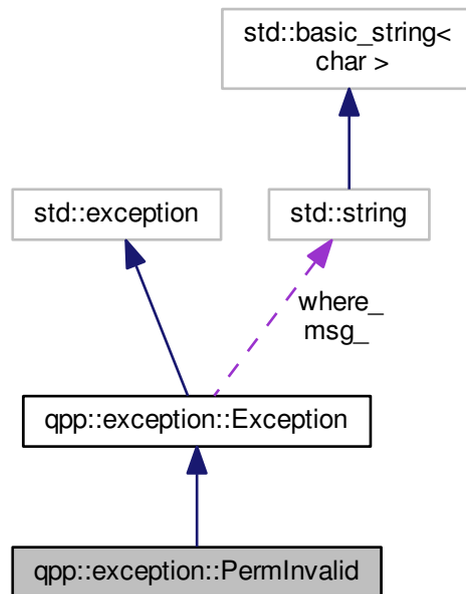
Invalid permutation exception.

```
#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.

7.42.1 Detailed Description

Invalid permutation exception.

`std::vector<idx>` does not represent a valid permutation

7.42.2 Member Function Documentation

7.42.2.1 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:

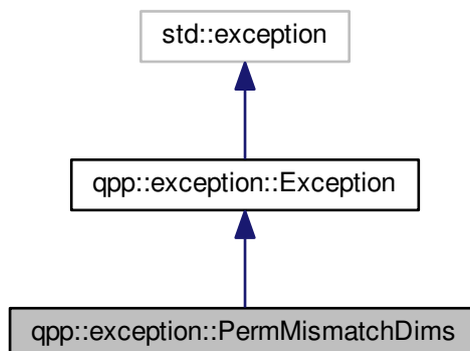
- [classes/exception.h](#)

7.43 qpp::exception::PermMismatchDims Class Reference

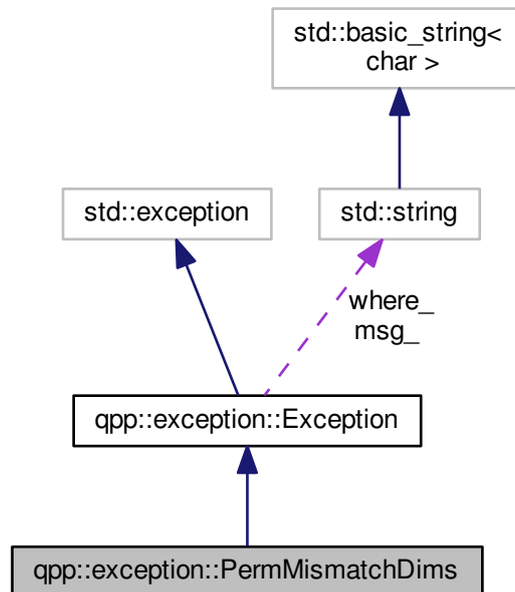
Permutation mismatch dimensions exception.

```
#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.

7.43.1 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

7.43.2 Member Function Documentation

7.43.2.1 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:

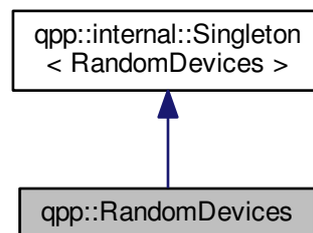
- [classes/exception.h](#)

7.44 qpp::RandomDevices Class Reference

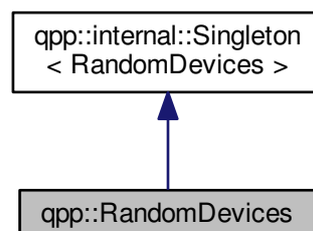
Singleton class that manages the source of randomness in the library.

```
#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

7.44.1 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 `qpp::rand()` instead!

7.44.2 Constructor & Destructor Documentation

7.44.2.1 RandomDevices()

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

Initializes and seeds the random number generators.

7.44.2.2 ~RandomDevices()

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

Default destructor.

7.44.3 Member Function Documentation

7.44.3.1 get_prng()

```
std::mt19937& qpp::RandomDevices::get_prng ( ) [inline]
```

Returns a reference to the internal PRNG object.

Returns

Reference to the internal PRNG object

7.44.3.2 load()

```
std::istream& qpp::RandomDevices::load (
    std::istream & is ) [inline]
```

Loads the state of the PRNG from an input stream.

Parameters

<i>is</i>	Input stream
-----------	--------------

Returns

The input stream

7.44.3.3 save()

```
std::ostream& qpp::RandomDevices::save (
    std::ostream & os ) const [inline]
```

Saves the state of the PRNG to an output stream.

Parameters

<i>os</i>	Output stream
-----------	---------------

Returns

The output stream

7.44.4 Friends And Related Function Documentation

7.44.4.1 internal::Singleton< RandomDevices >

```
friend class internal::Singleton< RandomDevices > [friend]
```

7.44.5 Member Data Documentation

7.44.5.1 prng_

```
std::mt19937 qpp::RandomDevices::prng_ [private]
```

Mersenne twister random number generator.

7.44.5.2 rd_

```
std::random_device qpp::RandomDevices::rd_ [private]
```

used to seed std::mt19937 prng_

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

- [classes/random_devices.h](#)

7.45 `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`

7.45.1 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:

```
class MySingleton: public qpp::internal::Singleton<MySingleton>
{
    friend class qpp::internal::Singleton<MySingleton>;
public:
    // Declare all public members here
private:
    MySingleton()
    {
        // Implement the constructor here
    }
    ~MySingleton()
    {
        // Implement the destructor here
    }
};

MySingleton& mySingleton = MySingleton::get_instance(); // Get an instance
thread_local MySingleton& tls = MySingleton::get_thread_local_instance();
// Get a thread_local instance
```

See also

Code of `qpp::Codes`, `qpp::Gates`, `qpp::Init`, `qpp::RandomDevices`, `qpp::States` or `qpp.h` for real world examples of usage.

7.45.2 Constructor & Destructor Documentation

7.45.2.1 Singleton() [1/2]

```
template<typename T>
qpp::internal::Singleton< T >::Singleton ( ) [protected], [default], [noexcept]
```

7.45.2.2 Singleton() [2/2]

```
template<typename T>
qpp::internal::Singleton< T >::Singleton (
    const Singleton< T > & ) [protected], [delete]
```

7.45.2.3 ~Singleton()

```
template<typename T>
virtual qpp::internal::Singleton< T >::~~Singleton ( ) [protected], [virtual], [default]
```

7.45.3 Member Function Documentation

7.45.3.1 get_instance()

```
template<typename T>
static T& qpp::internal::Singleton< T >::get_instance ( ) [inline], [static], [noexcept]
```

7.45.3.2 get_thread_local_instance()

```
template<typename T>
static T& qpp::internal::Singleton< T >::get_thread_local_instance ( ) [inline], [static],
[noexcept]
```

7.45.3.3 operator=()

```
template<typename T>
Singleton& qpp::internal::Singleton< T >::operator= (
    const Singleton< T > & ) [protected], [delete]
```

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

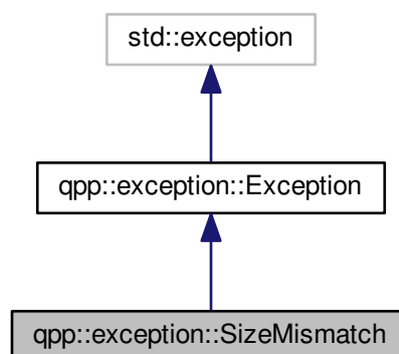
- [internal/classes/Singleton.h](#)

7.46 qpp::exception::SizeMismatch Class Reference

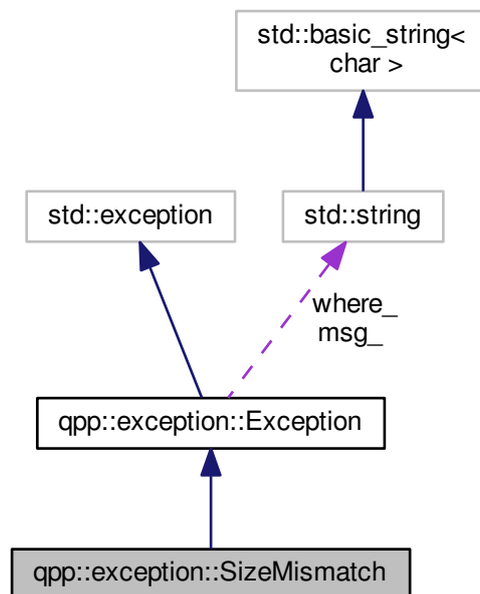
Size mismatch exception.

```
#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.

7.46.1 Detailed Description

Size mismatch exception.

Sizes do not match

7.46.2 Member Function Documentation

7.46.2.1 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:

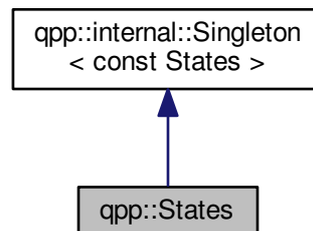
- [classes/exception.h](#)

7.47 qpp::States Class Reference

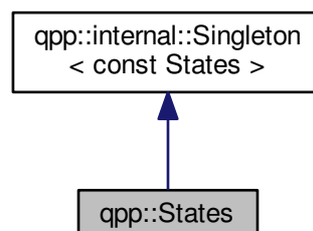
const Singleton class that implements most commonly used states

```
#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 $|+\rangle$
- `ket x1 {ket::Zero(2)}`
Pauli Sigma-X 1-eigenstate $|-\rangle$
- `ket y0 {ket::Zero(2)}`
Pauli Sigma-Y 0-eigenstate $|y+\rangle$
- `ket y1 {ket::Zero(2)}`
Pauli Sigma-Y 1-eigenstate $|y-\rangle$
- `ket z0 {ket::Zero(2)}`
Pauli Sigma-Z 0-eigenstate $|0\rangle$
- `ket z1 {ket::Zero(2)}`
Pauli Sigma-Z 1-eigenstate $|1\rangle$
- `cmat px0 {cmat::Zero(2, 2)}`
Projector onto the Pauli Sigma-X 0-eigenstate $|+\rangle\langle+|$.
- `cmat px1 {cmat::Zero(2, 2)}`
Projector onto the Pauli Sigma-X 1-eigenstate $|-\rangle\langle-|$.
- `cmat py0 {cmat::Zero(2, 2)}`
Projector onto the Pauli Sigma-Y 0-eigenstate $|y+\rangle\langle y+|$.
- `cmat py1 {cmat::Zero(2, 2)}`
Projector onto the Pauli Sigma-Y 1-eigenstate $|y-\rangle\langle y-|$.
- `cmat pz0 {cmat::Zero(2, 2)}`
Projector onto the Pauli Sigma-Z 0-eigenstate $|0\rangle\langle 0|$.
- `cmat pz1 {cmat::Zero(2, 2)}`
Projector onto the Pauli Sigma-Z 1-eigenstate $|1\rangle\langle 1|$.
- `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

7.47.1 Detailed Description

const Singleton class that implements most commonly used states

7.47.2 Constructor & Destructor Documentation

7.47.2.1 States()

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

Initialize the states

7.47.2.2 ~States()

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

Default destructor.

7.47.3 Member Function Documentation

7.47.3.1 jn()

```
ket qpp::States::jn (
    idx j,
    idx n,
    idx d = 2 ) const [inline]
```

$|j\rangle^{\otimes n}$ 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

7.47.3.2 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

7.47.3.3 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

7.47.3.4 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

7.47.3.5 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

7.47.3.6 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

7.47.4 Friends And Related Function Documentation

7.47.4.1 internal::Singleton< const States >

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

7.47.5 Member Data Documentation

7.47.5.1 b00

```
ket qpp::States::b00 {ket::Zero(4)}
```

Bell-00 state (following the convention in Nielsen and Chuang)

7.47.5.2 b01

```
ket qpp::States::b01 {ket::Zero(4)}
```

Bell-01 state (following the convention in Nielsen and Chuang)

7.47.5.3 b10

```
ket qpp::States::b10 {ket::Zero(4)}
```

Bell-10 state (following the convention in Nielsen and Chuang)

7.47.5.4 b11

```
ket qpp::States::b11 {ket::Zero(4)}
```

Bell-11 state (following the convention in Nielsen and Chuang)

7.47.5.5 GHZ

```
ket qpp::States::GHZ {ket::Zero(8)}
```

GHZ state.

7.47.5.6 pb00

```
cmat qpp::States::pb00 {cmat::Zero(4, 4)}
```

Projector onto the Bell-00 state.

7.47.5.7 pb01

```
cmat qpp::States::pb01 {cmat::Zero(4, 4)}
```

Projector onto the Bell-01 state.

7.47.5.8 pb10

```
cmat qpp::States::pb10 {cmat::Zero(4, 4)}
```

Projector onto the Bell-10 state.

7.47.5.9 pb11

```
cmat qpp::States::pb11 {cmat::Zero(4, 4)}
```

Projector onto the Bell-11 state.

7.47.5.10 pGHZ

```
cmat qpp::States::pGHZ {cmat::Zero(8, 8)}
```

Projector onto the GHZ state.

7.47.5.11 pW

```
cmat qpp::States::pW {cmat::Zero(8, 8)}
```

Projector onto the W state.

7.47.5.12 px0

```
cmat qpp::States::px0 {cmat::Zero(2, 2)}
```

Projector onto the Pauli Sigma-X 0-eigenstate $|+\rangle\langle+|$.

7.47.5.13 px1

```
cmat qpp::States::px1 {cmat::Zero(2, 2)}
```

Projector onto the Pauli Sigma-X 1-eigenstate $|-\rangle\langle-|$.

7.47.5.14 py0

```
cmat qpp::States::py0 {cmat::Zero(2, 2)}
```

Projector onto the Pauli Sigma-Y 0-eigenstate $|y+\rangle\langle y+|$.

7.47.5.15 py1

```
cmat qpp::States::py1 {cmat::Zero(2, 2)}
```

Projector onto the Pauli Sigma-Y 1-eigenstate $|y\rangle\langle y|$.

7.47.5.16 pz0

```
cmat qpp::States::pz0 {cmat::Zero(2, 2)}
```

Projector onto the Pauli Sigma-Z 0-eigenstate $|0\rangle\langle 0|$.

7.47.5.17 pz1

```
cmat qpp::States::pz1 {cmat::Zero(2, 2)}
```

Projector onto the Pauli Sigma-Z 1-eigenstate $|1\rangle\langle 1|$.

7.47.5.18 W

```
ket qpp::States::W {ket::Zero(8)}
```

W state.

7.47.5.19 x0

```
ket qpp::States::x0 {ket::Zero(2)}
```

Pauli Sigma-X 0-eigenstate $|+\rangle$

7.47.5.20 x1

```
ket qpp::States::x1 {ket::Zero(2)}
```

Pauli Sigma-X 1-eigenstate $|-\rangle$

7.47.5.21 y0

```
ket qpp::States::y0 {ket::Zero(2)}
```

Pauli Sigma-Y 0-eigenstate $|y+\rangle$

7.47.5.22 y1

```
ket qpp::States::y1 {ket::Zero(2)}
```

Pauli Sigma-Y 1-eigenstate $|y-\rangle$

7.47.5.23 z0

```
ket qpp::States::z0 {ket::Zero(2)}
```

Pauli Sigma-Z 0-eigenstate $|0\rangle$

7.47.5.24 z1

```
ket qpp::States::z1 {ket::Zero(2)}
```

Pauli Sigma-Z 1-eigenstate $|1\rangle$

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

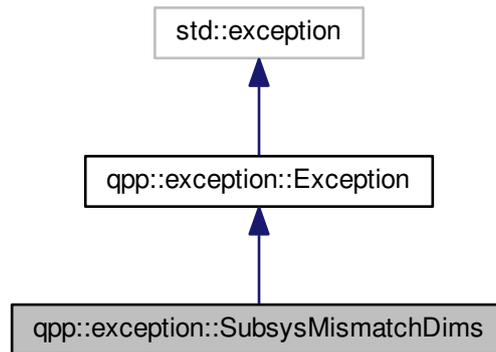
- [classes/states.h](#)

7.48 qpp::exception::SubsysMismatchDims Class Reference

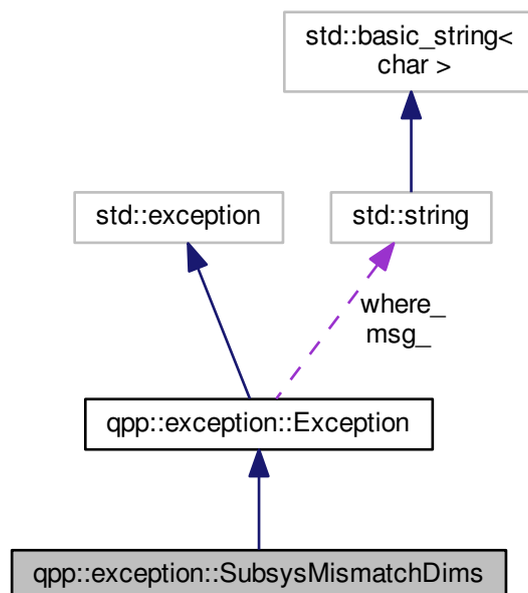
Subsystems mismatch dimensions exception.

```
#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.

7.48.1 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

7.48.2 Member Function Documentation

7.48.2.1 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:

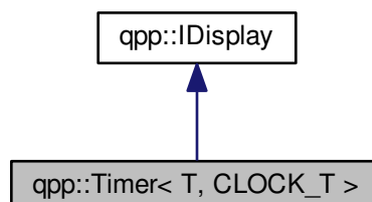
- `classes/exception.h`

7.49 qpp::Timer< T, CLOCK_T > Class Template Reference

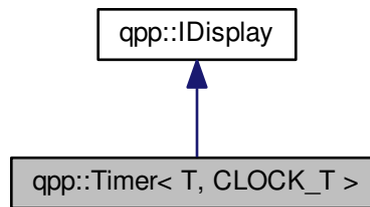
Chronometer.

```
#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

7.49.1 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

<i>T</i>	Tics duration, default is <code>std::chrono::duration<double, 1></code> , i.e. seconds in double precision
<i>CLOCK_T</i>	Clock's type, default is <code>std::chrono::steady_clock</code> , not affected by wall clock changes during runtime

7.49.2 Constructor & Destructor Documentation

7.49.2.1 `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.

7.49.2.2 `Timer()` [2/3]

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady_clock>
qpp::Timer< T, CLOCK_T >::Timer (
    const Timer< T, CLOCK_T > & ) [default]
```

Default copy constructor.

7.49.2.3 `Timer()` [3/3]

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady_clock>
qpp::Timer< T, CLOCK_T >::Timer (
    Timer< T, CLOCK_T > && ) [default]
```

Default move constructor.

7.49.2.4 ~Timer()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
_clock>
virtual qpp::Timer< T, CLOCK_T >::~~Timer ( ) [virtual], [default]
```

Default virtual destructor.

7.49.3 Member Function Documentation

7.49.3.1 display()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
_clock>
std::ostream& qpp::Timer< T, CLOCK_T >::display (
    std::ostream & os ) const [inline], [override], [private], [virtual]
```

[qpp::IDisplay::display\(\)](#) override

Parameters

<i>os</i>	Output stream
-----------	---------------

Returns

Writes to the output stream the number of tics (specified by T) that passed between the instantiation/reset and invocation of [qpp::Timer::toc\(\)](#).

Implements [qpp::IDisplay](#).

7.49.3.2 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

<i>U</i>	Duration, default is T, which defaults to <code>std::chrono::duration<double, 1></code> , i.e. seconds in double precision
----------	--

Returns

Duration that passed between the instantiation/reset and invocation of `qpp::Timer::toc()`

7.49.3.3 `operator=()` [1/2]

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
_clock>
Timer& qpp::Timer< T, CLOCK_T >::operator= (
    const Timer< T, CLOCK_T > & ) [default]
```

Default copy assignment operator.

7.49.3.4 `operator=()` [2/2]

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
_clock>
Timer& qpp::Timer< T, CLOCK_T >::operator= (
    Timer< T, CLOCK_T > && ) [default]
```

Default move assignment operator.

7.49.3.5 `tic()`

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
_clock>
void qpp::Timer< T, CLOCK_T >::tic ( ) [inline], [noexcept]
```

Resets the chronometer.

Resets the starting/ending point to the current time

7.49.3.6 `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()`

7.49.3.7 toc()

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
_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

7.49.4 Member Data Documentation

7.49.4.1 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]
```

7.49.4.2 start_

```
template<typename T = std::chrono::duration<double>, typename CLOCK_T = std::chrono::steady←
_clock>
CLOCK_T::time_point qpp::Timer< T, CLOCK_T >::start_ [protected]
```

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

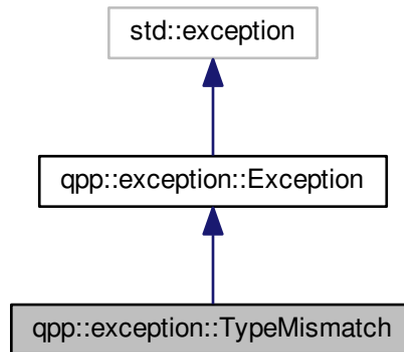
- [classes/timer.h](#)

7.50 qpp::exception::TypeMismatch Class Reference

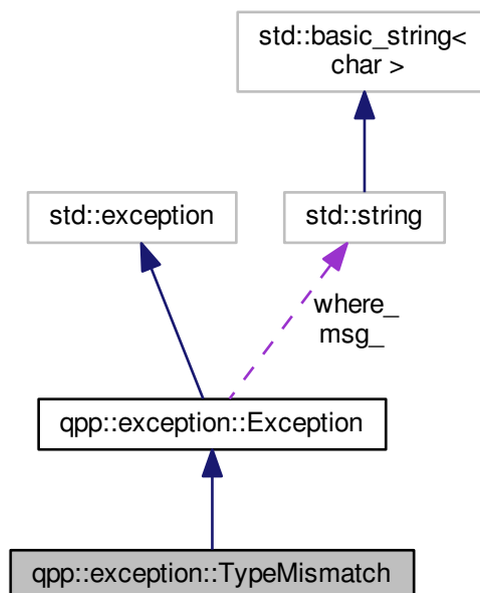
Type mismatch exception.

```
#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.

7.50.1 Detailed Description

Type mismatch exception.

Scalar types do not match

7.50.2 Member Function Documentation

7.50.2.1 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:

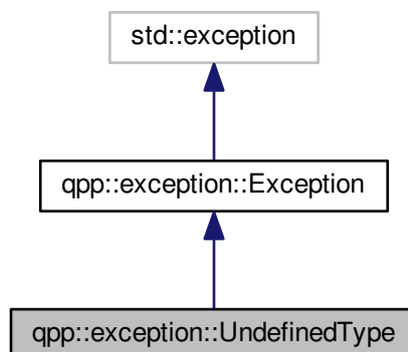
- [classes/exception.h](#)

7.51 qpp::exception::UndefinedType Class Reference

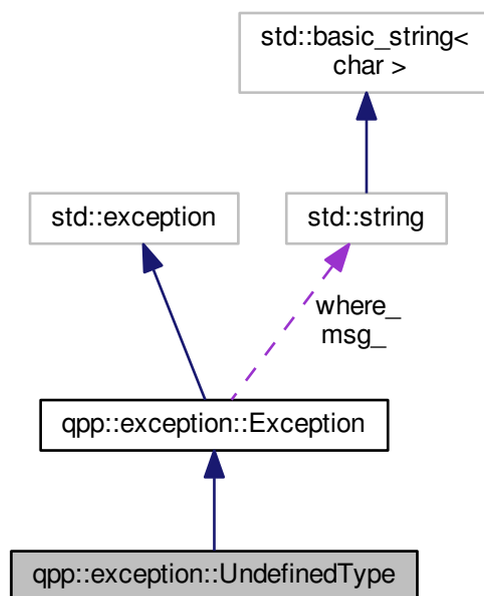
Not defined for this type exception.

```
#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.

7.51.1 Detailed Description

Not defined for this type exception.

Templated specialization is not defined for this type

7.51.2 Member Function Documentation

7.51.2.1 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:

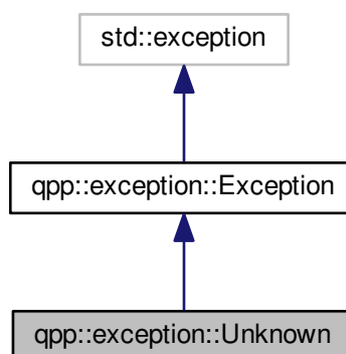
- [classes/exception.h](#)

7.52 qpp::exception::Unknown Class Reference

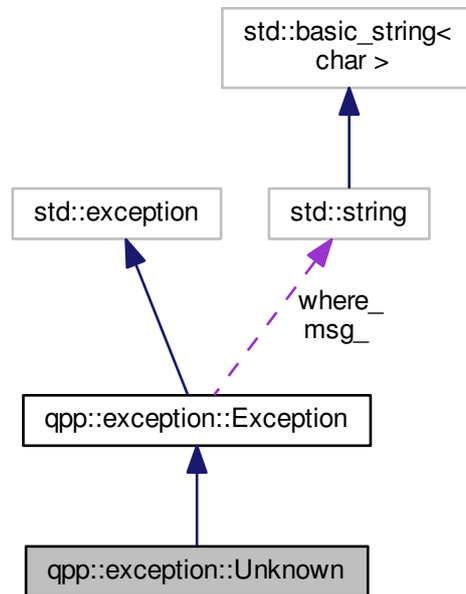
Unknown exception.

```
#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.

7.52.1 Detailed Description

`Unknown` exception.

Thrown when no other exception is suitable (not recommended, it is better to define another suitable exception type)

7.52.2 Member Function Documentation

7.52.2.1 type_description()

```
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:

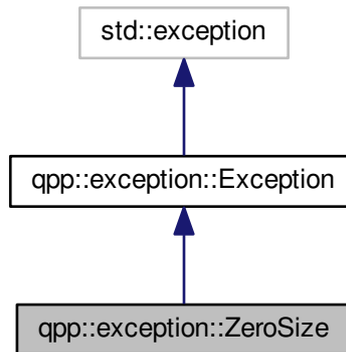
- `classes/exception.h`

7.53 qpp::exception::ZeroSize Class Reference

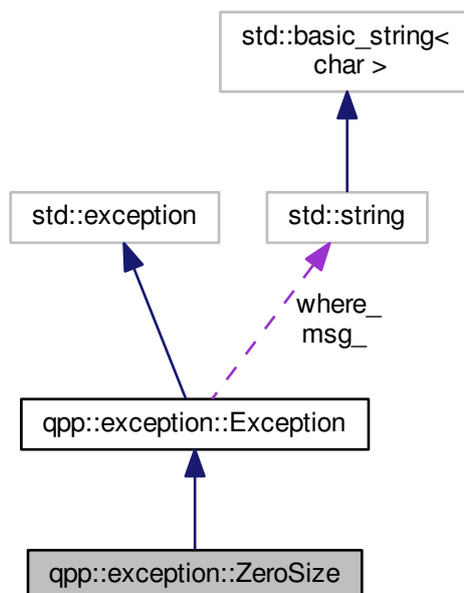
Object has zero size exception.

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

Inheritance diagram for qpp::exception::ZeroSize:



Collaboration diagram for qpp::exception::ZeroSize:



Public Member Functions

- `std::string type_description ()` const override
Exception type description.

7.53.1 Detailed Description

Object has zero size exception.

Zero sized object, e.g. empty `Eigen::Matrix` or `std::vector` with no elements

7.53.2 Member Function Documentation

7.53.2.1 `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](#)

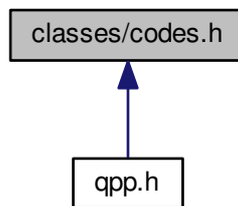
Chapter 8

File Documentation

8.1 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.

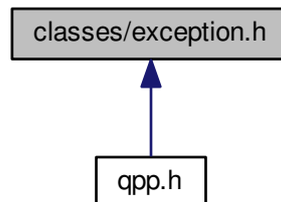
8.1.1 Detailed Description

Quantum error correcting codes.

8.2 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::PermlInvalid](#)
 - 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](#)
 - Parameter 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::CustomException](#)
 - Custom exception.*

Namespaces

- [qpp](#)
 - Quantum++ main namespace.*
- [qpp::exception](#)
 - Quantum++ exception hierarchy namespace.*

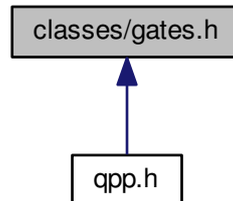
8.2.1 Detailed Description

Exceptions.

8.3 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.

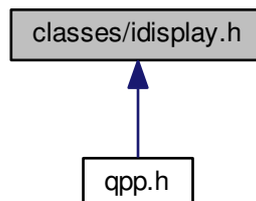
8.3.1 Detailed Description

Quantum gates.

8.4 classes/ideisplay.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.

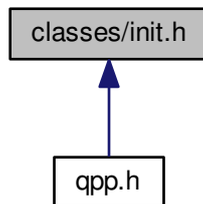
8.4.1 Detailed Description

Display interface via the non-virtual interface (NVI)

8.5 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.

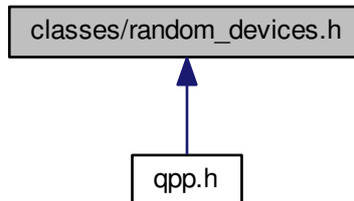
8.5.1 Detailed Description

Initialization.

8.6 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.

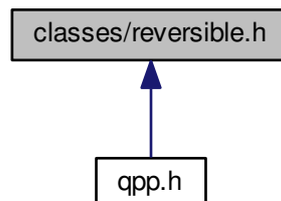
8.6.1 Detailed Description

Random devices.

8.7 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.

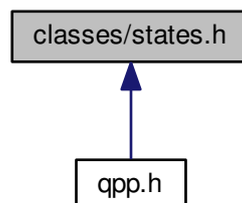
8.7.1 Detailed Description

Support for classical reversible circuits.

8.8 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.

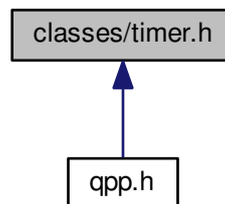
8.8.1 Detailed Description

Quantum states.

8.9 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.

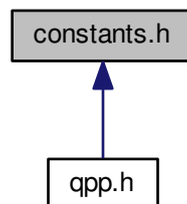
8.9.1 Detailed Description

Timing.

8.10 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 [qpp::chop](#) = 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
 π
- constexpr double [qpp::ee](#) = 2.718281828459045235360287471352662497
Base of natural logarithm, e.
- constexpr double [qpp::infty](#) = std::numeric_limits<double>::max()
Used to denote infinity in double precision.

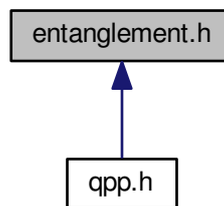
8.10.1 Detailed Description

Constants.

8.11 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 qpp::gconcurrence (const Eigen::MatrixBase< 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 qpp::negativity (const Eigen::MatrixBase< 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 qpp::concurrence (const Eigen::MatrixBase< Derived > &A)`

Wootters concurrence of the bi-partite qubit mixed state A.

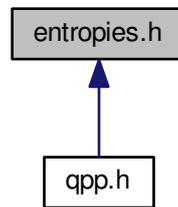
8.11.1 Detailed Description

Entanglement functions.

8.12 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.
- `template<typename Derived >`
`double qpp::renyi (const Eigen::MatrixBase< Derived > &A, double alpha)`
Renyi- α entropy of the density matrix A, for $\alpha \geq 0$.
- `double qpp::renyi (const std::vector< double > &prob, double alpha)`
Renyi- α entropy of the probability distribution prob, for $\alpha \geq 0$.
- `template<typename Derived >`
`double qpp::tsallis (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 >`
`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.

8.12.1 Detailed Description

Entropy functions.

8.13 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.

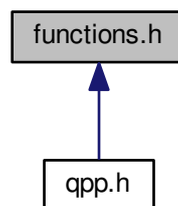
8.13.1 Detailed Description

Experimental/test functions/classes.

8.14 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)`
Transpose.
- `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)`
Trace.
- `template<typename Derived >`
`Derived::Scalar qpp::det (const Eigen::MatrixBase< Derived > &A)`
Determinant.
- `template<typename Derived >`
`Derived::Scalar qpp::logdet (const Eigen::MatrixBase< Derived > &A)`
Logarithm of the determinant.
- `template<typename Derived >`
`Derived::Scalar qpp::sum (const Eigen::MatrixBase< Derived > &A)`
Element-wise sum of A.
- `template<typename Derived >`
`Derived::Scalar qpp::prod (const Eigen::MatrixBase< Derived > &A)`
Element-wise product of A.
- `template<typename Derived >`
`double qpp::norm (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::evecs (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::hevecs (const Eigen::MatrixBase< Derived > &A)`
Hermitian eigenvectors.
- `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 qpp::svdV (const Eigen::MatrixBase< 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 qpp::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 qpp::schatten (const Eigen::MatrixBase< 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)`
Direct sum.
- `template<typename Derived >`
`dyn_mat< typename Derived::Scalar > qpp::dirsum (const std::initializer_list< Derived > &As)`
Direct sum.
- `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 > qpp::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.

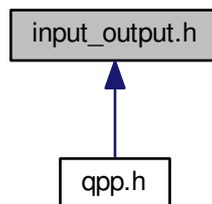
8.14.1 Detailed Description

Generic quantum computing functions.

8.15 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.
- `template<typename InputIterator >`
`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.

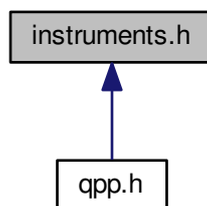
8.15.1 Detailed Description

Input/output functions.

8.16 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 > 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.
- `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 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 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 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 > &subsys, 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 > &subsys, 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::vector< cmat > &Ks, const std::vector< idx > &subsys, idx d=2)

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 > &subsys, idx d=2)

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 cmat &V, const std::vector< idx > &subsys, const std::vector< idx > &dims)

Measures the part subsys of the multi-partite state vector or density matrix A in the orthonormal basis or rank-1 POVM specified by 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 > &subsys, idx d=2)

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

- `template<typename Derived >`
`std::tuple< std::vector< idx >, double, cmat >` [qpp::measure_seq](#) (const Eigen::MatrixBase< Derived > &A, std::vector< idx > subsys, std::vector< idx > dims)

Sequentially measures the part subsys 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 > subsys, idx d=2)

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

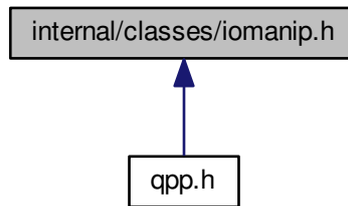
8.16.1 Detailed Description

Measurement functions.

8.17 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.

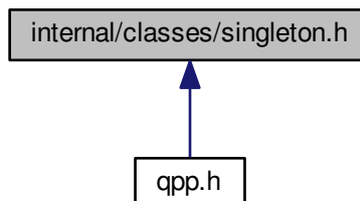
8.17.1 Detailed Description

Input/output manipulators.

8.18 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.

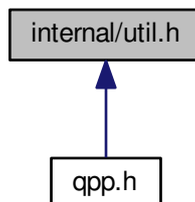
8.18.1 Detailed Description

Singleton pattern via CRTP.

8.19 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
- template<typename Derived >
bool [qpp::internal::check_square_mat](#) (const Eigen::MatrixBase< Derived > &A)
- template<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 [qpp::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_subsys_match_dims](#) (const std::vector< idx > &subsys, const std::vector< idx > &dims)
- template<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
- template<typename Derived >
bool [qpp::internal::check_qubit_rvector](#) (const Eigen::MatrixBase< Derived > &A) noexcept
- template<typename 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)

8.19.1 Detailed Description

Internal utility functions.

8.20 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,.

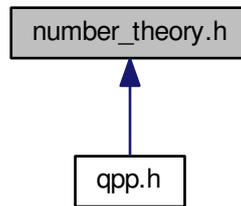
8.20.1 Detailed Description

Input/output interfacing with MATLAB.

8.21 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=1 e5)
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 qpp::modmul` (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].

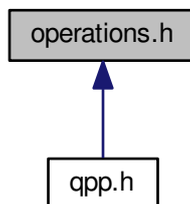
8.21.1 Detailed Description

Number theory functions.

8.22 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 > &subsys, const std::vector< idx > &dims)`
Applies the controlled-gate A to the part subsys 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 > &subsys, idx d=2)`
Applies the controlled-gate A to the part subsys 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 > &subsys, const std::vector< idx > &dims)`
Applies the gate A to the part subsys 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 > &subsys, idx d=2)`
Applies the gate A to the part subsys 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::vector< idx > &subsys, const std::vector< idx > &dims)
Applies the channel specified by the set of Kraus operators Ks to the part subsys 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 > &subsys, idx d=2)
Applies the channel specified by the set of Kraus operators Ks to the part subsys 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.
- `template<typename Derived >`
`dyn_mat< typename Derived::Scalar > qpp::ptrace1` (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &dims)
Partial trace.
- `template<typename Derived >`
`dyn_mat< typename Derived::Scalar > qpp::ptrace1` (const Eigen::MatrixBase< Derived > &A, idx d=2)
Partial trace.
- `template<typename Derived >`
`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 >`
`dyn_mat< typename Derived::Scalar > qpp::ptrace` (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &subsys, const std::vector< idx > &dims)
Partial trace.
- `template<typename Derived >`
`dyn_mat< typename Derived::Scalar > qpp::ptrace` (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &subsys, idx d=2)
Partial trace.
- `template<typename Derived >`
`dyn_mat< typename Derived::Scalar > qpp::ptranspose` (const Eigen::MatrixBase< Derived > &A, const std::vector< idx > &subsys, 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 > &subsys, 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 >`
`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 > &subsys, idx d=2)`

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

- `template<typename Derived >`
`dyn_col_vect< typename Derived::Scalar > qpp::QFT (const Eigen::MatrixBase< Derived > &A, idx d=2)`

Qudit quantum Fourier transform.

8.22.1 Detailed Description

Quantum operation functions.

8.23 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/idevice.h"
```

```
#include "internal/util.h"
#include "internal/classes/iomanip.h"
#include "input_output.h"
#include "internal/classes/singleton.h"
#include "classes/init.h"
#include "functions.h"
#include "classes/codes.h"
#include "classes/gates.h"
#include "classes/states.h"
#include "classes/random_devices.h"
#include "statistics.h"
#include "operations.h"
#include "entropies.h"
#include "entanglement.h"
#include "random.h"
#include "classes/timer.h"
#include "instruments.h"
#include "number_theory.h"
#include "classes/reversible.h"
```

Namespaces

- [qpp](#)

Quantum++ main namespace.

Macros

- `#define QPP_UNUSED_`

8.23.1 Detailed Description

Quantum++ main header file, includes all other necessary headers.

8.23.2 Macro Definition Documentation

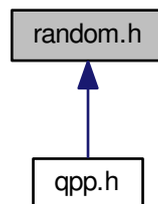
8.23.2.1 QPP_UNUSED_

```
#define QPP_UNUSED_
```

8.24 random.h File Reference

Randomness-related functions.

This graph shows which files directly or indirectly include this file:



Namespaces

- [qpp](#)
Quantum++ main namespace.

Functions

- double [qpp::rand](#) (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 [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]
- 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 [qpp::randn](#) (idx rows, idx cols, double mean=0, double sigma=1)
Generates a random matrix with entries normally distributed in $N(\text{mean}, \text{sigma})$
- template<>
dmat [qpp::randn](#) (idx rows, idx cols, double mean, double sigma)
Generates a random real matrix with entries normally distributed in $N(\text{mean}, \text{sigma})$, 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 $N(\text{mean}, \text{sigma})$, specialization for complex matrices (`qpp::cmat`)
- `double qpp::randn` (double mean=0, double sigma=1)
Generates a random real number (double) normally distributed in $N(\text{mean}, \text{sigma})$
- `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.

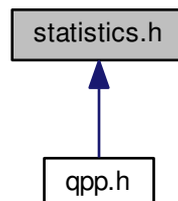
8.24.1 Detailed Description

Randomness-related functions.

8.25 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 qpp::cov (const dmat &probXY, const Container &X, const Container &Y, typename std::enable_if<`
`is_iterable< Container >::value >::type *!=nullptr)`
Covariance.
- `template<typename Container >`
`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_↔`
`iterable< Container >::value >::type *!=nullptr)`
Standard deviation.
- `template<typename Container >`
`double qpp::cor (const dmat &probXY, const Container &X, const Container &Y, typename std::enable_if<`
`is_iterable< Container >::value >::type *!=nullptr)`
Correlation.

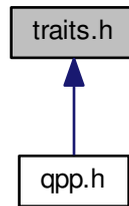
8.25.1 Detailed Description

Statistics functions.

8.26 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 [qpp::to_void<>](#) alias template.
- 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\(\)\), typename T::value_type >>](#)
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`.

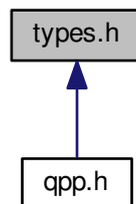
8.26.1 Detailed Description

Type traits.

8.27 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.
- 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.
- `template<typename Scalar >`
using [qpp::dyn_mat](#) = `Eigen::Matrix< Scalar, Eigen::Dynamic, Eigen::Dynamic >`
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.
- `template<typename Scalar >`
using [qpp::dyn_row_vect](#) = `Eigen::Matrix< Scalar, 1, Eigen::Dynamic >`
Dynamic Eigen row vector over the field specified by Scalar.

8.27.1 Detailed Description

Type aliases.

8.28 /home/vlad/qpp/README.md File Reference

Index

/home/vlad/qpp/README.md, [301](#)

~Codes

qpp::Codes, [134](#)

~Gates

qpp::Gates, [170](#)

~IDisplay

qpp::IDisplay, [180](#)

~Init

qpp::Init, [183](#)

~RandomDevices

qpp::RandomDevices, [236](#)

~Singleton

qpp::internal::Singleton, [239](#)

~States

qpp::States, [244](#)

~Timer

qpp::Timer, [255](#)

A_

qpp::internal::IOManipEigen, [185](#)

absm

qpp, [28](#)

abssq

qpp, [28](#), [29](#)

adjoint

qpp, [29](#)

all

qpp::Dynamic_bitset, [153](#)

anticomm

qpp, [30](#)

any

qpp::Dynamic_bitset, [153](#)

apply

qpp, [30–32](#)

applyCTRL

qpp, [33](#)

applyQFT

qpp, [34](#)

avg

qpp, [35](#)

b00

qpp::States, [247](#)

b01

qpp::States, [247](#)

b10

qpp::States, [247](#)

b11

qpp::States, [248](#)

bigint

qpp, [25](#)

Bit_circuit

qpp::Bit_circuit, [129](#)

bloch2rho

qpp, [35](#)

bra

qpp, [26](#)

CNOTba

qpp::Gates, [176](#)

CNOT

qpp::Bit_circuit, [129](#)

qpp::Bit_circuit::Gate_count, [166](#)

qpp::Gates, [176](#)

CTRL

qpp::Gates, [170](#)

check_cvector

qpp::internal, [119](#)

check_dims

qpp::internal, [119](#)

check_dims_match_cvect

qpp::internal, [119](#)

check_dims_match_mat

qpp::internal, [119](#)

check_dims_match_rvect

qpp::internal, [119](#)

check_eq_dims

qpp::internal, [119](#)

check_matching_sizes

qpp::internal, [120](#)

check_nonzero_size

qpp::internal, [120](#)

check_perm

qpp::internal, [120](#)

check_qubit_cvector

qpp::internal, [120](#)

check_qubit_matrix

qpp::internal, [120](#)

check_qubit_rvector

qpp::internal, [120](#)

check_qubit_vector

qpp::internal, [121](#)

check_rvector

qpp::internal, [121](#)

check_square_mat

qpp::internal, [121](#)

check_subsys_match_dims

qpp::internal, [121](#)

check_vector

qpp::internal, [121](#)

- choi2kraus
 - qpp, 35
- choi2super
 - qpp, 36
- chop
 - qpp, 115
- chop_
 - qpp::internal::IOManipEigen, 186
- classes/codes.h, 267
- classes/exception.h, 268
- classes/gates.h, 270
- classes/ideisplay.h, 270
- classes/init.h, 271
- classes/random_devices.h, 272
- classes/reversible.h, 272
- classes/states.h, 273
- classes/timer.h, 274
- cmat
 - qpp, 26
- Codes
 - qpp::Codes, 134
- codeword
 - qpp::Codes, 134
- comm
 - qpp, 36
- complement
 - qpp, 37
- compperm
 - qpp, 37
- concurrency
 - qpp, 38
- conjugate
 - qpp, 38
- constants.h, 275
- contrac2x
 - qpp, 38
- cor
 - qpp, 39
- cosm
 - qpp, 39
- count
 - qpp::Dynamic_bitset, 153
- cov
 - qpp, 40
- cplx
 - qpp, 26
- CustomException
 - qpp::exception::CustomException, 136
- cwise
 - qpp, 40
- CZ
 - qpp::Gates, 177
- data
 - qpp::Dynamic_bitset, 153
- det
 - qpp, 41
- dirsum
 - qpp, 41–43
- dirsum2
 - qpp::internal, 121
- dirsumpow
 - qpp, 43
- disp
 - qpp, 44, 45
- display
 - qpp::Dynamic_bitset, 154
 - qpp::IDisplay, 180
 - qpp::Timer, 256
 - qpp::internal::IOManipEigen, 185
 - qpp::internal::IOManipPointer, 188
 - qpp::internal::IOManipRange, 191
- display_impl_
 - qpp::internal::Display_Impl_, 149
- dmat
 - qpp, 26
- dyn_col_vect
 - qpp, 26
- dyn_mat
 - qpp, 26
- dyn_row_vect
 - qpp, 27
- Dynamic_bitset
 - qpp::Dynamic_bitset, 152
- ee
 - qpp, 115
- egcd
 - qpp, 46
- eig
 - qpp, 46
- end_
 - qpp::Timer, 258
 - qpp::internal::IOManipPointer, 188
 - qpp::internal::IOManipRange, 192
- entanglement
 - qpp, 47
- entanglement.h, 276
- entropies.h, 277
- entropy
 - qpp, 48
- eps
 - qpp, 115
- evals
 - qpp, 48
- evects
 - qpp, 49
- Exception
 - qpp::exception::Exception, 165
- expandout
 - qpp::Gates, 171, 172
- experimental/experimental.h, 279
- expm
 - qpp, 49
- FRED
 - qpp::Bit_circuit, 129
 - qpp::Bit_circuit::Gate_count, 167

- qpp::Gates, 177
- factors
 - qpp, 50
- Fd
 - qpp::Gates, 173
- first_
 - qpp::internal::IOManipRange, 192
- flip
 - qpp::Dynamic_bitset, 155
- functions.h, 279
- funm
 - qpp, 50
- GHZ
 - qpp::States, 248
- gate_count
 - qpp::Bit_circuit, 132
- Gates
 - qpp::Gates, 170
- gcd
 - qpp, 51
- gconcurrency
 - qpp, 51
- get
 - qpp::Dynamic_bitset, 155
- get_dim_subsys
 - qpp::internal, 122
- get_duration
 - qpp::Timer, 256
- get_instance
 - qpp::internal::Singleton, 239
- get_num_subsys
 - qpp::internal, 122
- get_prng
 - qpp::RandomDevices, 236
- get_thread_local_instance
 - qpp::internal::Singleton, 239
- grams
 - qpp, 52, 53
- H
 - qpp::Gates, 177
- heig
 - qpp, 53
- hevals
 - qpp, 54
- hevects
 - qpp, 54
- IDisplay
 - qpp::IDisplay, 180
- IOManipEigen
 - qpp::internal::IOManipEigen, 185
- IOManipPointer
 - qpp::internal::IOManipPointer, 187, 188
- IOManipRange
 - qpp::internal::IOManipRange, 191
- Id
 - qpp::Gates, 173
- Id2
 - qpp::Gates, 177
- idx
 - qpp, 27
- index_
 - qpp::Dynamic_bitset, 156
- infty
 - qpp, 115
- Init
 - qpp::Init, 183
- input_output.h, 284
- instruments.h, 285
- internal/classes/iomanip.h, 286
- internal/classes/singleton.h, 287
- internal/util.h, 288
- internal::Singleton< const Codes >
 - qpp::Codes, 134
- internal::Singleton< const Gates >
 - qpp::Gates, 176
- internal::Singleton< const Init >
 - qpp::Init, 183
- internal::Singleton< const States >
 - qpp::States, 247
- internal::Singleton< RandomDevices >
 - qpp::RandomDevices, 237
- inverse
 - qpp, 54
- invperm
 - qpp, 55
- ip
 - qpp, 55, 56
- isprime
 - qpp, 56
- jn
 - qpp::States, 245
- ket
 - qpp, 27
- kraus2choi
 - qpp, 56
- kraus2super
 - qpp, 57
- kron
 - qpp, 57–59
- kron2
 - qpp::internal, 122
- kronpow
 - qpp, 59
- last_
 - qpp::internal::IOManipRange, 192
- lcm
 - qpp, 60
- load
 - qpp, 61
 - qpp::RandomDevices, 236
- loadMATLAB
 - qpp, 61, 62

logdet
 qpp, 63
 logm
 qpp, 63
 lognegativity
 qpp, 64

 MATLAB/matlab.h, 290
 marginalX
 qpp, 64
 marginalY
 qpp, 66
 maxn
 qpp, 115
 measure
 qpp, 66–71
 measure_seq
 qpp, 71, 72
 mes
 qpp::States, 245
 minus
 qpp::States, 245
 mket
 qpp, 72, 73
 modinv
 qpp, 73
 modmul
 qpp, 74
 modpow
 qpp, 74
 mprj
 qpp, 75
 msg_
 qpp::exception::Exception, 166
 multiidx2n
 qpp, 76
 qpp::internal, 122

 n2multiidx
 qpp, 76
 qpp::internal, 122
 N_
 qpp::Dynamic_bitset, 162
 qpp::internal::IOManipPointer, 189
 NOT
 qpp::Bit_circuit, 130
 qpp::Bit_circuit::Gate_count, 167
 negativity
 qpp, 77
 none
 qpp::Dynamic_bitset, 156
 norm
 qpp, 78
 number_theory.h, 290

 offset_
 qpp::Dynamic_bitset, 156
 omega
 qpp, 78

 one
 qpp::States, 246
 operations.h, 292
 operator!=
 qpp::Dynamic_bitset, 157
 operator<<
 qpp::IDisplay, 181
 operator-
 qpp::Dynamic_bitset, 157
 operator=
 qpp::IDisplay, 181
 qpp::Timer, 257
 qpp::internal::IOManipPointer, 188
 qpp::internal::IOManipRange, 191
 qpp::internal::Singleton, 239
 operator==
 qpp::Dynamic_bitset, 157
 operator""_bra
 qpp::literals, 123
 operator""_i
 qpp, 78
 qpp::literals, 124
 operator""_ket
 qpp::literals, 124
 operator""_prj
 qpp::literals, 124

 p_
 qpp::internal::IOManipPointer, 189
 pGHZ
 qpp::States, 249
 pb00
 qpp::States, 248
 pb01
 qpp::States, 248
 pb10
 qpp::States, 248
 pb11
 qpp::States, 248
 pi
 qpp, 115
 plus
 qpp::States, 246
 powm
 qpp, 79
 prj
 qpp, 79
 prng_
 qpp::RandomDevices, 237
 prod
 qpp, 80
 ptrace
 qpp, 81
 ptrace1
 qpp, 82, 83
 ptrace2
 qpp, 83, 84
 ptranspose
 qpp, 84, 85

- pW
 - qpp::States, 249
- px0
 - qpp::States, 249
- px1
 - qpp::States, 249
- py0
 - qpp::States, 249
- py1
 - qpp::States, 249
- pz0
 - qpp::States, 250
- pz1
 - qpp::States, 250
- QFT
 - qpp, 85
- QPP_UNUSED_
 - qpp.h, 295
- qmutualinfo
 - qpp, 86
- qpp, 13
 - absm, 28
 - abssq, 28, 29
 - adjoint, 29
 - anticomm, 30
 - apply, 30–32
 - applyCTRL, 33
 - applyQFT, 34
 - avg, 35
 - bigint, 25
 - bloch2rho, 35
 - bra, 26
 - choi2kraus, 35
 - choi2super, 36
 - chop, 115
 - cmat, 26
 - comm, 36
 - complement, 37
 - compperm, 37
 - concurrence, 38
 - conjugate, 38
 - confrac2x, 38
 - cor, 39
 - cosm, 39
 - cov, 40
 - cplx, 26
 - cwise, 40
 - det, 41
 - dirsum, 41–43
 - dirsumpow, 43
 - disp, 44, 45
 - dmat, 26
 - dyn_col_vect, 26
 - dyn_mat, 26
 - dyn_row_vect, 27
 - ee, 115
 - egcd, 46
 - eig, 46
 - entanglement, 47
 - entropy, 48
 - eps, 115
 - evals, 48
 - evects, 49
 - expm, 49
 - factors, 50
 - funm, 50
 - gcd, 51
 - gconcurrence, 51
 - grams, 52, 53
 - heig, 53
 - hevals, 54
 - hevects, 54
 - idx, 27
 - infty, 115
 - inverse, 54
 - invperm, 55
 - ip, 55, 56
 - isprime, 56
 - ket, 27
 - kraus2choi, 56
 - kraus2super, 57
 - kron, 57–59
 - kronpow, 59
 - lcm, 60
 - load, 61
 - loadMATLAB, 61, 62
 - logdet, 63
 - logm, 63
 - lognegativity, 64
 - marginalX, 64
 - marginalY, 66
 - maxn, 115
 - measure, 66–71
 - measure_seq, 71, 72
 - mket, 72, 73
 - modinv, 73
 - modmul, 74
 - modpow, 74
 - mprj, 75
 - multiidx2n, 76
 - n2multiidx, 76
 - negativity, 77
 - norm, 78
 - omega, 78
 - operator""_i, 78
 - pi, 115
 - powm, 79
 - prj, 79
 - prod, 80
 - ptrace, 81
 - ptrace1, 82, 83
 - ptrace2, 83, 84
 - ptranspose, 84, 85
 - QFT, 85
 - qmutualinfo, 86
 - rand, 87, 88

- randH, 89
- randidx, 89
- randket, 91
- randkraus, 91
- randn, 92, 93
- randperm, 94
- randprime, 94
- randprob, 94
- randrho, 96
- randU, 96
- randV, 96
- renyi, 97
- reshape, 98
- rho2bloch, 98
- rho2pure, 99
- save, 99
- saveMATLAB, 100
- schatten, 101
- schmidtA, 101, 102
- schmidtB, 102
- schmidtcoeffs, 103
- schmidtprobs, 104
- sigma, 105
- sinm, 105
- spectralpowm, 106
- sqrtn, 106
- sum, 107
- super2choi, 109
- svals, 109
- svd, 109
- svdU, 110
- svdV, 110
- syspermute, 111
- to_void, 27
- trace, 112
- transpose, 112
- tsallis, 112, 113
- uniform, 113
- var, 114
- x2contfrac, 114
- qpp.h, 294
 - QPP_UNUSED_, 295
- qpp::Bit_circuit, 127
 - Bit_circuit, 129
 - CNOT, 129
 - FRED, 129
 - gate_count, 132
 - NOT, 130
 - reset, 130
 - SWAP, 130
 - TOF, 131
 - X, 131
- qpp::Bit_circuit::Gate_count, 166
 - CNOT, 166
 - FRED, 167
 - NOT, 167
 - SWAP, 167
 - TOF, 167
 - X, 167
- qpp::Codes, 132
 - ~Codes, 134
 - Codes, 134
 - codeword, 134
 - internal::Singleton< const Codes >, 134
 - Type, 133
- qpp::Dynamic_bitset, 150
 - all, 153
 - any, 153
 - count, 153
 - data, 153
 - display, 154
 - Dynamic_bitset, 152
 - flip, 155
 - get, 155
 - index_, 156
 - N_, 162
 - none, 156
 - offset_, 156
 - operator!=, 157
 - operator-, 157
 - operator==, 157
 - rand, 159
 - reset, 159, 160
 - set, 160
 - size, 161
 - storage_size, 161
 - storage_size_, 162
 - storage_type, 152
 - to_string, 161
 - v_, 162
 - value_type, 152
- qpp::Gates, 168
 - ~Gates, 170
 - CNOTba, 176
 - CNOT, 176
 - CTRL, 170
 - CZ, 177
 - expandout, 171, 172
 - FRED, 177
 - Fd, 173
 - Gates, 170
 - H, 177
 - Id, 173
 - Id2, 177
 - internal::Singleton< const Gates >, 176
 - Rn, 173
 - RX, 174
 - RY, 174
 - RZ, 175
 - S, 177
 - SWAPd, 175
 - SWAP, 177
 - T, 178
 - TOF, 178
 - X, 178
 - Xd, 175

- Y, 178
- Z, 178
- Zd, 176
- qpp::IDisplay, 179
 - ~IDisplay, 180
 - display, 180
 - IDisplay, 180
 - operator<<, 181
 - operator=, 181
- qpp::Init, 182
 - ~Init, 183
 - Init, 183
 - internal::Singleton< const Init >, 183
- qpp::RandomDevices, 234
 - ~RandomDevices, 236
 - get_prng, 236
 - internal::Singleton< RandomDevices >, 237
 - load, 236
 - prng_, 237
 - RandomDevices, 235
 - rd_, 237
 - save, 236
- qpp::States, 242
 - ~States, 244
 - b00, 247
 - b01, 247
 - b10, 247
 - b11, 248
 - GHZ, 248
 - internal::Singleton< const States >, 247
 - jn, 245
 - mes, 245
 - minus, 245
 - one, 246
 - pGHZ, 249
 - pb00, 248
 - pb01, 248
 - pb10, 248
 - pb11, 248
 - plus, 246
 - pW, 249
 - px0, 249
 - px1, 249
 - py0, 249
 - py1, 249
 - pz0, 250
 - pz1, 250
 - States, 244
 - W, 250
 - x0, 250
 - x1, 250
 - y0, 250
 - y1, 251
 - z0, 251
 - z1, 251
 - zero, 246
- qpp::Timer
 - ~Timer, 255
 - display, 256
 - end_, 258
 - get_duration, 256
 - operator=, 257
 - start_, 258
 - tic, 257
 - tics, 257
 - Timer, 255
 - toc, 257
- qpp::Timer< T, CLOCK_T >, 253
- qpp::exception, 116
- qpp::exception::CustomException, 135
 - CustomException, 136
 - type_description, 137
 - what_, 137
- qpp::exception::DimsInvalid, 138
 - type_description, 139
- qpp::exception::DimsMismatchCvector, 139
 - type_description, 141
- qpp::exception::DimsMismatchMatrix, 141
 - type_description, 142
- qpp::exception::DimsMismatchRvector, 143
 - type_description, 144
- qpp::exception::DimsMismatchVector, 145
 - type_description, 146
- qpp::exception::DimsNotEqual, 147
 - type_description, 148
- qpp::exception::Exception, 163
 - Exception, 165
 - msg_, 166
 - type_description, 165
 - what, 165
 - where_, 166
- qpp::exception::MatrixMismatchSubsys, 199
 - type_description, 200
- qpp::exception::MatrixNotCvector, 200
 - type_description, 202
- qpp::exception::MatrixNotRvector, 202
 - type_description, 203
- qpp::exception::MatrixNotSquare, 204
 - type_description, 205
- qpp::exception::MatrixNotSquareNorCvector, 206
 - type_description, 207
- qpp::exception::MatrixNotSquareNorRvector, 208
 - type_description, 209
- qpp::exception::MatrixNotSquareNorVector, 210
 - type_description, 211
- qpp::exception::MatrixNotVector, 212
 - type_description, 213
- qpp::exception::NoCodeword, 214
 - type_description, 215
- qpp::exception::NotBipartite, 216
 - type_description, 217
- qpp::exception::NotQubitCvector, 218
 - type_description, 219
- qpp::exception::NotQubitMatrix, 220
 - type_description, 221
- qpp::exception::NotQubitRvector, 222

- type_description, 223
- qpp::exception::NotQubitSubsys, 224
 - type_description, 225
- qpp::exception::NotQubitVector, 226
 - type_description, 227
- qpp::exception::OutOfRange, 228
 - type_description, 229
- qpp::exception::PermInvalid, 230
 - type_description, 231
- qpp::exception::PermMismatchDims, 232
 - type_description, 233
- qpp::exception::SizeMismatch, 240
 - type_description, 241
- qpp::exception::SubsysMismatchDims, 252
 - type_description, 253
- qpp::exception::TypeMismatch, 259
 - type_description, 260
- qpp::exception::UndefinedType, 260
 - type_description, 262
- qpp::exception::Unknown, 262
 - type_description, 263
- qpp::exception::ZeroSize, 264
 - type_description, 265
- qpp::experimental, 117
- qpp::internal, 117
 - check_cvector, 119
 - check_dims, 119
 - check_dims_match_cvect, 119
 - check_dims_match_mat, 119
 - check_dims_match_rvect, 119
 - check_eq_dims, 119
 - check_matching_sizes, 120
 - check_nonzero_size, 120
 - check_perm, 120
 - check_qubit_cvector, 120
 - check_qubit_matrix, 120
 - check_qubit_rvector, 120
 - check_qubit_vector, 121
 - check_rvector, 121
 - check_square_mat, 121
 - check_subsys_match_dims, 121
 - check_vector, 121
 - dirsum2, 121
 - get_dim_subsys, 122
 - get_num_subsys, 122
 - kron2, 122
 - multiidx2n, 122
 - n2multiidx, 122
 - variadic_vector_emplace, 122, 123
- qpp::internal::Display_Impl_, 149
 - display_impl_, 149
- qpp::internal::IOManipEigen, 184
 - A_, 185
 - chop_, 186
 - display, 185
 - IOManipEigen, 185
- qpp::internal::IOManipPointer
 - display, 188
 - end_, 188
 - IOManipPointer, 187, 188
 - N_, 189
 - operator=, 188
 - p_, 189
 - separator_, 189
 - start_, 189
- qpp::internal::IOManipPointer< PointerType >, 186
- qpp::internal::IOManipRange
 - display, 191
 - end_, 192
 - first_, 192
 - IOManipRange, 191
 - last_, 192
 - operator=, 191
 - separator_, 192
 - start_, 192
- qpp::internal::IOManipRange< InputIterator >, 190
- qpp::internal::Singleton
 - ~Singleton, 239
 - get_instance, 239
 - get_thread_local_instance, 239
 - operator=, 239
 - Singleton, 239
- qpp::internal::Singleton< T >, 238
- qpp::is_complex< std::complex< T > >, 194
- qpp::is_complex< T >, 193
- qpp::is_iterable< T, to_void< decltype(std::declval< T >().begin()), decltype(std::declval< T >().begin()), typename T::value_type > >, 196
- qpp::is_iterable< T, typename >, 195
- qpp::is_matrix_expression< Derived >, 197
- qpp::literals, 123
 - operator""_bra, 123
 - operator""_i, 124
 - operator""_ket, 124
 - operator""_prj, 124
- qpp::make_void
 - type, 198
- qpp::make_void< Ts >, 198
- rand
 - qpp, 87, 88
 - qpp::Dynamic_bitset, 159
- randH
 - qpp, 89
- randidx
 - qpp, 89
- randket
 - qpp, 91
- randkraus
 - qpp, 91
- randn
 - qpp, 92, 93
- random.h, 296
- RandomDevices
 - qpp::RandomDevices, 235
- randperm
 - qpp, 94

- randprime
 - qpp, [94](#)
- randprob
 - qpp, [94](#)
- randrho
 - qpp, [96](#)
- randU
 - qpp, [96](#)
- randV
 - qpp, [96](#)
- rd_
 - qpp::RandomDevices, [237](#)
- renyi
 - qpp, [97](#)
- reset
 - qpp::Bit_circuit, [130](#)
 - qpp::Dynamic_bitset, [159](#), [160](#)
- reshape
 - qpp, [98](#)
- rho2bloch
 - qpp, [98](#)
- rho2pure
 - qpp, [99](#)
- Rn
 - qpp::Gates, [173](#)
- RX
 - qpp::Gates, [174](#)
- RY
 - qpp::Gates, [174](#)
- RZ
 - qpp::Gates, [175](#)
- S
 - qpp::Gates, [177](#)
- SWAPd
 - qpp::Gates, [175](#)
- SWAP
 - qpp::Bit_circuit, [130](#)
 - qpp::Bit_circuit::Gate_count, [167](#)
 - qpp::Gates, [177](#)
- save
 - qpp, [99](#)
 - qpp::RandomDevices, [236](#)
- saveMATLAB
 - qpp, [100](#)
- schatten
 - qpp, [101](#)
- schmidtA
 - qpp, [101](#), [102](#)
- schmidtB
 - qpp, [102](#)
- schmidtcoeffs
 - qpp, [103](#)
- schmidtprobs
 - qpp, [104](#)
- separator_
 - qpp::internal::IOManipPointer, [189](#)
 - qpp::internal::IOManipRange, [192](#)
- set
 - qpp::Dynamic_bitset, [160](#)
- sigma
 - qpp, [105](#)
- Singleton
 - qpp::internal::Singleton, [239](#)
- sinm
 - qpp, [105](#)
- size
 - qpp::Dynamic_bitset, [161](#)
- spectralpowm
 - qpp, [106](#)
- sqrtm
 - qpp, [106](#)
- start_
 - qpp::Timer, [258](#)
 - qpp::internal::IOManipPointer, [189](#)
 - qpp::internal::IOManipRange, [192](#)
- States
 - qpp::States, [244](#)
- statistics.h, [297](#)
- storage_size
 - qpp::Dynamic_bitset, [161](#)
- storage_size_
 - qpp::Dynamic_bitset, [162](#)
- storage_type
 - qpp::Dynamic_bitset, [152](#)
- sum
 - qpp, [107](#)
- super2choi
 - qpp, [109](#)
- svals
 - qpp, [109](#)
- svd
 - qpp, [109](#)
- svdU
 - qpp, [110](#)
- svdV
 - qpp, [110](#)
- syspermute
 - qpp, [111](#)
- T
 - qpp::Gates, [178](#)
- TOF
 - qpp::Bit_circuit, [131](#)
 - qpp::Bit_circuit::Gate_count, [167](#)
 - qpp::Gates, [178](#)
- tic
 - qpp::Timer, [257](#)
- tics
 - qpp::Timer, [257](#)
- Timer
 - qpp::Timer, [255](#)
- to_string
 - qpp::Dynamic_bitset, [161](#)
- to_void
 - qpp, [27](#)
- toc
 - qpp::Timer, [257](#)

trace
 qpp, 112
 traits.h, 298
 transpose
 qpp, 112
 tsallis
 qpp, 112, 113
 Type
 qpp::Codes, 133
 type
 qpp::make_void, 198
 type_description
 qpp::exception::CustomException, 137
 qpp::exception::DimsInvalid, 139
 qpp::exception::DimsMismatchCvector, 141
 qpp::exception::DimsMismatchMatrix, 142
 qpp::exception::DimsMismatchRvector, 144
 qpp::exception::DimsMismatchVector, 146
 qpp::exception::DimsNotEqual, 148
 qpp::exception::Exception, 165
 qpp::exception::MatrixMismatchSubsys, 200
 qpp::exception::MatrixNotCvector, 202
 qpp::exception::MatrixNotRvector, 203
 qpp::exception::MatrixNotSquare, 205
 qpp::exception::MatrixNotSquareNorCvector, 207
 qpp::exception::MatrixNotSquareNorRvector, 209
 qpp::exception::MatrixNotSquareNorVector, 211
 qpp::exception::MatrixNotVector, 213
 qpp::exception::NoCodeword, 215
 qpp::exception::NotBipartite, 217
 qpp::exception::NotQubitCvector, 219
 qpp::exception::NotQubitMatrix, 221
 qpp::exception::NotQubitRvector, 223
 qpp::exception::NotQubitSubsys, 225
 qpp::exception::NotQubitVector, 227
 qpp::exception::OutOfRange, 229
 qpp::exception::PermInvalid, 231
 qpp::exception::PermMismatchDims, 233
 qpp::exception::SizeMismatch, 241
 qpp::exception::SubsysMismatchDims, 253
 qpp::exception::TypeMismatch, 260
 qpp::exception::UndefinedType, 262
 qpp::exception::Unknown, 263
 qpp::exception::ZeroSize, 265
 types.h, 300

 uniform
 qpp, 113

 v_
 qpp::Dynamic_bitset, 162
 value_type
 qpp::Dynamic_bitset, 152
 var
 qpp, 114
 variadic_vector_emplace
 qpp::internal, 122, 123

 W

 qpp::States, 250
 what
 qpp::exception::Exception, 165
 what_
 qpp::exception::CustomException, 137
 where_
 qpp::exception::Exception, 166

 X
 qpp::Bit_circuit, 131
 qpp::Bit_circuit::Gate_count, 167
 qpp::Gates, 178
 x0
 qpp::States, 250
 x1
 qpp::States, 250
 x2contfrac
 qpp, 114
 Xd
 qpp::Gates, 175

 Y
 qpp::Gates, 178
 y0
 qpp::States, 250
 y1
 qpp::States, 251

 Z
 qpp::Gates, 178
 z0
 qpp::States, 251
 z1
 qpp::States, 251
 Zd
 qpp::Gates, 176
 zero
 qpp::States, 246

W