quantum++ 0.1

Generated by Doxygen 1.8.7

Thu Nov 6 2014 23:04:36

Contents

1	Quantum++ - A C++11 quantum computing library															
2	Nam	nespace	Index													5
	2.1	Names	space List				 	 	 	 	 		 		 	5
3	Hier	archica	Index													7
	3.1	Class I	Hierarchy				 	 	 	 	 		 		 	7
4	Clas	s Index														9
	4.1	Class I	_ist				 	 	 	 	 		 		 	9
5	File	Index														11
	5.1	File Lis	st				 	 	 	 	 		 		 	11
6	Nam	nespace	Docume	ntatio	ın											13
	6.1	qpp Na	amespace	Refer	rence		 	 	 	 	 		 		 	13
		6.1.1	Typedef	Docur	mentat	tion .	 	 	 	 	 		 		 	21
			6.1.1.1	bra			 	 	 	 	 		 		 	21
			6.1.1.2	cma	at		 	 	 	 	 		 		 	21
			6.1.1.3	cplx			 	 	 	 	 		 		 	21
			6.1.1.4	dma	at		 	 	 	 	 		 		 	21
			6.1.1.5	Dyn	ColVe	ct .	 	 	 	 	 		 		 	21
			6.1.1.6	Dyn	Mat .		 	 	 	 	 		 		 	21
			6.1.1.7	Dyn	RowV	ect .	 	 	 	 	 		 		 	22
			6.1.1.8	ket			 	 	 	 	 		 		 	22
		6.1.2	Function	n Docu	ımenta	ation	 	 	 	 	 		 		 	22
			6.1.2.1	absı	m		 	 	 	 	 		 		 	22
			6.1.2.2	abs	sq		 	 	 	 	 		 		 	22
			6.1.2.3	abs	sq		 	 	 	 	 		 		 	23
			6.1.2.4	adjo	int .		 	 	 	 	 		 		 	23
			6.1.2.5	antio	comm		 	 	 	 	 		 		 	24
			6.1.2.6	app	ly		 	 	 	 	 		 		 	24
			6.1.2.7	app	lyCTR	L	 	 	 	 	 		 		 	25

iv CONTENTS

6.1.2.8	channel	26
6.1.2.9	channel	27
6.1.2.10	choi	28
6.1.2.11	choi2kraus	29
6.1.2.12	comm	30
6.1.2.13	compperm	31
6.1.2.14	concurrence	32
6.1.2.15	conjugate	33
6.1.2.16	cosm	34
6.1.2.17	cwise	34
6.1.2.18	det	35
6.1.2.19	disp	35
6.1.2.20	disp	36
6.1.2.21	disp	36
6.1.2.22	disp	36
6.1.2.23	entanglement	37
6.1.2.24	evals	38
6.1.2.25	evects	39
6.1.2.26	expm	39
6.1.2.27	funm	40
6.1.2.28	gconcurrence	40
6.1.2.29	grams	41
6.1.2.30	grams	42
6.1.2.31	grams	42
6.1.2.32	hevals	43
6.1.2.33	hevects	43
6.1.2.34	inverse	44
6.1.2.35	invperm	44
6.1.2.36	kron	45
6.1.2.37	kron	45
6.1.2.38	kron	46
6.1.2.39	kron	46
6.1.2.40	kronpow	47
6.1.2.41	load	47
6.1.2.42	loadMATLABmatrix	48
6.1.2.43	loadMATLABmatrix	48
6.1.2.44	loadMATLABmatrix	48
6.1.2.45	logdet	49
6.1.2.46	logm	49
6.1.2.47	lognegativity	50

CONTENTS

6.1.2.48	measure	51
6.1.2.49	measure	51
6.1.2.50	measure	52
6.1.2.51	mket	53
6.1.2.52	mket	53
6.1.2.53	mprj	54
6.1.2.54	mprj	54
6.1.2.55	multiidx2n	55
6.1.2.56	n2multiidx	55
6.1.2.57	negativity	56
6.1.2.58	norm	57
6.1.2.59	omega	57
6.1.2.60	operator"""_i	58
6.1.2.61	operator"""_i	58
6.1.2.62	powm	58
6.1.2.63	prj	59
6.1.2.64	prod	59
6.1.2.65	prod	60
6.1.2.66	ptrace	60
6.1.2.67	ptrace1	61
6.1.2.68	ptrace2	62
6.1.2.69	ptranspose	63
6.1.2.70	qmutualinfo	64
6.1.2.71	rand	65
6.1.2.72	rand	65
6.1.2.73	rand	66
6.1.2.74	rand	66
6.1.2.75	randH	67
6.1.2.76	randint	67
6.1.2.77	randket	68
6.1.2.78	randkraus	68
6.1.2.79	randn	69
6.1.2.80	randn	69
6.1.2.81	randn	70
6.1.2.82	randn	70
6.1.2.83	randperm	71
6.1.2.84	randrho	71
6.1.2.85	randU	72
6.1.2.86	randV	72
6.1.2.87	renyi	72

vi CONTENTS

	6.1.2.88	reshape	73
	6.1.2.89	save	74
	6.1.2.90	saveMATLABmatrix	74
	6.1.2.91	saveMATLABmatrix	74
	6.1.2.92	saveMATLABmatrix	74
	6.1.2.93	schatten	75
	6.1.2.94	schmidtcoeff	76
	6.1.2.95	schmidtprob	76
	6.1.2.96	schmidtU	77
	6.1.2.97	schmidtV	78
	6.1.2.98	shannon	79
	6.1.2.99	sinm	80
	6.1.2.100	spectralpowm	80
	6.1.2.101	sqrtm	81
	6.1.2.102	sum	81
	6.1.2.103	sum	82
	6.1.2.104	super	82
	6.1.2.105	svals	83
	6.1.2.106	svdU	83
	6.1.2.107	svdV	84
	6.1.2.108	syspermute	84
	6.1.2.109	trace	85
	6.1.2.110	transpose	86
	6.1.2.111	tsallis	86
6.1.3	Variable D	Documentation	87
	6.1.3.1	chop	87
	6.1.3.2	codes	87
	6.1.3.3	ee	87
	6.1.3.4	eps	87
	6.1.3.5	gt	87
	6.1.3.6	infty	88
	6.1.3.7	init	88
	6.1.3.8	maxn	88
	6.1.3.9	pi	88
	6.1.3.10	rdevs	88
	6.1.3.11	st	88
qpp::ex	perimental	Namespace Reference	88
6.2.1	Detailed [Description	89
6.2.2	Function I	Documentation	90
	6.2.2.1	apply	90

6.2

CONTENTS vii

		6.2.2.2	channel	91
		6.2.2.3	choi	92
		6.2.2.4	CTRL	93
		6.2.2.5	disp	94
		6.2.2.6	disp	94
		6.2.2.7	disp	95
		6.2.2.8	disp	95
		6.2.2.9	disp	96
		6.2.2.10	displn	96
		6.2.2.11	displn	97
		6.2.2.12	displn	98
		6.2.2.13	displn	98
		6.2.2.14	displn	99
		6.2.2.15	randkraus	99
		6.2.2.16	renyi_inf	100
		6.2.2.17	super	100
6.3	qpp::in	ternal Nan	nespace Reference	101
	6.3.1	Detailed	Description	102
	6.3.2	Function	Documentation	102
		6.3.2.1	_check_col_vector	102
		6.3.2.2	_check_dims	102
		6.3.2.3	_check_dims_match_cvect	102
		6.3.2.4	_check_dims_match_mat	102
		6.3.2.5	_check_dims_match_rvect	102
		6.3.2.6	_check_eq_dims	102
		6.3.2.7	_check_nonzero_size	102
		6.3.2.8	_check_perm	102
		6.3.2.9	_check_row_vector	102
		6.3.2.10	_check_square_mat	102
		6.3.2.11	_check_subsys_match_dims	102
		6.3.2.12	_check_vector	102
		6.3.2.13	_kron2	103
		6.3.2.14	_multiidx2n	103
		6.3.2.15	_n2multiidx	103
		6.3.2.16	variadic_vector_emplace	103
		6.3.2.17	variadic_vector_emplace	103
Clas	e Door	mentation		105
7.1				105 105
1.1	7.1.1		Description	
	4 - 1 - 1	Dotailed		

7

viii CONTENTS

	7.1.2	Member Enumeration Documentation
		7.1.2.1 Type
	7.1.3	Constructor & Destructor Documentation
		7.1.3.1 Codes
	7.1.4	Member Function Documentation
		7.1.4.1 codeword
	7.1.5	Friends And Related Function Documentation
		7.1.5.1 internal::Singleton < const Codes >
7.2	qpp::Ex	xception Class Reference
	7.2.1	Detailed Description
	7.2.2	Member Enumeration Documentation
		7.2.2.1 Type
	7.2.3	Constructor & Destructor Documentation
		7.2.3.1 Exception
		7.2.3.2 Exception
	7.2.4	Member Function Documentation
		7.2.4.1 _construct_exception_msg
		7.2.4.2 what
	7.2.5	Member Data Documentation
		7.2.5.1 _custom
		7.2.5.2 _msg
		7.2.5.3 _type
		7.2.5.4 _where
7.3	qpp::G	ates Class Reference
	7.3.1	Detailed Description
	7.3.2	Constructor & Destructor Documentation
		7.3.2.1 Gates
	7.3.3	Member Function Documentation
		7.3.3.1 CTRL
		7.3.3.2 expandout
		7.3.3.3 Fd
		7.3.3.4 ld
		7.3.3.5 Rn
		7.3.3.6 Xd
		7.3.3.7 Zd
	7.3.4	Friends And Related Function Documentation
		7.3.4.1 internal::Singleton < const Gates >
	7.3.5	Member Data Documentation
		7.3.5.1 CNOTab
		7.3.5.2 CNOTba

CONTENTS

		7.3.5.3	CZ	18
		7.3.5.4	FRED 1	18
		7.3.5.5	H	18
		7.3.5.6	ld2	18
		7.3.5.7	S	18
		7.3.5.8	SWAP 1	18
		7.3.5.9	T	18
		7.3.5.10	TOF 1	18
		7.3.5.11	X	18
		7.3.5.12	Y	18
		7.3.5.13	Z	19
7.4	qpp::In	it Class Re	eference	19
	7.4.1	Detailed	Description	20
	7.4.2	Construc	tor & Destructor Documentation	20
		7.4.2.1	Init	20
		7.4.2.2	~Init	20
	7.4.3	Friends A	and Related Function Documentation	20
		7.4.3.1	internal::Singleton< const Init >	20
7.5	qpp::IC)ManipEige	en Class Reference	20
	7.5.1	Construc	tor & Destructor Documentation	21
		7.5.1.1	IOManipEigen	21
		7.5.1.2	IOManipEigen	21
	7.5.2	Friends A	and Related Function Documentation	21
		7.5.2.1	operator<< 1	21
	7.5.3	Member	Data Documentation	21
		7.5.3.1	_A 1	21
		7.5.3.2	_chop	21
7.6	qpp::IC)ManipPoir	nter< PointerType > Class Template Reference	21
	7.6.1	Construc	tor & Destructor Documentation	22
		7.6.1.1	IOManipPointer	22
		7.6.1.2	IOManipPointer	23
	7.6.2	Member	Function Documentation	23
		7.6.2.1	operator=	23
	7.6.3	Friends A	and Related Function Documentation	23
		7.6.3.1	operator <<	23
	7.6.4	Member	Data Documentation	23
		7.6.4.1	_end	23
		7.6.4.2	_n 1	23
		7.6.4.3	_p	23
		7.6.4.4	_separator	23

CONTENTS

		7.6.4.5 _start					
7.7	qpp::IO	ManipRange < InputIterator > Class Template Reference					
	7.7.1	Constructor & Destructor Documentation					
		7.7.1.1 IOManipRange					
	7.7.2	Friends And Related Function Documentation					
		7.7.2.1 operator<<					
	7.7.3	Member Data Documentation					
		7.7.3.1 _end					
		7.7.3.2 _first					
		7.7.3.3 _last					
		7.7.3.4 _separator					
		7.7.3.5 _start					
7.8	qpp::ex	perimental::Qudit Class Reference					
	7.8.1	Constructor & Destructor Documentation					
		7.8.1.1 Qudit					
	7.8.2	Member Function Documentation					
		7.8.2.1 getD					
		7.8.2.2 getRho					
		7.8.2.3 measure					
		7.8.2.4 measure					
	7.8.3	Member Data Documentation					
		7.8.3.1 _D					
		7.8.3.2 _rho					
7.9	qpp::Ra	andomDevices Class Reference					
	7.9.1	Detailed Description					
	7.9.2	Constructor & Destructor Documentation					
		7.9.2.1 RandomDevices					
	7.9.3	Friends And Related Function Documentation					
		7.9.3.1 internal::Singleton < RandomDevices >					
	7.9.4	Member Data Documentation					
		7.9.4.1 _rd					
		7.9.4.2 _rng					
7.10	qpp::int	ternal::Singleton< T > Class Template Reference					
	7.10.1	Detailed Description					
	7.10.2	Constructor & Destructor Documentation					
		7.10.2.1 Singleton					
		7.10.2.2 ~Singleton					
		7.10.2.3 Singleton					
	7.10.3	Member Function Documentation					
		7.10.3.1 get_instance					

CONTENTS xi

	7.10.3.2 operator=						
7.11 qpp::St	ates Class Reference						
7.11.1	Detailed Description						
7.11.2	Constructor & Destructor Documentation						
	7.11.2.1 States						
7.11.3	Friends And Related Function Documentation						
	7.11.3.1 internal::Singleton < const States >						
7.11.4	Member Data Documentation						
	7.11.4.1 b00						
	7.11.4.2 b01						
	7.11.4.3 b10						
	7.11.4.4 b11						
	7.11.4.5 GHZ						
	7.11.4.6 pb00						
	7.11.4.7 pb01						
	7.11.4.8 pb10						
	7.11.4.9 pb11						
	7.11.4.10 pGHZ						
	7.11.4.11 pW						
	7.11.4.12 px0						
	7.11.4.13 px1						
	7.11.4.14 py0						
	7.11.4.15 py1						
	7.11.4.16 pz0						
	7.11.4.17 pz1						
	7.11.4.18 W						
	7.11.4.19 x0						
	7.11.4.20 x1						
	7.11.4.21 y0						
	7.11.4.22 y1						
	7.11.4.23 z0						
	7.11.4.24 z1						
7.12 qpp::Ti	mer Class Reference						
7.12.1	Detailed Description						
7.12.2	Constructor & Destructor Documentation						
	7.12.2.1 Timer						
7.12.3	Member Function Documentation						
	7.12.3.1 seconds						
	7.12.3.2 tic						
	7.12.3.3 toc						

xii CONTENTS

		7.12.4 Friends And Related Function Documentation	136
		7.12.4.1 operator <<	136
		7.12.5 Member Data Documentation	136
		7.12.5.1 _end	136
		7.12.5.2 _start	136
8	File I	Documentation Company of the Company	137
	8.1	include/classes/codes.h File Reference	137
	8.2	include/classes/exception.h File Reference	138
	8.3	include/classes/gates.h File Reference	138
	8.4	include/classes/init.h File Reference	139
	8.5	include/classes/randevs.h File Reference	139
	8.6	include/classes/singleton.h File Reference	140
	8.7	include/classes/states.h File Reference	141
	8.8	include/classes/timer.h File Reference	141
	8.9	include/constants.h File Reference	142
	8.10	include/entanglement.h File Reference	143
	8.11	include/entropies.h File Reference	144
	8.12	include/experimental/classes/qudit.h File Reference	145
	8.13	include/experimental/test.h File Reference	145
	8.14	include/functions.h File Reference	147
	8.15	include/internal/functions.h File Reference	150
	8.16	include/instruments.h File Reference	151
	8.17	include/internal/classes/iomanip.h File Reference	152
	8.18	include/io.h File Reference	153
	8.19	include/MATLAB/matlab.h File Reference	153
	8.20	include/operations.h File Reference	155
	8.21	include/qpp.h File Reference	157
	8.22	include/random.h File Reference	158
	8.23	include/types.h File Reference	159
	8.24	mainpage.dox File Reference	160

Index

161

Chapter 1

Quantum++ - A C++11 quantum computing library

```
Version
     0.1
Author
     Vlad Gheorghiu (vgheorgh@gmail.com)
Copyright
     (c) 2013 - 2014 Vlad Gheorghiu (vgheorgh@gmail.com)
An example is worth more than one thousand words:)
#include "gpp.h"
// #include "MATLAB/matlab.h" // support for MATLAB
using namespace qpp;
int main()
    // Qudit Teleportation
       ket mes_AB = ket::Zero(D * D); // maximally entangled state resource
for (std::size_t i = 0; i < D; i++)
   mes_AB += mket( { i, i }, D);</pre>
        mes_AB /= std::sqrt((double) D);
        cmat Bell_aA = adjoint( // circuit that measures in the qudit Bell basis
       std::cout << ">> Initial state: " << std::endl;
        std::cout << disp(psi_a) << std::endl;</pre>
        ket input_aAB = kron(psi_a, mes_AB); // joint input state aAB
        // output before measurement
       std::discrete_distribution<std::size_t> dd(measured_aA.first.begin(),
       measured_aA.first.end());
std::cout << ">> Measurement probabilities: ";
        std::cout << disp(measured_aA.first, ", ") << std::endl;</pre>
       std::size_t m = dd(rdevs._rng); // sample auto midx = n2multiidx(m, { D, D });
        std::cout << ">> Measurement result: ";
        std::cout << disp(midx, " ") << std::endl;
        // conditional result on B before correction
       \label{eq:ket_abb}  \mbox{ket output\_aAB = apply(output\_aAB, prj(mket(midx, D)), { 0, 1 }, 3, D) } 
               / std::sqrt(measured_aA.first[m]);
        cmat correction_B = powm(gt.Zd(D), midx[0])
                 powm(adjoint(gt.Xd(D)), midx[1]); // correction operator
```

```
// apply correction on B
    output_aAB = apply(output_m_aAB, correction_B, { 2 }, 3, D);
    cmat rho_B = ptracel(prj(output_aAB), { D * D, D });
std::cout << ">> Bob's density operator: " << std::endl;</pre>
    std::cout << disp(rho_B) << std::endl;
std::cout << ">> Norm difference: " << norm(rho_B - prj(psi_a))</pre>
               << std::endl; // verification
// Oudit Dense Coding
    ket mes_AB = ket::Zero(D * D); // maximally entangled state resource
    for (std::size_t i = 0; i < D; i++)
  mes_AB += mket( { i, i }, D);</pre>
    mes_AB /= std::sqrt((double) D);
    cmat Bell_AB = adjoint( // circuit that measures in the qudit Bell basis
              gt.CTRL(gt.Xd(D), { 0 }, { 1 }, 2, D)
                           kron(gt.Fd(D), gt.Id(D)));
     // equal probabilities of choosing a message
    std::uniform_int_distribution<std::size_t> uid(0, D * D - 1);
std::size_t m_A = uid(rdevs__rng); // sample, obtain the message index
auto midx = n2multiidx(m_A, { D, D });
std::cout << ">> Alice sent: ";
    std::cout << disp(midx, " ") << std::endl;
     // Alice's operation
    cmat U_A = powm(gt.Zd(D), midx[0]) * powm(adjoint(
  gt.Xd(D)), midx[1]);
// Alice encodes the message
     ket psi_AB = apply(mes_AB, U_A, { 0 }, 2, D);
     // Bob measures the joint system in the qudit Bell basis
    psi\_AB = apply(psi\_AB, Bell\_AB, { 0, 1 }, 2, D);
    auto measured = measure(psi_AB, gt.Id(D * D));
std::cout << ">> Bob measurement probabilities: ";
std::cout << disp(measured.first, ", ") << std::endl;</pre>
     // Bob samples according to the measurement probabilities
    std::discrete_distribution<std::size_t> dd(measured.first.begin(),
              measured.first.end());
    std::size_t m_B = dd(rdevs._rng);
std::cout << ">> Bob received: ";
    std::cout << disp(n2multiidx(m_B, { D, D }), " ") << std::endl;
// Grover's search algorithm, we time it
    Timer t; // set a timer
std::size_t n = 4; // number of qubits
    std::cout << std::endl << "**** Grover on n = " << n << " qubits ****"
               << std::endl;
    // mark an element randomly
    std::uniform_int_distribution<std::size_t> uid(0, N - 1);
    std::size_t marked = uid(rdevs._rng);
std::cout << ">> Marked state: " << marked << " -> ";
     std::cout << disp(n2multiidx(marked, dims), " ") << std::endl;</pre>
    ket psi = mket(n2multiidx(0, dims)); // computational |0>\oldsymbol{n}otimes n psi = (kronpow(gt.H, n) * psi).eval(); // apply H\oldsymbol{n}otimes n, no aliasing
    cmat G = 2 * prj(psi) - gt.Id(N); // Diffusion operator
     // number of queries
     std::size_t nqueries = std::ceil(pi * std::sqrt(N) / 4.);
    std::cout << ">> We run " << nqueries << " queries" << std::endl;
for (std::size_t i = 0; i < nqueries; i++)</pre>
         psi(marked) = -psi(marked); // apply the oracle first, no aliasing psi = (G \star psi).eval(); // then the diffusion operator, no aliasing
     // we now measure the state in the computational basis
    auto measured = measure(psi, gt.Id(N));
std::cout << ">> Probability of the marked state: "
              << measured.first[marked] << std::endl;
    std::cout << ">> Probability of all results: ";
std::cout << disp(measured.first, ", ") << std::endl;
std::cout << ">> Let's sample..." << std::endl;</pre>
     std::discrete_distribution<std::size_t> dd(measured.first.begin(),
              measured.first.end());
    std::size_t result = dd(rdevs._rng);
if (result == marked)
         std::cout << ">> Hooray, we obtained the correct result: ";
         std::cout << ">> Not there yet... we obtained: ";
     std::cout << result << " -> ";
    std::cout << disp(n2multiidx(result, dims), " ") << std::endl;</pre>
     // stop the timer and display it
```

```
std::cout << ">> It took " << t.toc()
              << " seconds to simulate Grover on " << n << " qubits."
              << std::endl;
}
// Entanglement
     std::cout << std::endl << "**** Entanglement ****" << std::endl;
    cmat rho = 0.2 * st.pb00 + 0.8 * st.pb11;
std::cout << ">> rho: " << std::endl;</pre>
    std::cout << disp(rho) << std::endl;
    std::cout << ">> Concurrence of rho: " << concurrence(rho) << std::endl;</pre>
    std::cout << ">> Negativity of rho: " << negativity(rho, { 2, 2 })
              << std::endl;
     std::cout << ">> Logarithimc negativity of rho: "
    << lognegativity(rho, { 2, 2 }) << std::endl;
ket psi = 0.8 * mket( { 0, 0 }) + 0.6 * mket( { 1, 1 });</pre>
    // apply some local random unitaries
psi = kron(randU(2), randU(2)) * psi;
     std::cout << ">> psi: " << std::endl;
     std::cout << disp(psi) << std::endl;
    std::cout << ">> Entanglement of psi: " << entanglement(psi, { 2, 2 })</pre>
              << std::endl;
    std::cout << ">> Concurrence of psi: " << concurrence(prj(psi))</pre>
              << std::endl;
     std::cout << ">> G-Concurrence of psi: " << gconcurrence(psi)
              << std::endl;
     std::cout << ">> Schmidt coefficients of psi: " << std::endl;</pre>
    std::cout << disp(schmidtcoeff(psi, { 2, 2 })) << std::endl;
std::cout << ">> Schmidt probabilities of psi: " << std::endl;</pre>
    std::cout << disp(schmidtprob(psi, { 2, 2 })) << std::endl;</pre>
    cmat U = schmidtU(psi, { 2, 2 });
cmat V = schmidtV(psi, { 2, 2 });
     std::cout << ">> Schmidt vectors on Alice's side: " << std::endl;</pre>
     std::cout << disp(U) << std::endl;</pre>
    std::cout << ">> Schmidt vectors on Bob's side: " << std::endl;
    std::cout << disp(V) << std::endl;
    std::cout << ">> State psi in the Schmidt basis: " << std::endl;
    std::cout << disp(adjoint(kron(U, V)) * psi) << std::endl;</pre>
     // reconstructed state
    ket psi_from_schmidt = schmidtcoeff(psi, { 2, 2 })(0)
                kron(U.col(0), V.col(0))
              + schmidtcoeff(psi, { 2, 2 })(1) * kron(U.col(1), V.col(1));
    std::cout
              << ">> State psi reconstructed from the Schmidt decomposition: " \,
              << std::endl;
    std::cout << disp(psi_from_schmidt) << std::endl;
std::cout << ">>> Norm difference: " << norm(psi - psi_from_schmidt)</pre>
              << std::endl;
}
// Quantum error correcting codes
     std::cout << std::endl << "**** Quantum error correcting codes ****
              << std::endl;
    ket a0 = codes.codeword(Codes::Type::FIVE_QUBIT, 0);
     ket a1 = codes.codeword(Codes::Type::FIVE_QUBIT, 1);
    ket b0 = codes.codeword(Codes::Type::SEVEN_QUBIT_STEANE
  , 0);
    ket b1 = codes.codeword(Codes::Type::SEVEN_QUBIT_STEANE
  , 1);
    ket c0 = codes.codeword(Codes::Type::NINE QUBIT SHOR, 0
  );
    ket c1 = codes.codeword(Codes::Type::NINE_QUBIT_SHOR, 1
  );
    std::cout << ">> Five qubit [[5, 1, 3]] code. ";
    std::cout << "Checking codeword orthogonality." << std::endl; std::cout << ">> < "L | 1L> = ";
    std::cout << disp(adjoint(a0) * a1) << std::endl;</pre>
    std::cout << ">"> Seven qubit [[7, 1, 3]] Steane code. ";
std::cout << "Checking codeword orthogonality." << std::endl;
    std::cout << ">> <0L | 1L> = ";
    std::cout << disp(adjoint(b0) * b1) << std::endl;
std::cout << ">> Nine qubit [[9, 1, 3]] Shor code. ";
    std::cout << "Checking codeword orthogonality." << std::endl; std::cout << ">>> <0L | 1L> = ";
    std::cout << disp(adjoint(c0) * c1) << std::endl;</pre>
}
```

1

4	Quantum++ - A C++11 quantum computing library

Chapter 2

Namespace Index

0 1	N.I.	
ソコ	Namae	naca I ici
2.1	Mailles	pace List
		P-4-0

Here	ic a	lict	of all	namespaces	with	hrief	descriptions
11010	10 0	ເມວເ	UI all	Hallicspaces	VVILII	וסווט	ucscriptions.

dbb										٠								 		٠		Ċ
qpp::experimental				 														 			8	38
qpp::internal				 														 			10)1

6 Namespace Index

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

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

td::exception	
qpp::Exception)7
pp::IOManipEigen	20
pp::IOManipPointer< PointerType >	21
pp::IOManipRange< InputIterator >	23
pp::experimental::Qudit	25
pp::internal::Singleton $<$ T $>$	29
pp::internal::Singleton < const Codes >	29
qpp::Codes)5
pp::internal::Singleton < const Gates >	29
qpp::Gates	11
pp::internal::Singleton $<$ const Init $>$	29
qpp::Init	19
pp::internal::Singleton < const States >	29
qpp::States	30
pp::internal::Singleton < RandomDevices >	29
qpp::RandomDevices	27
pp::Timer	34

8 **Hierarchical Index**

Chapter 4

Class Index

4.1 Class List

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

qpp::Codes
Const Singleton class that defines quantum error correcting codes
qpp::Exception
Generates custom exceptions, used when validating function parameters
qpp::Gates
Const Singleton class that implements most commonly used gates
qpp::Init
Const Singleton class that performs additional initializations/cleanups
qpp::IOManipEigen
qpp::IOManipPointer< PointerType >
qpp::IOManipRange < InputIterator >
qpp::experimental::Qudit
qpp::RandomDevices
Singeleton class that manages the source of randomness in the library
qpp::internal::Singleton< T >
Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously
recurring template pattern)
qpp::States
Const Singleton class that implements most commonly used states
qpp::Timer
Measures time

10 Class Index

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

i	include/constants.h	142
i	include/entanglement.h	143
į	include/entropies.h	144
į	include/functions.h	147
į	include/instruments.h	151
į	include/io.h	153
i	include/operations.h	155
	include/qpp.h	
	include/random.h	158
i	include/types.h	159
	include/classes/codes.h	
	include/classes/exception.h	138
	 	138
i	include/classes/init.h	139
	include/classes/randevs.h	139
		140
	include/classes/states.h	
	include/classes/timer.h	
		145
	include/experimental/classes/qudit.h	
	include/internal/functions.h	150
		152
i	include/MATLAB/matlab h	153

12 File Index

Chapter 6

Namespace Documentation

6.1 qpp Namespace Reference

Namespaces

- · experimental
- internal

Classes

class Codes

const Singleton class that defines quantum error correcting codes

class Exception

Generates custom exceptions, used when validating function parameters.

class Gates

const Singleton class that implements most commonly used gates

· class Init

const Singleton class that performs additional initializations/cleanups

- · class IOManipEigen
- · class IOManipPointer
- · class IOManipRange
- · class RandomDevices

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

· class States

const Singleton class that implements most commonly used states

class Timer

Measures time.

Typedefs

```
    using cplx = std::complex < double >
        Complex number in double precision.
```

• template<typename Scalar >

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

Dynamic Eigen matrix over the field specified by Scalar.

```
    template<typename Scalar >
        using DynColVect = Eigen::Matrix< Scalar, Eigen::Dynamic, 1 >
```

Dynamic Eigen column vector over the field specified by Scalar.

• template<typename Scalar >

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

Dynamic Eigen row vector over the field specified by Scalar.

using ket = DynColVect< cplx >

Complex (double precision) dynamic Eigen column vector.

using bra = DynRowVect< cplx >

Complex (double precision) dynamic Eigen row vector.

using cmat = DynMat< cplx >

Complex (double precision) dynamic Eigen matrix.

using dmat = DynMat< double >

Real (double precision) dynamic Eigen matrix.

Functions

constexpr std::complex< double > operator""_i (unsigned long long int x)

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

constexpr std::complex< double > operator"" i (long double x)

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

std::complex< double > omega (std::size_t D)

D-th root of unity.

• template<typename Derived >

DynColVect< cplx > schmidtcoeff (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

Schmidt coefficients of the bi-partite pure state A.

template<typename Derived >

cmat schmidtU (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

Schmidt basis on Alice's side.

template<typename Derived >

cmat schmidtV (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

Schmidt basis on Bob's side.

template<typename Derived >

DynColVect< double > schmidtprob (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size ← _ t > &dims)

Schmidt probabilities of the bi-partite pure state A.

• template<typename Derived >

 $\label{eq:const_std::vector} \mbox{double entanglement (const Eigen::MatrixBase< Derived > \&A, const std::vector< std::size_t > \&dims)}$

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.

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

double negativity (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

Negativity of the bi-partite mixed state A.

template<typename Derived >

double lognegativity (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

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 shannon (const Eigen::MatrixBase < Derived > &A)

Shannon/von-Neumann entropy of the probability distribution/density matrix A. • template<typename Derived > double renyi (const Eigen::MatrixBase< Derived > &A, double alpha) Renyi- α entropy of the probability distribution/density matrix A, for $\alpha \geq 0$. template<typename Derived > double tsallis (const Eigen::MatrixBase< Derived > &A, double alpha) Tsallis- α entropy of the probability distribution/density matrix A, for $\alpha \geq 0$ template<typename Derived > double gmutualinfo (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size t > &subsysA, const std::vector< std::size_t > &subsysB, const std::vector< std::size_t > &dims) Quantum mutual information between 2 subsystems of a composite system. • template<typename Derived > DynMat< typename Derived::Scalar > transpose (const Eigen::MatrixBase< Derived > &A) template<typename Derived > DynMat< typename Derived::Scalar > conjugate (const Eigen::MatrixBase< Derived > &A) Complex conjugate. template<typename Derived > DynMat< typename Derived::Scalar > adjoint (const Eigen::MatrixBase< Derived > &A) Adjoint. • template<typename Derived > DynMat< typename Derived::Scalar > inverse (const Eigen::MatrixBase< Derived > &A) Inverse. template<typename Derived > Derived::Scalar trace (const Eigen::MatrixBase< Derived > &A) 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 > DynColVect< cplx > evals (const Eigen::MatrixBase< Derived > &A) Eigenvalues. template<typename Derived > cmat evects (const Eigen::MatrixBase< Derived > &A) Eigenvectors. template<typename Derived > DynColVect< double > hevals (const Eigen::MatrixBase< Derived > &A) Hermitian eigenvalues. template<typename Derived > cmat hevects (const Eigen::MatrixBase< Derived > &A)

```
Hermitian eigenvectors.
• template<typename Derived >
  DynColVect< 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 absolut 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 >
  DynMat< typename Derived::Scalar > powm (const Eigen::MatrixBase< Derived > &A, std::size_t n)
     Matrix power.
• template<typename Derived >
  double schatten (const Eigen::MatrixBase< Derived > &A, std::size_t p)
     Schatten norm.
• template<typename OutputScalar , typename Derived >
  DynMat< OutputScalar > cwise (const Eigen::MatrixBase< Derived > &A, OutputScalar(*f)(const typename
  Derived::Scalar &))
     Functor.
template<typename T >
  DynMat< typename T::Scalar > kron (const T &head)
     Kronecker product (variadic overload)
• template<typename T , typename... Args>
  DynMat< typename T::Scalar > kron (const T &head, const Args &...tail)
     Kronecker product (variadic overload)

    template<typename Derived >

  DynMat< typename Derived::Scalar > kron (const std::vector< Derived > &As)
```

Kronecker product (std::vector overload)

```
    template<typename Derived >

  DynMat< typename Derived::Scalar > kron (const std::initializer_list< Derived > &As)
     Kronecker product (std::initializer_list overload)
• template<typename Derived >
  DynMat< typename Derived::Scalar > kronpow (const Eigen::MatrixBase< Derived > &A, std::size t n)
     Kronecker power.

    template<typename Derived >

  DynMat< typename Derived::Scalar > reshape (const Eigen::MatrixBase< Derived > &A, std::size_t rows,
  std::size_t cols)
     Reshape.

    template<typename Derived1 , typename Derived2 >

  DynMat< typename Derived1::Scalar > comm (const Eigen::MatrixBase< Derived1 > &A, const Eigen::←
  MatrixBase< Derived2 > &B)
      Commutator.

    template<typename Derived1 , typename Derived2 >

  DynMat< typename Derived1::Scalar > anticomm (const Eigen::MatrixBase< Derived1 > &A, const Eigen ←
  ::MatrixBase< Derived2 > &B)
     Anti-commutator.

    template<typename Derived >

  DynMat< typename Derived::Scalar > prj (const Eigen::MatrixBase< Derived > &V)
     Projector.

    template<typename Derived >

  DynMat< typename Derived::Scalar > grams (const std::vector< Derived > &Vs)
      Gram-Schmidt orthogonalization (std::vector overload)

    template<typename Derived >

  DynMat< typename Derived::Scalar > grams (const std::initializer_list< Derived > &Vs)
      Gram-Schmidt orthogonalization (std::initializer_list overload)

    template<typename Derived >

  DynMat< typename Derived::Scalar > grams (const Eigen::MatrixBase< Derived > &A)
      Gram-Schmidt orthogonalization (Eigen expression (matrix) overload)

    std::vector< std::size_t > n2multiidx (std::size_t n, const std::vector< std::size_t > &dims)

     Non-negative integer index to multi-index.

    std::size_t multiidx2n (const std::vector< std::size_t > &midx, const std::vector< std::size_t > &dims)

     Multi-index to non-negative integer index.

    ket mket (const std::vector< std::size t > &mask, const std::vector< std::size t > &dims)

     Multi-partite qudit ket (different dimensions overload)

    ket mket (const std::vector< std::size_t > &mask, std::size_t d=2)

     Multi-partite qudit ket (same dimensions overload)

    cmat mprj (const std::vector < std::size_t > &mask, const std::vector < std::size_t > &dims)

      Projector onto multi-partite qudit ket (different dimensions overload)

    cmat mprj (const std::vector < std::size_t > &mask, std::size_t d=2)

      Projector onto multi-partite qudit ket (same dimensions overload)
• std::vector< std::size t > invperm (const std::vector< std::size t > &perm)
     Inverse permutation.

    std::vector< std::size t > compperm (const std::vector< std::size t > &perm, const std::vector< std::size t</li>

  > &sigma)
     Compose permutations.

    template<typename InputIterator >

  std::vector< double > abssq (InputIterator first, InputIterator last)
      Computes the absolut values squared of a range of complex numbers.

    template<typename Derived >

  std::vector< double > abssq (const Eigen::MatrixBase< Derived > &V)
```

Computes the absolut values squared of a column vector.

• template<typename InputIterator > auto sum (InputIterator first, InputIterator last) -> typename InputIterator::value_type Element-wise sum of a range. • template<typename InputIterator > auto prod (InputIterator first, InputIterator last) -> typename InputIterator::value type Element-wise product of a range. template<typename Derived > std::pair< 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. $\bullet \ \ \text{template}{<} \text{typename Derived} >$ std::pair < 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 (std::initializer_list overload) template<typename Derived > std::pair< std::vector< double > , std::vector< cmat > > measure (const Eigen::MatrixBase< Derived > &A, const cmat &M) Measures the state A in the orthonormal basis specified by the eigenvectors of M. template<typename Derived > IOManipEigen disp (const Eigen::MatrixBase < Derived > &A, double chop=qpp::chop) Eigen expression or complex number ostream manipulator. • template<typename InputIterator > IOManipRange InputIterator > disp (const InputIterator & Input &separator, const std::string &start="[", const std::string &end="]") Range ostream manipulator. template<typename Container > IOManipRange < typename Container::const_iterator > disp (const Container &c, const std::string &separator, const std::string &start="[", const std::string &end="]") Standard container ostream manipulator. The container must support std::begin(), std::end() and forward iteration. • template<typename PointerType > IOManipPointer< PointerType > disp (const PointerType *p, std::size t 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 > DynMat< typename Derived::Scalar > load (const std::string &fname) Loads Eigen matrix from a binary file (internal format) in double precision. template<typename Derived > Derived loadMATLABmatrix (const std::string &mat file, const std::string &var name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, generic version.

template<>

dmat loadMATLABmatrix (const std::string &mat_file, const std::string &var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, specialization for double matrices (qpp::dmat)

cmat loadMATLABmatrix (const std::string &mat_file, const std::string &var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, specialization for complex matrices (qpp::cmat)

template<typename Derived >

void saveMATLABmatrix (const Eigen::MatrixBase< Derived > &A, const std::string &mat file, const std↔ ::string &var name, const std::string &mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, generic version.

template<>

void saveMATLABmatrix (const Eigen::MatrixBase< dmat > &A, const std::string &mat_file, const std::string &var_name, const std::string &mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, specialization for double matrices (qpp::dmat)

template<

void saveMATLABmatrix (const Eigen::MatrixBase< cmat > &A, const std::string &mat_file, const std::string &var_name, const std::string &mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, specialization for complex matrices (qpp::cmat)

• template<typename Derived1 , typename Derived2 >

DynMat< typename Derived1::Scalar > applyCTRL (const Eigen::MatrixBase< Derived1 > &state, const Eigen::MatrixBase< Derived2 > &A, const std::vector< std::size_t > &ctrl, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2)

Applies the controlled-gate A to the part subsys of a multipartite state vector or density matrix.

• template<typename Derived1 , typename Derived2 >

DynMat< typename Derived1::Scalar > apply (const Eigen::MatrixBase< Derived1 > &state, const Eigen ← ::MatrixBase< Derived2 > &A, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2)

Applies the gate A to the part subsys of a multipartite state vector or density matrix.

• template<typename Derived >

cmat channel (const Eigen::MatrixBase< Derived > &rho, const std::vector< cmat > &Ks)

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

template<typename Derived >

cmat channel (const Eigen::MatrixBase< Derived > &rho, const std::vector< cmat > &Ks, const std::vector<
std::size_t > &subsys, std::size_t n, std::size_t d=2)

Applies the channel specified by the set of Kraus operators Ks to the part of the density matrix rho specified by subsys.

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

Superoperator matrix representation.

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

Choi matrix representation.

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

Extracts orthogonal Kraus operators from Choi matrix.

• template<typename Derived >

DynMat< typename Derived::Scalar > ptrace1 (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

Partial trace.

template<typename Derived >

DynMat< typename Derived::Scalar > ptrace2 (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

Partial trace.

template<typename Derived >

DynMat< typename Derived::Scalar > ptrace (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size t > &subsys, const std::vector< std::size t > &dims)

Partial trace.

• template<typename Derived >

DynMat< typename Derived::Scalar > ptranspose (const Eigen::MatrixBase< Derived > &A, const std
::vector< std::size_t > &subsys, const std::vector< std::size_t > &dims)

Partial transpose.

template<typename Derived >

System permutation.

• template<typename Derived >

Derived rand (std::size_t rows, std::size_t cols, double a=0, double b=1)

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

• template<>

dmat rand (std::size t rows, std::size t 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 (std::size t rows, std::size t 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)

• double rand (double a=0, double b=1)

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

int randint (int a=std::numeric limits < int >::min(), int b=std::numeric limits < int >::max())

Generates a random integer (int) uniformly distributed in the interval [a, b].

• template<typename Derived >

Derived randn (std::size_t rows, std::size_t cols, double mean=0, double sigma=1)

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

template<>

dmat randn (std::size_t rows, std::size_t cols, double mean, double sigma)

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

template<>

cmat randn (std::size_t rows, std::size_t cols, double mean, double sigma)

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

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

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

cmat randU (std::size_t D)

Generates a random unitary matrix.

cmat randV (std::size_t Din, std::size_t Dout)

Generates a random isometry matrix.

std::vector< cmat > randkraus (std::size t N, std::size t D)

Generates a set of random Kraus operators.

cmat randH (std::size_t D)

Generates a random Hermitian matrix.

ket randket (std::size_t D)

Generates a random normalized ket (pure state vector)

cmat randrho (std::size_t D)

Generates a random density matrix.

std::vector< std::size t > randperm (std::size t n)

Generates a random uniformly distributed permutation.

Variables

• constexpr double chop = 1e-10

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

• constexpr double eps = 1e-12

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

• constexpr std::size_t maxn = 64

Maximum number of qubits.

constexpr double pi = 3.141592653589793238462643383279502884

π

• constexpr double ee = 2.718281828459045235360287471352662497

```
Base of natural logarithm, e.
    • constexpr std::size_t infty = -1
          Used to denote infinity.
    • const Init & init = Init::get_instance()
          qpp::Init const Singleton
    const Codes & codes = Codes::get_instance()
          qpp::Codes const Singleton
    const Gates & gt = Gates::get_instance()
          qpp::Gates const Singleton
    const States & st = States::get_instance()
          qpp::States const Singleton

    RandomDevices & rdevs = RandomDevices::get_instance()

          qpp::RandomDevices Singleton
6.1.1 Typedef Documentation
6.1.1.1 using qpp::bra = typedef DynRowVect<cplx>
Complex (double precision) dynamic Eigen row vector.
6.1.1.2 using qpp::cmat = typedef DynMat<cplx>
Complex (double precision) dynamic Eigen matrix.
6.1.1.3 using qpp::cplx = typedef std::complex < double >
Complex number in double precision.
6.1.1.4 using qpp::dmat = typedef DynMat<double>
Real (double precision) dynamic Eigen matrix.
6.1.1.5 template < typename Scalar > using qpp::DynColVect = typedef Eigen::Matrix < Scalar, Eigen::Dynamic, 1>
Dynamic Eigen column vector over the field specified by Scalar.
Example:
auto colvect = DynColVect<float>(2); // type of colvect is Eigen::Matrix<float, Eigen::Dynamic, 1>
6.1.1.6 template<typename Scalar > using qpp::DynMat = typedef Eigen::Matrix<Scalar, Eigen::Dynamic,
        Eigen::Dynamic>
Dynamic Eigen matrix over the field specified by Scalar.
Example:
```

auto mat = DynMat<float>(2,3); // type of mat is Eigen::Matrix<float, Eigen::Dynamic, Eigen::Dynamic>

6.1.1.7 template < typename Scalar > using qpp::DynRowVect = typedef Eigen::Matrix < Scalar, 1, Eigen::Dynamic >

Dynamic Eigen row vector over the field specified by Scalar.

Example:

auto rowvect = DynRowVect<float>(3); // type of rowvect is Eigen::Matrix<float, 1, Eigen::Dynamic>

6.1.1.8 using qpp::ket = typedef DynColVect<cplx>

Complex (double precision) dynamic Eigen column vector.

6.1.2 Function Documentation

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

Matrix absolut value.

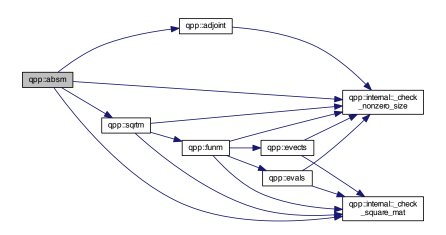
Parameters

Α	Eigen expression

Returns

Matrix absolut value of A

Here is the call graph for this function:



 $6.1.2.2 \quad template < typename\ Input Iterator > std::vector < double > qpp::abssq (\ Input Iterator\ \textit{first},\ Input Iterator\ \textit{last}\)$

Computes the absolut values squared of a range of complex numbers.

Parameters

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

Returns

Real vector consisting of the range's absolut values squared

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

Computes the absolut values squared of a column vector.

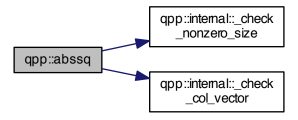
Parameters

V	Eigen expression

Returns

Real vector consisting of the absolut values squared

Here is the call graph for this function:



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

Adjoint.

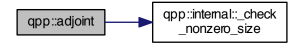
Parameters

Α	Eigen expression

Returns

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

Here is the call graph for this function:



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

Anti-commutator.

Anti-commutator $\{A, B\} = AB + BA$

Both A and B must be Eigen expressions over the same scalar field

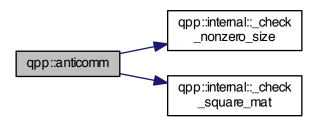
Parameters

Α	Eigen expression
В	Eigen expression

Returns

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

Here is the call graph for this function:



6.1.2.6 template<typename Derived1 , typename Derived2 > DynMat<typename Derived1::Scalar> qpp::apply (const Eigen::MatrixBase< Derived1 > & state, const Eigen::MatrixBase< Derived2 > & A, const std::vector< std::size_t > & subsys, std::size_t n, std::size_t d = 2)

Applies the gate A to the part subsys of a multipartite state vector or density matrix.

Note

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

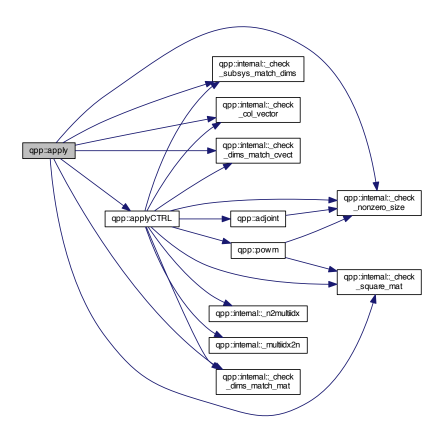
Parameters

state	Eigen expression
Α	Eigen expression
subsys	Subsystem indexes where the gate A is applied
n	Total number of subsystems
d	Local dimensions of all local Hilbert spaces (must all be equal)

Returns

Gate A applied to the part subsys of state

Here is the call graph for this function:



6.1.2.7 template < typename Derived1 , typename Derived2 > DynMat < typename Derived1::Scalar > qpp::applyCTRL (const Eigen::MatrixBase < Derived2 > & A, const std::vector < std::size_t > & ctrl, const std::vector < std::size_t > & subsys, std::size_t d = 2)

Applies the controlled-gate A to the part subsys of a multipartite state vector or density matrix.

Note

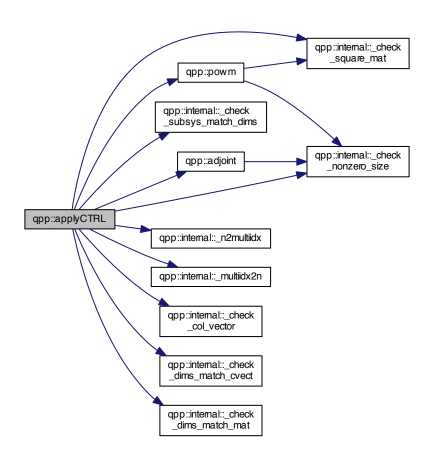
The dimension of the gate A must match the dimension of subsys

state	Eigen expression
Α	Eigen expression
ctrl	Control subsystem indexes
subsys	Subsystem indexes where the gate A is applied
n	Total number of subsystems
d	Local dimensions of all local Hilbert spaces (must all be equal)

Returns

CTRL-A gate applied to the part subsys of state

Here is the call graph for this function:



6.1.2.8 template<typename Derived > cmat qpp::channel (const Eigen::MatrixBase< Derived > & rho, const std::vector< cmat > & Ks)

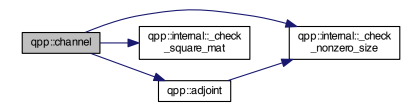
Applies the channel specified by the set of Kraus operators *Ks* to the density matrix *rho*.

rho	Eigen expression
Ks	Set of Kraus operators

Returns

Output density matrix after the action of the channel

Here is the call graph for this function:



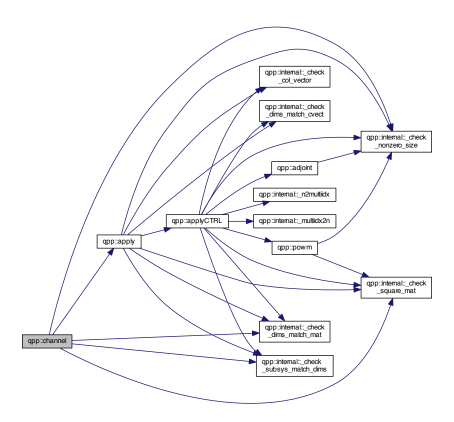
6.1.2.9 template<typename Derived > cmat qpp::channel (const Eigen::MatrixBase< Derived > & rho, const std::vector< cmat > & Ks, const std::vector< std::size_t > & subsys, std::size_t n, std::size_t d = 2)

Applies the channel specified by the set of Kraus operators *Ks* to the part of the density matrix *rho* specified by *subsys*.

rho	Eigen expression
Ks	Set of Kraus operators
subsys	Subsystems' indexes
n	Total number of subsystems
d	Local dimensions of all local Hilbert spaces (must all be equal)

Output density matrix after the action of the channel

Here is the call graph for this function:



6.1.2.10 cmat qpp::choi (const std::vector< cmat > & Ks)

Choi matrix representation.

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

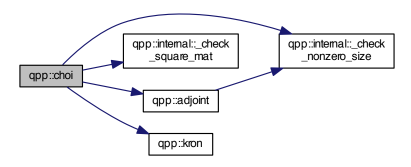
Note

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

Ks	Set of Kraus operators

Choi matrix representation

Here is the call graph for this function:



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

Extracts orthogonal Kraus operators from Choi matrix.

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

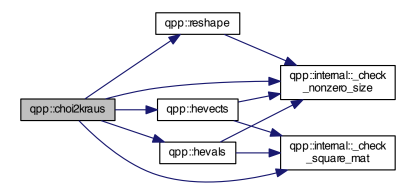
Note

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

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

Set of Kraus operators

Here is the call graph for this function:



Commutator.

Commutator [A,B] = AB - BA

Both A and B must be Eigen expressions over the same scalar field

Parameters

Α	Eigen expression
В	Eigen expression

Returns

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

Here is the call graph for this function:



6.1.2.13 std::vector < std::size_t > & perm, const std::vector < std::size_t > & perm, const std::vector < std::size_t > & sigma)

Compose permutations.

perm	Permutation
sigma	Permutation

Returns

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

Here is the call graph for this function:



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

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

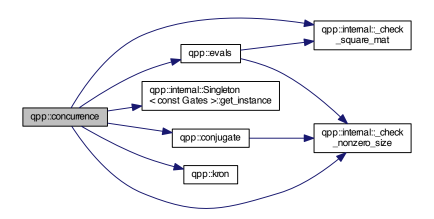
Parameters

Α	Eigen expression
---	------------------

Returns

Wootters concurrence

Here is the call graph for this function:



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

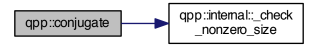
Complex conjugate.

Α	Eigen expression

Returns

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

Here is the call graph for this function:



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

Matrix cos.

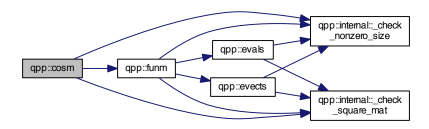
Parameters

Α	Eigen expression

Returns

Matrix cosine of A

Here is the call graph for this function:



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

Functor.

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

Returns

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

Here is the call graph for this function:



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

Determinant.

Parameters

Α	Eigen expression

Returns

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

Here is the call graph for this function:



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

Eigen expression or complex number ostream manipulator.

Α	Eigen expression
chop	Set to zero the elements smaller in absolute value than <i>chop</i>

Returns

Instance of qpp::internal::IOManipEigen

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

Range ostream manipulator.

Parameters

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

Returns

Instance of qpp::internal::IOManipRange

6.1.2.21 template < typename Container > IOManipRange < typename Container::const_iterator > qpp::disp (const Container & c, const std::string & separator, const std::string & start = " [", const std::string & end = "] ")

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

Parameters

X	Container
separator	Separator
start	Left marking
end	Right marking

Returns

Instance of qpp::internal::IOManipRange

6.1.2.22 template<typename PointerType > IOManipPointer<PointerType> qpp::disp (const PointerType * p, std::size_t n, const std::string & separator, const std::string & start = " [", const std::string & end = "] ")

C-style pointer ostream manipulator.

X	Pointer to the first element
n	Number of elements to be displayed
separator	Separator

start	Left marking
end	Right marking

Instance of qpp::internal::IOManipPointer

6.1.2.23 template < typename Derived > double qpp::entanglement (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & 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::shannon()

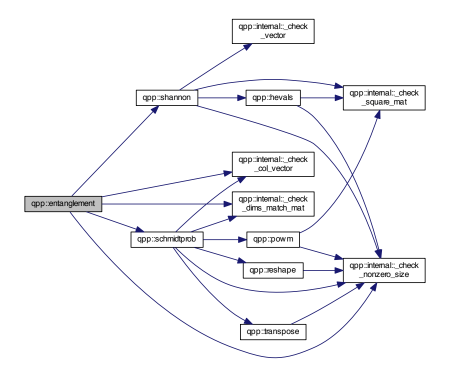
Parameters

Α	Eigen expression
dims	Subsystems' dimensions

Returns

Entanglement, with the logarithm in base 2

Here is the call graph for this function:

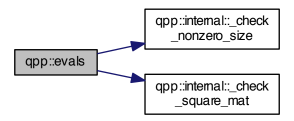


Α	Eigen expression
---	------------------

Returns

Eigenvalues of A, as a complex dynamic column vector

Here is the call graph for this function:



6.1.2.25 template < typename Derived > cmat qpp::evects (const Eigen::MatrixBase < Derived > & A)

Eigenvectors.

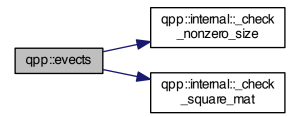
Parameters

Α	Eigen expression
---	------------------

Returns

Eigenvectors of A, as columns of a complex matrix

Here is the call graph for this function:



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

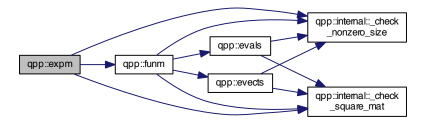
Matrix exponential.

Α	Eigen expression
---	------------------

Returns

Matrix exponential of A

Here is the call graph for this function:



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

Functional calculus f(A)

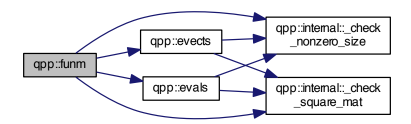
Parameters

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

Returns

f(A)

Here is the call graph for this function:



6.1.2.28 template < typename Derived > double qpp::gconcurrence (const Eigen::MatrixBase < Derived > & A)

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

Note

Both local dimensions must be equal

Uses qpp::logdet() to avoid overflows

See also

qpp::logdet()

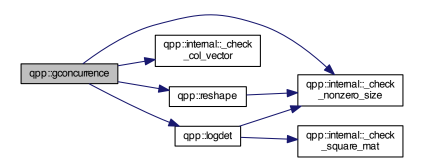
Parameters

Α	Eigen expression

Returns

G-concurrence

Here is the call graph for this function:



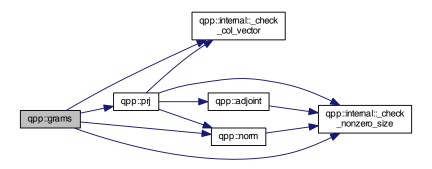
6.1.2.29 template<typename Derived > DynMat<typename Derived::Scalar> qpp::grams (const std::vector< Derived > & Vs)

Gram-Schmidt orthogonalization (std::vector overload)

Vs

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

Here is the call graph for this function:



6.1.2.30 template<typename Derived > DynMat<typename Derived::Scalar> qpp::grams (const std::initializer_list< Derived > & Vs)

Gram-Schmidt orthogonalization (std::initializer_list overload)

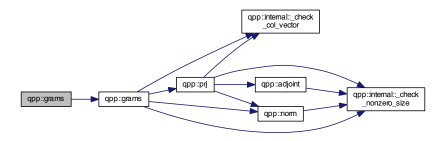
Parameters

Vs std::initializer_list of Eigen expressions as column vectors

Returns

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

Here is the call graph for this function:



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

Gram-Schmidt orthogonalization (Eigen expression (matrix) overload)

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

Returns

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

Here is the call graph for this function:



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

Hermitian eigenvalues.

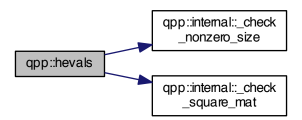
Parameters

Α	Eigen expression

Returns

Eigenvalues of Hermitian A, as a real dynamic column vector

Here is the call graph for this function:



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

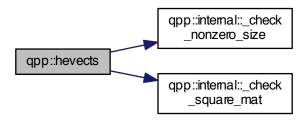
Hermitian eigenvectors.

Α	Eigen expression

Returns

Eigenvectors of Hermitian A, as columns of a complex matrix

Here is the call graph for this function:



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

Inverse.

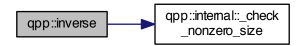
Parameters

A	Ligen expression

Returns

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

Here is the call graph for this function:



6.1.2.35 std::vector<std::size_t> qpp::invperm (const std::vector< std::size_t > & perm)

Inverse permutation.

perm	Permutation
------	-------------

Returns

Inverse of the permutation perm

Here is the call graph for this function:



6.1.2.36 template<typename T > DynMat<typename T::Scalar> qpp::kron (const T & head)

Kronecker product (variadic overload)

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

Parameters

head	Eigen expression
------	------------------

Returns

Its argument head

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

Kronecker product (variadic overload)

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

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

Here is the call graph for this function:



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

Kronecker product (std::vector overload)

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

Here is the call graph for this function:



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

Kronecker product (std::initializer_list overload)

Λc	std::initializer_list of Eigen expressions, such as {A1, A2, ,Ak}
AS	Stuinitializer_list or Eigen expressions, such as {A1, A2, ,Ak}

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

Here is the call graph for this function:



6.1.2.40 template<typename Derived > DynMat<typename Derived::Scalar> qpp::kronpow (const Eigen::MatrixBase< Derived > & A, std::size_t n)

Kronecker power.

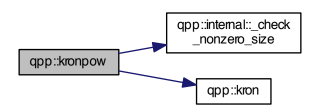
Parameters

Α	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

Here is the call graph for this function:



6.1.2.41 template<typename Derived > DynMat<typename Derived::Scalar> qpp::load (const std::string & fname)

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

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"
auto mat = load<cmat>("input.bin");
```

See also

gpp::loadMATLABmatrix()

Parameters

Α	Eigen expression
fname	Output file name

6.1.2.42 template < typename Derived > Derived qpp::loadMATLABmatrix (const std::string & mat_file, const std::string & var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, generic version.

This is the generic version that always throws *qpp::Exception::Type::UNDEFINED_TYPE*. It is specialized only for *qpp::dmat* and *qpp::cmat* (the only matrix types that can be loaded)

6.1.2.43 template <> dmat qpp::loadMATLABmatrix (const std::string & mat_file, const std::string & var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, specialization for double matrices (qpp::dmat)

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"
auto mat = loadMATLABmatrix<dmat>("input.mat");
```

Note

If var_name is a complex matrix, only the real part is loaded

Parameters

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

Returns

Eigen double dynamic matrix (qpp::dmat)

6.1.2.44 template <> cmat qpp::loadMATLABmatrix (const std::string & mat_file, const std::string & var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, specialization for complex matrices (qpp::cmat)

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

Example:

```
// loads a previously saved Eigen dynamic complex matrix from the
MATLAB file "input.mat"
auto mat = loadMATLABmatrix<cmat>("input.mat");
```

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

Returns

Eigen complex dynamic matrix (qpp::cmat)

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

Logarithm of the determinant.

Especially useful when the determinant overflows/underflows

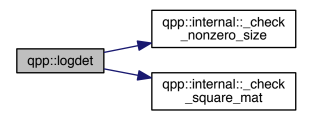
Parameters

Α	Eigen expression

Returns

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

Here is the call graph for this function:



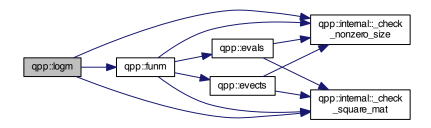
6.1.2.46 template < typename Derived > cmat qpp::logm (const Eigen::MatrixBase < Derived > & A)

Matrix logarithm.

Α	Eigen expression

Matrix logarithm of A

Here is the call graph for this function:



6.1.2.47 template < typename Derived > double qpp::lognegativity (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & dims)

Logarithmic negativity of the bi-partite mixed state A.

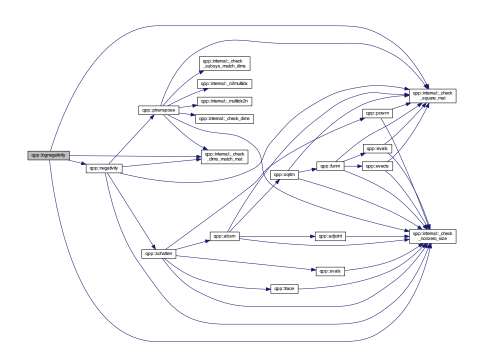
Parameters

Α	Eigen expression
dims	Subsystems' dimensions

Returns

Logarithmic negativity, with the logarithm in base 2

Here is the call graph for this function:



6.1.2.48 template < typename Derived > std::pair < 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.

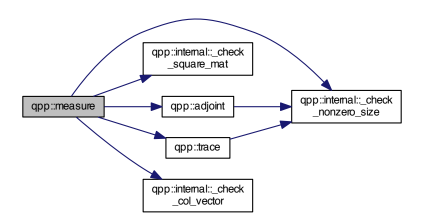
Parameters

Α	Eigen expression
Ks	Set of Kraus operators

Returns

Pair of vector of probabilities and vector of post-measurement normalized states

Here is the call graph for this function:



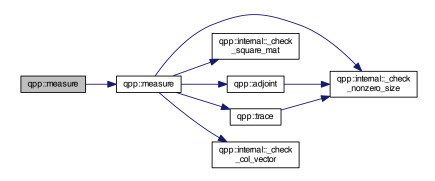
6.1.2.49 template < typename Derived > std::pair < std::vector < double > , std::vector < cmat > > qpp::measure (const Eigen::MatrixBase < Derived > & A, const std::initializer_list < cmat > & Ks)

Measures the state A using the set of Kraus operators Ks (std::initializer_list overload)

Δ.	Fire everyoping
A	Eigen expression
Ks	Set of Kraus operators

Pair of vector of probabilities and vector of post-measurement normalized states

Here is the call graph for this function:



6.1.2.50 template < typename Derived > std::pair < std::vector < double > , std::vector < cmat > > qpp::measure (const Eigen::MatrixBase < Derived > & A, const cmat & M)

Measures the state A in the orthonormal basis specified by the eigenvectors of M.

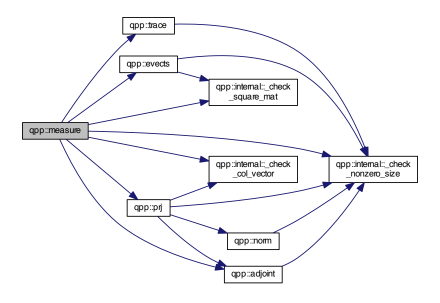
Parameters

Α	Eigen expression
М	Normal matrix whose eigenvectors define the measurement basis

Returns

Pair of vector of probabilities and vector of post-measurement normalized states

Here is the call graph for this function:



6.1.2.51 ket qpp::mket (const std::vector < std::size_t > & mask, const std::vector < std::size_t > & dims)

Multi-partite qudit ket (different dimensions overload)

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

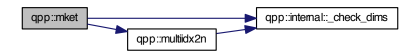
Parameters

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

Returns

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

Here is the call graph for this function:



6.1.2.52 ket qpp::mket (const std::vector < std::size_t > & mask, std::size_t d = 2)

Multi-partite qudit ket (same dimensions overload)

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

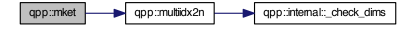
Parameters

mask	std::vector of non-negative integers
d	Subsystems' dimension

Returns

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

Here is the call graph for this function:



6.1.2.53 cmat qpp::mprj (const std::vector< std::size_t > & mask, const std::vector< std::size_t > & dims)

Projector onto multi-partite qudit ket (different dimensions overload)

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

Parameters

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

Returns

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

Here is the call graph for this function:



6.1.2.54 cmat qpp::mprj (const std::vector < std::size_t > & mask, std::size_t d = 2)

Projector onto multi-partite qudit ket (same dimensions overload)

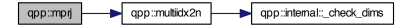
Constructs the projector onto the multi-partite qudit ket $|mask\rangle$, all subsystem having equal dimension d mask is a std::vector of non-negative integers, and each element in mask has to be strictly smaller than d

mask	std::vector of non-negative integers
d	Subsystems' dimension

Returns

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

Here is the call graph for this function:



6.1.2.55 std::size_t qpp::multiidx2n (const std::vector < std::size_t > & midx, const std::vector < std::size_t > & dims)

Multi-index to non-negative integer index.

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

Parameters

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

Returns

Non-negative integer index

Here is the call graph for this function:



6.1.2.56 std::vector<std::size_t> qpp::n2multiidx (std::size_t n, const std::vector< std::size_t > & dims)

Non-negative integer index to multi-index.

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

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

Returns

Multi-index of the same size as dims

Here is the call graph for this function:



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

Negativity of the bi-partite mixed state A.

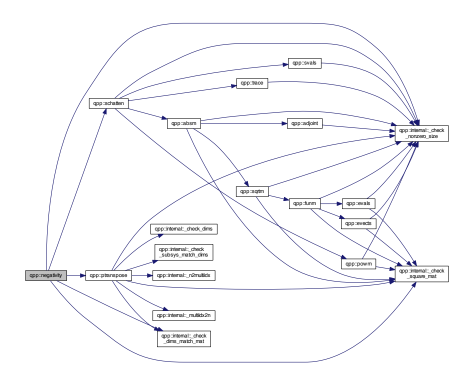
Parameters

Α	Eigen expression
dims	Subsystems' dimensions

Returns

Negativity

Here is the call graph for this function:



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

Frobenius norm.

Parameters

Α	Eigen expression

Returns

Frobenius norm of A, as a real number

Here is the call graph for this function:



6.1.2.59 std::complex<double> qpp::omega (std::size_t D)

D-th root of unity.

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

Returns

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

6.1.2.60 constexpr std::complex<double> qpp::operator""_i (unsigned long long int x)

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

Example:

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

6.1.2.61 constexpr std::complex<double> qpp::operator""_i (long double x)

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

Example:

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

6.1.2.62 template<typename Derived > DynMat<typename Derived::Scalar> qpp::powm (const Eigen::MatrixBase< Derived > & A, std::size_t n)

Matrix power.

Explicitly multiplies the matrix A with itself n times

By convention $A^0 = I$

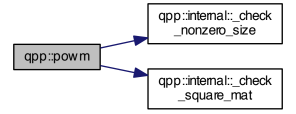
Parameters

Α	Eigen expression
n	Non-negative integer

Returns

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

Here is the call graph for this function:



6.1.2.63 template<typename Derived > DynMat<typename Derived::Scalar> qpp::prj (const Eigen::MatrixBase< Derived > & V)

Projector.

Normalized projector onto state vector

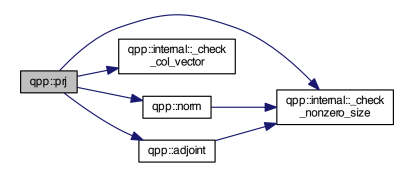
Parameters

V Eigen expression

Returns

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

Here is the call graph for this function:



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

Element-wise product of A.

Parameters

Α	Eigen expression

Returns

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

Here is the call graph for this function:



6.1.2.65 template<typename InputIterator > auto qpp::prod (InputIterator first, InputIterator last) -> typename InputIterator::value_type

Element-wise product of a range.

Parameters

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

Returns

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

6.1.2.66 template < typename Derived > DynMat < typename Derived::Scalar > qpp::ptrace (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & subsys, const std::vector < std::size_t > & dims)

Partial trace.

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

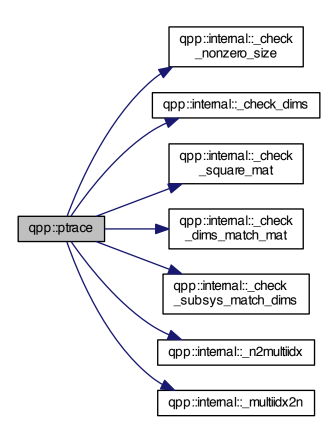
Parameters

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

Returns

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

Here is the call graph for this function:



6.1.2.67 template < typename Derived > DynMat < typename Derived::Scalar > qpp::ptrace1 (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & dims)

Partial trace.

Partial trace of density matrix over the first subsystem in a bi-partite system

Α	Eigen expression
dims	Dimensions of bi-partite system (must be a std::vector with 2 elements)

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

Here is the call graph for this function:



6.1.2.68 template < typename Derived > DynMat < typename Derived::Scalar > qpp::ptrace2 (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & dims)

Partial trace.

Parameters

Α	Eigen expression
dims	Dimensions of bi-partite system (must be a std::vector with 2 elements)

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

Here is the call graph for this function:



Partial transpose.

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

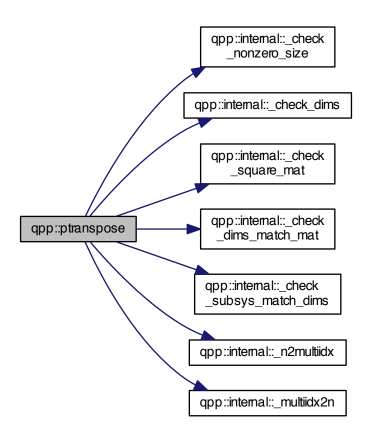
Parameters

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

Returns

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

Here is the call graph for this function:



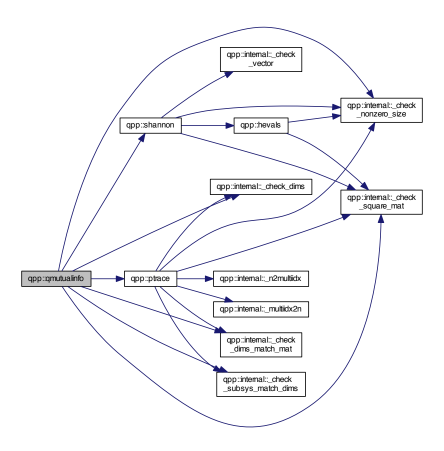
6.1.2.70 template < typename Derived > double qpp::qmutualinfo (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & subsysB, const std::vector < std::size_t > & subsysB, const std::vector < std::size_t > & dims)

Quantum mutual information between 2 subsystems of a composite system.

Α	Eigen expression
subsysA	Indexes of the first subsystem
subsysB	Indexes of the second subsystem
dims	Subsystems' dimensions

Mutual information between the 2 subsystems

Here is the call graph for this function:



6.1.2.71 template < typename Derived > Derived qpp::rand (std::size_t rows, std::size_t 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*

6.1.2.72 template <> dmat qpp::rand (std::size_t rows, std::size_t 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*)

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) auto mat = rand<dmat>(3, 3, -1, 1);
```

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

Returns

Random real matrix

6.1.2.73 template <> cmat qpp::rand (std::size_t rows, std::size_t 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*)

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)
auto mat = rand<cmat>(3, 3, -1, 1);
```

Parameters

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

Returns

Random complex matrix

Here is the call graph for this function:



6.1.2.74 double qpp::rand (double a = 0, double b = 1)

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

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

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

Here is the call graph for this function:



6.1.2.75 cmat qpp::randH (std::size_t D)

Generates a random Hermitian matrix.

Parameters

D	Dimension of the Hilbert space

Returns

Random Hermitian matrix

Here is the call graph for this function:



Generates a random integer (int) uniformly distributed in the interval [a, b].

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

Returns

Random integer (int) uniformly distributed in the interval [a, b]

Here is the call graph for this function:



6.1.2.77 ket qpp::randket (std::size_t D)

Generates a random normalized ket (pure state vector)

Parameters

D	Dimension of the Hilbert space

Returns

Random normalized ket

Here is the call graph for this function:



6.1.2.78 std::vector<cmat> qpp::randkraus (std::size_t N, std::size_t D)

Generates a set of random Kraus operators.

Note

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

N	Number of Kraus operators
D	Dimension of the Hilbert space

Returns

Set of N Kraus operators satisfying the closure condition

Here is the call graph for this function:



6.1.2.79 template<typename Derived > Derived qpp::randn (std::size_t rows, std::size_t cols, double mean = 0, double sigma = 1)

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

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

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

6.1.2.80 template<> dmat qpp::randn (std::size_t rows, std::size_t cols, double mean, double sigma)

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

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

Example:

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

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

Random real matrix

Here is the call graph for this function:



6.1.2.81 template<> cmat qpp::randn (std::size_t rows, std::size_t cols, double mean, double sigma)

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

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) auto mat = randn<cmat>(3, 3, 0, 2);
```

Parameters

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

Returns

Random complex matrix

Here is the call graph for this function:



6.1.2.82 double qpp::randn (double mean = 0, double sigma = 1)

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

mean	Mean
sigma	Standard deviation

Returns

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

Here is the call graph for this function:



6.1.2.83 std::vector<std::size_t> qpp::randperm (std::size_t n)

Generates a random uniformly distributed permutation.

Uses Knuth's 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

Here is the call graph for this function:



6.1.2.84 cmat qpp::randrho (std::size_t D)

Generates a random density matrix.

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

Returns

Random density matrix

6.1.2.85 cmat qpp::randU (std::size_t D)

Generates a random unitary matrix.

Parameters

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

Returns

Random unitary

6.1.2.86 cmat qpp::randV (std::size_t Din, std::size_t Dout)

Generates a random isometry matrix.

Parameters

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

Returns

Random isometry matrix

Here is the call graph for this function:



 $\textbf{6.1.2.87} \quad \textbf{template} < \textbf{typename Derived} > \textbf{double qpp::renyi} \, (\, \, \textbf{const Eigen::MatrixBase} < \textbf{Derived} > \textbf{\& A, double alpha} \, \,)$

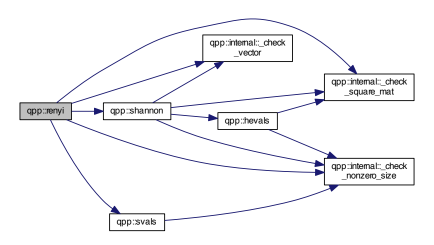
Renyi- α entropy of the probability distribution/density matrix A, for $\alpha \geq 0$.

A	Eigen expression, representing a probability distribution (real dynamic column vector) or a
	density matrix (complex dynamic matrix)

- 1 1	Management to a second and a second and a second after the second
ainna	Non-negative real number, use app::infty for $\alpha = \infty$
aipiia	rion negative real number, and appliantly for a

Renyi- α entropy, with the logarithm in base 2

Here is the call graph for this function:



Reshape.

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

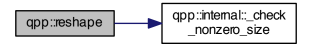
Parameters

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

Here is the call graph for this function:



6.1.2.89 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::saveMATLABmatrix()

Parameters

Α	Eigen expression
fname	Output file name

6.1.2.90 template<typename Derived > void qpp::saveMATLABmatrix (const Eigen::MatrixBase< Derived > & A, const std::string & mat_file, const std::string & mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, generic version.

This is the generic version that always throws *qpp::Exception::Type::UNDEFINED_TYPE*. It is specialized only for *qpp::dmat* and *qpp::cmat* (the only matrix types that can be saved)

6.1.2.91 template<> void qpp::saveMATLABmatrix (const Eigen::MatrixBase< dmat > & A, const std::string & mat_file, const std::string & var_name, const std::string & mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, specialization for double matrices (qpp::dmat)

Parameters

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

Here is the call graph for this function:

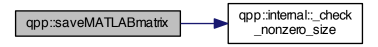


6.1.2.92 template<> void qpp::saveMATLABmatrix (const Eigen::MatrixBase< cmat > & A, const std::string & mat_file, const std::string & var_name, const std::string & mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, specialization for complex matrices (qpp::cmat)

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

Here is the call graph for this function:



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

Schatten norm.

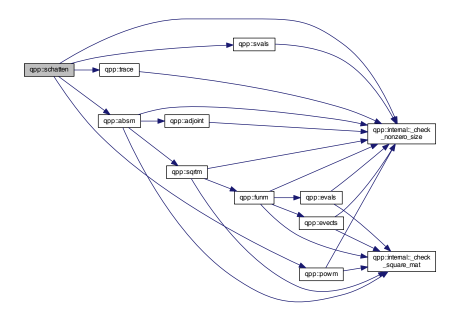
Parameters

Α	Eigen expression
р	Integer, greater or equal to 1

Returns

Schatten-p norm of A, as a real number

Here is the call graph for this function:



6.1.2.94 template<typename Derived > DynColVect<cplx> qpp::schmidtcoeff (const Eigen::MatrixBase< Derived > & A, const std::vector< std::size_t > & 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::schmidtprob()

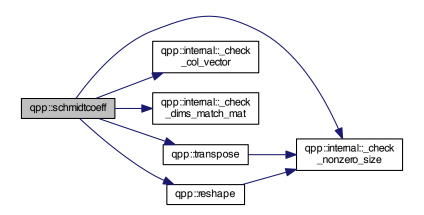
Parameters

Α	Eigen expression
dims	Subsystems' dimensions

Returns

Schmidt coefficients of A, as a complex dynamic column vector

Here is the call graph for this function:



6.1.2.95 template<typename Derived > DynColVect<double> qpp::schmidtprob (const Eigen::MatrixBase< Derived > & A, const std::vector< std::size_t > & 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

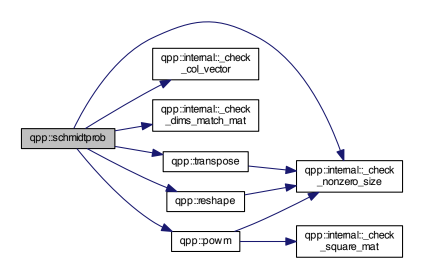
qpp::schmidtcoeff()

Α	Eigen expression
dims	Subsystems' dimensions

Returns

Schmidt probabilites of A, as a real dynamic column vector

Here is the call graph for this function:



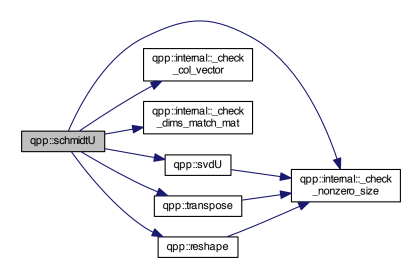
6.1.2.96 template < typename Derived > cmat qpp::schmidtU (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & dims)

Schmidt basis on Alice's side.

Α	Eigen expression
dims	Subsystems' dimensions

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

Here is the call graph for this function:



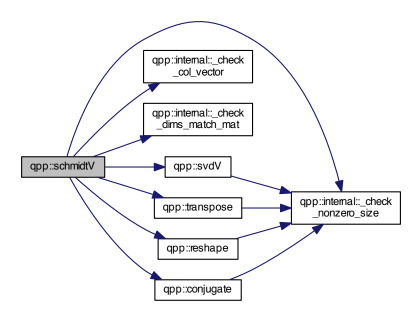
6.1.2.97 template < typename Derived > cmat qpp::schmidtV (const Eigen::MatrixBase < Derived > & A, const std::vector < std::size_t > & dims)

Schmidt basis on Bob's side.

Α	Eigen expression
dims	Subsystems' dimensions

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

Here is the call graph for this function:



6.1.2.98 template < typename Derived > double qpp::shannon (const Eigen::MatrixBase < Derived > & A)

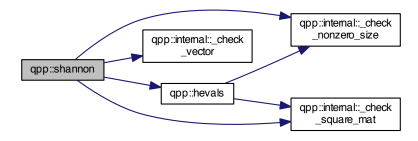
Shannon/von-Neumann entropy of the probability distribution/density matrix \boldsymbol{A} .

Parameters

A Eigen expression, representing a probability distribution (real dynamic column vector) or a density matrix (complex dynamic matrix)

Shannon/von-Neumann entropy, with the logarithm in base 2

Here is the call graph for this function:



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

Matrix sin.

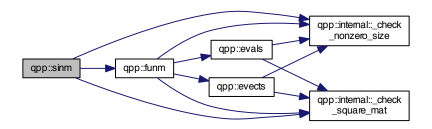
Parameters

Α	Eigen expression

Returns

Matrix sine of A

Here is the call graph for this function:



 $6.1.2.100 \quad template < typename \ Derived > cmat \ qpp::spectralpowm (\ const \ Eigen::MatrixBase < Derived > \& \ \textit{A}, \ const \ cplx \ \textit{z} \)$

Matrix power.

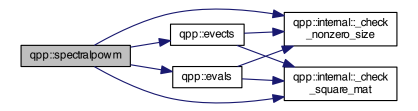
Uses the spectral decomposition of \emph{A} to compute the matrix power By convention $\emph{A}^0 = \emph{I}$

Α	Eigen expression
Z	Complex number

Returns

Matrix power A^z

Here is the call graph for this function:



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

Matrix square root.

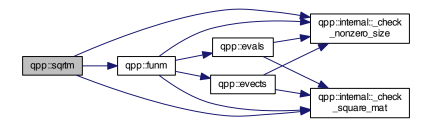
Parameters

Α	Eigen expression

Returns

Matrix square root of A

Here is the call graph for this function:



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

Element-wise sum of A.

Α	Eigen expression
---	------------------

Returns

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

Here is the call graph for this function:



6.1.2.103 template<typename InputIterator > auto qpp::sum (InputIterator first, InputIterator last) -> typename InputIterator::value_type

Element-wise sum of a range.

Parameters

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

Returns

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

6.1.2.104 cmat qpp::super (const std::vector < cmat > & Ks)

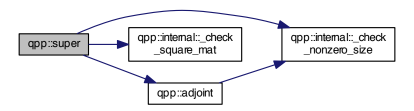
Superoperator matrix representation.

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

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

Superoperator matrix representation

Here is the call graph for this function:



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

Singular values.

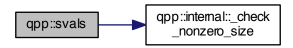
Parameters

Α	Eigen expression

Returns

Singular values of A, as a real dynamic column vector

Here is the call graph for this function:



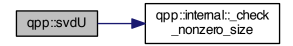
6.1.2.106 template<typename Derived > cmat qpp::svdU (const Eigen::MatrixBase< Derived > & A)

Left singular vectors.

Α	Eigen expression

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

Here is the call graph for this function:



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

Right singular vectors.

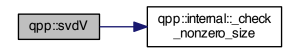
Parameters

Α	Eigen expression

Returns

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

Here is the call graph for this function:



6.1.2.108 template<typename Derived > DynMat<typename Derived::Scalar> qpp::syspermute (const Eigen::MatrixBase< Derived > & A, const std::vector< std::size_t > & perm, const std::vector< std::size_t > & dims)

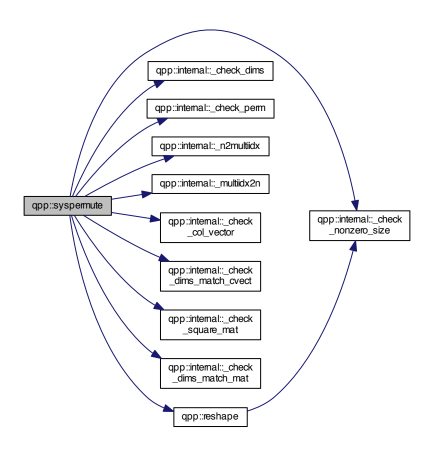
System permutation.

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

Α	Eigen expression
perm	Permutation
dims	Subsystems' dimensions

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

Here is the call graph for this function:



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

Trace.

|--|

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

Here is the call graph for this function:



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

Transpose.

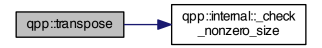
Parameters

Α	Eigen expression
---	------------------

Returns

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

Here is the call graph for this function:



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

Tsallis- α entropy of the probability distribution/density matrix A, for $\alpha \geq 0$

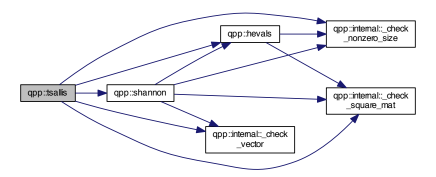
When $\alpha \to 1$ the Tsallis entropy converges to the Shannon/von-Neumann entropy, with the logarithm in base e

A Eigen expression, representing a probability distribution (real dynamic column vector) or a density matrix (complex dynamic matrix)

-		
ſ	alpha	Non-negative real number

Renyi- α entropy, with the logarithm in base 2

Here is the call graph for this function:



6.1.3 Variable Documentation

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

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

6.1.3.2 const Codes& qpp::codes = Codes::get_instance()

qpp::Codes const Singleton

Initializes the codes, see the class *qpp::Codes*

6.1.3.3 constexpr double qpp::ee = 2.718281828459045235360287471352662497

Base of natural logarithm, e.

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

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

Example:

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

6.1.3.5 const Gates& qpp::gt = Gates::get_instance()

qpp::Gates const Singleton

Initializes the gates, see the class *qpp::Gates*

 π

```
6.1.3.6 constexpr std::size_t qpp::infty = -1

Used to denote infinity.

6.1.3.7 const Init& qpp::init = Init::get_instance()

qpp::Init const Singleton

Additional initializations/cleanups

6.1.3.8 constexpr std::size_t qpp::maxn = 64

Maximum number of qubits.

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

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

6.1.3.10 RandomDevices& qpp::rdevs = RandomDevices::get_instance()

qpp::RandomDevices Singleton

Initializes the random devices, see the class qpp::RandomDevices

6.1.3.11 const States& qpp::st = States::get_instance()

qpp::States const Singleton

Initializes the states, see the class *qpp::States*

6.2 qpp::experimental Namespace Reference

Classes

· class Qudit

Functions

Applies the gate A to the part subsys of a multipartite state vector or density matrix.

template<typename Derived >
 cmat channel (const Eigen::MatrixBase< Derived > &rho, const std::vector< cmat > &Ks, const std::vector< std::size_t > &subsys, const std::vector< std::size_t > &dims)

Applies the channel specified by the set of Kraus operators Ks to the part of the density matrix rho specified by subsys.

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

Superoperator matrix representation.

• template<typename Derived >

DynMat< typename Derived::Scalar > CTRL (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &ctrl, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2)

Generates the multipartite multiple-controlled-A gate in matrix form.

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

Choi matrix representation.

std::vector< cmat > randkraus (std::size_t n, std::size_t D)

Generates a set of random Kraus operators.

template<typename Derived >

double renyi_inf (const Eigen::MatrixBase< Derived > &A)

Renyi- ∞ entropy (min entropy) of the probability distribution/density matrix A.

• template<typename InputIterator >

void disp (const InputIterator &first, const InputIterator &last, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a range. Does not add a newline.

template<typename InputIterator >

std::ostream & displn (const InputIterator &first, const InputIterator &last, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a range. Adds a newline.

• template<typename T >

std::ostream & disp (const T &x, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a standard container that supports std::begin, std::end and forward iteration. Does not add a newline.

template<typename T >

std::ostream & displn (const T &x, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a standard container that supports std::begin, std::end and forward iteration. Adds a newline.

• template<typename T >

std::ostream & disp (const T *x, const std::size_t n, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a C-style array. Does not add a newline.

• template<typename T >

std::ostream & displn (const T *x, const std::size_t n, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a C-style array. Adds a newline.

• template<typename Derived >

std::ostream & disp (const Eigen::MatrixBase< Derived > &A, double chop=qpp::chop, std::ostream &os=std::cout)

Displays an Eigen expression in matrix friendly form. Does not add a new line.

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

std::ostream & displn (const Eigen::MatrixBase< Derived > &A, double chop=qpp::chop, std::ostream &os=std::cout)

Displays an Eigen expression in matrix friendly form. Adds a newline.

• std::ostream & disp (const cplx z, double chop=qpp::chop, std::ostream &os=std::cout)

Displays a number (implicitly converted to std::complex<double>) in friendly form. Does not add a new line.

std::ostream & displn (const cplx z, double chop=qpp::chop, std::ostream &os=std::cout)

Displays a number (implicitly converted to std::complex<double>) in friendly form. Adds a new line.

6.2.1 Detailed Description

Experimental/test functions, do not use/modify these functions/classes

6.2.2 Function Documentation

6.2.2.1 template < typename Derived1 , typename Derived2 > DynMat < typename Derived1::Scalar > qpp::experimental::apply (const Eigen::MatrixBase < Derived1 > & state, const Eigen::MatrixBase < Derived2 > & A, const std::vector < std::size_t > & subsys, const std::vector < std::size_t > & dims)

Applies the gate A to the part subsys of a multipartite state vector or density matrix.

Note

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

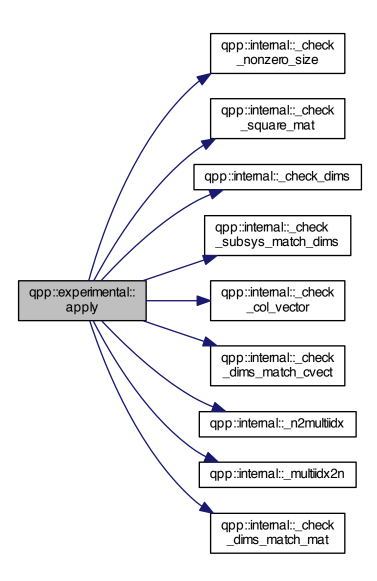
Parameters

state	Eigen expression
Α	Eigen expression
subsys	Subsystem indexes where the gate A is applied
dims	Local dimensions of all local Hilbert spaces (can be different)

Returns

Gate A applied to the part subsys of state

Here is the call graph for this function:



6.2.2.2 template<typename Derived > cmat qpp::experimental::channel (const Eigen::MatrixBase< Derived > & rho, const std::vector< cmat > & Ks, const std::vector< std::size_t > & subsys, const std::vector< std::size_t > & dims)

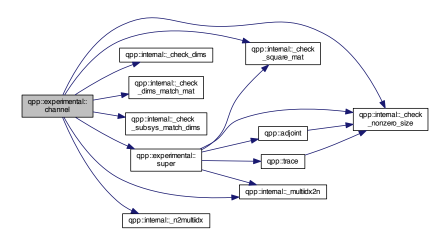
Applies the channel specified by the set of Kraus operators *Ks* to the part of the density matrix *rho* specified by *subsys*.

rho	Eigen expression
Ks	Set of Kraus operators

subsys	Subsystems' indexes
dims	Local dimensions of all local Hilbert spaces (can be different)

Output density matrix after the action of the channel

Here is the call graph for this function:



6.2.2.3 cmat qpp::experimental::choi (const std::vector < cmat > & Ks)

Choi matrix representation.

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

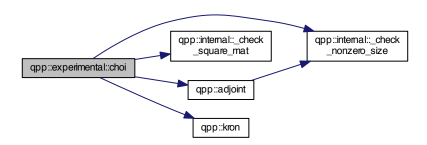
Note

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

Ks Set of Kraus operators

Choi matrix representation

Here is the call graph for this function:



6.2.2.4 template<typename Derived > DynMat<typename Derived::Scalar> qpp::experimental::CTRL (const Eigen::MatrixBase< Derived > & A, const std::vector< std::size_t > & ctrl, const std::vector< std::size_t > & subsys, std::size_t n, std::size_t d = 2)

Generates the multipartite multiple-controlled-A gate in matrix form.

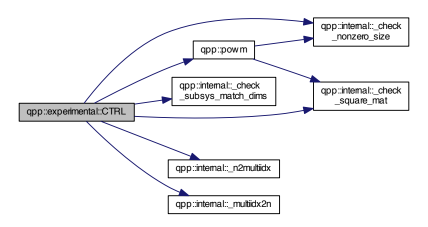
Note

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

Α	Eigen expression
ctrl	Control subsystem indexes
subsys	Subsystem indexes where the gate A is applied
n	Total number of subsystes
d	Local dimensions of all local Hilbert spaces (must all be equal)

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

Here is the call graph for this function:



6.2.2.5 template < typename InputIterator > void qpp::experimental::disp (const InputIterator & first, const InputIterator & last, const std::string & separator, const std::string & start = " [", const std::string & end = "] ", std::ostream & os = std::cout)

Displays a range. Does not add a newline.

See also

qpp::displn()

Parameters

first	Iterator to the first element of the range
last	Iterator to the last element of the range
separator	Separator
start	Left marking
end	Right marking
os	Output stream

Returns

Output stream

6.2.2.6 template<typename T > std::ostream& qpp::experimental::disp (const T & x, const std::string & separator, const std::string & start = " [", const std::string & end = "] ", std::ostream & os = std::cout)

Displays a standard container that supports std::begin, std::end and forward iteration. Does not add a newline.

See also

qpp::displn()

X	Container
separator	Separator
start	Left marking
end	Right marking
os	Output stream

Returns

Output stream

Here is the call graph for this function:



6.2.2.7 template<typename T > std::ostream& qpp::experimental::disp (const T * x, const std::size_t n, const std::string & separator, const std::string & start = " [", const std::string & end = "] ", std::ostream & os = std::cout)

Displays a C-style array. Does not add a newline.

See also

qpp::displn()

Parameters

X	Pointer to the first element
n	Number of elements to be displayed
separator	Separator
start	Left marking
end	Right marking
os	Output stream

Returns

Output stream

6.2.2.8 template<typename Derived > std::ostream& qpp::experimental::disp (const Eigen::MatrixBase< Derived > & A, double chop = qpp::chop, std::ostream & os = std::cout)

Displays an Eigen expression in matrix friendly form. Does not add a new line.

See also

qpp::displn()

Α	Eigen expression
chop	Set to zero the elements smaller in absolute value than <i>chop</i>
os	Output stream

Returns

Output stream

6.2.2.9 std::ostream& qpp::experimental::disp (const cplx z, double chop = qpp::chop, std::ostream & os = std::cout)

Displays a number (implicitly converted to std::complex<double>) in friendly form. Does not add a new line.

See also

qpp::displn()

Parameters

Z	Real/complex number
chop	Set to zero the elements smaller in absolute value than <i>chop</i>
os	Output stream

Returns

Output stream

Here is the call graph for this function:



6.2.2.10 template<typename InputIterator > std::ostream& qpp::experimental::displn (const InputIterator & first, const InputIterator & last, const std::string & separator, const std::string & start = " [", const std::string & end = "] ", std::ostream & os = std::cout)

Displays a range. Adds a newline.

See also

qpp::disp()

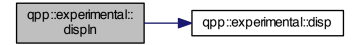
Parameters

first	Iterator to the first element of the range
last	Iterator to the last element of the range
separator	Separator
start	Left marking
end	Right marking
OS	Output stream

Returns

Output stream

Here is the call graph for this function:



6.2.2.11 template<typename T > std::ostream& qpp::experimental::displn (const T & x, const std::string & separator, const std::string & start = " [", const std::string & end = "] ", std::ostream & os = std::cout)

Displays a standard container that supports std::begin, std::end and forward iteration. Adds a newline.

See also

qpp::disp()

Parameters

X	Container
separator	Separator
start	Left marking
end	Right marking
os	Output stream

Returns

Output stream

Here is the call graph for this function:



6.2.2.12 template < typename T > std::ostream & qpp::experimental::displn (const T * x, const std::size_t n, const std::string & separator, const std::string & start = " [", const std::string & end = "] ", std::ostream & os = std::cout)

Displays a C-style array. Adds a newline.

See also

qpp::disp()

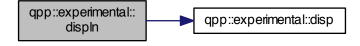
Parameters

X	Pointer to the first element
n	Number of elements to be displayed
separator	Separator
start	Left marking
end	Right marking
OS	Output stream

Returns

Output stream

Here is the call graph for this function:



6.2.2.13 template<typename Derived > std::ostream& qpp::experimental::displn (const Eigen::MatrixBase< Derived > & A, double chop = qpp::chop, std::ostream & os = std::cout)

Displays an Eigen expression in matrix friendly form. Adds a newline.

See also

qpp::disp()

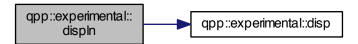
Parameters

Α	Eigen expression
chop	Set to zero the elements smaller in absolute value than <i>chop</i>
os	Output stream

Returns

Output stream

Here is the call graph for this function:



6.2.2.14 std::ostream& qpp::experimental::displn (const cplx z, double chop = qpp::chop, std::ostream & os = std::cout)

Displays a number (implicitly converted to std::complex<double>) in friendly form. Adds a new line.

See also

qpp::disp()

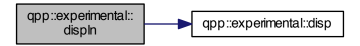
Parameters

Z	Real/complex number
chop	Set to zero the elements smaller in absolute value than <i>chop</i>
os	Output stream

Returns

Output stream

Here is the call graph for this function:



6.2.2.15 std::vector<cmat> qpp::experimental::randkraus (std::size_t n, std::size_t D)

Generates a set of random Kraus operators.

Note

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

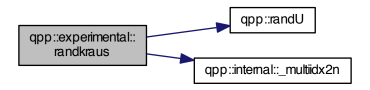
Parameters

n	Number of Kraus operators
D	Dimension of the Hilbert space

Returns

Set of *n* Kraus operators satisfying the closure condition

Here is the call graph for this function:



6.2.2.16 template < typename Derived > double qpp::experimental::renyi_inf (const Eigen::MatrixBase < Derived > & A)

Renyi- ∞ entropy (min entropy) of the probability distribution/density matrix A.

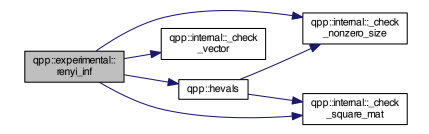
Parameters

Α	Eigen expression, representing a probability distribution (real dynamic column vector) or a
	density matrix (complex dynamic matrix)

Returns

Renyi- ∞ entropy (min entropy), with the logarithm in base 2

Here is the call graph for this function:



6.2.2.17 cmat qpp::experimental::super (const std::vector < cmat > & Ks)

Superoperator matrix representation.

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

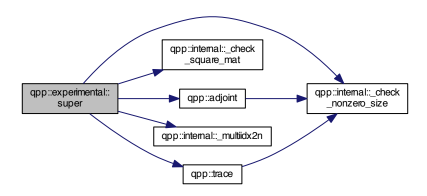
Parameters

Ks	Set of Kraus operators
113	Get of Mads operators

Returns

Superoperator matrix representation

Here is the call graph for this function:



6.3 qpp::internal Namespace Reference

Classes

· class Singleton

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

Functions

- void _n2multiidx (std::size_t n, std::size_t numdims, const std::size_t *dims, std::size_t *result)
- std::size_t _multiidx2n (const std::size_t *midx, std::size_t numdims, const std::size_t *dims)
- $\bullet \ \ \text{template}{<} \text{typename Derived}>$

bool <u>_check_square_mat</u> (const Eigen::MatrixBase< Derived > &A)

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

bool <u>_check_vector</u> (const Eigen::MatrixBase< Derived > &A)

• template<typename Derived >

bool <u>_check_row_vector</u> (const Eigen::MatrixBase< Derived > &A)

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

bool <u>_check_col_vector</u> (const Eigen::MatrixBase< Derived > &A)

• template<typename T >

bool _check_nonzero_size (const T &x)

- bool <u>_check_dims</u> (const std::vector< std::size_t > &dims)
- template<typename Derived >

 $\label{local_check_dims_match_mat} \mbox{ (const std::vector} < \mbox{ std::size_t} > \mbox{\&dims, const Eigen::MatrixBase} < \mbox{ Derived} > \mbox{\&A)}$

- template<typename Derived >
 bool _check_dims_match_cvect (const std::vector< std::size_t > &dims, const Eigen::MatrixBase< Derived
 > &V)
- template<typename Derived >
 bool _check_dims_match_rvect (const std::vector< std::size_t > &dims, const Eigen::MatrixBase< Derived > &V)
- bool _check_eq_dims (const std::vector< std::size_t > &dims, std::size_t dim)
- bool _check_subsys_match_dims (const std::vector< std::size_t > &subsys, const std::vector< std::size_t > &dims)
- bool check perm (const std::vector < std::size t > &perm)
- 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)

6.3.1 Detailed Description

Internal implementation details, do not use/modify these functions/classes

6.3.2 Function Documentation

- 6.3.2.1 template<typename Derived > bool qpp::internal::_check_col_vector (const Eigen::MatrixBase< Derived > & A)
- 6.3.2.2 bool gpp::internal::_check_dims (const std::vector < std::size_t > & dims)
- 6.3.2.3 template<typename Derived > bool qpp::internal::_check_dims_match_cvect (const std::vector< std::size_t > & dims, const Eigen::MatrixBase< Derived > & V)
- 6.3.2.4 template<typename Derived > bool qpp::internal::_check_dims_match_mat (const std::vector< std::size_t > & dims, const Eigen::MatrixBase< Derived > & A)
- 6.3.2.5 template<typename Derived > bool qpp::internal::_check_dims_match_rvect (const std::vector< std::size_t > & dims, const Eigen::MatrixBase< Derived > & V)
- 6.3.2.6 bool qpp::internal::_check_eq_dims (const std::vector < std::size_t > & dims, std::size_t dim)
- 6.3.2.7 template < typename T > bool qpp::internal::_check_nonzero_size (const T & x)
- 6.3.2.8 bool gpp::internal::_check_perm (const std::vector < std::size_t > & perm)
- 6.3.2.9 template < typename Derived > bool qpp::internal::_check_row_vector (const Eigen::MatrixBase < Derived > & A)
- 6.3.2.10 template < typename Derived > bool qpp::internal::_check_square_mat (const Eigen::MatrixBase < Derived > & A)
- $6.3.2.11 \quad bool\ qpp::internal::_check_subsys_match_dims\ (\ const\ std::vector < std::size_t > \&\ subsys,\ const\ std::vector < std::size_t > \&\ dims\)$
- $6.3.2.12 \quad template < typename \ Derived > bool \ qpp::internal::_check_vector \ (\ const \ Eigen::MatrixBase < Derived > \& \ A \)$

Here is the call graph for this function:



- 6.3.2.14 std::size_t qpp::internal::_multiidx2n (const std::size_t * midx, std::size_t numdims, const std::size_t * dims)
 [inline]
- 6.3.2.15 void qpp::internal::_n2multiidx (std::size_t n, std::size_t numdims, const std::size_t * dims, std::size_t * result)

 [inline]
- 6.3.2.16 template < typename T > void qpp::internal::variadic_vector_emplace (std::vector < T > &)
- 6.3.2.17 template<typename T , typename First , typename... Args> void qpp::internal::variadic_vector_emplace (std::vector< T > & v, First && first, Args &&... args)

Here is the call graph for this function:



Namespace	Documen	ıtation
Hannespace	Documen	latioi

Chapter 7

Class Documentation

7.1 qpp::Codes Class Reference

const Singleton class that defines quantum error correcting codes

#include <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, std::size_t i) const
 Returns the codeword of the specified code.

Private Member Functions

• Codes ()

Default constructor.

Friends

class internal::Singleton < const Codes >

Additional Inherited Members

7.1.1 Detailed Description

const Singleton class that defines quantum error correcting codes

7.1.2 Member Enumeration Documentation

```
7.1.2.1 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
```

7.1.3 Constructor & Destructor Documentation

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

Default constructor.

7.1.4 Member Function Documentation

7.1.4.1 ket qpp::Codes::codeword (Type type, std::size_t i) const [inline]

Returns the codeword of the specified code.

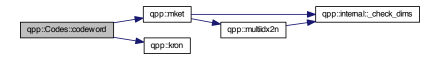
Parameters

type Code type, defined in the enum qpp::Codes::Types	
i	Codeword index

Returns

i-th codeword of the code type

Here is the call graph for this function:



7.1.5 Friends And Related Function Documentation

7.1.5.1 friend class internal::Singleton< **const Codes**> [friend]

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

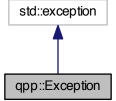
• include/classes/codes.h

7.2 qpp::Exception Class Reference

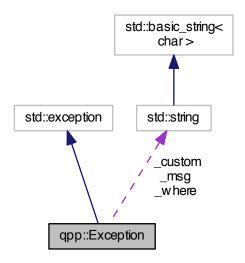
Generates custom exceptions, used when validating function parameters.

#include <exception.h>

Inheritance diagram for qpp::Exception:



Collaboration diagram for qpp::Exception:



Public Types

• enum Type {

Type::UNKNOWN_EXCEPTION = 1, Type::ZERO_SIZE, Type::MATRIX_NOT_SQUARE, Type::MATRIX_← NOT_CVECTOR,

Type::MATRIX_NOT_RVECTOR, Type::MATRIX_NOT_VECTOR, Type::MATRIX_NOT_SQUARE_OR_C↔ VECTOR, Type::MATRIX_NOT_SQUARE_OR_RVECTOR,

Type::MATRIX_NOT_SQUARE_OR_VECTOR, Type::MATRIX_MISMATCH_SUBSYS, Type::DIMS_INVA← LID, Type::DIMS_NOT_EQUAL,

Type::DIMS_MISMATCH_MATRIX, Type::DIMS_MISMATCH_CVECTOR, Type::DIMS_MISMATCH_RVE← CTOR, Type::DIMS MISMATCH VECTOR,

Type::SUBSYS_MISMATCH_DIMS, Type::PERM_INVALID, Type::NOT_QUBIT_GATE, Type::NOT_QUBI

▼ SUBSYS,

Type::NOT_BIPARTITE, Type::OUT_OF_RANGE, Type::TYPE_MISMATCH, Type::UNDEFINED_TYPE, Type::NO_CODEWORD, Type::CUSTOM_EXCEPTION }

Exception types, add more exceptions here if needed.

Public Member Functions

• Exception (const std::string &where, const Type &type)

Constructs an exception.

• Exception (const std::string &where, const std::string &custom)

Constructs an exception.

• virtual const char * what () const noexceptoverride

Overrides std::exception::what()

Private Member Functions

• std::string _construct_exception_msg ()

Constructs the exception's description from its type.

Private Attributes

- · std::string _where
- std::string _msg
- Type _type
- · std::string custom

7.2.1 Detailed Description

Generates custom exceptions, used when validating function parameters.

Customize this class if more exceptions are needed

7.2.2 Member Enumeration Documentation

7.2.2.1 enum qpp::Exception::Type [strong]

Exception types, add more exceptions here if needed.

See also

qpp:Exception::_construct_exception_msg()

Enumerator

UNKNOWN_EXCEPTION UNKNOWN_EXCEPTION. Unknown exception

ZERO_SIZE ZERO SIZE. Zero sized object, e.g. empty Eigen::Matrix or std::vector with no elements

MATRIX_NOT_SQUARE MATRIX_NOT_SQUARE. Eigen::Matrix is not square

MATRIX_NOT_CVECTOR MATRIX_NOT_CVECTOR. Eigen::Matrix is not a column vector

MATRIX_NOT_RVECTOR MATRIX NOT RVECTOR. Eigen::Matrix is not a row vector

MATRIX_NOT_VECTOR MATRIX_NOT_VECTOR. Eigen::Matrix is not a row/column vector

MATRIX_NOT_SQUARE_OR_CVECTOR MATRIX_NOT_SQUARE_OR_CVECTOR. Eigen::Matrix is not square nor a column vector

MATRIX_NOT_SQUARE_OR_RVECTOR MATRIX_NOT_SQUARE_OR_RVECTOR. Eigen::Matrix is not square nor a row vector

MATRIX_NOT_SQUARE_OR_VECTOR MATRIX_NOT_SQUARE_OR_VECTOR. Eigen::Matrix is not square nor a row/column vector

MATRIX_MISMATCH_SUBSYS SUBSYS_MISMATCH_MATRIX.

DIMS_INVALID DIMS_INVALID. Matrix size mismatch subsystems' size (e.g. in apply(), or channel() std← ::vector<std::size_t> representing the dimensions has zero size or contains zeros

DIMS_NOT_EQUAL DIMS_NOT_EQUAL. std::vector<std::size_t> representing the dimensions contains non-equal elements

DIMS_MISMATCH_MATRIX DIMS_MISMATCH_MATRIX. Product of the dimenisons' std::vector<std↔ ::size t> is not equal to the number of rows of Eigen::Matrix (assumed to be square)

DIMS_MISMATCH_CVECTOR DIMS_MISMATCH_CVECTOR. Product of the dimenisons' std::vector<std↔ ::size_t> is not equal to the number of cols of Eigen::Matrix (assumed to be a column vector)

DIMS_MISMATCH_RVECTOR DIMS_MISMATCH_RVECTOR. Product of the dimenisons' std::vector<std↔ ::size_t> is not equal to the number of cols of Eigen::Matrix (assumed to be a row vector)

DIMS_MISMATCH_VECTOR DIMS_MISMATCH_VECTOR. Product of the dimenisons' std::vector<std↔ ::size_t> is not equal to the number of cols of Eigen::Matrix (assumed to be a row/column vector)

SUBSYS_MISMATCH_DIMS SUBSYS_MISMATCH_DIMS. std::vector<std::size_t> representing the subsystems' labels has duplicatates, or has entries that are larger than the size of the std::vector<std::size -_t> representing the dimensions

PERM_INVALID PERM_INVALID. Invalid std::vector<std::size_t> permutation

NOT_QUBIT_GATE NOT_QUBIT_GATE. Eigen::Matrix is not 2 x 2

NOT_QUBIT_SUBSYS NOT_QUBIT_SUBSYS. Subsystems are not 2-dimensional

NOT_BIPARTITE NOT_BIPARTITE. std::vector<std::size_t> representing the dimensions has size different from 2

OUT_OF_RANGE OUT OF RANGE. Parameter out of range

TYPE_MISMATCH. Types do not match (i.e. Matrix<double> vs Matrix<cplx>)

UNDEFINED_TYPE UNDEFINED_TYPE. Templated function not defined for this type

NO_CODEWORD NO_CODEWORD. Codeword does not exist, thrown when calling qpp::Codes::codeword() with invalid *i*

CUSTOM_EXCEPTION CUSTOM_EXCEPTION. Custom exception, user must provide a custom message

7.2.3 Constructor & Destructor Documentation

7.2.3.1 qpp::Exception::Exception (const std::string & where, const Type & type) [inline]

Constructs an exception.

Parameters

where	Text representing where the exception occured
type	Exception's type, see the strong enumeration qpp::Exception::Type

Here is the call graph for this function:



7.2.3.2 qpp::Exception::Exception (const std::string & where, const std::string & custom) [inline]

Constructs an exception.

This is an overloaded member function, provided for convenience. It differs from the above function only in what argument(s) it accepts.

Parameters

where	Text representing where the exception occured
custom	Exception's description

Here is the call graph for this function:



7.2.4 Member Function Documentation

7.2.4.1 std::string qpp::Exception::_construct_exception_msg() [inline], [private]

Constructs the exception's description from its type.

Must modify the code of this function if more exceptions are added

Returns

Exception's description

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

Overrides std::exception::what()

Returns

Exception's description

7.2.5 Member Data Documentation

7.2.5.1 std::string qpp::Exception::_custom [private]

7.2.5.2 std::string qpp::Exception::_msg [private]

7.2.5.3 Type qpp::Exception::_type [private]

7.2.5.4 std::string qpp::Exception::_where [private]

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

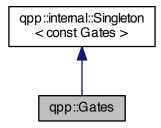
• include/classes/exception.h

7.3 qpp::Gates Class Reference

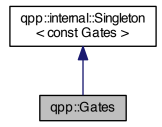
const Singleton class that implements most commonly used gates

#include <gates.h>

Inheritance diagram for qpp::Gates:



Collaboration diagram for qpp::Gates:



Public Member Functions

• cmat Rn (double theta, std::vector< double > n) const

Rotation of theta about the 3-dimensional real unit vector n.

cmat Zd (std::size t D) const

Generalized Z gate for qudits.

cmat Fd (std::size_t D) const

Fourier transform gate for qudits.

cmat Xd (std::size_t D) const

Generalized X gate for qudits.

• template<typename Derived = Eigen::MatrixXcd>

Derived Id (std::size_t D) const

Identity gate.

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

DynMat< typename Derived::Scalar > CTRL (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &ctrl, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2) const

Generates the multipartite multiple-controlled-A gate in matrix form.

• template<typename Derived >

 $\label{lem:decomposition} \begin{tabular}{ll} DynMat < typename \ Derived :: Scalar > expandout \ (const \ Eigen:: Matrix Base < Derived > \&A, \ std:: size_t \ pos, \ const \ std:: vector < \ std:: size_t > \&dims) \ const \ \end{tabular}$

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 CNOTab { cmat::ldentity(4, 4) }
      Controlled-NOT control target gate.
cmat CZ { cmat::ldentity(4, 4) }
     Controlled-Phase gate.
cmat CNOTba { cmat::Zero(4, 4) }
     Controlled-NOT target control gate.
cmat SWAP { cmat::ldentity(4, 4) }
     SWAP gate.
cmat TOF { cmat::ldentity(8, 8) }
      Toffoli gate.
cmat FRED { cmat::Identity(8, 8) }
     Fredkin gate.
```

Private Member Functions

• Gates ()
Initializes the gates.

Friends

class internal::Singleton < const Gates >

Additional Inherited Members

7.3.1 Detailed Description

const Singleton class that implements most commonly used gates

7.3.2 Constructor & Destructor Documentation

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

Initializes the gates.

7.3.3 Member Function Documentation

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

Generates the multipartite multiple-controlled-A gate in matrix form.

Note

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

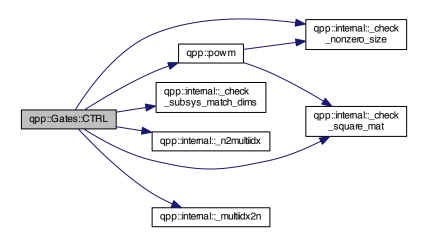
Parameters

Α	Eigen expression
ctrl	Control subsystem indexes
subsys	Subsystem indexes where the gate A is applied
n	Total number of subsystes
d	Local dimensions of all local Hilbert spaces (must all be equal)

Returns

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

Here is the call graph for this function:



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

Expands out.

Expands out A as a matrix in a multi-partite system Faster than using qpp::kron(I, I, ..., I, A, I, ..., I)

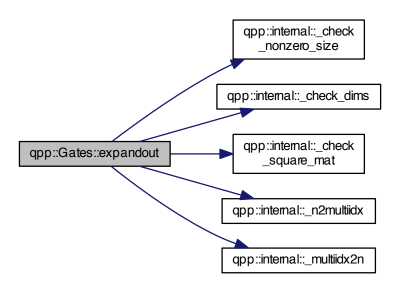
Parameters

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

Returns

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

Here is the call graph for this function:



7.3.3.3 cmat qpp::Gates::Fd (std::size_t D) const [inline]

Fourier transform gate for qudits.

Note

Defined as $F = \sum_{jk} \exp(2\pi i jk/D) |j\rangle\langle k|$

Parameters

D	Dimension of the Hilbert space

Returns

Fourier transform gate for qudits

Here is the call graph for this function:



7.3.3.4 template < typename Derived = Eigen::MatrixXcd > Derived qpp::Gates::Id (std::size_t D) 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

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

Rotation of theta about the 3-dimensional real unit vector n.

Parameters

theta	Rotation angle
n	3-dimensional real unit vector

Returns

Rotation gate

7.3.3.6 cmat qpp::Gates::Xd (std::size_t D) const [inline]

Generalized X gate for qudits.

Note

Defined as $X = \sum_{j} |j \oplus 1\rangle\langle j|$

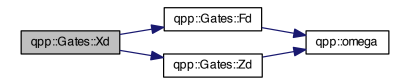
Parameters

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

Returns

Generalized X gate for qudits

Here is the call graph for this function:



7.3.3.7 cmat qpp::Gates::Zd (std::size_t D) const [inline]

Generalized Z gate for qudits.

Note

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

Parameters

D	Dimension of the Hilbert space

Returns

Generalized Z gate for qudits

Here is the call graph for this function:



- 7.3.4 Friends And Related Function Documentation
- **7.3.4.1** friend class internal::Singleton < const Gates > [friend]
- 7.3.5 Member Data Documentation

```
7.3.5.1 cmat qpp::Gates::CNOTab { cmat::Identity(4, 4) }
Controlled-NOT control target gate.
7.3.5.2 cmat qpp::Gates::CNOTba { cmat::Zero(4, 4) }
Controlled-NOT target control gate.
7.3.5.3 cmat qpp::Gates::CZ { cmat::Identity(4, 4) }
Controlled-Phase gate.
7.3.5.4 cmat qpp::Gates::FRED { cmat::Identity(8, 8) }
Fredkin gate.
7.3.5.5 cmat qpp::Gates::H { cmat::Zero(2, 2) }
Hadamard gate.
7.3.5.6 cmat qpp::Gates::Id2 { cmat::Identity(2, 2) }
Identity gate.
7.3.5.7 cmat qpp::Gates::S { cmat::Zero(2, 2) }
S gate.
7.3.5.8 cmat qpp::Gates::SWAP { cmat::Identity(4, 4) }
SWAP gate.
7.3.5.9 cmat qpp::Gates::T { cmat::Zero(2, 2) }
T gate.
7.3.5.10 cmat qpp::Gates::TOF { cmat::Identity(8, 8) }
Toffoli gate.
7.3.5.11 cmat qpp::Gates::X { cmat::Zero(2, 2) }
Pauli Sigma-X gate.
7.3.5.12 cmat qpp::Gates::Y { cmat::Zero(2, 2) }
Pauli Sigma-Y gate.
```

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

Pauli Sigma-Z gate.

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

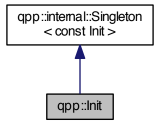
• include/classes/gates.h

7.4 qpp::Init Class Reference

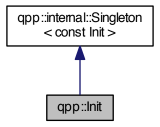
const Singleton class that performs additional initializations/cleanups

#include <init.h>

Inheritance diagram for qpp::Init:



Collaboration diagram for qpp::Init:



Public Member Functions

• Init ()

Additional initializations.

Private Member Functions

```
    ∼Init ()
    Cleanups.
```

Friends

class internal::Singleton < const Init >

Additional Inherited Members

7.4.1 Detailed Description

const Singleton class that performs additional initializations/cleanups

7.4.2 Constructor & Destructor Documentation

```
7.4.2.1 qpp::Init::Init( ) [inline]
```

Additional initializations.

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

Cleanups.

7.4.3 Friends And Related Function Documentation

```
7.4.3.1 friend class internal::Singleton < const lnit > [friend]
```

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

• include/classes/init.h

7.5 qpp::IOManipEigen Class Reference

```
#include <iomanip.h>
```

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 Attributes

- cmat _A { }
- double _chop { }

Friends

```
    template<typename charT, typename traits >
    std::basic_ostream< charT,
    traits > & operator<< (std::basic_ostream< charT, traits > &os, const IOManipEigen &rhs)
```

7.5.1 Constructor & Destructor Documentation

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

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

7.5.2 Friends And Related Function Documentation

```
7.5.2.1 template<typename charT , typename traits > std::basic_ostream<charT, traits>& operator<<< ( std::basic_ostream< charT, traits > & os, const IOManipEigen & rhs ) [friend]
```

7.5.3 Member Data Documentation

```
7.5.3.1 cmat qpp::IOManipEigen::_A{} [private]
```

```
7.5.3.2 double qpp::IOManipEigen::_chop {} [private]
```

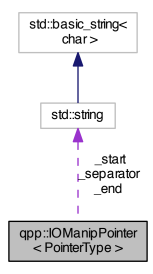
The documentation for this class was generated from the following file:

• include/internal/classes/iomanip.h

7.6 qpp::IOManipPointer< PointerType > Class Template Reference

```
#include <iomanip.h>
```

Collaboration diagram for qpp::IOManipPointer< PointerType >:



Public Member Functions

- IOManipPointer (const PointerType *p, const std::size_t n, const std::string &separator, const std::string &start="[", const std::string &end="]")
- IOManipPointer (const IOManipPointer &)
- IOManipPointer & operator= (const IOManipPointer &)

Private Attributes

```
const PointerType * _p { }
std::size_t _n { }
std::string _separator { }
std::string _start { }
std::string _end { }
```

Friends

```
    template<typename charT, typename traits >
    std::basic_ostream< charT,
    traits > & operator<< (std::basic_ostream< charT, traits > &os, const IOManipPointer &rhs)
```

7.6.1 Constructor & Destructor Documentation

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

```
7.6.1.2 template<typename PointerType > app::IOManipPointer< PointerType >::IOManipPointer( const IOManipPointer< PointerType > & ) [inline]
7.6.2 Member Function Documentation
7.6.2.1 template<typename PointerType> IOManipPointer& app::IOManipPointer< PointerType >::operator=( const IOManipPointer< PointerType > & ) [inline]
7.6.3 Friends And Related Function Documentation
7.6.3.1 template<typename PointerType> template<typename charT, typename traits > std::basic_ostream<charT, traits>& operator<<( std::basic_ostream< charT, traits > & os, const IOManipPointer< PointerType > & rhs )
[friend]
7.6.4 Member Data Documentation
7.6.4.1 template<typename PointerType> std::string app::IOManipPointer< PointerType >::_end {} [private]
7.6.4.2 template<typename PointerType> std::size_t app::IOManipPointer< PointerType >::_n {} [private]
7.6.4.3 template<typename PointerType> const PointerType* app::IOManipPointer< PointerType >::_p {} [private]
```

[private]

7.6.4.4 template < typename PointerType > std::string qpp::IOManipPointer < PointerType >::_separator { }

 $\textbf{7.6.4.5} \quad \textbf{template} < \textbf{typename PointerType} > \textbf{std::string qpp::IOManipPointer} < \textbf{PointerType} > \textbf{::_start} \ \{\} \quad \texttt{[private]} \\$

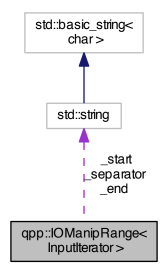
The documentation for this class was generated from the following file:

include/internal/classes/iomanip.h

7.7 qpp::IOManipRange < InputIterator > Class Template Reference

#include <iomanip.h>

Collaboration diagram for qpp::IOManipRange< InputIterator >:



Public Member Functions

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

Private Attributes

```
InputIterator _first { }InputIterator _last { }std::string _separator { }std::string _start { }std::string _end { }
```

Friends

```
    template<typename charT, typename traits >
    std::basic_ostream< charT,
    traits > & operator<< (std::basic_ostream< charT, traits > &os, const IOManipRange &rhs)
```

7.7.1 Constructor & Destructor Documentation

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

[inline], [explicit]

7.7.2 Friends And Related Function Documentation

```
7.7.2.1 template < typename InputIterator > template < typename charT , typename traits > std::basic_ostream < charT, traits > & os, const IOManipRange < InputIterator > & rhs )  [friend]
```

7.7.3 Member Data Documentation

```
7.7.3.1 template<typename InputIterator> std::string qpp::IOManipRange< InputIterator >:: end {} [private]
```

```
7.7.3.2 template<typename InputIterator> InputIterator qpp::IOManipRange< InputIterator >::_first {} [private]
```

7.7.3.3 template<typename InputIterator> InputIterator qpp::IOManipRange< InputIterator>:: last{} [private]

```
7.7.3.4 template<typename InputIterator> std::string qpp::IOManipRange< InputIterator >::_separator { } [private]
```

```
7.7.3.5 template<typename InputIterator> std::string qpp::IOManipRange< InputIterator >::_start {} [private]
```

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

• include/internal/classes/iomanip.h

7.8 qpp::experimental::Qudit Class Reference

```
#include <qudit.h>
```

Public Member Functions

- Qudit (const cmat &rho=States::get_instance().pz0)
- std::size_t measure (const cmat &U, bool destructive=false)
- std::size_t measure (bool destructive=false)
- cmat getRho () const
- std::size t getD () const

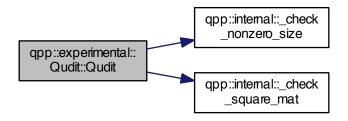
Private Attributes

- · cmat rho
- std::size_t _D

7.8.1 Constructor & Destructor Documentation

7.8.1.1 qpp::experimental::Qudit::Qudit(const cmat & rho = States::get_instance().pz0) [inline]

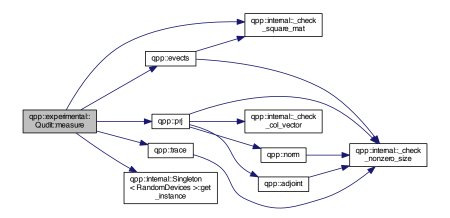
Here is the call graph for this function:



7.8.2 Member Function Documentation

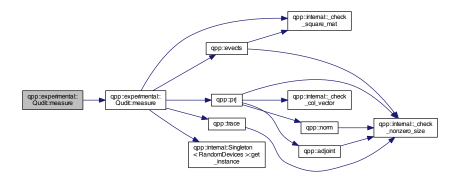
- 7.8.2.1 std::size_t qpp::experimental::Qudit::getD() const [inline]
- **7.8.2.2 cmat qpp::experimental::Qudit::getRho() const** [inline]
- 7.8.2.3 std::size_t qpp::experimental::Qudit::measure (const cmat & U, bool destructive = false) [inline]

Here is the call graph for this function:



7.8.2.4 std::size_t qpp::experimental::Qudit::measure(bool destructive = false) [inline]

Here is the call graph for this function:



7.8.3 Member Data Documentation

7.8.3.1 std::size_t qpp::experimental::Qudit::_D [private]

7.8.3.2 cmat qpp::experimental::Qudit::_rho [private]

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

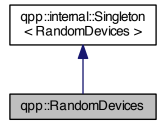
• include/experimental/classes/qudit.h

7.9 qpp::RandomDevices Class Reference

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

#include <randevs.h>

Inheritance diagram for qpp::RandomDevices:



Collaboration diagram for qpp::RandomDevices:



Public Attributes

std::mt19937 _rng

Mersenne twister random number generator engine.

Private Member Functions

· RandomDevices ()

Initializes and seeds the random number generators.

Private Attributes

std::random_device _rd
 used to seed std::mt19937 _rng

Friends

class internal::Singleton < RandomDevices >

Additional Inherited Members

7.9.1 Detailed Description

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

It 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. The class also seeds the standard std::srand C number generator, as it is used by Eigen.

7.9.2 Constructor & Destructor Documentation

7.9.2.1 qpp::RandomDevices::RandomDevices() [inline], [private]

Initializes and seeds the random number generators.

7.9.3 Friends And Related Function Documentation

```
7.9.3.1 friend class internal::Singleton < RandomDevices > [friend]
```

7.9.4 Member Data Documentation

```
7.9.4.1 std::random_device qpp::RandomDevices::_rd [private]
used to seed std::mt19937 _rng
```

```
7.9.4.2 std::mt19937 qpp::RandomDevices::_rng
```

Mersenne twister random number generator engine.

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

· include/classes/randevs.h

7.10 qpp::internal::Singleton < T > Class Template Reference

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

```
#include <singleton.h>
```

Static Public Member Functions

• static T & get_instance ()

Protected Member Functions

- Singleton ()=default
- virtual \sim Singleton ()
- Singleton (const Singleton &)=delete
- Singleton & operator= (const Singleton &)=delete

7.10.1 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 of your class as private. To get an instance, use the static member function qpp::internal::Singleton::get_instance(), which returns a 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& mySingleton = MySingleton::get_instance(); // Get an instance
```

See also

Code of qpp::Codes, qpp::Gates, qpp::RandomDevices, qpp::States or qpp.h for real world examples of usage.

7.10.2 Constructor & Destructor Documentation

```
7.10.2.1 template<typename T> qpp::internal::Singleton< T>::Singleton() [protected], [default]
```

- 7.10.2.3 template < typename T > qpp::internal::Singleton < T >::Singleton (const Singleton < T > &) [protected], [delete]
- 7.10.3 Member Function Documentation
- 7.10.3.1 template<typename T> static T& qpp::internal::Singleton< T>::get_instance() [inline], [static]
- 7.10.3.2 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:

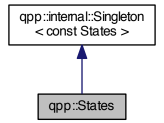
· include/classes/singleton.h

7.11 qpp::States Class Reference

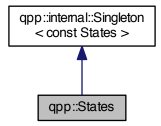
const Singleton class that implements most commonly used states

```
#include <states.h>
```

Inheritance diagram for qpp::States:



Collaboration diagram for qpp::States:



Public Attributes

```
ket x0 { ket::Zero(2) }
     Pauli Sigma-X 0-eigenstate |+>

    ket x1 { ket::Zero(2) }

     Pauli Sigma-X 1-eigenstate |->
ket y0 { ket::Zero(2) }
     Pauli Sigma-Y 0-eigenstate.
ket y1 { ket::Zero(2) }
     Pauli Sigma-Y 1-eigenstate.

    ket z0 { ket::Zero(2) }

      Pauli Sigma-Z 0-eigenstate | 0>

    ket z1 { ket::Zero(2) }

     Pauli Sigma-Z 1-eigenstate | 1>

    cmat px0 { cmat::Zero(2, 2) }

     Projector onto the Pauli Sigma-X 0-eigenstate |+><+|.

    cmat px1 { cmat::Zero(2, 2) }

     Projector onto the Pauli Sigma-X 1-eigenstate |-><-|.

    cmat py0 { cmat::Zero(2, 2) }

     Projector onto the Pauli Sigma-Y 0-eigenstate.

    cmat py1 { cmat::Zero(2, 2) }

     Projector onto the Pauli Sigma-Y 1-eigenstate.
cmat pz0 { cmat::Zero(2, 2) }
     Projector onto the Pauli Sigma-Z 0-eigenstate |0><0|.
cmat pz1 { cmat::Zero(2, 2) }
      Projector onto the Pauli Sigma-Z 1-eigenstate | 1><1|.
ket b00 { ket::Zero(4) }
     Bell-00 state (following the convention in Nielsen and Chuang)
ket b01 { ket::Zero(4) }
     Bell-01 state (following the convention in Nielsen and Chuang)
ket b10 { ket::Zero(4) }
     Bell-10 state (following the convention in Nielsen and Chuang)
ket b11 { ket::Zero(4) }
      Bell-11 state (following the convention in Nielsen and Chuang)

    cmat pb00 { cmat::Zero(4, 4) }
```

```
Projector onto the Bell-00 state.

    cmat pb01 { cmat::Zero(4, 4) }

          Projector onto the Bell-01 state.

    cmat pb10 { cmat::Zero(4, 4) }

          Projector onto the Bell-10 state.

    cmat pb11 { cmat::Zero(4, 4) }

          Projector onto the Bell-11 state.

    ket GHZ { ket::Zero(8) }

          GHZ state.

    ket W { ket::Zero(8) }

          W state.
    cmat pGHZ { cmat::Zero(8, 8) }
          Projector onto the GHZ state.

    cmat pW { cmat::Zero(8, 8) }

          Projector onto the W state.
Private Member Functions
    • States ()
Friends

    class internal::Singleton < const States >

Additional Inherited Members
7.11.1 Detailed Description
const Singleton class that implements most commonly used states
7.11.2 Constructor & Destructor Documentation
7.11.2.1 qpp::States::States() [inline], [private]
Initialize the states
7.11.3 Friends And Related Function Documentation
7.11.3.1 friend class internal::Singleton < const States > [friend]
7.11.4 Member Data Documentation
7.11.4.1 ket qpp::States::b00 { ket::Zero(4) }
Bell-00 state (following the convention in Nielsen and Chuang)
```

7.11.4.2 ket qpp::States::b01 { ket::Zero(4) }

Bell-01 state (following the convention in Nielsen and Chuang)

```
7.11.4.3 ket qpp::States::b10 { ket::Zero(4) }
Bell-10 state (following the convention in Nielsen and Chuang)
7.11.4.4 ket qpp::States::b11 { ket::Zero(4) }
Bell-11 state (following the convention in Nielsen and Chuang)
7.11.4.5 ket qpp::States::GHZ { ket::Zero(8) }
GHZ state.
7.11.4.6 cmat qpp::States::pb00 { cmat::Zero(4, 4) }
Projector onto the Bell-00 state.
7.11.4.7 cmat qpp::States::pb01 { cmat::Zero(4, 4) }
Projector onto the Bell-01 state.
7.11.4.8 cmat qpp::States::pb10 { cmat::Zero(4, 4) }
Projector onto the Bell-10 state.
7.11.4.9 cmat qpp::States::pb11 { cmat::Zero(4, 4) }
Projector onto the Bell-11 state.
7.11.4.10 cmat qpp::States::pGHZ { cmat::Zero(8, 8) }
Projector onto the GHZ state.
7.11.4.11 cmat qpp::States::pW { cmat::Zero(8, 8) }
Projector onto the W state.
7.11.4.12 cmat qpp::States::px0 { cmat::Zero(2, 2) }
Projector onto the Pauli Sigma-X 0-eigenstate |+><+|.
7.11.4.13 cmat qpp::States::px1 { cmat::Zero(2, 2) }
Projector onto the Pauli Sigma-X 1-eigenstate |-><-|.
7.11.4.14 cmat qpp::States::py0 { cmat::Zero(2, 2) }
Projector onto the Pauli Sigma-Y 0-eigenstate.
```

134 Class Documentation

```
7.11.4.15 cmat qpp::States::py1 { cmat::Zero(2, 2) }
Projector onto the Pauli Sigma-Y 1-eigenstate.
7.11.4.16 cmat qpp::States::pz0 { cmat::Zero(2, 2) }
Projector onto the Pauli Sigma-Z 0-eigenstate |0><0|.
7.11.4.17 cmat qpp::States::pz1 { cmat::Zero(2, 2) }
Projector onto the Pauli Sigma-Z 1-eigenstate |1><1|.
7.11.4.18 ket qpp::States::W { ket::Zero(8) }
W state.
7.11.4.19 ket qpp::States::x0 { ket::Zero(2) }
Pauli Sigma-X 0-eigenstate |+>
7.11.4.20 ket qpp::States::x1 { ket::Zero(2) }
Pauli Sigma-X 1-eigenstate |->
7.11.4.21 ket qpp::States::y0 { ket::Zero(2) }
Pauli Sigma-Y 0-eigenstate.
7.11.4.22 ket qpp::States::y1 { ket::Zero(2) }
Pauli Sigma-Y 1-eigenstate.
7.11.4.23 ket qpp::States::z0 { ket::Zero(2) }
Pauli Sigma-Z 0-eigenstate |0>
7.11.4.24 ket qpp::States::z1 { ket::Zero(2) }
Pauli Sigma-Z 1-eigenstate |1>
The documentation for this class was generated from the following file:
    • include/classes/states.h
```

qpp::Timer Class Reference

Measures time.

#include <timer.h>

Public Member Functions

• Timer ()

Constructs an instance with the current time as the starting point.

void tic ()

Resets the chronometer.

• const Timer & toc ()

Stops the chronometer.

· double seconds () const

Time passed in seconds.

Protected Attributes

```
• std::chrono::steady_clock::time_point _start
```

```
• std::chrono::steady_clock::time_point _end
```

Friends

std::ostream & operator<< (std::ostream &os, const Timer &rhs)
 Overload for std::ostream operators.

7.12.1 Detailed Description

Measures time.

Uses a std::chrono::steady_clock. It is not affected by wall clock changes during runtime.

7.12.2 Constructor & Destructor Documentation

```
7.12.2.1 qpp::Timer::Timer() [inline]
```

Constructs an instance with the current time as the starting point.

7.12.3 Member Function Documentation

```
7.12.3.1 double qpp::Timer::seconds ( ) const [inline]
```

Time passed in seconds.

Returns

Number of seconds that passed between the instantiation/reset and invocation of qpp::Timer::toc()

```
7.12.3.2 void qpp::Timer::tic( ) [inline]
```

Resets the chronometer.

Resets the starting/ending point to the current time

136 Class Documentation

7.12.3.3 const Timer& qpp::Timer::toc() [inline]

Stops the chronometer.

Set the current time as the ending point

Returns

Current instance

7.12.4 Friends And Related Function Documentation

7.12.4.1 std::ostream& operator<<(std::ostream & os, const Timer & rhs) [friend]

Overload for std::ostream operators.

Parameters

os	Output stream
rhs	Timer instance

Returns

Writes to the output stream the number of seconds that passed between the instantiation/reset and invocation of qpp::Timer::toc().

7.12.5 Member Data Documentation

```
7.12.5.1 std::chrono::steady_clock::time_point qpp::Timer::_end [protected]
```

7.12.5.2 std::chrono::steady_clock::time_point qpp::Timer::_start [protected]

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

· include/classes/timer.h

Chapter 8

File Documentation

8.1 include/classes/codes.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

class qpp::Codes

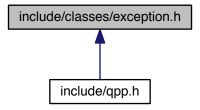
const Singleton class that defines quantum error correcting codes

Namespaces

• qpp

8.2 include/classes/exception.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

· class qpp::Exception

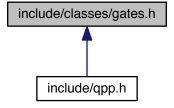
Generates custom exceptions, used when validating function parameters.

Namespaces

qpp

8.3 include/classes/gates.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

class qpp::Gates

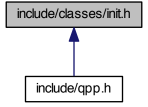
const Singleton class that implements most commonly used gates

Namespaces

• qpp

8.4 include/classes/init.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

· class qpp::Init

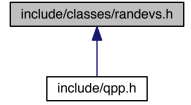
const Singleton class that performs additional initializations/cleanups

Namespaces

• qpp

8.5 include/classes/randevs.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

class qpp::RandomDevices

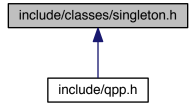
Singeleton class that manages the source of randomness in the library.

Namespaces

qpp

8.6 include/classes/singleton.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

class qpp::internal::Singleton< T >

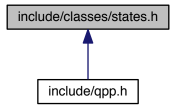
Singleton policy class, used internally to implement the singleton pattern via CRTP (Curiously recurring template pattern)

Namespaces

- qpp
- · qpp::internal

8.7 include/classes/states.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

• class qpp::States

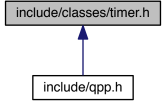
const Singleton class that implements most commonly used states

Namespaces

qpp

8.8 include/classes/timer.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

· class qpp::Timer

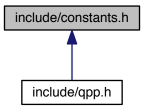
Measures time.

Namespaces

qpp

8.9 include/constants.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

qpp

Functions

```
    constexpr std::complex< double > qpp::operator""_i (unsigned long long int x)
```

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

constexpr std::complex< double > qpp::operator""_i (long double x)

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

std::complex < double > qpp::omega (std::size_t D)

D-th root of unity.

Variables

• constexpr double qpp::chop = 1e-10

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

• constexpr double qpp::eps = 1e-12

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

constexpr std::size_t qpp::maxn = 64

Maximum number of qubits.

• constexpr double qpp::pi = 3.141592653589793238462643383279502884

π

constexpr double qpp::ee = 2.718281828459045235360287471352662497

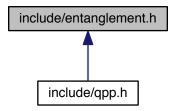
Base of natural logarithm, e.

• constexpr std::size_t qpp::infty = -1

Used to denote infinity.

8.10 include/entanglement.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

qpp

Functions

template<typename Derived >
 DynColVect< cplx > qpp::schmidtcoeff (const Eigen::MatrixBase< Derived > &A, const std::vector< std
 ::size_t > &dims)

Schmidt coefficients of the bi-partite pure state A.

template<typename Derived >

cmat qpp::schmidtU (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

Schmidt basis on Alice's side.

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

 $cmat\ qpp::schmidtV\ (const\ Eigen::MatrixBase < Derived > \&A,\ const\ std::vector < std::size_t > \&dims)$

Schmidt basis on Bob's side.

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

 $\label{eq:const_state} DynColVect < double > qpp::schmidtprob (const Eigen::MatrixBase < Derived > &A, const std::vector < std \\ ::size t > &dims)$

Schmidt probabilities of the bi-partite pure state A.

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

double qpp::entanglement (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &dims)

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 >

 $\label{lem:double qpp::negativity} \mbox{(const Eigen::MatrixBase} < \mbox{Derived} > \&\mbox{A, const std::vector} < \mbox{std::size_t} > \&\mbox{dims})$

Negativity of the bi-partite mixed state A.

template<typename Derived >

 $\label{local-poly-to-double-qpp::lognegativity} \mbox{(const Eigen::MatrixBase} < \mbox{Derived} > \&\mbox{A, const std::vector} < \mbox{std::size_t} > \&\mbox{dims})$

Logarithmic negativity of the bi-partite mixed state A.

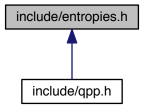
template<typename Derived >

double qpp::concurrence (const Eigen::MatrixBase Derived > &A)

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

8.11 include/entropies.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

• qpp

Functions

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

Shannon/von-Neumann entropy of the probability distribution/density matrix A.

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

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

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

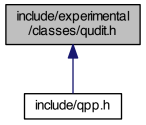
Tsallis- α entropy of the probability distribution/density matrix A, for $\alpha \geq 0$

template<typename Derived >
 double qpp::qmutualinfo (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t >
 &subsysA, const std::vector< std::size_t > &subsysB, const std::vector< std::size_t > &dims)

Quantum mutual information between 2 subsystems of a composite system.

8.12 include/experimental/classes/qudit.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

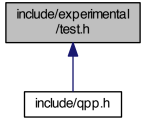
· class qpp::experimental::Qudit

Namespaces

- qpp
- · qpp::experimental

8.13 include/experimental/test.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

- qpp::experimental
- qpp

Functions

 template<typename Derived1, typename Derived2 >
 DynMat< typename Derived1::Scalar > qpp::experimental::apply (const Eigen::MatrixBase< Derived1 >

&state, const Eigen::MatrixBase< Derived2 > &A, const std::vector< std::size_t > &subsys, const std⇔ ::vector< std::size_t > &dims)

Applies the gate A to the part subsys of a multipartite state vector or density matrix.

• template<typename Derived >

cmat qpp::experimental::channel (const Eigen::MatrixBase< Derived > &rho, const std::vector< cmat > &Ks, const std::vector< std::size_t > &subsys, const std::vector< std::size_t > &dims)

Applies the channel specified by the set of Kraus operators Ks to the part of the density matrix rho specified by subsys.

cmat qpp::experimental::super (const std::vector < cmat > &Ks)

Superoperator matrix representation.

• template<typename Derived >

DynMat< typename Derived::Scalar > qpp::experimental::CTRL (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &ctrl, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2)

Generates the multipartite multiple-controlled-A gate in matrix form.

cmat qpp::experimental::choi (const std::vector< cmat > &Ks)

Choi matrix representation.

std::vector< cmat > qpp::experimental::randkraus (std::size_t n, std::size_t D)

Generates a set of random Kraus operators.

template<typename Derived >

double qpp::experimental::renyi inf (const Eigen::MatrixBase Derived > &A)

Renyi- ∞ entropy (min entropy) of the probability distribution/density matrix A.

 $\bullet \ \ \text{template}{<} \text{typename InputIterator} >$

void qpp::experimental::disp (const InputIterator &first, const InputIterator &last, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a range. Does not add a newline.

 $\bullet \ \ \text{template}{<} \text{typename InputIterator} >$

std::ostream & qpp::experimental::displn (const InputIterator &first, const InputIterator &last, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a range. Adds a newline.

template<typename T >

std::ostream & qpp::experimental::disp (const T &x, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a standard container that supports std::begin, std::end and forward iteration. Does not add a newline.

• template<typename T >

std::ostream & qpp::experimental::displn (const T &x, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a standard container that supports std::begin, std::end and forward iteration. Adds a newline.

• template<typename T >

std::ostream & qpp::experimental::disp (const T *x, const std::size_t n, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a C-style array. Does not add a newline.

• template<typename T >

std::ostream & qpp::experimental::displn (const T *x, const std::size_t n, const std::string &separator, const std::string &start="[", const std::string &end="]", std::ostream &os=std::cout)

Displays a C-style array. Adds a newline.

• template<typename Derived >

std::ostream & qpp::experimental::disp (const Eigen::MatrixBase< Derived > &A, double chop=qpp::chop, std::ostream &os=std::cout)

Displays an Eigen expression in matrix friendly form. Does not add a new line.

template<typename Derived >
 std::ostream & qpp::experimental::displn (const Eigen::MatrixBase< Derived > &A, double chop=qpp::chop,
 std::ostream &os=std::cout)

Displays an Eigen expression in matrix friendly form. Adds a newline.

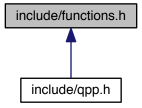
- std::ostream & qpp::experimental::disp (const cplx z, double chop=qpp::chop, std::ostream &os=std::cout)

 Displays a number (implicitly converted to std::complex<double>) in friendly form. Does not add a new line.
- std::ostream & qpp::experimental::displn (const cplx z, double chop=qpp::chop, std::ostream &os=std::cout)

 Displays a number (implicitly converted to std::complex<double>) in friendly form. Adds a new line.

8.14 include/functions.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

• qpp

Functions

- template<typename Derived >
 DynMat< typename Derived::Scalar > qpp::transpose (const Eigen::MatrixBase< Derived > &A)
 Transpose.
- template<typename Derived >
 DynMat< typename Derived::Scalar > qpp::conjugate (const Eigen::MatrixBase< Derived > &A)
 Complex conjugate.
- template<typename Derived >
 DynMat< typename Derived::Scalar > qpp::adjoint (const Eigen::MatrixBase< Derived > &A)
 Adjoint.
- template<typename Derived >
 DynMat< typename Derived::Scalar > qpp::inverse (const Eigen::MatrixBase< Derived > &A)
- 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 <a href="mailto:qpp::logdet">qpp::logdet</a> (const Eigen::MatrixBase</a> Derived > &A)
     Logarithm of the determinant.

    template<typename Derived >

  Derived::Scalar <a href="mailto:qpp::sum">qpp::sum</a> (const Eigen::MatrixBase</a> Derived > &A)
      Element-wise sum of A.
template<typename Derived >
  Derived::Scalar qpp::prod (const Eigen::MatrixBase< Derived > &A)
      Element-wise product of A.
• template<typename Derived >
  double <a href="mailto:qpp::norm">qpp::norm</a> (const Eigen::MatrixBase< Derived > &A)
      Frobenius norm.

    template<typename Derived >

  DynColVect< cplx > qpp::evals (const Eigen::MatrixBase< Derived > &A)
      Eigenvalues.
• template<typename Derived >
  cmat qpp::evects (const Eigen::MatrixBase< Derived > &A)
     Eigenvectors.

    template<typename Derived >

  DynColVect< double > qpp::hevals (const Eigen::MatrixBase< Derived > &A)
      Hermitian eigenvalues.
template<typename Derived >
  cmat qpp::hevects (const Eigen::MatrixBase< Derived > &A)
      Hermitian eigenvectors.

    template<typename Derived >

  DynColVect< 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 absolut 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 <a href="mailto:qpp::sinm">qpp::sinm</a> (const Eigen::MatrixBase</a> 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 >

DynMat< typename Derived::Scalar > qpp::powm (const Eigen::MatrixBase< Derived > &A, std::size_t n)

Matrix power.

template<typename Derived >

double qpp::schatten (const Eigen::MatrixBase< Derived > &A, std::size_t p)

Schatten norm.

• template<typename OutputScalar , typename Derived >

DynMat< OutputScalar > qpp::cwise (const Eigen::MatrixBase< Derived > &A, OutputScalar(*f)(const type-name Derived::Scalar &))

Functor.

• template<typename T >

DynMat< typename T::Scalar > qpp::kron (const T &head)

Kronecker product (variadic overload)

• template<typename T , typename... Args>

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

Kronecker product (variadic overload)

template<typename Derived >

DynMat< typename Derived::Scalar > qpp::kron (const std::vector< Derived > &As)

Kronecker product (std::vector overload)

• template<typename Derived >

DynMat< typename Derived::Scalar > qpp::kron (const std::initializer_list< Derived > &As)

Kronecker product (std::initializer_list overload)

template<typename Derived >

DynMat< typename Derived::Scalar > qpp::kronpow (const Eigen::MatrixBase< Derived > &A, std::size_t n)

Kronecker power.

template<typename Derived >

DynMat< typename Derived::Scalar > qpp::reshape (const Eigen::MatrixBase< Derived > &A, std::size_t rows, std::size_t cols)

Reshape.

template<typename Derived1 , typename Derived2 >

 $\label{localize} \mbox{DynMat} < \mbox{typename Derived1::Scalar} > \mbox{qpp::comm (const Eigen::MatrixBase} < \mbox{Derived1} > \mbox{\&A, const Eigen::MatrixBase} < \mbox{Derived2} > \mbox{\&B)}$

Commutator.

• template<typename Derived1 , typename Derived2 >

 $\label{lem:def:def:def:def:DynMat} \mbox{Derived1::Scalar} > \mbox{qpp::anticomm} \mbox{ (const Eigen::MatrixBase} < \mbox{Derived1} > \&\mbox{A, const Eigen::MatrixBase} < \mbox{Derived2} > \&\mbox{B)}$

Anti-commutator.

• template<typename Derived >

DynMat< typename Derived::Scalar > qpp::prj (const Eigen::MatrixBase< Derived > &V)

Projector.

• template<typename Derived >

DynMat< typename Derived::Scalar > qpp::grams (const std::vector< Derived > &Vs)

Gram-Schmidt orthogonalization (std::vector overload)

template<typename Derived >

DynMat< typename Derived::Scalar > qpp::grams (const std::initializer_list< Derived > &Vs)

Gram-Schmidt orthogonalization (std::initializer_list overload)

• template<typename Derived >

 $\label{localized} \mbox{DynMat} < \mbox{typename Derived::Scalar} > \mbox{qpp::grams (const Eigen::MatrixBase} < \mbox{Derived} > \&\mbox{A})$

Gram-Schmidt orthogonalization (Eigen expression (matrix) overload)

std::vector< std::size_t > qpp::n2multiidx (std::size_t n, const std::vector< std::size_t > &dims)

Non-negative integer index to multi-index.

• std::size_t qpp::multiidx2n (const std::vector< std::size_t > &midx, const std::vector< std::size_t > &dims) *Multi-index to non-negative integer index*.

ket qpp::mket (const std::vector < std::size_t > &mask, const std::vector < std::size_t > &dims)

Multi-partite qudit ket (different dimensions overload)

ket qpp::mket (const std::vector< std::size_t > &mask, std::size_t d=2)

Multi-partite qudit ket (same dimensions overload)

cmat qpp::mprj (const std::vector < std::size t > &mask, const std::vector < std::size t > &dims)

Projector onto multi-partite qudit ket (different dimensions overload)

cmat qpp::mprj (const std::vector < std::size_t > &mask, std::size_t d=2)

Projector onto multi-partite qudit ket (same dimensions overload)

• std::vector< std::size_t > qpp::invperm (const std::vector< std::size_t > &perm)

Inverse permutation.

std::vector< std::size_t > app::compperm (const std::vector< std::size_t > aperm, const std::vector< std
 ::size_t > aperm, const std::vector< std

Compose permutations.

• template<typename InputIterator >

std::vector< double > qpp::abssq (InputIterator first, InputIterator last)

Computes the absolut values squared of a range of complex numbers.

template<typename Derived >

std::vector< double > qpp::abssq (const Eigen::MatrixBase< Derived > &V)

Computes the absolut values squared of a column vector.

• template<typename InputIterator >

auto qpp::sum (InputIterator first, InputIterator last) -> typename InputIterator::value_type

Element-wise sum of a range.

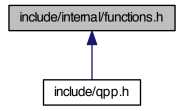
template<typename InputIterator >

auto qpp::prod (InputIterator first, InputIterator last) -> typename InputIterator::value_type

Element-wise product of a range.

8.15 include/internal/functions.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

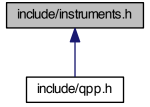
- · qpp::internal
- qpp

Functions

- void qpp::internal::_n2multiidx (std::size_t n, std::size_t numdims, const std::size_t *dims, std::size_t *result)
- std::size_t app::internal::_multiidx2n (const std::size_t *midx, std::size_t numdims, const std::size_t *dims)
- 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_row_vector (const Eigen::MatrixBase< Derived > &A)
- template<typename Derived >
 bool qpp::internal::_check_col_vector (const Eigen::MatrixBase< Derived > &A)
- template<typename T >
 bool qpp::internal::_check_nonzero_size (const T &x)
- bool qpp::internal::_check_dims (const std::vector< std::size_t > &dims)
- template<typename Derived >
 bool qpp::internal::_check_dims_match_mat (const std::vector< std::size_t > &dims, const Eigen::Matrix
 Base< Derived > &A)
- template<typename Derived >
 bool qpp::internal::_check_dims_match_cvect (const std::vector< std::size_t > &dims, const Eigen::Matrix
 Base< Derived > &V)
- template<typename Derived >
 bool qpp::internal::_check_dims_match_rvect (const std::vector< std::size_t > &dims, const Eigen::Matrix
 Base< Derived > &V)
- bool qpp::internal::_check_eq_dims (const std::vector < std::size_t > &dims, std::size_t dim)
- bool qpp::internal::_check_subsys_match_dims (const std::vector< std::size_t > &subsys, const std
 ::vector< std::size_t > &dims)
- bool qpp::internal::_check_perm (const std::vector< std::size_t > &perm)
- template<typename Derived1, typename Derived2 >
 DynMat< typename Derived1::Scalar > qpp::internal::_kron2 (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)

8.16 include/instruments.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

• qpp

Functions

```
    template<typename Derived >
        std::pair< 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.

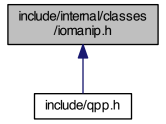
```
    template<typename Derived >
        std::pair< std::vector< double >
        , std::vector< cmat > > qpp::measure (const Eigen::MatrixBase< Derived > &A, const std::initializer_list
    cmat > &Ks)
```

Measures the state A using the set of Kraus operators Ks (std::initializer_list overload)

```
    template<typename Derived >
        std::pair< std::vector< double >
        , std::vector< cmat >> qpp::measure (const Eigen::MatrixBase< Derived > &A, const cmat &M)
        Measures the state A in the orthonormal basis specified by the eigenvectors of M.
```

8.17 include/internal/classes/iomanip.h File Reference

This graph shows which files directly or indirectly include this file:



Classes

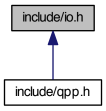
- class qpp::IOManipRange< InputIterator >
- $\bullet \ \ {\it class qpp::IOManipPointer} < \ {\it PointerType} >$
- · class qpp::IOManipEigen

Namespaces

qpp

8.18 include/io.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

• qpp

Functions

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

Eigen expression or complex number ostream manipulator.

• template<typename InputIterator >

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

Range ostream manipulator.

• template<typename Container >

IOManipRange< typename

Container::const_iterator > qpp::disp (const Container &c, const std::string &separator, const std::string &start="[", const std::string &end="]")

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

• template<typename PointerType >

IOManipPointer< PointerType > qpp::disp (const PointerType *p, std::size_t 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 >

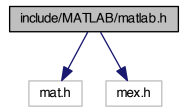
DynMat< typename Derived::Scalar > qpp::load (const std::string &fname)

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

8.19 include/MATLAB/matlab.h File Reference

```
#include "mat.h"
#include "mex.h"
```

Include dependency graph for matlab.h:



Namespaces

qpp

Functions

template<typename Derived >
 Derived qpp::loadMATLABmatrix (const std::string &mat_file, const std::string &var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, generic version.

template<>
 dmat qpp::loadMATLABmatrix (const std::string &mat_file, const std::string &var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, specialization for double matrices (qpp::dmat)

template<>
 cmat qpp::loadMATLABmatrix (const std::string &mat_file, const std::string &var_name)

Loads an Eigen dynamic matrix from a MATLAB .mat file, specialization for complex matrices (qpp::cmat)

template<typename Derived >
 void qpp::saveMATLABmatrix (const Eigen::MatrixBase< Derived > &A, const std::string &mat_file, const std::string &var_name, const std::string &mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, generic version.

template<>
 void qpp::saveMATLABmatrix (const Eigen::MatrixBase< dmat > &A, const std::string &mat_file, const std
 ::string &var_name, const std::string &mode)

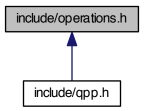
Saves an Eigen dynamic matrix to a MATLAB .mat file, specialization for double matrices (qpp::dmat)

template<>
 void qpp::saveMATLABmatrix (const Eigen::MatrixBase< cmat > &A, const std::string &mat_file, const std
 ::string &var_name, const std::string &mode)

Saves an Eigen dynamic matrix to a MATLAB .mat file, specialization for complex matrices (qpp::cmat)

8.20 include/operations.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

qpp

Functions

template<typename Derived1 , typename Derived2 >
 DynMat< typename Derived1::Scalar > qpp::applyCTRL (const Eigen::MatrixBase< Derived1 > &state,
 const Eigen::MatrixBase< Derived2 > &A, const std::vector< std::size_t > &ctrl, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2)

Applies the controlled-gate A to the part subsys of a multipartite state vector or density matrix.

template<typename Derived1 , typename Derived2 >
 DynMat< typename Derived1::Scalar > qpp::apply (const Eigen::MatrixBase< Derived1 > &state, const
 Eigen::MatrixBase< Derived2 > &A, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2)

Applies the gate A to the part subsys of a multipartite state vector or density matrix.

• template<typename Derived > cmat qpp::channel (const Eigen::MatrixBase< Derived > &rho, const std::vector< cmat > &Ks)

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

• template < typename Derived >

cmat qpp::channel (const Eigen::MatrixBase< Derived > &rho, const std::vector< cmat > &Ks, const std::vector< std::size_t > &subsys, std::size_t n, std::size_t d=2)

Applies the channel specified by the set of Kraus operators Ks to the part of the density matrix rho specified by subsys.

cmat qpp::super (const std::vector< cmat > &Ks)

Superoperator matrix representation.

cmat qpp::choi (const std::vector< cmat > &Ks)

Choi matrix representation.

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

Extracts orthogonal Kraus operators from Choi matrix.

• template<typename Derived >

 $\label{lem:def:def:def:def:DynMat} \mbox{DynMat} < \mbox{typename Derived::Scalar} > \mbox{qpp::ptrace1} \mbox{ (const Eigen::MatrixBase} < \mbox{Derived} > \&\mbox{A, const std} \\ \mbox{::vector} < \mbox{std::size_t} > \&\mbox{dims})$

Partial trace.

•	$\label{template} $$ $ $
	Partial trace.
•	$\label{template} $$ $ $
	Partial trace.
•	template <typename derived=""> DynMat< typename Derived::Scalar > qpp::ptranspose (const Eigen::MatrixBase< Derived > &A, const std::vector< std::size_t > &subsys, const std::vector< std::size_t > &dims)</typename>
	Partial transpose.
•	$\label{template} $$ $ $
	System permutation.

8.21 include/qpp.h File Reference

```
#include <algorithm>
#include <chrono>
#include <cmath>
#include <complex>
#include <cstdlib>
#include <cstring>
#include <ctime>
#include <exception>
#include <fstream>
#include <functional>
#include <initializer_list>
#include <iomanip>
#include <iostream>
#include <iterator>
#include <limits>
#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 "constants.h"
#include "types.h"
#include "classes/exception.h"
#include "classes/singleton.h"
#include "classes/states.h"
#include "classes/randevs.h"
#include "internal/functions.h"
#include "classes/init.h"
#include "functions.h"
#include "classes/gates.h"
#include "classes/codes.h"
#include "operations.h"
#include "entropies.h"
#include "internal/classes/iomanip.h"
#include "io.h"
#include "entanglement.h"
#include "instruments.h"
#include "random.h"
#include "classes/timer.h"
#include "experimental/test.h"
#include "experimental/classes/qudit.h"
Include dependency graph for qpp.h:
```

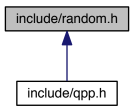
Namespaces

qpp

Variables

8.22 include/random.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

qpp

Functions

```
    template<typename Derived >
        Derived qpp::rand (std::size_t rows, std::size_t cols, double a=0, double b=1)
        Generates a random matrix with entries uniformly distributed in the interval [a, b)
    template<>
        dmat qpp::rand (std::size_t rows, std::size_t 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 (std::size_t rows, std::size_t 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)

double qpp::rand (double a=0, double b=1)

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

• int qpp::randint (int a=std::numeric limits< int >::min(), int b=std::numeric limits< int >::max())

Generates a random integer (int) uniformly distributed in the interval [a, b].

template<typename Derived >

Derived qpp::randn (std::size t rows, std::size t cols, double mean=0, double sigma=1)

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

template<>

dmat qpp::randn (std::size_t rows, std::size_t cols, double mean, double sigma)

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

• template<>

cmat qpp::randn (std::size_t rows, std::size_t cols, double mean, double sigma)

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

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

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

cmat qpp::randU (std::size_t D)

Generates a random unitary matrix.

cmat qpp::randV (std::size_t Din, std::size_t Dout)

Generates a random isometry matrix.

std::vector< cmat > qpp::randkraus (std::size_t N, std::size_t D)

Generates a set of random Kraus operators.

cmat qpp::randH (std::size_t D)

Generates a random Hermitian matrix.

ket qpp::randket (std::size_t D)

Generates a random normalized ket (pure state vector)

cmat qpp::randrho (std::size_t D)

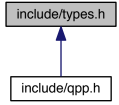
Generates a random density matrix.

std::vector< std::size_t > qpp::randperm (std::size_t n)

Generates a random uniformly distributed permutation.

8.23 include/types.h File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

• qpp

Typedefs

```
• using qpp::cplx = std::complex< double >
      Complex number in double precision.
\bullet \ \ \text{template}{<} \text{typename Scalar} >
  using qpp::DynMat = Eigen::Matrix < Scalar, Eigen::Dynamic, Eigen::Dynamic >
     Dynamic Eigen matrix over the field specified by Scalar.
• template<typename Scalar >
 using qpp::DynColVect = Eigen::Matrix < Scalar, Eigen::Dynamic, 1 >
     Dynamic Eigen column vector over the field specified by Scalar.
• template<typename Scalar >
 using qpp::DynRowVect = Eigen::Matrix< Scalar, 1, Eigen::Dynamic >
     Dynamic Eigen row vector over the field specified by Scalar.
using qpp::ket = DynColVect< cplx >
     Complex (double precision) dynamic Eigen column vector.
using qpp::bra = DynRowVect< cplx >
     Complex (double precision) dynamic Eigen row vector.
using qpp::cmat = DynMat< cplx >
      Complex (double precision) dynamic Eigen matrix.
using qpp::dmat = DynMat< double >
     Real (double precision) dynamic Eigen matrix.
```

8.24 mainpage.dox File Reference

Index

absm	qpp::Exception, 109
qpp, 22	DIMS_MISMATCH_VECTOR
abssq	qpp::Exception, 109
qpp, 22, 23	DIMS_NOT_EQUAL
adjoint	qpp::Exception, 109
qpp, 23	det
anticomm	qpp, 35
qpp, 24	disp
apply	qpp, 35, 36
qpp, 24	dmat
	qpp, 21
bra	
qpp, 21	ee
	qpp, 87
CUSTOM_EXCEPTION	entanglement
qpp::Exception, 110	qpp, 37
channel	eps
qpp, 26, 27	qpp, <mark>87</mark>
choi	evals
qpp, 28	qpp, 37
choi2kraus	evects
qpp, 29	qpp, 39
chop	expm
qpp, 87	qpp, 39
cmat	11.7
qpp, 21	FIVE QUBIT
4ρρ, 21	FIVE QUBIT
codes	-
	qpp::Codes, 106 funm
codes	qpp::Codes, 106 funm
codes qpp, 87 comm	qpp::Codes, 106
codes qpp, 87	qpp::Codes, 106 funm
codes qpp, 87 comm qpp, 30	qpp::Codes, 106 funm qpp, 40 gconcurrence
codes	qpp::Codes, 106 funm qpp, 40
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt qpp, 87 hevals
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt qpp, 87
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt qpp, 87 hevals qpp, 43 hevects
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt qpp, 87 hevals qpp, 43
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt qpp, 87 hevals qpp, 43 hevects
codes	qpp::Codes, 106 funm
codes	qpp::Codes, 106 funm
codes	qpp::Codes, 106 funm
codes	qpp::Codes, 106 funm qpp, 40 gconcurrence qpp, 40 grams qpp, 41, 42 gt qpp, 87 hevals qpp, 43 hevects qpp, 43 infty qpp, 87
codes	qpp::Codes, 106 funm
codes	qpp::Codes, 106 funm
codes	qpp::Codes, 106 funm

162 INDEX

ket	OUT_OF_RANGE
qpp, 22	qpp::Exception, 110
kron	omega
qpp, 45, 46	qpp, <mark>57</mark>
kronpow	
qpp, 47	PERM_INVALID
land	qpp::Exception, 109
load	pi
qpp, 47	qpp, 88 powm
logdet	•
qpp, 49 logm	qpp, 58 prj
qpp, 49	qpp, 58
lognegativity	prod
qpp, 50	qpp, 59
٩٣٢	ptrace
MATRIX_MISMATCH_SUBSYS	qpp, <u>60</u>
qpp::Exception, 109	ptrace1
MATRIX_NOT_CVECTOR	qpp, 61
qpp::Exception, 109	ptrace2
MATRIX_NOT_RVECTOR	qpp, 62
qpp::Exception, 109	ptranspose
MATRIX_NOT_SQUARE	qpp, <mark>63</mark>
qpp::Exception, 109	
MATRIX_NOT_SQUARE_OR_CVECTOR	qmutualinfo
qpp::Exception, 109	qpp, 64
MATRIX_NOT_SQUARE_OR_RVECTOR	qpp, 13
qpp::Exception, 109	absm, 22
MATRIX_NOT_SQUARE_OR_VECTOR	abssq, 22, 23
qpp::Exception, 109	adjoint, 23 anticomm, 24
MATRIX_NOT_VECTOR	apply, 24
qpp::Exception, 109	bra, 21
maxn qpp, 88	channel, 26, 27
measure	choi, 28
qpp, 51, 52	choi2kraus, 29
mket	chop, 87
qpp, 53	cmat, 21
mprj	codes, 87
qpp, 54	comm, 30
multiidx2n	compperm, 30
qpp, 55	concurrence, 32
	conjugate, 32
n2multiidx	cosm, 34
qpp, 55	cplx, 21
NINE_QUBIT_SHOR	cwise, 34
qpp::Codes, 106	det, 35
NO_CODEWORD	disp, 35, 36
qpp::Exception, 110	dmat, 21
NOT_BIPARTITE	ee, 87
qpp::Exception, 110	entanglement, 37
NOT_QUBIT_GATE qpp::Exception, 110	eps, 87 evals, 37
NOT_QUBIT_SUBSYS	evais, 37 evects, 39
qpp::Exception, 110	expm, 39
negativity	funm, 40
qpp, 56	gconcurrence, 40
norm	grams, 41, 42
qpp, 57	gt, 87
a 1 7	3 ·

INDEX 163

	hevals, 43	FIVE_QUBIT, 106
	hevects, 43	NINE_QUBIT_SHOR, 106
	infty, 87	SEVEN_QUBIT_STEANE, 106
	init, 88	app::Exception
	inverse, 44	CUSTOM_EXCEPTION, 110
	invperm, 44	DIMS_INVALID, 109
	ket, 22	DIMS_MISMATCH_CVECTOR, 109
	kron, 45, 46	DIMS_MISMATCH_MATRIX, 109
	kronpow, 47	DIMS_MISMATCH_VECTOR, 109
	load, 47	DIMS_MISMATCH_VECTOR, 109
	logdet, 49	DIMS_NOT_EQUAL, 109
	logm, 49	MATRIX_MISMATCH_SUBSYS, 109 MATRIX NOT CVECTOR, 109
	lognegativity, 50	MATRIX NOT RVECTOR, 109
	maxn, 88	MATRIX NOT SQUARE, 109
	measure, 51, 52	MATRIX NOT SQUARE OR CVECTOR, 109
	mket, 53	MATRIX NOT SQUARE OR RVECTOR, 109
	mprj, 54	MATRIX_NOT_SQUARE_OR_VECTOR, 109
	multiidx2n, 55	MATRIX NOT VECTOR, 109
	n2multiidx, 55	NO CODEWORD, 110
	negativity, 56	NOT BIPARTITE, 110
	norm, 57	NOT QUBIT GATE, 110
	omega, 57	NOT QUBIT SUBSYS, 110
	pi, 88	OUT OF RANGE, 110
	powm, 58	PERM INVALID, 109
	prj, 58	SUBSYS MISMATCH DIMS, 109
	prod, 59	TYPE MISMATCH, 110
	ptrace, 60	UNDEFINED TYPE, 110
	ptrace1, 61	UNKNOWN EXCEPTION, 109
	ptrace2, 62	ZERO_SIZE, 109
	ptranspose, 63	
	qmutualinfo, 64	rand
	rand, 65, 66	qpp, 65, 66
	randint, 67	randint
	randket, 68	qpp, 67
	randkraus, 68	randket
	randn, 69, 70	qpp, 68
	randperm, 71	randkraus
	randrho, 71	qpp, 68
	rdevs, 88	randn
	renyi, 72	qpp, 69, 70
	reshape, 73	randperm
	save, 73	qpp, 71
	schatten, 75	randrho
	schmidtcoeff, 75	qpp, 71
	schmidtprob, 76	rdevs
	shannon, 79	qpp, 88
	sinm, 80	renyi
	spectralpowm, 80	qpp, 72
	sqrtm, 81	reshape
	st, 88	qpp, 73
	sum, 81, 82	OFVEN OURIT OTEANS
	super, 82	SEVEN_QUBIT_STEANE
	svals, 83	qpp::Codes, 106
	syspermute, 84	SUBSYS_MISMATCH_DIMS
	trace, 85	qpp::Exception, 109
	transpose, 86	save
	tsallis, 86	qpp, 73
qpp	o::Codes	schatten

164 INDEX

```
qpp, 75
schmidtcoeff
    qpp, 75
schmidtprob
     qpp, 76
shannon
     qpp, 79
sinm
     qpp, 80
spectralpowm
     qpp, 80
sqrtm
     qpp, 81
st
     qpp, <mark>88</mark>
sum
     qpp, <mark>81</mark>, <mark>82</mark>
super
     qpp, <mark>82</mark>
svals
    qpp, 83
syspermute
    qpp, 84
TYPE_MISMATCH
     qpp::Exception, 110
trace
     qpp, 85
transpose
     qpp, 86
tsallis
     qpp, 86
UNDEFINED_TYPE
     qpp::Exception, 110
UNKNOWN_EXCEPTION
     qpp::Exception, 109
ZERO_SIZE
     qpp::Exception, 109
```