My Project

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Chapter 1

Todo List

```
Subprogram makeopticalelements::abt (i, j, ft, nspec)
check this

Subprogram makeopticalelements::bbd (i, j, ft, nspec)
check this
```

2 Todo List

Chapter 2

Modules Index

2.1 Modules List

Here is a list of all modules with brief descriptions:

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Module for building symplectic matrices for optical elements	-
olis f90stdlib	11

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Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

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Chapter 4

Module Documentation

4.1 makeoptical elements Module Reference

module for building symplectic matrices for optical elements

Functions/Subroutines

- subroutine make_bs (nspace, nspec, symp_mat, m1, m2, theta)

 makes beamsplitter symplectic matrix takes in an allocated matrix for the beamsplitter matrix to be written to uses the private ident_spec, spatial_work, n_work arrays
- subroutine make_sq (nspace, nspec, symp_mat, m1, m2, alpha, beta)

 make symplectic squeezing matrix from exponetiated JSA a lot is broken...
- real(kind=dp) function g4 (ft, nspec)
 - calculates g4 using matrix elements sum
- real(kind=dp) function amp (a)
 - returns the absolute value squared |a| **2
- complex(kind=dp) function abt (i, j, ft, nspec)
 - calculates matrix elements Alpha-Beta** T for $M = (A \ B) \ (B* \ A*)$ computes AB**T and returns the i,j-th element
- complex(kind=dp) function bbd (i, j, ft, nspec)
 - calculates the matrix elements Beta*Beta**H for M = (A B) (B*A*) computes B*B**H (Hermitian conjg) and returns the i.j-th element
- subroutine alloc_temparrays (nspace, nspec)
 - allocates temp arrays for matrices
- subroutine dealloc_temparrays

Variables

• real(kind=dp), public ident

4.1.1 Detailed Description

module for building symplectic matrices for optical elements

4.1.2 Function/Subroutine Documentation

4.1.2.1 abt()

```
complex(kind=dp) function makeopticalelements::abt (
         integer i,
         integer j,
         complex(kind=dp), dimension(:,:), intent(in), allocatable ft,
         integer nspec )
```

calculates matrix elements Alpha-Beta**T for M = (A B) (B*A*) computes AB**T and returns the i,j-th element

Parameters

i	input index 1
j	input index 2
ft	input symplectic transform matrix for the optical circuit
nspec	input number of spectral DOF

Todo check this

4.1.2.2 alloc_temparrays()

allocates temp arrays for matrices

Parameters

nspace	input
nspec	input allocates memory for ident_spec a spectral size matrix for tensor producting.

allocates mem for spatial_work, array size of spatial modes

allocates mem for n_work, work array size of alpha or beta in sympectic matrix

4.1.2.3 amp()

returns the absolute value squared |a|**2

Parameters

```
a input complex number to be |a|**2
```

4.1.2.4 bbd()

```
complex(kind=dp) function makeopticalelements::bbd (
               integer, intent(in) i,
                integer, intent(in) j,
                 complex(kind=dp), dimension(:,:), intent(in), allocatable ft,
                 integer, intent(in) nspec )
```

calculates the matrix elements Beta*Beta**H for M = (A B) (B*A*) computes B*B**H (Hermitian conjg) and returns the i,j-th element

Parameters

i	input index 1
j	input index 2
ft	input symplectic transform matrix for the optical circuit
nspec	input number of spectral DOF

Todo check this

4.1.2.5 dealloc_temparrays()

```
subroutine makeopticalelements::dealloc_temparrays ( )
```

4.1.2.6 g4()

calculates g4 using matrix elements sum

Parameters

ft	input is the full symplectic transform	
nspec	input spectral DOF	

4.1.2.7 make bs()

```
subroutine makeopticalelements::make_bs (
    integer nspace,
    integer nspec,
    complex(kind=dp), dimension(:,:), allocatable symp_mat,
    integer m1,
    integer m2,
    real(kind=dp) theta)
```

makes beamsplitter symplectic matrix takes in an allocated matrix for the beamsplitter matrix to be written to uses the private ident spec, spatial work, n work arrays

Parameters

nspace	is number of total spatial modes
nspec	is number of total spectral modes
m_bs	allocated n*n matrix for beamsplitter
m1	is spatial mode 1 for beam splitter
m2	is spatial mode 2 for beam splitter

4.1.2.8 make_sq()

```
subroutine makeopticalelements::make_sq (
    integer nspace,
    integer nspec,
    complex(kind=dp), dimension(:,:), allocatable symp_mat,
    integer m1,
    integer m2,
    complex(kind=dp), dimension(:,:), intent(inout) alpha,
    complex(kind=dp), dimension(:,:), intent(inout) beta )
```

make symplectic squeezing matrix from exponetiated JSA a lot is broken...

Note

only works if modes are consectutive

Note

alpha & beta are 2 spatial modes and all spectral modes dim 2*nspace*nspec

loop for alpha

check this is legal... full diag sq symp_mat(m1s:m1s+nspec, m1s+n:m1s+nspec+n)=beta(1:nspec, 1+nspec :2*nspec)

probably not legal symp_mat(m2s:m2s+nspec, m2s+n:m2s+nspec+n)=beta(nspec+1:2*nspec, 1:nspec)

loop for beta, offset to col+n

4.1.3 Variable Documentation

4.1.3.1 ident

real(kind=dp), public makeopticalelements::ident

4.2 olis_f90stdlib Module Reference

Functions/Subroutines

• subroutine alloc_complex_eigenvects (matrix, eigenvals, u, v)

allocates eigenvals, u & v arrays for eigenvals & eigenvects

• subroutine alloc_complex_svd (matrix, sigma, u, vt)

allocates sigma (singular vals), u and vt for complexSVD allocates temp work arrays too

• subroutine randseed (seed)

generates random seed

• subroutine printvectors (vect, desc, f)

print formatted matrices can take optional args for labels or write directly to a file

complex(kind=dp) function, dimension(2, 2) outerproduct (a, b)

outerproduct of two complex vectors, returns a complex matrix

• complex(kind=dp) function, dimension(n, n) c_identity (n)

makes complex identity matrix dim (nxn)

• complex(kind=dp) function, dimension(:,:), allocatable tprod (a, b)

tensor product for complex matrices aXb

complex(kind=dp) function complextrace (a)

computes the trace of a complex matrix

• subroutine complex eigenvects (a, w, vl, vr)

computes the complex eigenvalues and eigenvectors overwrites matrix in, input eigenvalue array and eigenvector arrays uses the zgeev subroutine from lapack

• subroutine complex_svd (a, sigma, u, vt)

computes the complex eigenvalues and eigenvectors overwrites matrix in, input eigenvalue array and eigenvector arrays uses the zgeev subroutine from lapack

• complex(kind=dp) function, dimension(2, 2) c_inv2 (m_in)

inverse for a complex 2x2 matrix

real(kind=dp) function matrixnorm (c)

computed Frobenieus matrix norm of complex matrix using lapack zlange

- complex(kind=dp) function, dimension(size(matrix, 1), size(matrix, 2)) expmatrix (matrix, n)
- recursive complex(kind=dp) function, dimension(size(x, 1), size(x, 2)) matrixmul (x, n)
- recursive real(kind=dp) function factorial (n)

Variables

- real(kind=dp), parameter pi =4.0_dp*atan(1.0)
- complex(kind=dp), parameter imaginary =(0.0_dp, 1.0_dp)

4.2.1 Function/Subroutine Documentation

4.2.1.1 alloc_complex_eigenvects()

allocates eigenvals, u & v arrays for eigenvals & eigenvects

allocated temp work arrays also

Author

Oliver Thomas August 2018

Parameters

matrix	input complex matrix
eigenvals	1d array for eigenvalues, is overwriten on exit
и	2d array of left eigenvectors
V	3d array of right eigenvectors

4.2.1.2 alloc_complex_svd()

allocates sigma (singular vals), u and vt for complexSVD allocates temp work arrays too

Parameters

matrix	input complex matrix	
sigma	real vector of singular values sorted in descending order	
и	unitary matrix	
vt	unitary matrix returns V**H NOT v	

4.2.1.3 c_identity()

```
\label{lem:complex} $$ $$ complex(kind=dp) function, dimension(n,n) olis_f90stdlib::c_identity ( integer, intent(in) n )
```

makes complex identity matrix dim (nxn)

Parameters

```
n input dimension
```

4.2.1.4 c_inv2()

inverse for a complex 2x2 matrix

Parameters

m⊷	is input complex 2x2 matrix	
_in		

4.2.1.5 complex_eigenvects()

computes the complex eigenvalues and eigenvectors overwrites matrix in, input eigenvalue array and eigenvector arrays uses the zgeev subroutine from lapack

Parameters

	а	a input allocatable complex matrix to be diagonalised	
w output allocatable complex 1d array containing e		output allocatable complex 1d array containing eigenvals	
	vl	output allocatable complex 2d array containing left eigenvectors	
ĺ	vr	output allocatable complex 2d array containing right eigenvectors	

Note

need to check this is optimised

4.2.1.6 complex_svd()

computes the complex eigenvalues and eigenvectors overwrites matrix in, input eigenvalue array and eigenvector arrays uses the zgeev subroutine from lapack

Parameters

а	input allocatable complex matrix to be SVD'd
sigma	output allocatable complex 1d array containing ordered singular values
u output allocatable complex 2d array containing u	
vt	output allocatable complex 2d array containing v**H

Note

need to check this is optimised

4.2.1.7 complextrace()

computes the trace of a complex matrix

Parameters

```
a is the complex matrix in
```

4.2.1.8 expmatrix()

```
complex(kind=dp) function, dimension(size(matrix,1),size(matrix,2)) olis_f90stdlib::expmatrix( complex(kind=dp), dimension(:,:) matrix, integer n)
```

Parameters

n is the number of terms in taylor expansion to consider

4.2.1.9 factorial()

```
recursive real(kind=dp) function olis_f90stdlib::factorial ( integer n )
```

4.2.1.10 matrixmul()

4.2.1.11 matrixnorm()

```
real(kind=dp) function olis_f90stdlib::matrixnorm (  \texttt{complex(kind=dp), dimension(:,:)} \quad c \ ) \\
```

computed Frobenieus matrix norm of complex matrix using lapack zlange

Parameters

```
c input complex matrix
```

4.2.1.12 outerproduct()

outerproduct of two complex vectors, returns a complex matrix

Parameters

```
a is input vector 1, |ket>b is input vector 2, <br/>bra|
```

4.2.1.13 printvectors()

```
character(len=*), intent(in), optional desc, integer, intent(in), optional f)
```

print formatted matrices can take optional args for labels or write directly to a file

Parameters

vect	is the input complex matrix
desc	is the optional string to be written above the matrix
f	is the optional file output unit to write to, default is console

4.2.1.14 randseed()

generates random seed

Parameters

4.2.1.15 tprod()

tensor product for complex matrices aXb

Parameters

а	complex matrix in
b	complex matrix in

4.2.2 Variable Documentation

4.2.2.1 imaginary

```
complex(kind=dp), parameter olis_f90stdlib::imaginary =(0.0_dp, 1.0_dp)
```

4.2.2.2 pi

 $\verb|real(kind=dp)|, \verb|parameter| olis_f90stdlib::pi = 4.0_dp*atan(1.0)|$

Chapter 5

File Documentation

5.1 makeopticalelements.f90 File Reference

Modules

· module makeopticalelements

module for building symplectic matrices for optical elements

Functions/Subroutines

- subroutine makeopticalelements::make_bs (nspace, nspec, symp_mat, m1, m2, theta)

 makes beamsplitter symplectic matrix takes in an allocated matrix for the beamsplitter matrix to be written to uses the private ident_spec, spatial_work, n_work arrays
- subroutine makeopticalelements::make_sq (nspace, nspec, symp_mat, m1, m2, alpha, beta) make symplectic squeezing matrix from exponetiated JSA a lot is broken...
- real(kind=dp) function makeopticalelements::g4 (ft, nspec)
 - calculates g4 using matrix elements sum
- real(kind=dp) function makeopticalelements::amp (a)
 - returns the absolute value squared |a|**2
- complex(kind=dp) function makeopticalelements::abt (i, j, ft, nspec)
 - calculates matrix elements Alpha-Beta**T for M = (A B) (B* A*) computes AB**T and returns the i,j-th element
- complex(kind=dp) function makeopticalelements::bbd (i, j, ft, nspec)
 - calculates the matrix elements Beta*Beta**H for M = (A B) (B*A*) computes B*B**H (Hermitian conjg) and returns the i.j-th element
- subroutine makeopticalelements::alloc_temparrays (nspace, nspec)
 - allocates temp arrays for matrices
- subroutine makeopticalelements::dealloc_temparrays

Variables

• real(kind=dp), public makeopticalelements::ident

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5.2 num_hom.f90 File Reference

Functions/Subroutines

```
• program num_hom
```

program to compute matrix of a JSA

complex(kind=dp) function f (w1, w2, sig)
 JSA function taking two freq.

5.2.1 Function/Subroutine Documentation

```
5.2.1.1 f()
```

```
complex(kind=dp) function num_hom::f (
    real(kind=dp), intent(in) w1,
    real(kind=dp), intent(in) w2,
    real(kind=dp), intent(in) sig )
```

JSA function taking two freq.

Note

```
to make off diagonal for fmatrix m_sq=0.0_dp ! top right m_sq(1:1*f_size, 3*f_size+1:4*f_size)=1 ! mid right m_sq(1*f_size+1:2*f_size, 2*f_size+1:3*f_size)=2 ! mid left m_sq(2*f_size+1:3*f_size, 1*f_size+1:2*f_ \Leftrightarrow size)=3 ! bot left m_sq(3*f_size+1:4*f_size, 1:1*f_size)=4 !h= 0.0 F_JSA F_JSA*T 0.0
```

```
f isa = f mat
```

```
M_sq = exp(i ( 0 H ) (-H* 0)
```

```
M_sq = exp(i (0 0 0 F_JSA) (0 0 F_JSA**T 0) (0 -conjg(F_JSA) 0 0) (-F_JSA**H 0 0 0)
```

Note

alpha beta are top left and top right of M M = (A B) (B* A*)

Parameters

```
alpha_size is 2*f_size as all spectral modes for 2 spatial
```

Note

allocate for sq on modes 1&2

Parameters

w1	input signal freq
w2	input idler freq
sig	input variance

5.2.1.2 num_hom()

```
program num_hom ( )
```

program to compute matrix of a JSA

5.3 olis_f90stdlib.f90 File Reference

Modules

· module olis f90stdlib

Functions/Subroutines

- subroutine olis_f90stdlib::alloc_complex_eigenvects (matrix, eigenvals, u, v) allocates eigenvals, u & v arrays for eigenvals & eigenvects
- subroutine olis_f90stdlib::alloc_complex_svd (matrix, sigma, u, vt)

allocates sigma (singular vals), u and vt for complexSVD allocates temp work arrays too

- subroutine olis_f90stdlib::randseed (seed)
 - generates random seed
- subroutine olis f90stdlib::printvectors (vect, desc, f)

print formatted matrices can take optional args for labels or write directly to a file

- complex(kind=dp) function, dimension(2, 2) olis_f90stdlib::outerproduct (a, b)
 - outerproduct of two complex vectors, returns a complex matrix
- complex(kind=dp) function, dimension(n, n) olis_f90stdlib::c_identity (n)

makes complex identity matrix dim (nxn)

- complex(kind=dp) function, dimension(:,:), allocatable olis_f90stdlib::tprod (a, b)
 - tensor product for complex matrices aXb
- complex(kind=dp) function olis_f90stdlib::complextrace (a)

computes the trace of a complex matrix

subroutine olis_f90stdlib::complex_eigenvects (a, w, vl, vr)

computes the complex eigenvalues and eigenvectors overwrites matrix in, input eigenvalue array and eigenvector arrays uses the zgeev subroutine from lapack

- subroutine olis f90stdlib::complex svd (a, sigma, u, vt)
 - computes the complex eigenvalues and eigenvectors overwrites matrix in, input eigenvalue array and eigenvector arrays uses the zgeev subroutine from lapack
- complex(kind=dp) function, dimension(2, 2) olis_f90stdlib::c_inv2 (m_in)

inverse for a complex 2x2 matrix

- real(kind=dp) function olis_f90stdlib::matrixnorm (c)
 - computed Frobenieus matrix norm of complex matrix using lapack zlange
- complex(kind=dp) function, dimension(size(matrix, 1), size(matrix, 2)) olis f90stdlib::expmatrix (matrix, n)
- recursive complex(kind=dp) function, dimension(size(x, 1), size(x, 2)) olis_f90stdlib::matrixmul (x, n)
- recursive real(kind=dp) function olis_f90stdlib::factorial (n)

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Variables

- real(kind=dp), parameter olis_f90stdlib::pi =4.0_dp*atan(1.0)
- complex(kind=dp), parameter olis_f90stdlib::imaginary =(0.0_dp, 1.0_dp)

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