

Bloch-Messiah reduction on a two source HOM Dip

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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



## Chapter 2

# Modules Index

### 2.1 Modules List

Here is a list of all modules with brief descriptions:

<a href="#">makeopticalelements</a>	Module for building symplectic matrices for optical elements . . . . .	<a href="#">7</a>
<a href="#">olis_f90stdlib</a>	. . . . .	<a href="#">10</a>





## Chapter 3

# File Index

### 3.1 File List

Here is a list of all files with brief descriptions:

<a href="#">makeopticalelements.f90</a>	15
<a href="#">num_hom.f90</a>	16
<a href="#">olis_f90stdlib.f90</a>	17



## Chapter 4

# Module Documentation

### 4.1 makeopticalelements 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 exponentiated 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  $\text{Alpha-Beta}^{**T}$  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  $\text{Beta}^* \text{Beta}^{**H}$  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 complex(kind=dp) function `makeopticalelements::abt ( integer i, integer j, complex(kind=dp), dimension(:, :), intent(in), allocatable ft, integer nspec )`

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

## Parameters

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

**Todo** check this

#### 4.1.2.2 subroutine makeopticalelements::alloc\_temparrays ( integer, intent(in) *nspace*, integer, intent(in) *nspec* )

allocates temp arrays for matrices

## Parameters

<i>nspace</i>	input
<i>nspec</i>	input allocates memory for ident_spec a spectral size matrix for tensor producing.

allocates mem for spatial\_work, array size of spatial modes

allocates mem for n\_work, work array size of alpha or beta in symplectic matrix

#### 4.1.2.3 real(kind=dp) function makeopticalelements::amp ( complex(kind=dp) *a* )

returns the absolute value squared  $|a|^{**2}$

## Parameters

<i>a</i>	input complex number to be $ a ^{**2}$
----------	--

#### 4.1.2.4 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>i</i>	input index 1
<i>j</i>	input index 2
<i>ft</i>	input symplectic transform matrix for the optical circuit
<i>nspec</i>	input number of spectral DOF

**Todo** check this

4.1.2.5 subroutine makeopticalelements::dealloc\_temparrays ( )

4.1.2.6 real(kind=dp) function makeopticalelements::g4 ( complex(kind=dp), dimension(:,:), intent(in), allocatable ft, integer, intent(in) *nspec* )

calculates g4 using matrix elements sum

Parameters

<i>ft</i>	input is the full symplectic transform
<i>nspec</i>	input spectral DOF

4.1.2.7 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

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

4.1.2.8 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 exponentiated JSA a lot is broken...

Note

only works if modes are consecutive

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 `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 Frobenius 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 subroutine `olis_f90stdlib::alloc_complex_eigenvects` ( complex(kind=dp), dimension(:, :), intent(in) *matrix*, complex(kind=dp), dimension(:, :), intent(inout), allocatable *eigenvals*, complex(kind=dp), dimension(:, :), intent(inout), allocatable *u*, complex(kind=dp), dimension(:, :), intent(inout), allocatable *v* )

allocates eigenvals, u & v arrays for eigenvals & eigenvects

allocated temp work arrays also

Author

Oliver Thomas August 2018

## Parameters

<i>matrix</i>	input complex matrix
<i>eigenvals</i>	1d array for eigenvalues, is overwritten on exit
<i>u</i>	2d array of left eigenvectors
<i>v</i>	3d array of right eigenvectors

4.2.1.2 subroutine `olis_f90stdlib::alloc_complex_svd` ( `complex(kind=dp), dimension(:,:), intent(in) matrix`, `real(kind=dp), dimension(:,:), intent(inout), allocatable sigma`, `complex(kind=dp), dimension(:,:), intent(inout), allocatable u`, `complex(kind=dp), dimension(:,:), intent(inout), allocatable vt` )

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

## Parameters

<i>matrix</i>	input complex matrix
<i>sigma</i>	real vector of singular values sorted in descending order
<i>u</i>	unitary matrix
<i>vt</i>	unitary matrix returns $V^{*}H$ NOT $v$

4.2.1.3 `complex(kind=dp) function, dimension(n,n) olis_f90stdlib::c_identity` ( `integer, intent(in) n` )

makes complex identity matrix dim (nxn)

## Parameters

<i>n</i>	input dimension
----------	-----------------

4.2.1.4 `complex(kind=dp) function, dimension(2,2) olis_f90stdlib::c_inv2` ( `complex(kind=dp), dimension(2,2), intent(in) m_in` )

inverse for a complex 2x2 matrix

## Parameters

<i>m_in</i>	is input complex 2x2 matrix
-------------	-----------------------------

4.2.1.5 subroutine `olis_f90stdlib::complex_eigenvects` ( `complex(kind=dp), dimension(:,:), allocatable a`, `complex(kind=dp), dimension(:,:), allocatable w`, `complex(kind=dp), dimension(:,:), allocatable vl`, `complex(kind=dp), dimension(:,:), allocatable vr` )

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

## Parameters

<i>a</i>	input allocatable complex matrix to be diagonalised
<i>w</i>	output allocatable complex 1d array containing eigenvals
<i>vl</i>	output allocatable complex 2d array containing left eigenvectors
<i>vr</i>	output allocatable complex 2d array containing right eigenvectors

## Note

need to check this is optimised

4.2.1.6 subroutine `olis_f90stdlib::complex_svd` ( `complex(kind=dp)`, `dimension(:, :)`, `intent(inout)`, allocatable *a*, `real(kind=dp)`, `dimension(:, :)`, allocatable *sigma*, `complex(kind=dp)`, `dimension(:, :)`, allocatable *u*, `complex(kind=dp)`, `dimension(:, :)`, allocatable *vt* )

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

## Parameters

<i>a</i>	input allocatable complex matrix to be SVD'd
<i>sigma</i>	output allocatable complex 1d array containing ordered singular values
<i>u</i>	output allocatable complex 2d array containing u
<i>vt</i>	output allocatable complex 2d array containing v**H

## Note

need to check this is optimised

4.2.1.7 `complex(kind=dp)` function `olis_f90stdlib::complextrace` ( `complex(kind=dp)`, `dimension(:, :)` *a* )

computes the trace of a complex matrix

## Parameters

<i>a</i>	is the complex matrix in
----------	--------------------------

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

## Parameters

<i>n</i>	is the number of terms in taylor expansion to consider
----------	--



4.2.1.9 recursive real(kind=dp) function olis\_f90stdlib::factorial ( integer  $n$  )

4.2.1.10 recursive complex(kind=dp) function, dimension(size(x,1),size(x,2)) olis\_f90stdlib::matrixmul ( complex(kind=dp), dimension(:,:)  $x$ , integer  $n$  )

4.2.1.11 real(kind=dp) function olis\_f90stdlib::matrixnorm ( complex(kind=dp), dimension(:,:)  $c$  )

computed Frobenius matrix norm of complex matrix using lapack zlange

#### Parameters

$c$	input complex matrix
-----	----------------------

4.2.1.12 complex(kind=dp) function, dimension(2,2) olis\_f90stdlib::outerproduct ( complex(kind=dp), dimension(:), intent(in)  $a$ , complex(kind=dp), dimension(:), intent(in)  $b$  )

outerproduct of two complex vectors, returns a complex matrix

#### Parameters

$a$	is input vector 1, $ \text{ket}\rangle$
$b$	is input vector 2, $\langle\text{bra} $

4.2.1.13 subroutine olis\_f90stdlib::printvectors ( complex(kind=dp), dimension(:,:) intent(in)  $vect$ , 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 subroutine olis\_f90stdlib::randseed ( integer, dimension(:), allocatable  $seed$  )

generates random seed

#### Parameters

$seed$	is input allocatable 1d array
--------	-------------------------------

4.2.1.15 `complex(kind=dp) function, dimension(:,:), allocatable olis_f90stdlib::tprod ( complex(kind=dp), dimension (:,:), intent(in) a, complex(kind=dp), dimension (:,:), intent(in) b )`

tensor product for complex matrices *aXb*

#### Parameters

<i>a</i>	complex matrix in
<i>b</i>	complex matrix in

## 4.2.2 Variable Documentation

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

4.2.2.2 `real(kind=dp), 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 exponentiated 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  $\text{Alpha-Beta}^{**}T$  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  $\text{Beta}^*\text{Beta}^{**}H$  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](#)

## 5.2 num\_hom.f90 File Reference

### Functions/Subroutines

- program [num\\_hom](#)  
*program to compute matrix of a JSA*
- complex(kind=dp) function, dimension(:, :), allocatable [make\\_squeezer](#) (mode1, mode2, jsa)  
*make sqq matrix from jsa function*
- real(kind=dp) function, dimension(:, :), allocatable [gen\\_jsa](#) (w1\_start, w1\_end, w1\_incr, w2\_start, w2\_end, w2\_incr, sigma, outfile)  
*samples the given jsa for frequency ranges w1, w2*
- complex(kind=dp) function [f](#) (w1, w2, sig)  
*JSA function taking two freq.*

### 5.2.1 Function/Subroutine Documentation

5.2.1.1 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.

#### Parameters

<i>w1</i>	input signal freq
<i>w2</i>	input idler freq
<i>sig</i>	input variance

5.2.1.2 real(kind=dp) function, dimension ( :, : ), allocatable num\_hom::gen\_jsa ( real(kind=dp), intent(in) w1\_start, real(kind=dp), intent(in) w1\_end, real(kind=dp), intent(in) w1\_incr, real(kind=dp), intent(in) w2\_start, real(kind=dp), intent(in) w2\_end, real(kind=dp), intent(in) w2\_incr, real(kind=dp), intent(in) sigma, integer outfile )

samples the given jsa for frequency ranges w1, w2

#### Parameters

<i>f_mat</i>	allocatable Jsa matrix values out
<i>w_start</i>	

5.2.1.3 complex(kind=dp) function, dimension(:, :), allocatable num\_hom::make\_squeezer ( integer, intent(in) mode1, integer, intent(in) mode2, complex(kind=dp), dimension(:, :), intent(in), allocatable jsa )

make sqq matrix from jsa function

#### Note

files to write to

**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\_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\_jsa = 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  $M = \begin{pmatrix} A & B \\ B^* & A^* \end{pmatrix}$

**Parameters**

<i>alpha_size</i>	is 2*f_size as all spectral modes for 2 spatial
-------------------	---

**Note**

allocate for sq on modes 1&2

**5.2.1.4 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 Frobenius 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)

## 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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