

Hubbard Model Exact Diagonalization

Generated by Doxygen 1.8.11

Contents

1	Hubbard model exact diagonalization	1
2	Class Index	3
2.1	Class List	3
3	Class Documentation	5
3.1	basis Class Reference	5
3.2	hamil Class Reference	6
3.3	lhamil Class Reference	7
3.4	Mat Class Reference	8
3.5	Timer Class Reference	9
3.6	Vec Class Reference	9
	Index	11

Chapter 1

Hubbard model exact diagonalization

References:

1. H. Q. Lin, J. E. Gubernatis, Harvey Gould, and Tobochnik, computers in physics, 7,400(1993)
2. S. A. Jafari, IJPR, 8,113,(2008)

Chapter 2

Class Index

2.1 Class List

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

basis	5
hamil	6
lhamil	7
Mat	8
Timer	9
Vec	9

Chapter 3

Class Documentation

3.1 basis Class Reference

Public Member Functions

- **basis** (long, long, long)
- const **basis** & **operator=** (const **basis** &)
- long **hopping_up** (long, long, long)
- long **hopping_down** (long, long, long)
- long **potential** (long, long, long)
- long **onsite_up** (long, long)
- long **onsite_down** (long, long)
- long **factorial** (long, long)
- void **init** ()
- void **generate_up** (long)
- void **generate_down** (long)
- long **creation** (long, long)
- long **annihilation** (long, long)
- void **prlong** ()

Public Attributes

- long **nsite**
- long **nel_up**
- long **nel_down**
- map< long, long > **basis_up**
- map< long, long > **basis_down**
- long **nbasis_up**
- long **nbasis_down**
- vector< long > **id_up**
- vector< long > **id_down**

Friends

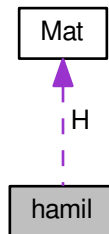
- ostream & **operator**<< (ostream &os, const **basis** &)

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

- basis.h
- basis.cpp

3.2 hamil Class Reference

Collaboration diagram for hamil:



Public Member Functions

- **hamil** ([basis](#) &, double, double)
- double **ground_state_energy** ()
- void **diag** ()
- complex< double > **Greens_function** (double, double)
- void **print_hamil** ()
- void **print_eigen** ()

Public Attributes

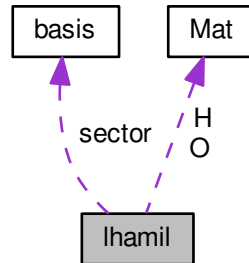
- long **nHilbert**
- unsigned **seed**
- [Mat](#) **H**
- std::vector< double > **eigenvalues**
- std::vector< double > **psi_0**
- std::vector< double > **psi_n0**

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

- hamiltonian.h
- hamiltonian.cpp

3.3 lhamil Class Reference

Collaboration diagram for lhamil:



Public Member Functions

- **lhamil** (const [Mat](#) &, long, long, unsigned)
- **lhamil** ([basis](#) &, double, double, long, unsigned)
- void **set_hamil** ([basis](#) &, double, double)
- void **psir0_creation_el_up** ([basis](#) &, [basis](#) &, vector< double > &, long)
- void **psir0_creation_el_down** ([basis](#) &, [basis](#) &, vector< double > &, long)
- void **psir0_annihilation_el_up** ([basis](#) &, [basis](#) &, vector< double > &, long)
- void **psir0_annihilation_el_down** ([basis](#) &, [basis](#) &, vector< double > &, long)
- void **set_onsite_optc** (int r, int alpha, int annil)
- void **coeff_update** ()
- void **coeff_explicit_update** ()
- void **coeff_update_wopt** (vector< double >)
- void **diag** ()
- void **diag** (int)
- void **eigenstates_reconstruction** ()
- double **ground_state_energy** ()
- double **spectral_function** (double omega, double eta)
- double **spectral_function** (double omega, double eta, int annil)
- complex< double > **Greens_function** (double omega, double eta, int annil)
- complex< double > **Greens_function_ij_ab** (int i, int j, int alpha, int beta, double E, double eta)
- complex< double > **Greens_function_k** (int k, int alpha, int beta, double E, double eta)
- void **print_hamil** ()
- void **print_lhamil** (int)
- void **print_eigen** (int)
- void **save_to_file** (const char *)
- void **read_from_file** (const char *)

Public Attributes

- unsigned **seed**
- long **nHilbert**
- long **lambda**
- double **E0**
- std::vector< double > **norm**
- std::vector< double > **overlap**
- std::vector< double > **psir_0**
- std::vector< double > **psi_0**
- std::vector< double > **psi_n0**
- std::vector< double > **eigenvalues**
- **basis sector**
- **Mat H**
- **Mat O**

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

- lanczos_hamiltonian.h
- lanczos_hamiltonian.cpp

3.4 Mat Class Reference

Public Member Functions

- **Mat** (const **Mat** &rhs)
- **Mat** & **operator=** (const **Mat** &rhs)
- **Vec** **operator*** (const **Vec** &) const
- vector< double > **operator*** (const vector< double > &) const
- void **init** (const vector< long > &, const vector< long > &, const vector< double > &)
- void **clear** ()
- void **print** ()

Public Attributes

- std::vector< long > **outer_starts**
- std::vector< long > **inner_indices**
- std::vector< double > **value**

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

- matrix.h
- matrix.cpp

3.5 Timer Class Reference

Public Member Functions

- double **elapsed** ()
- unsigned long **nanoseconds** ()
- void **reset** ()

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

- init.h

3.6 Vec Class Reference

Public Member Functions

- **Vec** (long _size)
- **Vec** (long _size, const double _init)
- **Vec** (const [Vec](#) &rhs)
- void **assign** (long _size, const double _init)
- void **init_random** (unsigned)
- void **init_random** (long, unsigned)
- void **clear** ()
- double **normalize** ()
- [Vec](#) & **operator=** (const [Vec](#) &rhs)
- [Vec](#) & **operator-=** (const [Vec](#) &rhs)
- [Vec](#) & **operator+=** (const [Vec](#) &rhs)
- [Vec](#) & **operator*=** (const double &rhs)
- [Vec](#) & **operator/=** (const double &rhs)
- [Vec](#) **operator+** (const [Vec](#) &)
- [Vec](#) **operator-** (const [Vec](#) &)
- [Vec](#) **operator*** (const double &)
- [Vec](#) **operator/** (const double &)
- double **operator*** (const [Vec](#) &)

Public Attributes

- std::vector< double > **value**
- long **size**

Friends

- ostream & **operator<<** (ostream &os, const [Vec](#) &)

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

- matrix.h
- matrix.cpp

Index

basis, [5](#)

hamil, [6](#)

lhamil, [7](#)

Mat, [8](#)

Timer, [9](#)

Vec, [9](#)