QMC2 Documentation

Generated by Doxygen 1.7.6.1

Fri Oct 26 2012 20:29:25

Contents

1	Clas	s Index	1
	1.1	Class Hierarchy	1
2	Class	s Index	3
_			Ī
	2.1	Class List	3
3	Clas	s Documentation	5
	3.1	AlphaHarmonicOscillator Class Reference	5
	3.2	AlphaHarmonicOscillatorOld Class Reference	6
	3.3	ASGD Class Reference	6
	3.4	BasisFunctions Class Reference	8
	3.5	BlockingData Class Reference	8
	3.6	Brute_Force Class Reference	8
	3.7	Coulomb Class Reference	9
	3.8	Diffusion Class Reference	9
	3.9	Distribution Class Reference	10
	3.10	DMC Class Reference	11
	3.11	DMCparams Struct Reference	12
	3.12	ExpandedBasis Class Reference	12
	3.13	Fermions Class Reference	13
	3.14	Fokker_Planck Class Reference	14
	3.15	GeneralParams Struct Reference	14
	3.16	Harmonic_osc Class Reference	15
	3.17	Importance Class Reference	16
	3.18	Jastrow Class Reference	16
	3 10	Minimizer Class Reference	17

3.20	MinimizerParams Struct Reference	8
3.21	No_Jastrow Class Reference	9
3.22	Orbitals Class Reference	9
3.23	OutputHandler Class Reference	1
3.24	OutputParams Struct Reference	1
3.25	Pade_Jastrow Class Reference	2
3.26	Potential Class Reference	3
3.27	QMC Class Reference	3
3.28	Sampling Class Reference	5
3.29	Simple Class Reference	6
3.30	stdoutDMC Class Reference	6
3.31	System Class Reference	7
3.32	SystemObjects Struct Reference	8
3.33	VariationalParams Struct Reference	9
3.34	VMC Class Reference	9
3.35	VMCparams Struct Reference	0
3.36	Walker Class Reference	0

Chapter 1

Class Index

1.1 Class Hierarchy

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

BasisFunctions	8
Diffusion	9
Fokker_Planck	4
Simple	6
DMCparams	2
GeneralParams	4
Jastrow	6
No_Jastrow	9
Pade_Jastrow	2
Minimizer	7
ASGD	6
MinimizerParams	8
Orbitals	9
AlphaHarmonicOscillator	5
AlphaHarmonicOscillatorOld	6
ExpandedBasis	2
OutputHandler	1
BlockingData	8
Distribution	0
stdoutDMC	6
OutputParams	1
Potential	3
Coulomb	9
Harmonic_osc	5
QMC	3
DMC	

2 Class Index

Sampling																	25
Brute_Force .																	8
Importance .																	16
System																	27
Fermions																	13
SystemObjects .																	28
VariationalParams																	29
VMCparams																	30
Walker																	30

Chapter 2

Class Index

2.1 Class List

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

AlphaHarmonicOscillator	5
AlphaHarmonicOscillatorOld	6
ASGD	6
BasisFunctions	8
BlockingData	8
Brute_Force	8
Coulomb	9
Diffusion	9
Distribution	10
DMC	11
DMCparams	12
ExpandedBasis	12
Fermions	13
Fokker_Planck	14
GeneralParams	14
Harmonic_osc	15
Importance	16
Jastrow	16
Minimizer	17
MinimizerParams	18
No_Jastrow	19
Orbitals	19
OutputHandler	21
OutputParams	21
Pade_Jastrow	22
Potential	23
QMC	23
Sampling	25
Simple	26

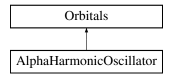
stdoutDMC																	26
System																	27
SystemObjects .																	28
VariationalParams																	29
VMC																	29
VMCparams																	30
Walker																	30

Chapter 3

Class Documentation

3.1 AlphaHarmonicOscillator Class Reference

Inheritance diagram for AlphaHarmonicOscillator:



Public Member Functions

- AlphaHarmonicOscillator (GeneralParams &, VariationalParams &)
- AlphaHarmonicOscillator (GeneralParams &)
- virtual void **set_qnum_indie_terms** (const Walker *walker, int i)

Protected Member Functions

- virtual double **get_variational_derivative** (const Walker *walker, int n) const
- void get_qnums ()
- double **H** (int n, double x) const
- virtual double **get_parameter** (int n)
- virtual void **set_parameter** (double parameter, int n)

Protected Attributes

- double * alpha
- double * k
- double * **k2**

- double * w_over_a
- double * exp_factor
- arma::Mat< int > qnums
- double w

Friends

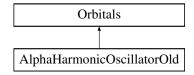
class ExpandedBasis

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

- src/Orbitals/AlphaHarmonicOscillator/AlphaHarmonicOscillator.h
- src/Orbitals/AlphaHarmonicOscillator/AlphaHarmonicOscillator.cpp

3.2 AlphaHarmonicOscillatorOld Class Reference

Inheritance diagram for AlphaHarmonicOscillatorOld:



Public Member Functions

• AlphaHarmonicOscillatorOld (GeneralParams &, VariationalParams &)

Friends

class ExpandedBasis

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

- src/Orbitals/AlphaHarmonicOscillatorOld/AlphaHarmonicOscillatorOld.h
- src/Orbitals/AlphaHarmonicOscillatorOld/AlphaHarmonicOscillatorOld.cpp

3.3 ASGD Class Reference

Inheritance diagram for ASGD:



- ASGD (VMC *, MinimizerParams &)
- virtual VMC * minimize ()

Protected Member Functions

- double f (double x)
- void get_variational_gradients (Walker *walker, double e_local)

Protected Attributes

- int n_c
- int n_c_SGD
- int SGDsamples
- int n_walkers
- int thermalization
- double t prev
- double t
- · double step
- double max_step
- double E
- double **a**
- double A
- double f_min
- double f_max
- double ${\bf w}$
- Walker ** walkers
- Walker ** trial_walkers
- arma::rowvec parameter
- arma::rowvec gradient
- arma::rowvec gradient_local
- arma::rowvec gradient_old
- arma::rowvec gradient_tot

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

- src/Minimizer/ASGD/ASGD.h
- src/Minimizer/ASGD/ASGD.cpp

3.4 BasisFunctions Class Reference

Public Member Functions

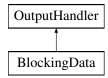
• virtual double eval (const Walker *walker, int i)=0

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

- · src/BasisFunctions/BasisFunctions.h
- src/BasisFunctions/BasisFunctions.cpp

3.5 BlockingData Class Reference

Inheritance diagram for BlockingData:



Public Member Functions

- **BlockingData** (std::string filename="blockdata_out", std::string path="./", bool parallel=false, int my_rank=0, int num_procs=1)
- virtual void dump ()

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

- src/OutputHandler/BlockingData/BlockingData.h
- $\bullet \ src/Output Handler/Blocking Data/Blocking Data.cpp$

3.6 Brute_Force Class Reference

Inheritance diagram for Brute_Force:



- Brute_Force (GeneralParams &)
- void update_walker (Walker *walker_pre, const Walker *walker_post, int particle) const
- virtual void get_necessities (Walker *walker)
- virtual void update_necessities (const Walker *walker_pre, Walker *walker_post, int particle) const
- virtual void calculate_energy_necessities (Walker *walker) const
- virtual void copy_walker (const Walker *parent, Walker *child) const
- virtual void reset_walker (const Walker *walker_pre, Walker *walker_post, int particle) const

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

- src/Sampling/Brute_Force/Brute_Force.h
- src/Sampling/Brute_Force/Brute_Force.cpp

3.7 Coulomb Class Reference

Inheritance diagram for Coulomb:



Public Member Functions

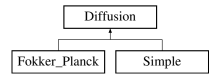
- Coulomb (GeneralParams &)
- virtual double get_pot_E (const Walker *walker) const

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

- src/Potential/Coulomb/Coulomb.h
- src/Potential/Coulomb/Coulomb.cpp

3.8 Diffusion Class Reference

Inheritance diagram for Diffusion:



- **Diffusion** (int n_p, int dim, double timestep, long random_seed, double D)
- double ran2 (long *idum)
- double gaussian_deviate (long *idum)
- virtual double **get_new_pos** (const Walker *walker, int i, int j)
- virtual double get_g_ratio (const Walker *walker_post, const Walker *walker_pre) const =0
- double **get_GBfunc** (double E_x, double E_y, double E_T) const
- double call_RNG ()
- void set_qmc_ptr (QMC *qmc)
- void set_dt (double dt)
- double get_dt () const

Protected Attributes

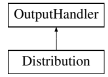
- int n p
- int dim
- QMC * qmc
- · double timestep
- double **D**
- long random_seed
- double std

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

- · src/Diffusion/Diffusion.h
- src/Diffusion/Diffusion.cpp

3.9 Distribution Class Reference

Inheritance diagram for Distribution:



- **Distribution** (std::string filename="dist_out", std::string path="./", bool parallel=false, int my_rank=0, int num_procs=1)
- virtual void dump ()

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

- src/OutputHandler/Distribution/Distribution.h
- src/OutputHandler/Distribution/Distribution.cpp

3.10 DMC Class Reference

Inheritance diagram for DMC:



Public Member Functions

- DMC (GeneralParams &, DMCparams &, SystemObjects &)
- virtual void run_method ()
- virtual void user_output () const

Protected Member Functions

- void initialize ()
- virtual bool move_autherized (double A)
- void iterate_walker (int k, int n_b=1)
- void **Evolve_walker** (int k, double GB)
- void bury_the_dead ()
- void update_energies ()
- void reset_parameters ()

Protected Attributes

- $\bullet \ \ \text{int} \ \textbf{K}$
- int **n_w**
- int n_w_last
- · int deaths

- int block_size
- int samples
- · double dmc_E
- double **E_T**
- double E
- · bool dist from file
- std::string dist_in_path
- Walker ** original_walkers
- Walker * trial walker

Friends

· class stdoutDMC

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

- src/QMC/DMC/DMC.h
- src/QMC/DMC/DMC.cpp

3.11 DMCparams Struct Reference

Public Attributes

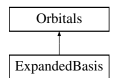
- int **n_c**
- int therm
- int **n_w**
- int **n_b**
- double **dt**
- double **E_T**
- bool dist_in
- std::string dist_in_path

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

• src/QMCheaders.h

3.12 ExpandedBasis Class Reference

Inheritance diagram for ExpandedBasis:



- ExpandedBasis (GeneralParams &gp, Orbitals *basis, int m, std::string coeff-Path)
- virtual double phi (const Walker *walker, int particle, int q_num)
- virtual double **del_phi** (const Walker *walker, int particle, int q_num, int d)
- virtual double lapl_phi (const Walker *walker, int particle, int q_num)

Protected Attributes

- int basis size
- · arma::mat coeffs
- Orbitals * basis

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

- · src/Orbitals/ExpandedBasis/ExpandedBasis.h
- src/Orbitals/ExpandedBasis/ExpandedBasis.cpp

3.13 Fermions Class Reference

Inheritance diagram for Fermions:



Public Member Functions

- Fermions (GeneralParams &, Orbitals *)
- virtual void get spatial grad (Walker *walker, int particle) const
- virtual void get_spatial_grad_full (Walker *walker) const
- virtual double get_spatial_ratio (const Walker *walker_post, const Walker *walker_pre, int particle) const
- virtual double **get_spatial_lapl_sum** (const Walker *walker) const
- virtual void copy_walker (const Walker *parent, Walker *child) const
- void update_walker (Walker *walker_pre, const Walker *walker_post, int particle) const
- virtual void reset_walker (const Walker *walker_pre, Walker *walker_post, int particle) const
- virtual double get spatial wf (const Walker *walker)
- virtual void initialize (Walker *walker)
- virtual void calc_for_newpos (const Walker *walker_old, Walker *walker_new, int i)

Protected Member Functions

- void make merged inv (Walker *walker)
- void update_inverse (const Walker *walker_old, Walker *walker_new, int particle)

Protected Attributes

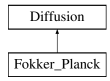
• arma::rowvec I

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

- src/System/Fermions/Fermions.h
- src/System/Fermions/Fermions.cpp

3.14 Fokker_Planck Class Reference

Inheritance diagram for Fokker Planck:



Public Member Functions

- Fokker_Planck (int n_p, int dim, double timestep, long random_seed, double D=0.5)
- virtual double get_g_ratio (const Walker *walker_post, const Walker *walker_pre) const
- virtual double get_new_pos (const Walker *walker, int i, int j)

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

- src/Diffusion/Fokker Planck/Fokker Planck.h
- src/Diffusion/Fokker_Planck/Fokker_Planck.cpp

3.15 GeneralParams Struct Reference

Public Attributes

• int **n p**

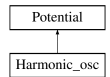
- int dim
- long random_seed
- · double D
- double h
- · double w
- int numprocs
- int myrank
- bool parallell
- bool doMIN
- bool doVMC
- bool doDMC
- bool use_jastrow
- bool use_coulomb
- std::string system
- std::string sampling

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

· src/QMCheaders.h

3.16 Harmonic_osc Class Reference

Inheritance diagram for Harmonic_osc:



Public Member Functions

- Harmonic osc (GeneralParams &)
- virtual double **get_pot_E** (const Walker *walker) const

Protected Attributes

• double w

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

- src/Potential/Harmonic_osc/Harmonic_osc.h
- src/Potential/Harmonic_osc/Harmonic_osc.cpp

3.17 Importance Class Reference

Inheritance diagram for Importance:



Public Member Functions

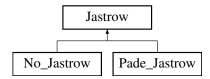
- Importance (GeneralParams &)
- void update_walker (Walker *walker_pre, const Walker *walker_post, int particle) const
- virtual void get_necessities (Walker *walker)
- virtual void update_necessities (const Walker *walker_pre, Walker *walker_post, int particle) const
- virtual void calculate_energy_necessities (Walker *walker) const
- virtual void copy_walker (const Walker *parent, Walker *child) const
- virtual void reset_walker (const Walker *walker_pre, Walker *walker_post, int particle) const

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

- src/Sampling/Importance/Importance.h
- src/Sampling/Importance/Importance.cpp

3.18 Jastrow Class Reference

Inheritance diagram for Jastrow:



Public Member Functions

- **Jastrow** (int n_p, int dim)
- virtual void initialize ()=0
- virtual double get_val (const Walker *walker) const =0

- virtual double get_j_ratio (const Walker *walker_new, const Walker *walker_old, int i) const =0
- virtual void **get_grad** (Walker *walker) const =0
- virtual void get_grad (const Walker *walker_pre, Walker *walker_post, int i) const
 =0
- virtual void **get_dJ_matrix** (Walker *walker, int i) const =0
- void get_dJ_matrix (Walker *walker) const
- virtual double get_lapl_sum (const Walker *walker) const =0

Protected Member Functions

- virtual double **get_parameter** (int n)=0
- virtual void **set_parameter** (double param, int n)=0
- virtual double get_variational_derivative (const Walker *walker, int n) const =0

Protected Attributes

- int **n_p**
- int **n2**
- int dim
- · bool active

Friends

- · class Minimizer
- · class ASGD

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

- · src/Jastrow/Jastrow.h
- · src/Jastrow/Jastrow.cpp

3.19 Minimizer Class Reference

Inheritance diagram for Minimizer:



- Minimizer (VMC *vmc, const arma::rowvec &alpha, const arma::rowvec &beta)
- Orbitals * get orbitals ()
- Jastrow * get_jastrow ()
- virtual VMC * minimize ()=0
- · void output (std::string message, double number)

Protected Attributes

- VMC * vmc
- int Nspatial_params
- int Njastrow_params
- int Nparams

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

- src/Minimizer/Minimizer.h
- · src/Minimizer/Minimizer.cpp

3.20 MinimizerParams Struct Reference

Public Attributes

- double max_step
- double f_max
- double f_min
- double omega
- · double A
- double a
- int SGDsamples
- · int n walkers
- int thermalization
- int n_cm
- int n_c_SGD
- arma::rowvec alpha
- arma::rowvec beta

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

• src/QMCheaders.h

3.21 No_Jastrow Class Reference

Inheritance diagram for No Jastrow:



Public Member Functions

- virtual void get grad (Walker *walker) const
- virtual void get grad (const Walker *walker pre, Walker *walker post, inti) const
- virtual void initialize ()
- virtual void **get_dJ_matrix** (Walker *walker, int i) const
- virtual double get_j_ratio (const Walker *walker_post, const Walker *walker_pre, int i) const
- virtual double get_val (const Walker *walker) const
- virtual double **get_lapl_sum** (const Walker *walker) const

Protected Member Functions

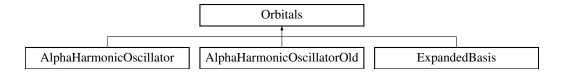
- virtual double **get parameter** (int n)
- virtual void **set_parameter** (double param, int n)
- virtual double get_variational_derivative (const Walker *walker, int n) const

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

- src/Jastrow/No_Jastrow.h
- src/Jastrow/No Jastrow/No Jastrow.cpp

3.22 Orbitals Class Reference

Inheritance diagram for Orbitals:



- Orbitals (int n_p, int dim)
- virtual void set_qnum_indie_terms (const Walker *walker, int i)
- virtual double **phi** (const Walker *walker, int particle, int q_num)
- virtual double **del_phi** (const Walker *walker, int particle, int q_num, int d)
- virtual double lapl_phi (const Walker *walker, int particle, int q_num)

Protected Member Functions

- virtual double **get_parameter** (int n)=0
- virtual void **set_parameter** (double parameter, int n)=0
- virtual double **get_variational_derivative** (const Walker *walker, int n) const =0
- double num_diff (const Walker *walker, int particle, int q_num, int d)
- double num_ddiff (const Walker *walker, int particle, int q_num)

Protected Attributes

- int n p
- int **n2**
- int dim
- int max_implemented
- double h
- double h2
- · double two_h
- BasisFunctions ** basis_functions
- BasisFunctions *** dell_basis_functions
- BasisFunctions ** lapl_basis_functions

Friends

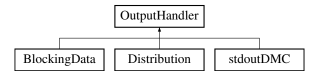
- · class Minimizer
- · class ASGD

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

- src/Orbitals/Orbitals.h
- src/Orbitals/Orbitals.cpp

3.23 OutputHandler Class Reference

Inheritance diagram for OutputHandler:



Public Member Functions

- OutputHandler (std::string filename, std::string path, bool parallel, int my_rank, int num_procs)
- virtual void dump ()=0
- virtual void finalize ()
- void set_qmc_ptr (QMC *qmc)

Protected Attributes

- bool is_vmc
- · bool is dmc
- · bool parallel
- int my_rank
- int num_procs
- · std::string filename
- · std::string path
- std::ofstream file
- QMC * qmc
- DMC * dmc
- VMC * vmc

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

- src/OutputHandler/OutputHandler.h
- src/OutputHandler/OutputHandler.cpp

3.24 OutputParams Struct Reference

Public Attributes

- · bool dist out
- · bool blocking out

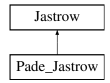
- · std::string outputSuffix
- std::string outputPath

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

• src/QMCheaders.h

3.25 Pade_Jastrow Class Reference

Inheritance diagram for Pade_Jastrow:



Public Member Functions

- Pade_Jastrow (GeneralParams &, VariationalParams &)
- virtual void initialize ()
- virtual void get_grad (Walker *walker) const
- virtual void **get_grad** (const Walker *walker_pre, Walker *walker_post, int i) const
- virtual void get_dJ_matrix (Walker *walker, int i) const
- virtual double **get_j_ratio** (const Walker *walker_new, const Walker *walker_old, int i) const
- virtual double get_val (const Walker *walker) const
- virtual double **get_lapl_sum** (const Walker *walker) const

Protected Member Functions

- virtual double **get_variational_derivative** (const Walker *walker, int n) const
- virtual void **set_parameter** (double param, int n)
- virtual double get_parameter (int n)

Protected Attributes

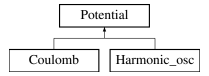
- double beta
- arma::mat a

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

- src/Jastrow/Pade_Jastrow.h
- src/Jastrow/Pade_Jastrow.cpp

3.26 Potential Class Reference

Inheritance diagram for Potential:



Public Member Functions

- Potential (int n_p, int dim)
- virtual double **get_pot_E** (const Walker *walker) const =0

Protected Attributes

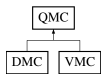
- int **n_p**
- int dim

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

- src/Potential/Potential.h
- src/Potential/Potential.cpp

3.27 QMC Class Reference

Inheritance diagram for QMC:



Public Member Functions

- QMC (int n_p, int dim, int n_c, Sampling *sampling, System *system, Jastrow *jastrow=new No_Jastrow())
- void add_output (OutputHandler *output_handler)
- virtual void run_method ()=0
- virtual void **user_output** () const =0
- double get_KE (const Walker *walker) const

- void get_QF (Walker *walker) const
- void get_gradients (const Walker *walker_pre, Walker *walker_post, int particle)
- void get_gradients (Walker *walker) const
- void get_laplsum (Walker *walker) const
- void get_wf_value (Walker *walker) const
- double calculate_local_energy (const Walker *walker) const
- System * get_system_ptr () const
- Sampling * get sampling ptr () const
- Jastrow * get_jastrow_ptr () const
- Orbitals * get_orbitals_ptr () const
- double get_accepted_ratio (int total_cycles) const

Protected Member Functions

- virtual void initialize ()=0
- virtual bool move_autherized (double A)=0
- void dump_output ()
- void finalize output ()
- void diffuse_walker (Walker *original, Walker *trial)
- double get_acceptance_ratio (const Walker *walker_pre, const Walker *walker-post, int particle) const
- void set_spin_state (int particle) const
- bool metropolis test (double A)
- void update_walker (Walker *walker_pre, const Walker *walker_post, int particle) const
- void reset_walker (const Walker *walker_pre, Walker *walker_post, int particle)
- void copy_walker (const Walker *parent, Walker *child) const
- void calculate_energy_necessities (Walker *walker) const

Protected Attributes

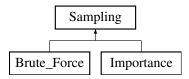
- int n_c
- int **n p**
- int **n2**
- int dim
- · int cycle
- · int accepted
- int thermalization
- · double local E
- Jastrow * jastrow
- Sampling * sampling
- System * system
- std::vector< OutputHandler * > output_handler

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

- src/QMC/QMC.h
- · src/QMC/QMC.cpp

3.28 Sampling Class Reference

Inheritance diagram for Sampling:



Public Member Functions

- Sampling (int n p, int dim)
- void update_pos (const Walker *walker_pre, Walker *walker_post, int particle)
 const
- virtual void update_necessities (const Walker *walker_pre, Walker *walker_post, int particle) const =0
- virtual void update_walker (Walker *walker_pre, const Walker *walker_post, int particle) const =0
- void set_trial_pos (Walker *walker, bool load_VMC_dist=false, std::ifstream *file=NULL)
- void set_trial_states (Walker *walker)
- virtual void get_necessities (Walker *walker)=0
- virtual void calculate_energy_necessities (Walker *walker) const =0
- virtual void copy_walker (const Walker *parent, Walker *child) const =0
- virtual void reset_walker (const Walker *walker_pre, Walker *walker_post, int particle) const =0
- virtual double get_g_ratio (const Walker *walker_post, const Walker *walker_pre) const
- double **get_branching_Gfunc** (double E_x, double E_y, double E_T) const
- double get_spatialjast_ratio (const Walker *walker_post, const Walker *walker-pre, int particle) const
- void set_qmc_ptr (QMC *qmc)
- void set_dt (double dt)
- · double get dt () const
- double call RNG ()
- void set_spin_state (int start, int end)

Protected Attributes

- int n p
- int **n2**
- int dim
- · int start
- int end
- Diffusion * diffusion
- QMC * qmc

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

- · src/Sampling/Sampling.h
- src/Sampling/Sampling.cpp

3.29 Simple Class Reference

Inheritance diagram for Simple:



Public Member Functions

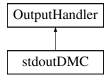
- Simple (int n_p, int dim, double timestep, long random_seed, double D=0.5)
- virtual double **get_new_pos** (const Walker *walker, int i, int j)
- virtual double get_g_ratio (const Walker *walker_post, const Walker *walker_pre) const

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

- src/Diffusion/Simple/Simple.h
- src/Diffusion/Simple/Simple.cpp

3.30 stdoutDMC Class Reference

Inheritance diagram for stdoutDMC:



- **stdoutDMC** (std::string filename="DMC_out", std::string path="./", bool parallel=false, int my_rank=0, int num_procs=1)
- virtual void dump ()

Protected Attributes

- int **n**
- double sumE
- · double sumN

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

- · src/OutputHandler/stdoutDMC/stdoutDMC.h
- src/OutputHandler/stdoutDMC/stdoutDMC.cpp

3.31 System Class Reference

Inheritance diagram for System:



Public Member Functions

- System (int n_p, int dim, Orbitals *orbital)
- void add_potential (Potential *pot)
- double **get_potential_energy** (const Walker *walker)
- virtual void update_walker (Walker *walker_pre, const Walker *walker_post, int particle) const =0
- virtual void calc_for_newpos (const Walker *walker_old, Walker *walker_new, int particle)=0

- virtual double get_spatial_ratio (const Walker *walker_pre, const Walker *walker_post, int particle) const =0
- virtual double **get_spatial_wf** (const Walker *walker)=0
- virtual void get_spatial_grad (Walker *walker, int particle) const =0
- virtual void get_spatial_grad_full (Walker *walker) const =0
- virtual double **get_spatial_lapl_sum** (const Walker *walker) const =0
- virtual void initialize (Walker *walker)=0
- virtual void copy_walker (const Walker *parent, Walker *child) const =0
- virtual void reset_walker (const Walker *walker_pre, Walker *walker_post, int particle) const =0
- Orbitals * get_orbital_ptr ()
- void set_spin_state (int start, int end)

Protected Attributes

- int n p
- int **n2**
- int dim
- · int start
- · int end
- std::vector< Potential * > potentials
- Orbitals * orbital

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

- · src/System/System.h
- src/System/System.cpp

3.32 SystemObjects Struct Reference

Public Attributes

- Orbitals * SP basis
- Potential * onebody_pot
- System * SYSTEM
- Sampling * sample_method
- Jastrow * jastrow

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

• src/QMCheaders.h

3.33 VariationalParams Struct Reference

Public Attributes

- double alpha
- · double beta

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

· src/QMCheaders.h

3.34 VMC Class Reference

Inheritance diagram for VMC:



Public Member Functions

- VMC (GeneralParams &, VMCparams &, SystemObjects &)
- double $\mathbf{get}_\mathbf{var}$ () const
- double get_e2 () const
- void set_e (double E)
- void set_e2 (double E2)
- double get_energy () const
- virtual void run_method ()
- virtual void user_output () const

Protected Member Functions

- virtual void initialize ()
- virtual bool move_autherized (double A)
- void calculate_energy (Walker *walker)
- void scale_values ()

Protected Attributes

- double vmc_E
- double E2
- Walker * original_walker
- Walker * trial_walker

Friends

- · class Minimizer
- · class ASGD
- · class Distribution
- class BlockingData

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

- src/QMC/VMC/VMC.h
- src/QMC/VMC/VMC.cpp

3.35 VMCparams Struct Reference

Public Attributes

- int **n c**
- · double dt

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

• src/QMCheaders.h

3.36 Walker Class Reference

Public Member Functions

- Walker (int n_p, int dim, bool do_init=true)
- void calc_r_i2 (int i)
- void calc_r_i2 ()
- double abs_relative (int i, int j) const
- void make_rel_matrix ()
- double **get_r_i2** (int i) const
- void kill ()
- bool is_dead ()
- bool is_alive ()
- void ressurect ()
- void set_E (double E)
- double get_E () const
- void print (std::string header="----")

Public Attributes

- double spatial_ratio
- double value
- double lapl_sum
- · double E
- arma::mat r
- arma::mat r_rel
- arma::mat qforce
- arma::mat spatial_grad
- arma::mat jast_grad
- arma::mat inv
- arma::mat phi
- arma::field< arma::mat > dell_phi
- arma::cube dJ
- arma::rowvec r2

Protected Attributes

- int **n_p**
- int **n2**
- int dim
- bool is_murdered

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

- src/Walker/Walker.h
- src/Walker/Walker.cpp