QMC2 Documentation

Generated by Doxygen 1.7.6.1

Fri Oct 26 2012 20:17:34

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	12
3.21	No_Jastrow Class Reference	19
3.22	None Class Reference	19
3.23	Orbitals Class Reference	20
3.24	OutputHandler Class Reference	21
3.25	OutputParams Struct Reference	22
3.26	Pade_Jastrow Class Reference	22
3.27	Potential Class Reference	23
3.28	QMC Class Reference	24
3.29	Sampling Class Reference	25
3.30	Simple Class Reference	26
3.31	stdoutDMC Class Reference	27
3.32	System Class Reference	27
3.33	SystemObjects Struct Reference	29
3.34	VariationalParams Struct Reference	29
3.35	VMC Class Reference	29
3.36	VMCparams Struct Reference	30
3.37	Walker Class Reference	30

Chapter 1

Class Index

1.1 Class Hierarchy

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

BasisFunctions
Diffusion
Fokker_Planck
Simple
DMCparams
GeneralParams
Jastrow
No_Jastrow
Pade_Jastrow
Minimizer
ASGD
MinimizerParams
Orbitals
AlphaHarmonicOscillator
AlphaHarmonicOscillatorOld
ExpandedBasis
OutputHandler
BlockingData
Distribution
None
stdoutDMC
OutputParams
Potential
Coulomb
Harmonic_osc
QMC
DMC 11

2 Class Index

VMC																	29
Sampling																	25
Brute_Force .																	8
Importance .																	16
System																	27
Fermions																	13
SystemObjects .																	29
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 1	11
DMCparams	12
ExpandedBasis	12
Fermions	13
Fokker_Planck	14
GeneralParams	14
Harmonic_osc	15
Importance	16
Jastrow	16
	17
MinimizerParams	8
No_Jastrow	19
None	19
Orbitals	20
OutputHandler	21
OutputParams	22
Pade_Jastrow	22
Potential	23
QMC	24
Sampling	25

4	Class Inde

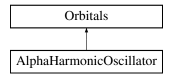
Simple																26
stdoutDMC																27
System																27
SystemObjects																29
VariationalParams .																29
VMC																29
VMCparams																30
Walker																30

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

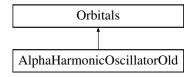
class ExpandedBasis

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

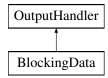
• virtual double eval (const Walker *walker, int i)=0

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

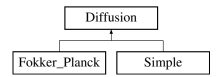
- Coulomb (GeneralParams &)
- virtual double get_pot_E (const Walker *walker) const

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

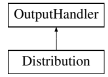
- int n p
- int dim
- QMC * qmc
- · double timestep
- double D
- long random_seed
- double std

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

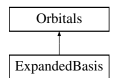
- int **n_c**
- int therm
- int **n_w**
- int **n_b**
- double **dt**
- double **E_T**
- bool dist_in
- std::string dist_in_path

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

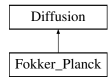
• arma::rowvec I

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**

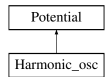
- int dim
- long random_seed
- · double D
- double h
- · double w
- int numprocs
- int myrank
- bool parallell
- bool doMIN
- bool doVMC
- bool doDMC
- bool use_jastrow
- bool use_coulomb
- std::string system
- std::string sampling

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

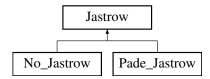
- Importance (GeneralParams &)
- void update_walker (Walker *walker_pre, const Walker *walker_post, int particle) const
- virtual void get_necessities (Walker *walker)
- virtual void update_necessities (const Walker *walker_pre, Walker *walker_post, int particle) const
- virtual void calculate_energy_necessities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

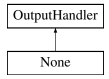
- virtual double **get_parameter** (int n)
- virtual void **set_parameter** (double param, int n)
- virtual double get_variational_derivative (const Walker *walker, int n) const

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

- src/Jastrow/No_Jastrow/No_Jastrow.h
- src/Jastrow/No_Jastrow/No_Jastrow.cpp

3.22 None Class Reference

Inheritance diagram for None:



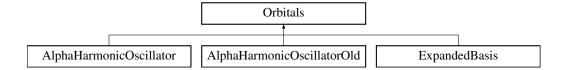
• virtual void dump ()

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

- src/OutputHandler/None/None.h
- src/OutputHandler/None/None.cpp

3.23 Orbitals Class Reference

Inheritance diagram for Orbitals:



Public Member Functions

- 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

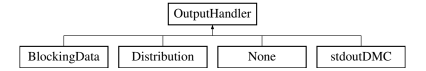
- · class Minimizer
- · class ASGD

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

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

3.24 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

3.25 OutputParams Struct Reference

Public Attributes

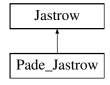
- · bool dist out
- bool blocking_out
- · std::string outputSuffix
- std::string outputPath

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

• src/QMCheaders.h

3.26 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

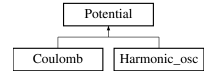
- · double beta
- arma::mat a

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

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

3.27 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

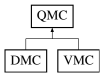
- int **n_p**
- int dim

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

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

3.28 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)
 const
- · 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)
 const
- void copy_walker (const Walker *parent, Walker *child) const
- void calculate_energy_necessities (Walker *walker) const

Protected Attributes

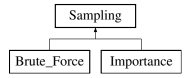
- int n c
- int **n_p**
- int **n2**
- int dim
- int cycle
- · int accepted
- int thermalization
- · double local E
- Jastrow * jastrow
- Sampling * sampling
- System * system
- std::vector< OutputHandler * > output_handler

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

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

3.29 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

3.30 Simple Class Reference

Inheritance diagram for Simple:



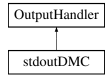
- Simple (int n_p, int dim, double timestep, long random_seed, double D=0.5)
- virtual double **get_new_pos** (const Walker *walker, int i, int j)
- virtual double get_g_ratio (const Walker *walker_post, const Walker *walker_pre) const

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

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

3.31 stdoutDMC Class Reference

Inheritance diagram for stdoutDMC:



Public Member Functions

- **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

3.32 System Class Reference

Inheritance diagram for System:



- 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

3.33 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

3.34 VariationalParams Struct Reference

Public Attributes

- · double alpha
- · double beta

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

· src/QMCheaders.h

3.35 VMC Class Reference

Inheritance diagram for VMC:



Public Member Functions

- VMC (GeneralParams &, VMCparams &, SystemObjects &)
- double get_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

3.36 VMCparams Struct Reference

Public Attributes

- int **n_c**
- double dt

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

· src/QMCheaders.h

3.37 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