

## QMC2 Documentation

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# Chapter 1

## Class Index

### 1.1 Class Hierarchy

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## Chapter 2

# Class Index

### 2.1 Class List

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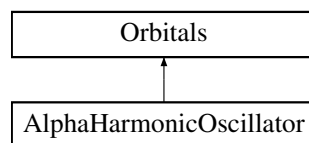


## Chapter 3

# Class Documentation

### 3.1 AlphaHarmonicOscillator Class Reference

Inheritance diagram for AlphaHarmonicOscillator:



#### Public Member Functions

- **AlphaHarmonicOscillator** ([GeneralParams](#) &, [VariationalParams](#) &)
- **AlphaHarmonicOscillator** ([GeneralParams](#) &)

#### Friends

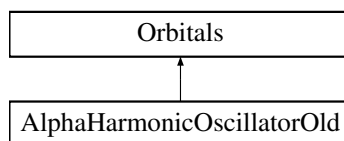
- class **ExpandedBasis**

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

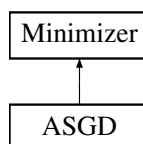
- class **ExpandedBasis**

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:



### Public Member Functions

- **ASGD** ([VMC](#) \*, [MinimizerParams](#) &)
- virtual [VMC](#) \* **minimize** ()
- virtual [VMC](#) \* **minimizeTEST** ()
- double **TESTWF** ([Walker](#) \*walker)
- double **TEST\_E** ([Walker](#) \*walker)
- double **TEST\_G** ([Walker](#) \*walker\_post, [Walker](#) \*walker\_pre)
- void **TEST\_DIFF** ([Walker](#) \*original, [Walker](#) \*trial)

### Public Attributes

- std::ofstream **DEBAG**
- long **random\_seed**

### 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 **w**
- [Walker](#) \*\* **walkers**
- [Walker](#) \*\* **trial\_walkers**
- rowvec **parameter**
- rowvec **gradient**
- rowvec **gradient\_local**
- rowvec **gradient\_old**
- 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

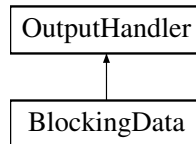
- virtual double **eval** (const [Walker](#) \*walker, int i) const =0

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

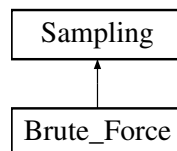
- **BlockingData** (std::string filename="blockdata\_out", std::string path="./", bool parallel=false, int my\_rank=0, int num\_procs=1)
- virtual void **dump** ()

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

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

### 3.6 Brute\_Force Class Reference

Inheritance diagram for Brute\_Force:



#### Public Member Functions

- **Brute\_Force** ([GeneralParams](#) &)
- void **update\_walker** ([Walker](#) \*walker\_pre, const [Walker](#) \*walker\_post, int particle) const
- virtual double **get\_spatial\_ratio** (const [Walker](#) \*walker\_post, const [Walker](#) \*walker\_pre, int particle) const
- virtual void **get\_necessities** ([Walker](#) \*walker)
- virtual void **update\_necessities** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle)
- virtual void **calculate\_energy\_necessities\_CF** ([Walker](#) \*walker) const
- virtual void **copy\_walker** (const [Walker](#) \*parent, [Walker](#) \*child) const

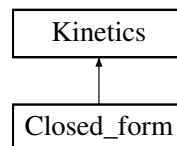
- virtual void **reset\_walker** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle) const

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 Closed\_form Class Reference

Inheritance diagram for Closed\_form:



### Public Member Functions

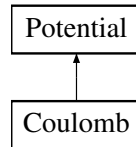
- **Closed\_form** ([GeneralParams](#) &)
- virtual double **get\_KE** (const [Walker](#) \*walker)
- virtual void **get\_QF** ([Walker](#) \*walker)
- virtual void **get\_necessities\_IS** ([Walker](#) \*walker) const
- virtual void **update\_walker\_IS** ([Walker](#) \*walker\_pre, const [Walker](#) \*walker\_post, int particle) const
- virtual void **calculate\_energy\_necessities** ([Walker](#) \*walker) const
- virtual double **get\_spatial\_ratio\_IS** (const [Walker](#) \*walker\_post, const [Walker](#) \*walker\_pre, int particle) const
- virtual void **update\_necessities\_IS** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle) const
- virtual void **copy\_walker\_IS** (const [Walker](#) \*parent, [Walker](#) \*child) const
- virtual void **copy\_walker\_BF** (const [Walker](#) \*parent, [Walker](#) \*child) const
- virtual void **reset\_walker\_IS** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle) const

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

- src/Kinetics/Closed\_form/Closed\_form.h
- src/Kinetics/Closed\_form/Closed\_form.cpp

### 3.8 Coulomb Class Reference

Inheritance diagram for Coulomb:



#### Public Member Functions

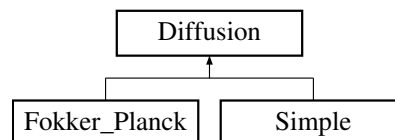
- **Coulomb** ([GeneralParams](#) &)
- virtual double **get\_pot\_E** (const [Walker](#) \*walker) const

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

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

### 3.9 Diffusion Class Reference

Inheritance diagram for Diffusion:



#### Public Member Functions

- **Diffusion** (int n\_p, int dim, double timestep, long random\_seed, double D)
- 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

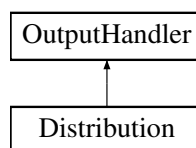
- int **n\_p**
- int **dim**
- **QMC** \* **qmc**
- double **timestep**
- double **D**
- long **random\_seed**
- double **std**

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

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

## 3.10 Distribution Class Reference

Inheritance diagram for Distribution:



### Public Member Functions

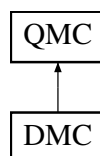
- **Distribution** (std::string filename="dist\_out", std::string path="./", bool parallel=false, int my\_rank=0, int num\_procs=1)
- virtual void **dump** ()

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

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

## 3.11 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\_authorized** (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

- int **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



## 3.12 DMCparams Struct Reference

### Public Attributes

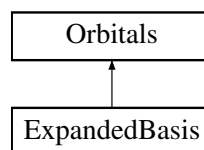
- int **n\_c**
- int **therm**
- int **n\_w**
- int **n\_b**
- double **dt**
- double **E\_T**
- bool **dist\_in**
- string **dist\_in\_path**

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

- src/QMheaders.h

## 3.13 ExpandedBasis Class Reference

Inheritance diagram for ExpandedBasis:



### Public Member Functions

- **ExpandedBasis** ([GeneralParams](#) &gp, [Orbitals](#) \*basis, int m, std::string coeff-Path)
- virtual double **phi** (const [Walker](#) \*walker, int particle, int q\_num) const
- virtual double **del\_phi** (const [Walker](#) \*walker, int particle, int q\_num, int d) const
- virtual double **lapl\_phi** (const [Walker](#) \*walker, int particle, int q\_num) const

### Protected Attributes

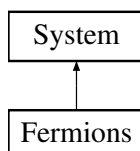
- int **basis\_size**
- arma::mat **coeffs**
- [Orbitals](#) \* **basis**

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

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

### 3.14 Fermions Class Reference

Inheritance diagram for Fermions:



#### Public Member Functions

- **Fermions** ([GeneralParams](#) &, [Orbitals](#) \*)
- virtual void **initialize** ([Walker](#) \*walker)
- virtual void **get\_spatial\_grad** ([Walker](#) \*walker, int particle) const
- virtual void **calc\_for\_newpos** (const [Walker](#) \*walker\_old, [Walker](#) \*walker\_new, int i) const
- void **update\_walker** ([Walker](#) \*walker\_pre, const [Walker](#) \*walker\_post, int particle) 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 double **get\_spatial\_wf** (const [Walker](#) \*walker)
- virtual void **copy\_walker** (const [Walker](#) \*parent, [Walker](#) \*child) const
- virtual void **reset\_walker\_ISCF** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle) const

#### Protected Member Functions

- void **initialize\_slayers** (const [Walker](#) \*walker)
- void **invert\_slayers** ()
- void **make\_merged\_inv** ([Walker](#) \*walker)
- void **update\_inverse** (const [Walker](#) \*walker\_old, [Walker](#) \*walker\_new, int particle) const
- double **get\_det** ()

#### Protected Attributes

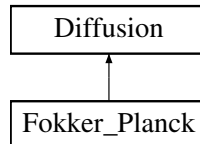
- int **n2**
- arma::mat **s\_up**
- arma::mat **s\_down**

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

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

## 3.15 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\_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/Fokker\_Planck/Fokker\_Planck.h
- src/Diffusion/Fokker\_Planck/Fokker\_Planck.cpp

## 3.16 GeneralParams Struct Reference

### Public Attributes

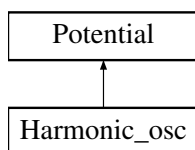
- int **n\_p**
- int **dim**
- long **random\_seed**
- double **D**
- double **h**
- double **w**
- int **numprocs**
- int **myrank**
- bool **parallel**
- bool **doMIN**
- bool **doVMC**
- bool **doDMC**
- bool **use\_jastrow**
- bool **use\_coulomb**
- string **system**
- string **sampling**
- string **kinetics\_type**

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

- `src/QMHeaders.h`

### 3.17 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

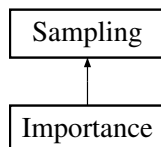
- double **w**

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`

### 3.18 Importance Class Reference

Inheritance diagram for Importance:



#### Public Member Functions

- **Importance** ([GeneralParams](#) &)

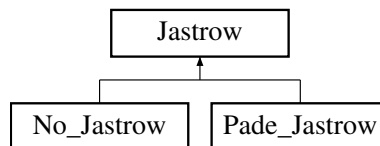
- void **update\_walker** ([Walker](#) \*walker\_pre, const [Walker](#) \*walker\_post, int particle) const
- virtual void **get\_necessities** ([Walker](#) \*walker)
- virtual void **update\_necessities** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle)
- virtual void **calculate\_energy\_necessities\_CF** ([Walker](#) \*walker) const
- virtual double **get\_spatial\_ratio** (const [Walker](#) \*walker\_post, const [Walker](#) \*walker\_pre, int particle) 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

## 3.19 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 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

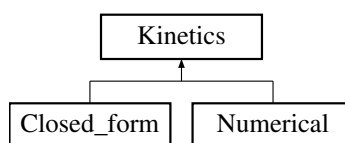
- class **Minimizer**
- class **ASGD**

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

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

## 3.20 Kinetics Class Reference

Inheritance diagram for Kinetics:



### Public Member Functions

- **Kinetics** (int n\_p, int dim)
- virtual double **get\_KE** (const Walker \*walker)=0
- virtual void **get\_QF** (Walker \*walker)=0
- virtual void **get\_necessities\_IS** (Walker \*walker) const =0
- virtual void **update\_walker\_IS** (Walker \*walker\_pre, const Walker \*walker\_post, int particle) const =0
- virtual double **get\_spatial\_ratio\_IS** (const Walker \*walker\_post, const Walker \*walker\_pre, int particle) const =0
- virtual void **calculate\_energy\_necessities** (Walker \*walker) const =0
- virtual void **update\_necessities\_IS** (const Walker \*walker\_pre, Walker \*walker\_post, int particle) const =0
- virtual void **copy\_walker\_IS** (const Walker \*parent, Walker \*child) const =0
- virtual void **copy\_walker\_BF** (const Walker \*parent, Walker \*child) const =0
- virtual void **reset\_walker\_IS** (const Walker \*walker\_pre, Walker \*walker\_post, int particle) const =0
- void **set\_qmc\_ptr** (QMC \*qmc)

### Protected Attributes

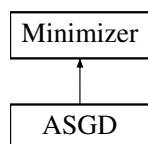
- int **n\_p**
- int **n2**
- int **dim**
- **VMC** \* **vmc**

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

- src/Kinetics/Kinetics.h
- src/Kinetics/Kinetics.cpp

## 3.21 Minimizer Class Reference

Inheritance diagram for Minimizer:



### Public Member Functions

- **Minimizer** (**VMC** \*vmc, const rowvec &alpha, const rowvec &beta)
- **Orbitals** \* **get\_orbitals** ()
- **Jastrow** \* **get\_jastrow** ()
- virtual **VMC** \* **minimize** ()=0
- virtual **VMC** \* **minimizeTEST** ()=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

## 3.22 MinimizerParams Struct Reference

### Public Attributes

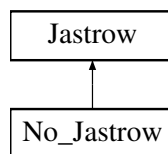
- double **max\_step**
- double **f\_max**
- double **f\_min**
- double **omega**
- double **A**
- double **a**
- int **SGDsamples**
- int **n\_walkers**
- int **thermalization**
- int **n\_cm**
- int **n\_c\_SGD**
- arma::rowvec **alpha**
- arma::rowvec **beta**

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

- src/QMHeaders.h

## 3.23 No\_Jastrow Class Reference

Inheritance diagram for No\_Jastrow:



### Public Member Functions

- virtual void **get\_grad** ([Walker](#) \*walker) const
- virtual void **initialize** ()
- 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

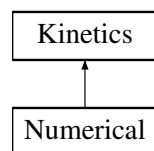
- virtual double **get\_parameter** (int n)
- virtual void **set\_parameter** (double param, int n)
- virtual double **get\_variational\_derivative** (const Walker \*walker, int n) const

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

## 3.24 Numerical Class Reference

Inheritance diagram for Numerical:



### Public Member Functions

- **Numerical** (GeneralParams &)
- virtual double **get\_KE** (const Walker \*walker)
- virtual void **get\_QF** (Walker \*walker)
- virtual void **get\_necessities\_IS** (Walker \*walker) const
- virtual void **update\_walker\_IS** (Walker \*walker\_pre, const Walker \*walker\_post, int particle) const
- virtual double **get\_spatial\_ratio\_IS** (const Walker \*walker\_post, const Walker \*walker\_pre, int particle) const
- virtual void **calculate\_energy\_necessities** (Walker \*walker) const
- virtual void **update\_necessities\_IS** (const Walker \*walker\_pre, Walker \*walker\_post, int particle) const
- virtual void **copy\_walker\_IS** (const Walker \*parent, Walker \*child) const
- virtual void **copy\_walker\_BF** (const Walker \*parent, Walker \*child) const
- virtual void **reset\_walker\_IS** (const Walker \*walker\_pre, Walker \*walker\_post, int particle) const

### Protected Attributes

- double **h**
- double **h2**
- Walker \* **wfplus**

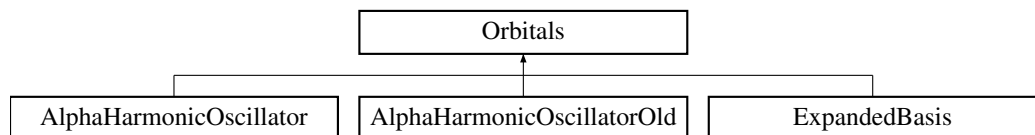
- [Walker](#) \* **wfminus**

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

- src/Kinetics/Numerical/Numerical.h
- src/Kinetics/Numerical/Numerical.cpp

### 3.25 Orbitals Class Reference

Inheritance diagram for Orbitals:



#### Public Member Functions

- **Orbitals** (int n\_p, int dim)
- virtual double **phi** (const [Walker](#) \*walker, int particle, int q\_num) const
- virtual double **del\_phi** (const [Walker](#) \*walker, int particle, int q\_num, int d) const
- virtual double **lapl\_phi** (const [Walker](#) \*walker, int particle, int q\_num) const

#### 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

#### Protected Attributes

- int **n\_p**
- int **n2**
- int **dim**
- int **max\_implemented**
- [BasisFunctions](#) \*\* **basis\_functions**
- [BasisFunctions](#) \*\*\* **dell\_basis\_functions**
- [BasisFunctions](#) \*\* **lapl\_basis\_functions**

### Friends

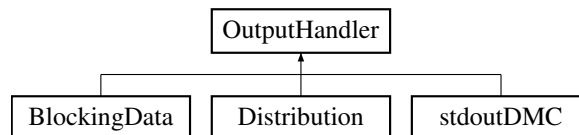
- class **Minimizer**
- class **ASGD**

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

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

## 3.26 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

### 3.27 OutputParams Struct Reference

#### Public Attributes

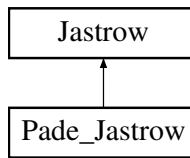
- bool **dist\_out**
- bool **blocking\_out**
- string **outputSuffix**
- string **outputPath**

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

- src/QMHeaders.h

### 3.28 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 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\_parameter** (int n)
- virtual void **set\_parameter** (double param, int n)
- virtual double **get\_variational\_derivative** (const [Walker](#) \*walker, int n) const

#### Protected Attributes

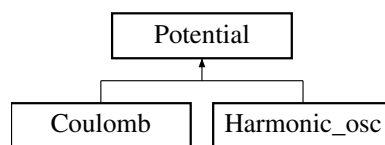
- double **beta**
- arma::mat **a**

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

- src/Jastrow/Pade\_Jastrow/Pade\_Jastrow.h
- src/Jastrow/Pade\_Jastrow/Pade\_Jastrow.cpp

## 3.29 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

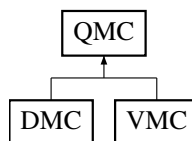
- int **n\_p**
- int **dim**

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

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

## 3.30 QMC Class Reference

Inheritance diagram for QMC:



## Public Member Functions

- **QMC** (int n\_p, int dim, int n\_c, [Sampling](#) \*sampling, [System](#) \*system, [Kinetics](#) \*kinetics, [Jastrow](#) \*jastrow=new [No\\_Jastrow](#)())
- void **add\_output** ([OutputHandler](#) \*output\_handler)
- virtual void **run\_method** ()=0
- virtual void **user\_output** () const =0
- void **get\_gradients** ([Walker](#) \*walker, int particle) const
- void **get\_gradients** ([Walker](#) \*walker) const
- void **get\_wf\_value** ([Walker](#) \*walker) const
- void **get\_lapsum** ([Walker](#) \*walker) const
- void **update\_pos** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle) const
- double **calculate\_local\_energy** ([Walker](#) \*walker) const
- [System](#) \* **get\_system\_ptr** ()
- [Kinetics](#) \* **get\_kinetics\_ptr** ()
- [Sampling](#) \* **get\_sampling\_ptr** ()
- [Jastrow](#) \* **get\_jastrow\_ptr** ()
- [Orbitals](#) \* **get\_orbitals\_ptr** ()
- double **get\_accepted\_ratio** (int total\_cycles) const

## Protected Member Functions

- virtual void **initialize** ()=0
- virtual bool **move\_authorized** (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 **calculate\_energy\_necessities** ([Walker](#) \*walker) 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

## Protected Attributes

- int **n\_c**
- int **n\_p**
- int **n2**
- int **dim**
- int **cycle**
- int **accepted**

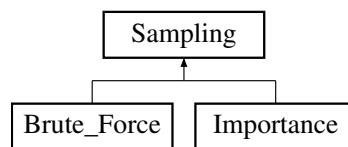
- int **thermalization**
- double **local\_E**
- [Jastrow](#) \* **jastrow**
- [Sampling](#) \* **sampling**
- [System](#) \* **system**
- [Kinetics](#) \* **kinetics**
- std::vector< [OutputHandler](#) \* > **output\_handler**

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

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

### 3.31 Sampling Class Reference

Inheritance diagram for Sampling:



#### Public Member Functions

- **Sampling** (int n\_p, int dim)
- void **set\_trial\_pos** ([Walker](#) \*walker, bool load\_VMC\_dist=false, std::ifstream \*file=NULL)
- double **get\_new\_pos** (const [Walker](#) \*walker\_pre, int i, int j) const
- virtual void **update\_walker** ([Walker](#) \*walker\_pre, const [Walker](#) \*walker\_post, int particle) const =0
- virtual double **get\_spatial\_ratio** (const [Walker](#) \*walker\_post, const [Walker](#) \*walker\_pre, int particle) const =0
- virtual double **get\_g\_ratio** (const [Walker](#) \*walker\_post, const [Walker](#) \*walker\_pre) const
- virtual void **get\_necessities** ([Walker](#) \*walker)=0
- virtual void **update\_necessities** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle)=0
- virtual void **calculate\_energy\_necessities\_CF** ([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
- double **get\_branching\_Gfunc** (double E\_x, double E\_y, double E\_T) const
- void **set\_qmc\_ptr** ([QMC](#) \*qmc)
- void **set\_dt** (double dt)
- double **get\_dt** () const
- double **call\_RNG** ()

### Protected Attributes

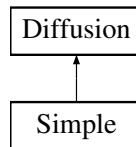
- int **n\_p**
- int **dim**
- [Diffusion](#) \* **diffusion**
- [QMC](#) \* **qmc**

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

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

## 3.32 Simple Class Reference

Inheritance diagram for Simple:



### Public Member Functions

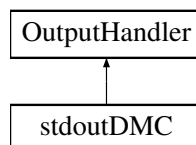
- **Simple** (int n\_p, int dim, double timestep, long random\_seed, double D=0.5)
- virtual double **get\_new\_pos** (const [Walker](#) \*walker, int i, int j)
- virtual double **get\_g\_ratio** (const [Walker](#) \*walker\_post, const [Walker](#) \*walker\_pre) const

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

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

## 3.33 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

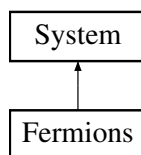
- int **n**
- double **sumE**
- double **sumN**

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

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

## 3.34 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) const =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 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\_ISCF** (const [Walker](#) \*walker\_pre, [Walker](#) \*walker\_post, int particle) const =0
- [Orbitals](#) \* **get\_orbital\_ptr** ()

### Protected Attributes

- int **n\_p**
- int **dim**
- double **a\_sym**
- double **a\_asym**
- 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

## 3.35 SystemObjects Struct Reference

### Public Attributes

- [Kinetics](#) \* **kinetics**
- [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/QMHeaders.h

## 3.36 TID Struct Reference

### Public Attributes

- unsigned long long int **tick**
- unsigned long long int **sec**
- unsigned long long int **min**
- unsigned long long int **hour**

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

- src/lib.h

## 3.37 VariationalParams Struct Reference

### Public Attributes

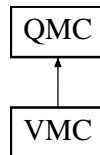
- double **alpha**
- double **beta**

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

- src/QMChaders.h

## 3.38 VMC Class Reference

Inheritance diagram for VMC:



### Public Member Functions

- **VMC** ([GeneralParams](#) &, [VMCparams](#) &, [SystemObjects](#) &)
- double **get\_var** () const
- double **get\_energy** () const
- double **get\_e2** () const
- void **set\_e** (double e)
- void **set\_e2** (double e2)
- virtual void **run\_method** ()
- virtual void **user\_output** () const

### Protected Member Functions

- virtual void **initialize** ()
- virtual bool **move\_authorized** (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

## 3.39 VMCparams Struct Reference

### Public Attributes

- int **n\_c**
- double **dt**

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

- src/QMChheaders.h

## 3.40 Walker Class Reference

### Public Member Functions

- **Walker** (int n\_p, int dim, bool do\_init=true)
- double **get\_r\_i2** (int i) const
- void **calc\_r\_i2** (int i)
- void **calc\_r\_i2** ()
- double **abs\_relative** (int i, int j) const
- void **make\_rel\_matrix** ()
- bool **is\_singular** () const
- bool **check\_bad\_qforce** ()
- 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**
- mat **r**
- mat **r\_rel**
- mat **qforce**
- mat **spatial\_grad**
- mat **jast\_grad**
- mat **inv**
- 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