# IntegrationRoutines 5.0

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## **Module Documentation**

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Modules

• Utils

6.1.1 Detailed Description

## 6.2 Utils

## Modules

• Integration

## 6.2.1 Detailed Description

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## 6.3 Integration

#### **Modules**

- GaussJackson
- Lsode

#### **Files**

• file generalized\_second\_order\_ode\_technique.hh

Define the static class GeneralizedSecondOrderODETechnique.

· file integration messages.hh

Define the class IntegrationMessages, the class that specifies the message IDs used in the integration model.

· file jeod\_integration\_group.hh

Define the extensible class IntegrationGroup, an instance of which is responsible for integrating the states of a set of DynBody objects.

· file jeod\_integration\_time.hh

Define the class JeodIntegrationTime.

• file restartable\_2d\_second\_order\_integrator.hh

Defines the class Restartable2DSecondOrderODEIntegrator.

• file restartable\_state\_integrator.hh

Define classes that encapsulate the construction, destruction, checkpointing, and restarting of state integrators.

file restartable\_state\_integrator\_templates.hh

Define template classes that encapsulate the construction, destruction, checkpointing, and restarting of state integrators.

file time\_change\_subscriber.hh

Define the class TimeChangeSubscriber.

• file generalized\_second\_order\_ode\_technique.cc

Define class GeneralizedSecondOrderODETechnique methods.

· file integration\_messages.cc

Implement the class IntegrationMessages.

• file jeod\_integration\_group.cc

Define JeodIntegrationGroup methods.

· file jeod\_integration\_time.cc

 $Define\ JeodIntegration Time\ methods.$ 

### **Namespaces**

• er7 utils

Namespace er7\_utils contains the state integration models used by JEOD.

jeod

Namespace jeod.

#### **Macros**

- #define PATH "utils/integration/"
- #define CLASS IntegrationMessages
- #define MAKE\_MESSAGE\_CODE(id) char const \* CLASS::id = PATH #id

- 6.3.1 Detailed Description
- 6.3.2 Macro Definition Documentation
- 6.3.2.1 #define CLASS IntegrationMessages

Definition at line 33 of file integration\_messages.cc.

6.3.2.2 #define MAKE\_MESSAGE\_CODE( id ) char const \* CLASS::id = PATH #id

Definition at line 34 of file integration\_messages.cc.

6.3.2.3 #define PATH "utils/integration/"

Definition at line 32 of file integration\_messages.cc.

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#### 6.4 GaussJackson

#### **Files**

· file gauss jackson coefficients pair.hh

Defines the class Gauss-JacksonCoefficientsPair, which contains summed Adams and Gauss-Jackson coefficient pair.

· file gauss jackson coeffs.hh

Defines the class GaussJacksonCoeffs, which contains the Gauss-Jackson predictor and corrector coefficients.

· file gauss jackson config.hh

Defines the class Gauss-Jackson Config, which specifies Gauss-Jackson configuration data.

· file gauss jackson first order ode integrator.hh

Defines the class GaussJacksonFirstOrderODEIntegrator, which integrates a first order ODE using the summed Adams technique.

· file gauss jackson generalized second order ode integrator.hh

Defines the class GaussJacksonGeneralizedDerivSecondOrderODEIntegrator, which integrates a generalized derivative second order ODE using Gauss-Jackson.

· file gauss jackson integration controls.hh

Defines the class Gauss-Jackson Integration Controls, which controls Gauss-Jackson integration process.

file gauss\_jackson\_integrator\_base.hh

Defines the template class Gauss-Jackson Integrator Base, which provides the basis for Gauss-Jackson integration.

file gauss\_jackson\_integrator\_base\_first.hh

Defines the template specializations of GaussJacksonIntegratorBase for a first order ODE.

• file gauss\_jackson\_integrator\_base\_second.hh

Defines the template specializations of GaussJacksonIntegratorBase for a first order ODE.

file gauss\_jackson\_integrator\_constructor.hh

Defines the class GaussJacksonIntegratorConstructor, which constructs integrators that use Gauss-Jackson integration.

• file gauss\_jackson\_one\_state.hh

Defines the class GaussJacksonOneState, which contains a double\* pointer.

• file gauss\_jackson\_rational\_coeffs.hh

Defines the class GaussJacksonRationalCoefficients, which contains a set of Adams or Stormer-Cowell coefficients.

• file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh

Defines the class GaussJacksonSimpleSecondOrderODEIntegrator, which integrates a simple second order ODE using Gauss-Jackson.

file gauss\_jackson\_state\_machine.hh

Defines the class GaussJacksonStateMachine, which guides the Gauss-Jackson integration process.

• file gauss\_jackson\_two\_state.hh

Defines the class GaussJacksonTwoState, which contains a pair of double\* pointers.

· file two d array.hh

Defines the template class er7\_utils::TwoDArray, which implements an RAII rectangular 2D array.

file gauss\_jackson\_coefficients\_pair.cc

Defines member functions for the class GaussJacksonCoefficientsPair.

• file gauss\_jackson\_coeffs.cc

Defines member functions for the class GaussJacksonCoeffs.

• file gauss\_jackson\_config.cc

Defines member functions for the class GaussJacksonIntegratorConstructor.

• file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc

Defines member functions for the class GaussJacksonGeneralizedDerivSecondOrderODEIntegrator.

file gauss\_jackson\_integration\_controls.cc

Defines member functions for the class GaussJacksonIntegrationControls.

file gauss\_jackson\_integrator\_constructor.cc

Defines member functions for the class GaussJacksonIntegratorConstructor.

• file gauss\_jackson\_rational\_coeffs.cc

Defines member functions for the class GaussJacksonRationalCoefficients.

• file gauss\_jackson\_state\_machine.cc

Defines member functions for the class GaussJacksonStateMachine.

### **Namespaces**

• jeod

Namespace jeod.

• er7\_utils

Namespace er7\_utils contains the state integration models used by JEOD.

### 6.4.1 Detailed Description

#### 6.5 Lsode

#### **Files**

· file lsode\_control\_data\_interface.hh

Define the class LsodeControlDataInterface.

· file Isode data classes.hh

Define LSODE classes that contain just data members.

• file lsode\_first\_order\_ode\_integrator.hh

Define the class LsodeFirstOrderODEIntegrator, the Jeod-compatible version of the Livermore ODE solver, LSODE.

file lsode\_generalized\_second\_order\_ode\_integrator.hh

Define the class LsodeGeneralizedDerivSecondOrderODEIntegrator.

file lsode\_integration\_controls.hh

Define the class LsodeIntegrationControls.

· file Isode integrator constructor.hh

Define the class LsodeIntegratorConstructor, the class that constructs the integration controls and the integrators for the LSODE method.

file lsode\_second\_order\_ode\_integrator.hh

Define the class LsodeSecondOrderODEIntegrator.

file lsode\_simple\_second\_order\_ode\_integrator.hh

Define the class LsodeSimpleSecondOrderODEIntegrator.

• file lsode\_control\_data\_interface.cc

Define member functions for the class LsodeControlDataInterface.

file lsode\_data\_classes.cc

Define member functions for the data-grouping classes specified in Isode\_data\_classes.

• file lsode\_first\_order\_ode\_integrator\_\_integrator.cc

Define member functions for the class LsodeFirstOrderODEIntegrator.

• file lsode\_first\_order\_ode\_integrator\_\_manager.cc

Define member functions for the class LsodeFirstOrderODEIntegrator.

• file lsode\_first\_order\_ode\_integrator\_\_support.cc

Define member functions for the class LsodeFirstOrderODEIntegrator.

file lsode\_first\_order\_ode\_integrator\_\_utility.cc

Define member functions for the class LsodeFirstOrderODEIntegrator.

• file lsode\_generalized\_second\_order\_ode\_integrator.cc

Define member functions for the class LsodeGeneralizedDerivSecondOrderODEIntegrator.

file lsode\_integration\_controls.cc

Define the methods for the class LsodeIntegrationControls.

file lsode\_integrator\_constructor.cc

Define the methods in the class LsodeIntegratorConstructor.

file lsode\_second\_order\_ode\_integrator.cc

Define member functions for the class LsodeSecondOrderODEIntegrator.

• file lsode\_simple\_second\_order\_ode\_integrator.cc

Define member functions for the class LsodeSimpleSecondOrderODEIntegrator.

### **Namespaces**

jeod

Namespace jeod.

#### **Functions**

jeod::LsodeControlDataInterface::LsodeControlDataInterface (void)

constructor

jeod::LsodeControlDataInterface::LsodeControlDataInterface (const LsodeControlDataInterface &src)

copy constructor

void jeod::LsodeControlDataInterface::check\_interface\_data ()

verifies that the input data has legal values.

void jeod::LsodeControlDataInterface::allocate\_arrays ()

allocates space for vector-populated data to allow for restart

• void jeod::LsodeControlDataInterface::destroy\_allocated\_arrays ()

De-allocates allocated array.

void jeod::LsodeControlDataInterface::set\_rel\_tol (int index, double value)

set values from external

- void jeod::LsodeControlDataInterface::set\_abs\_tol (int index, double value)
- jeod::LsodeDataJacobianPrep::LsodeDataJacobianPrep (void)

constructor

jeod::LsodeDataStode (void)

constructor

jeod::LsodeDataArrays::LsodeDataArrays (void)

constructo

 void jeod::LsodeDataArrays::allocate\_arrays (unsigned int num\_odes, LsodeControlDataInterface::Corrector-Method corrector\_method)

Allocates memory for the variable size arrays.

void jeod::LsodeDataArrays::destroy\_allocated\_arrays ()

Allows for refactoring and reallocation of newly sized arrays.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_core ()

integrator\_core provides the front-end to all of the integrator\_\*i methods, which together perform one step of the integration of an initial value problem for a system of ordinary differential equations.

• void jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_method\_coeffs ()

Sets/resets the method\_coeffs\_current array.

void jeod::LsodeFirstOrderODEIntegrator::integrator test stepsize change ()

Tests h against old h.

void jeod::LsodeFirstOrderODEIntegrator::integrator reset yh ()

Resets history arrays and time-step.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_predict ()

This section computes the predicted values by multiplying the history array by the Pascal Triangle matrix.

void jeod::LsodeFirstOrderODEIntegrator::integrator reset iteration loop part1 ()

This method resets the iteration loop to the values generated by the integrator\_predict method, which populated history[\*][0].

void jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_iteration\_loop\_part2 ()

This code follows part 1 after the break-out to get to the external calls, and completes the reset of the integration iteration loop.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration ()

Keeps looping through the iterations until convergence or failure.

void jeod::LsodeFirstOrderODEIntegrator::integrator corrector failed part1 ()

The corrector iteration failed to converge.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2 ()

Retracts the history array in the case that the correction iteration failed to converge with either functional iteration or with an up-to-date Jacobian.

void jeod::LsodeFirstOrderODEIntegrator::integrator corrector converged ()

Starts the processing of a converged iteration.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_error\_test\_failed ()

Restores the history array following the failure of the corrector for exceeding local error bounds.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep ()

The first steps in computing whether the order of the integrator should be changed.

• void jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order ()

Computes the step-size scaling factors that will result once it is determined what happens to the order at the next step.

- void jeod::LsodeFirstOrderODEIntegrator::integrator compute new order check step error ()
- void jeod::LsodeFirstOrderODEIntegrator::integrator set new order ()

Sets the new order and the step-ratio for the next step - or the current step if redoing it.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part1 ()

Repopulates the y-array from history, recomputes the original first derivatives, sets the order back to 1, and reduces the step size by a factor of 10.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part2 ()

Continue reset, with derivatives now at hand.

void jeod::LsodeFirstOrderODEIntegrator::integrator\_wrapup ()

Wraps up the completion of the integrator.

void jeod::LsodeFirstOrderODEIntegrator::integrator terminate ()

this is the only succesful path back from integrator to manager.

• virtual er7\_utils::IntegratorResult jeod::LsodeFirstOrderODEIntegrator::integrate (double dyn\_dt, unsigned int target\_stage, double const \*y\_dot, double \*y)

Propagate state via Lsode's method.

void jeod::LsodeFirstOrderODEIntegrator::process\_entry\_point\_cycle\_start ()

The code block from the main integrate routine for re\_entry\_point=CycleStartFinish.

void jeod::LsodeFirstOrderODEIntegrator::manager initialize calculation part1 ()

Sets the values for the case with calculation\_phase = 1.

- void jeod::LsodeFirstOrderODEIntegrator::manager initialize calculation part2 ()
- int jeod::LsodeFirstOrderODEIntegrator::manager\_check\_stop\_conditions ()

verifies whether the convergence conditions have been met to end the cycle.

void jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part1 ()

The iteration loop for the integration process.

- void jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part2 ()
- void jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part3 ()
- void jeod::LsodeFirstOrderODEIntegrator::reset\_integrator ()

Resets the integrator when the timestep changes or when identified as needing a reset.

- void jeod::LsodeFirstOrderODEIntegrator::manager\_set\_calculation\_phase\_eq\_2\_reload ()
- void jeod::LsodeFirstOrderODEIntegrator::calculate\_epsilon ()

Identify the smallest double precision value, epsilon, such that the computer can distinguish (1+epsilon) from 1.

void jeod::LsodeFirstOrderODEIntegrator::calculate\_integration\_coefficients ()

Modified from original DCFODE subroutine.

void jeod::LsodeFirstOrderODEIntegrator::interpolate y ()

Interpolates the zeroth-derivative of y Adapted from subroutine DINTDY, which was a general method for interpolating the K-th derivative of the dependent variable vector, y.

void jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init ()

Modified from DPREPJ.

- bool jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop()
- bool jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up ()
- void jeod::LsodeFirstOrderODEIntegrator::linear\_chord\_iteration ()

Modified from DSOLSY.

- void jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values ()
- jeod::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator (void)

LsodeFirstOrderODEIntegrator default constructor.

• jeod::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator (const LsodeControlDataInterface &data in, er7 utils::IntegrationControls &controls, unsigned int size)

LsodeFirstOrderODEIntegrator non-default constructor.

virtual jeod::LsodeFirstOrderODEIntegrator::~LsodeFirstOrderODEIntegrator ()

LsodeFirstOrderODEIntegrator destructor.

void jeod::LsodeFirstOrderODEIntegrator::update control data ()

Gets the control data from where it can be populated in the constructor and verifies that the input control parameters are not out of sensible range.

virtual

LsodeFirstOrderODEIntegrator \* jeod::LsodeFirstOrderODEIntegrator::create\_copy () const

Create a copy of 'this' LsodeFirstOrderODEIntegrator object.

double jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array (double \*v)

returns the RMS value of {V dot W}, where V and W are N-vectors.

double jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array (unsigned int ix, double \*\*v)

returns RMS value of v[\*][index]

• int jeod::LsodeFirstOrderODEIntegrator::gauss\_elim\_factor()

Factors a double array (arrays.lin\_alg) by Gaussian elimination.

void jeod::LsodeFirstOrderODEIntegrator::linear\_solver ()

Solves the equation Y' = A Y, with A = arrays.lin\_alg.

unsigned int jeod::LsodeFirstOrderODEIntegrator::index\_of\_max\_magnitude (unsigned int num\_points, double \*\*mx, int starting ix)

Modified version of IDAMAX.

void jeod::LsodeFirstOrderODEIntegrator::load\_derivatives (double \*derivs)

Load the externally generated derivative values (incoming as y\_dot)i into the array derivs.

 jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::LsodeGeneralizedDerivSecondOrderODE-Integrator (void)

LsodeGeneralizedDerivSecondOrderODEIntegrator default constructor.

• jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::LsodeGeneralizedDerivSecondOrderODE-Integrator (const LsodeControlDataInterface &data\_in, er7\_utils::IntegrationControls &controls, const er7\_utils::GeneralizedPositionDerivativeFunctions &deriv\_funs, unsigned int position\_size, unsigned int velocity\_size)

non-default constructor

jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::LsodeGeneralizedDerivSecondOrderODEIntegrator (const LsodeGeneralizedDerivSecondOrderODEIntegrator &src)

LsodeGeneralizedDerivSecondOrderODEIntegrator copy constructor.

virtual

LsodeGeneralizedDerivSecondOrderODEIntegrator \* jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::create\_copy () const

Clone a LsodeGeneralizedDerivSecondOrderODEIntegrator.

 virtual jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::~LsodeGeneralizedDerivSecondOrderO-DEIntegrator ()

LsodeGeneralizedDerivSecondOrderODEIntegrator destructor.

 virtual er7\_utils::IntegratorResult jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::integrate (double dyn dt, unsigned int target stage, double const \*accel, double \*velocity, double \*position)

Propagate state via Lsode's method.

• jeod::LsodeIntegrationControls::LsodeIntegrationControls (void)

LsodeIntegrationControls default constructor.

- jeod::LsodeIntegrationControls::LsodeIntegrationControls (unsigned int num\_stages)
- virtual LsodeIntegrationControls \* jeod::LsodeIntegrationControls::create\_copy () const

Create a copy of 'this' StandardIntegrationControls object.

• virtual unsigned int jeod::LsodeIntegrationControls::integrate (double start\_time, double sim\_dt, er7\_utils::TimeInterface &time\_interface, er7\_utils::IntegratorInterface &integ\_interface, er7\_utils::BaseIntegration-Group &integ\_group)

Perform one step of the integration process.

• jeod::LsodeIntegratorConstructor::LsodeIntegratorConstructor (const LsodeIntegratorConstructor &src)

static

er7\_utils::IntegratorConstructor \* jeod::LsodeIntegratorConstructor::create\_constructor (void)

Named constructor; create an LsodeIntegratorConstructor instance.

virtual

er7\_utils::IntegratorConstructor \* jeod::LsodeIntegratorConstructor::create copy (void) const

Create a duplicate of the constructor.

virtual

er7 utils::IntegrationControls \* jeod::LsodeIntegratorConstructor::create integration controls (void) const

Create an integration controls that guides the Lsode integration process.

virtual

er7\_utils::FirstOrderODEIntegrator \* jeod::LsodeIntegratorConstructor::create\_first\_order\_ode\_integrator (unsigned int size, er7\_utils::IntegrationControls &controls) const

Create an Lsode state integrator for a first order ODE.

virtual

er7\_utils::SecondOrderODEIntegrator \* jeod::LsodeIntegratorConstructor::create\_second\_order\_ode\_integrator (unsigned int size, er7\_utils::IntegrationControls &controls) const

Create an Lsode state integrator for a simple second order ODE.

virtual

er7\_utils::SecondOrderODEIntegrator \* jeod::LsodeIntegratorConstructor::create\_generalized\_deriv\_-second\_order\_ode\_integrator (unsigned int position\_size, unsigned int velocity\_size, const er7\_utils::-GeneralizedPositionDerivativeFunctions &deriv funs, er7\_utils::IntegrationControls &controls) const

Create an Lsode state integrator for a generalized second order ODE where generalized position is advanced with the use of the position derivative function.

• jeod::LsodeSecondOrderODEIntegrator::LsodeSecondOrderODEIntegrator (void)

LsodeSecondOrderODEIntegrator default constructor.

 jeod::LsodeSecondOrderODEIntegrator::LsodeSecondOrderODEIntegrator (const LsodeControlData-Interface &data\_in, er7\_utils::IntegrationControls &controls, unsigned int size)

LsodeSecondOrderODEIntegrator non-default constructor.

- jeod::LsodeSecondOrderODEIntegrator::LsodeSecondOrderODEIntegrator (const LsodeControlData-Interface &data\_in, er7\_utils::IntegrationControls &controls, const er7\_utils::GeneralizedPositionDerivative-Functions &deriv funs, unsigned int position size, unsigned int velocity size)
- virtual jeod::LsodeSecondOrderODEIntegrator::~LsodeSecondOrderODEIntegrator ()

LsodeSecondOrderODEIntegrator destructor.

• jeod::LsodeSimpleSecondOrderODEIntegrator::LsodeSimpleSecondOrderODEIntegrator (void)

LsodeSimpleSecondOrderODEIntegrator default constructor.

• jeod::LsodeSimpleSecondOrderODEIntegrator::LsodeSimpleSecondOrderODEIntegrator (const Lsode-ControlDataInterface &data\_in, er7\_utils::IntegrationControls &controls, unsigned int size)

LsodeSimpleSecondOrderODEIntegrator non-default constructor.

virtual

LsodeSimpleSecondOrderODEIntegrator \* jeod::LsodeSimpleSecondOrderODEIntegrator::create\_copy () const

virtual er7\_utils::IntegratorResult jeod::LsodeSimpleSecondOrderODEIntegrator::integrate (double dyn\_dt, unsigned int target\_stage, double const \*accel, double \*velocity, double \*position)

Propagate state via Lsode's method.

### 6.5.1 Detailed Description

#### 6.5.2 Function Documentation

6.5.2.1 void LsodeDataArrays::allocate\_arrays ( unsigned int *num\_odes*, LsodeControlDataInterface::Corrector-Method *corrector\_method* )

Allocates memory for the variable size arrays.

Definition at line 107 of file Isode data classes.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeDataArrays::allocated, jeod::LsodeDataArrays::error\_weight, jeod::LsodeControlDataInterface::FunctionalIteration, jeod::LsodeDataArrays::history, jeod::LsodeControlDataInterface::JacobiNewtonInternalJac, jeod::LsodeDataArrays::lin\_alg, jeod::LsodeDataArrays::lin\_alg\_index1, jeod::LsodeControlDataInterface::NewtonIterInternalJac, jeod::LsodeControlDataInterface::NewtonIterInternalJac, jeod::LsodeDataArrays::num\_odes, jeod::LsodeDataArrays::pivots, and jeod::LsodeDataArrays::save.

Referenced by jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part1().

6.5.2.2 void LsodeControlDataInterface::allocate\_arrays ( )

allocates space for vector-populated data to allow for restart

Definition at line 290 of file lsode\_control\_data\_interface.cc.

References jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control, jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control\_vec, jeod::LsodeControlDataInterface::error\_control\_vector\_copied\_over, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeControlDataInterface::num\_odes\_at\_alloc, jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control\_vec.

Referenced by jeod::LsodeFirstOrderODEIntegrator::manager initialize calculation part1().

**6.5.2.3 void LsodeFirstOrderODEIntegrator::calculate\_epsilon()** [protected]

Identify the smallest double precision value, epsilon, such that the computer can distinguish (1+epsilon) from 1.

Definition at line 58 of file Isode first order ode integrator support.cc.

References jeod::LsodeFirstOrderODEIntegrator::epsilon, and jeod::LsodeFirstOrderODEIntegrator::sqrt\_epsilon.

 $Referenced \ by jeod:: Lsode First Order ODE Integrator:: Lsode First Order ODE Integrator().$ 

6.5.2.4 void LsodeFirstOrderODEIntegrator::calculate\_integration\_coefficients() [protected]

Modified from original DCFODE subroutine.

calculate\_integration\_coefficients is called by dstode to set coefficients needed there. The coefficients for the current method, as given by the value of integration\_method, are set for all orders and saved. The maximum order assumed here is 12 if integration method = ImplicitAdamsNonStiff and 5 if integration method = ImplicitBackDiffStiff.

NOTE - A smaller value of the maximum order is also allowed and may be set by the user with the value control\_data.max\_order, which gets copied to the protected value max\_order\_internal.

calculate\_integration\_coefficients is called once at the beginning of the problem, and again only if integration\_method is changed.

The coefficients are stored in two arrays: method\_coeffs\_complete is a 13x12 array that contains a complete set of coefficients for the method test\_coeffs\_complete is a 3x12 array that contains the coefficients for local error tests and selection of the step size and/or order. The 1st set of 12 coeffs is for order method\_order\_current - 1 The 2nd set of 12 coeffs is for order method\_order\_current + 1

The coefficients in method\_coeffs\_complete are computed by a genetrating polynomial. For a given order (note that order changes during the integration process up to the maximum allowable, and is identified in the integrator as the variable method\_order\_current), abbreviate method\_coeffs\_complete[i][order-1] to mcc[i]

Then  $I(x) = mcc[0] + (mcc[1] * x) + (mcc[2] * x^2) + ... + mcc[order] * (x^order)$  For the implicit Adams methods, I(x) is given by I(x) = (x+1)\*(x+2)\*...\*(x+order-1)/(order-1)!, I(-1) = 0.; For the BDF methods, I(x) is given by I(x) = (x+1)\*(x+2)\*...\*(x+order) / ((order)! \* (1 + 1/2 + ... + 1/order))

(! represents factorial)

Note that while method\_coeffs\_compelte is a rectangular array for convenience, it is effectively a triangular array since method\_coeffs\_complete[i][order-1] has no meaning for i >= ( order + 2) order=1: method\_coeffs\_complete[0-1][0] order=2: method\_coeffs\_complete[0-2][1] ... order=12: method\_coeffs\_complete[0-12][1] Hence a 13x12 array.

Definition at line 121 of file Isode first order ode integrator support.cc.

References jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeControlDataInterface::ImplicitAdams-NonStiff, jeod::LsodeControlDataInterface::ImplicitBackDiffStiff, jeod::LsodeControlDataInterface::integration\_method, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_complete, and jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_complete.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core().

6.5.2.5 void LsodeControlDataInterface::check\_interface\_data( )

verifies that the input data has legal values.

Definition at line 113 of file Isode control data interface.cc.

References jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control\_vec, jeod::LsodeControlDataInterface::CommonAbsSpecificRel, jeod::LsodeControlDataInterface::corrector\_method, jeod::LsodeControlDataInterface::error\_control\_indicator, jeod::LsodeControlDataInterface::error\_control\_vector\_copied\_over, jeod::LsodeControlDataInterface::integration\_method, jeod::LsodeControlDataInterface::max\_num\_small\_step\_warnings, jeod::LsodeControlDataInterface::max\_order, jeod::LsodeControlDataInterface::max\_step\_size, jeod::LsodeControlDataInterface::min\_step\_size, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control\_vec, jeod::LsodeControlDataInterface::SpecificAbsCommonRel, and jeod::LsodeControlDataInterface::SpecificAbsSpecificRel.

Referenced by jeod::LsodeFirstOrderODEIntegrator::update\_control\_data().

 $\textbf{6.5.2.6} \quad \textbf{er7\_utils::} \\ \textbf{IntegratorConstructor} * \textbf{LsodeIntegratorConstructor::} \\ \textbf{create\_constructor} ( \ \textbf{void} \ ) \quad [ \texttt{static} ] \\ \textbf{constructor::} \\ \textbf{create\_constructor} ( \ \textbf{void} \ ) \\ \textbf{constructor::} \\ \textbf{constructor:$ 

Named constructor; create an LsodeIntegratorConstructor instance.

The caller is responsible for deleting the returned object.

Returns

Newly created LsodeIntegratorConstructor instance.

Definition at line 67 of file Isode integrator constructor.cc.

6.5.2.7 LsodeIntegrationControls \* LsodeIntegrationControls::create\_copy(void)const [virtual]

Create a copy of 'this' StandardIntegrationControls object.

Returns

Clone of 'this'.

Definition at line 61 of file lsode\_integration\_controls.cc.

6.5.2.8 LsodeGeneralizedDerivSecondOrderODEIntegrator \* LsodeGeneralizedDerivSecondOrderODEIntegrator ::create\_copy(void)const [virtual]

Clone a LsodeGeneralizedDerivSecondOrderODEIntegrator.

Definition at line 97 of file lsode\_generalized\_second\_order\_ode\_integrator.cc.

6.5.2.9 LsodeSimpleSecondOrderODEIntegrator \* LsodeSimpleSecondOrderODEIntegrator::create\_copy ( void ) const [virtual]

Definition at line 70 of file lsode\_simple\_second\_order\_ode\_integrator.cc.

6.5.2.10 er7\_utils::IntegratorConstructor \* LsodeIntegratorConstructor::create\_copy( void ) const [virtual]

Create a duplicate of the constructor.

The caller is responsible for deleting the returned object.

Returns

Duplicated constructor.

Definition at line 75 of file lsode\_integrator\_constructor.cc.

6.5.2.11 LsodeFirstOrderODEIntegrator \* LsodeFirstOrderODEIntegrator::create\_copy( void ) const [virtual]

Create a copy of 'this' LsodeFirstOrderODEIntegrator object.

Returns

Clone of 'this'.

Definition at line 247 of file lsode\_first\_order\_ode\_integrator\_\_utility.cc.

6.5.2.12 er7\_utils::FirstOrderODEIntegrator \* LsodeIntegratorConstructor::create\_first\_order\_ode\_integrator ( unsigned int size, er7\_utils::IntegrationControls & controls ) const [virtual]

Create an Lsode state integrator for a first order ODE.

The caller is responsible for deleting the created object.

Returns

State integrator

#### **Parameters**

in	size	State size
in,out	controls	Integration controls

Definition at line 95 of file lsode\_integrator\_constructor.cc.

 $References\ jeod:: Lsode Integrator Constructor:: data\_interface.$ 

6.5.2.13 er7\_utils::SecondOrderODEIntegrator \* LsodeIntegratorConstructor::create\_generalized\_deriv-\_second\_order\_ode\_integrator ( unsigned int *position\_size*, unsigned int *velocity\_size*, const er7\_utils::GeneralizedPositionDerivativeFunctions & *deriv\_funs*, er7\_utils::IntegrationControls & *controls* ) const [virtual]

Create an Lsode state integrator for a generalized second order ODE where generalized position is advanced with the use of the position derivative function.

The caller is responsible for deleting the created object.

Returns

State integrator

#### **Parameters**

in	position_size	Size of the generalized position
in	velocity_size	Size of the generalized velocity
in	deriv_funs	Position derivative functions container
in,out	controls	Integration controls

Definition at line 133 of file Isode integrator constructor.cc.

References jeod::LsodeIntegratorConstructor::data interface.

6.5.2.14 er7\_utils::IntegrationControls \* LsodeIntegratorConstructor::create\_integration\_controls ( void ) const [virtual]

Create an integration controls that guides the Lsode integration process.

The caller is responsible for deleting the created object.

#### Returns

Integration controls object

Definition at line 85 of file Isode\_integrator\_constructor.cc.

6.5.2.15 er7\_utils::SecondOrderODEIntegrator \* LsodeIntegratorConstructor::create\_second\_order\_ode\_integrator( unsigned int size, er7\_utils::IntegrationControls & controls ) const [virtual]

Create an Lsode state integrator for a simple second order ODE.

The caller is responsible for deleting the created object.

#### Returns

State integrator

#### **Parameters**

in	size	State size
in,out	controls	Integration controls

Definition at line 114 of file Isode integrator constructor.cc.

 $References\ jeod:: Lsode Integrator Constructor:: data\_interface.$ 

6.5.2.16 void LsodeDataArrays::destroy\_allocated\_arrays()

Allows for refactoring and reallocation of newly sized arrays.

Definition at line 202 of file lsode\_data\_classes.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeDataArrays::allocated, jeod::LsodeDataArrays::error\_weight, jeod::LsodeDataArrays::history, jeod::LsodeDataArrays::lin\_alg, jeod::LsodeDataArrays::lin\_alg\_index1, jeod::LsodeDataArrays::num\_odes, jeod::LsodeDataArrays::pivots, and jeod::LsodeDataArrays::save.

Referenced by jeod::LsodeDataArrays:: $\sim$ LsodeDataArrays(), and jeod::LsodeFirstOrderODEIntegrator:: $\sim$ LsodeFirstOrderODEIntegrator().

6.5.2.17 void LsodeControlDataInterface::destroy\_allocated\_arrays ( )

De-allocates allocated array.

Definition at line 336 of file lsode\_control\_data\_interface.cc.

References jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control, jeod::LsodeControlDataInterface::error-control vector copied over, and jeod::LsodeControlDataInterface::rel tolerance error control.

Referenced by jeod::LsodeControlDataInterface:: $\sim$ LsodeControlDataInterface(), and jeod::LsodeFirstOrderODEIntegrator().

**6.5.2.18** int LsodeFirstOrderODEIntegrator::gauss\_elim\_factor( ) [protected]

Factors a double array (arrays.lin\_alg) by Gaussian elimination.

Modified version of DGEFA.

Definition at line 314 of file Isode first order ode integrator utility.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::index\_of\_max\_magnitude(), jeod::LsodeDataArrays::lin\_alg, jeod::LsodeControl\_DataInterface::num\_odes, and jeod::LsodeDataArrays::pivots.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian prep wrap up().

6.5.2.19 unsigned int LsodeFirstOrderODEIntegrator::index\_of\_max\_magnitude ( unsigned int num\_points, double \*\* array, int start\_ix ) [protected]

Modified version of IDAMAX.

IDAMAX has 2 operations, one for situations in which the index increments by 1, and another for the converse. Since all instances in LSODE use the unit-increment method, that is the only one represented here. Search through matrix "array", starting at array[start\_ix\_1][start\_ix\_2] for the next "num\_points" elements. The boolean search\_ix\_1 controls whether to increment index#1 (true), or index#2 (false). Method returns the searched index that corresponds to the largest magnitude.

Note

The only call to this method passed "k" in for both indices, so I stripped the second argument. If DGBFA gets implemented, it will have to be added back in; the call from DGBFA is for array starting at (M,K)

Definition at line 479 of file lsode\_first\_order\_ode\_integrator\_\_utility.cc.

Referenced by jeod::LsodeFirstOrderODEIntegrator::gauss\_elim\_factor().

6.5.2.20 unsigned int LsodeIntegrationControls::integrate ( double start\_time, double sim\_dt, er7\_utils::TimeInterface & time\_interface, er7\_utils::IntegratorInterface & integ\_interface, er7\_utils::BaseIntegrationGroup & integ\_group )

[virtual]

Perform one step of the integration process.

Definition at line 75 of file Isode integration controls.cc.

6.5.2.21 er7\_utils::IntegratorResult LsodeGeneralizedDerivSecondOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target stage*, double const \* *accel*, double \* *velocity*, double \* *position* ) [virtual]

Propagate state via Lsode's method.

**Parameters** 

in	dyn_dt	Integration interval step, dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in,out	y_dot	Generalized velocity vector.
in,out	У	Generalized position vector.

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 120 of file lsode\_generalized\_second\_order\_ode\_integrator.cc.

References jeod::LsodeSecondOrderODEIntegrator::first\_derivative\_size, jeod::LsodeSecondOrderODEIntegrator::first\_order\_integrator, jeod::LsodeFirstOrderODEIntegrator::integrate(), jeod::LsodeGeneralizedDerivSecond-OrderODEIntegrator::posdot, jeod::LsodeSecondOrderODEIntegrator::y, jeod::LsodeSecondOrderODEIntegrator::y\_dot, and jeod::LsodeSecondOrderODEIntegrator::zeroth\_derivative\_size.

6.5.2.22 er7\_utils::IntegratorResult LsodeSimpleSecondOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* *accel*, double \* *velocity*, double \* *position* ) [virtual]

Propagate state via Lsode's method.

#### **Parameters**

in	dyn_dt	Integration interval step, dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in,out	y_dot	Generalized velocity vector.
in,out	У	Generalized position vector.

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 83 of file lsode\_simple\_second\_order\_ode\_integrator.cc.

References jeod::LsodeSecondOrderODEIntegrator::first\_order\_integrator, jeod::LsodeFirstOrderODEIntegrator::integrate(), jeod::LsodeSecondOrderODEIntegrator::y\_dot, and jeod::LsodeSecondOrderODEIntegrator::y\_dot, and jeod::LsodeSecondOrderODEIntegrator::zeroth\_derivative\_size.

6.5.2.23 er7\_utils::IntegratorResult LsodeFirstOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* y\_dot, double \* y ) [virtual]

Propagate state via Lsode's method.

Propagate state via the LSODE method.

#### **Parameters**

in	dyn_dt	Integration interval step, dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in,out	y_dot	Generalized velocity vector.
in,out	У	Generalized position vector.

### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 59 of file lsode\_first\_order\_ode\_integrator\_\_manager.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::cycle target time, jeod::LsodeFirstOrderODEIntegrator::CycleStartFinish, jeod::LsodeFirstOrderODEIntegrator::DstodeReset-Step, jeod::LsodeFirstOrderODEIntegrator::InitCalc, jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration(), jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part2(), jeod::LsodeFirstOrderO-DEIntegrator::integrator\_reset\_iteration\_loop\_part2(), jeod::LsodeFirstOrderODEIntegrator::IterationLoop, jeod::-LsodeFirstOrderODEIntegrator::jacobian prep init(), jeod::LsodeFirstOrderODEIntegrator::jacobian prep loop(), jeod::LsodeFirstOrderODEIntegrator::jacobian prep wrap up(), jeod::LsodeFirstOrderODEIntegrator::Jacobian-Prep, jeod::LsodeFirstOrderODEIntegrator::load derivatives(), jeod::LsodeFirstOrderODEIntegrator::managerinitialize calculation part2(), jeod::LsodeFirstOrderODEIntegrator::manager integration loop part2(), jeod::-LsodeFirstOrderODEIntegrator::manager integration loop part3(), jeod::LsodeFirstOrderODEIntegrator::processjeod::LsodeFirstOrderODEIntegrator::re\_entry\_point, entry point cycle start(), jeod::LsodeFirstOrderODE-Integrator::ResetIterLoop, jeod::LsodeDataArrays::save, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, jeod::LsodeFirstOrderODEIntegrator::step\_error, jeod::LsodeFirstOrderODEIntegrator::update\_jacobian, jeod::-LsodeFirstOrderODEIntegrator::y, and jeod::LsodeFirstOrderODEIntegrator::y\_dot.

Referenced by jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::integrate(), and jeod::LsodeSimple-SecondOrderODEIntegrator::integrate().

6.5.2.24 void LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order( ) [protected]

Computes the step-size scaling factors that will result once it is determined what happens to the order at the next step.

Definition at line 748 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeDataStode::dsm, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_check\_step\_error(), jeod::LsodeFirstOrderODEIntegrator::integrator\_set\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::integrator\_wrapup(), jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeDataStode::new\_method\_order, jeod::LsodeFirstOrderODEIntegrator::num\_nordsiek\_cols, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::order\_select\_para, jeod::LsodeDataStode::step\_ratio, jeod::LsodeDataStodeFirstOrderODEIntegrator::order\_select\_para, lieod::LsodeDataStode::step\_ratio, jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_complete.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep(), and jeod::LsodeFirstOrderODEIntegrator::integrator::integrator\_error\_test\_failed().

6.5.2.25 void LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_check\_step\_error( ) [protected]

Definition at line 817 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeFirstOrderODEIntegrator::integrator\_set\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::integrator\_wrapup(), jeod::LsodeFirstOrderODEIntegrator::order\_select\_para, jeod::LsodeFirstOrderODEIntegrator::step\_error, and jeod::LsodeDataStode::step\_ratio.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order().

**6.5.2.26** void LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep() [protected]

The first steps in computing whether the order of the integrator should be changed.

Regardless of the success or failure of the step, the step-ratio factors for an increase, decrease, or retention of the integrator order are computed. In the case of failure, the increase ratio (data\_stode.step\_ratio\_order\_inc) has already been set to 0.0 to prevent an order increase. The largest of these factors is determined and the new order chosen accordingly. In the unusual case of equality, the priority is given to:

1. retain the order

#### 2. increase the order (if inc = dec > same)

If the order is to be increased, we compute one additional scaled derivative.

This process is spread over four methods - integrator\_compute\_new\_order\_prep integrator\_compute\_new\_order integrator\_compute\_new\_order integrator\_set\_new\_order

extracted from lines 520-540

Definition at line 723 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeFirstOrderODEIntegrator::max\_history\_size, jeod::LsodeFirstOrderODEIntegrator::num\_nordsiek\_cols, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeDataArrays::save, jeod::LsodeDataStode::step\_ratio\_order\_inc, and jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_complete.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_converged().

#### **6.5.2.27 void LsodeFirstOrderODEIntegrator::integrator\_core()** [protected]

integrator\_core provides the front-end to all of the integrator\_\*i methods, which together perform one step of the integration of an initial value problem for a system of ordinary differential equations.

Modified from DSTODE

NOTES: The entire integrator\_\* suite is independent of the value of the iteration method indicator, corrector\_method, when said is != 0, and hence is independent of the type of chord method used, or the Jacobian structure.

The value internal\_state (JSTART) controls the direction that this method takes.

By commenting out substantial parts of the package that are not useful to the ER7 / JEOD / Trick implementation, the only viable values for internal\_state are now 0 or 1. internal\_state = 0 : take the first step. internal\_state = 1 : take another step, continuing from the last. internal\_state = -1 was associated with externally driven changes to the input aprameters, something we do not allow. internal\_state = -2 is associated with the critical / singularity time avoidance, something we have not implemented.

Definition at line 77 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::calculate -References integration\_coefficients(), jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator-::convergence\_factor, jeod::LsodeFirstOrderODEIntegrator::convergence\_jacobian\_flag, jeod::LsodeFirstOrder-ODEIntegrator::convergence rate, jeod::LsodeFirstOrderODEIntegrator::data stode, jeod::LsodeControlData-Interface::integration method, jeod::LsodeFirstOrderODEIntegrator::integrator predict(), jeod::LsodeFirstOrder-ODEIntegrator::integrator reset method coeffs(), jeod::LsodeFirstOrderODEIntegrator::integrator reset yh(), jeod::LsodeFirstOrderODEIntegrator::integrator test stepsize change(), jeod::LsodeFirstOrderODEIntegrator-::internal\_state, jeod::LsodeDataStode::iredo, jeod::LsodeDataStode::iret, jeod::LsodeControlDataInterface::is-\_corrector\_method\_functional\_iteration(), jeod::LsodeFirstOrderODEIntegrator::iteration\_matrix\_singular, jeod::-LsodeFirstOrderODEIntegrator::jacobian\_current, jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeFirstOrderODEIntegrator::max\_history\_size, jeod::LsodeFirstOrderODEIntegrator::max\_orderinternal, jeod::LsodeFirstOrderODEIntegrator::max step increase ratio, jeod::LsodeFirstOrderODEIntegrator- $:: method\ coeff\_first,\ jeod:: LsodeFirstOrderODEIntegrator:: method\_coeffs\_complete,\ jeod:: LsodeFirstOrderOD-firstOr$ EIntegrator::method\_coeffs\_current, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::Lsode-ControlDataInterface::min step size, jeod::LsodeFirstOrderODEIntegrator::modified iteration matrix singular, jeod::LsodeDataStode::ncf, jeod::LsodeFirstOrderODEIntegrator::num equations, jeod::LsodeFirstOrderODE- $Integrator::num\_nordsiek\_cols, \ jeod::LsodeFirstOrderODEIntegrator::num\_predictor\_elements, \ jeod::LsodeFirstOrderODEInt$ OrderODEIntegrator::order\_select\_para, jeod::LsodeFirstOrderODEIntegrator::prev\_integration\_method, jeod::-LsodeFirstOrderODEIntegrator::prev step size, jeod::LsodeFirstOrderODEIntegrator::rel change since jacobian, jeod::LsodeDataArrays::save, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, jeod::LsodeFirstOrderODE-Integrator::step\_at\_last\_jacobian\_update, jeod::LsodeFirstOrderODEIntegrator::step\_error, jeod::LsodeDataStode-::step\_ratio, jeod::LsodeFirstOrderODEIntegrator::step\_size, jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_-

complete, jeod::LsodeDataStode::told, and jeod::LsodeFirstOrderODEIntegrator::update\_jacobian.

Referenced by jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part2().

6.5.2.28 void LsodeFirstOrderODEIntegrator::integrator\_corrector\_converged( ) [protected]

Starts the processing of a converged iteration.

Definition at line 590 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeDataStode::dsm, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep(), jeod::LsodeFirstOrderODEIntegrator::integrator\_error\_test\_failed(), jeod::LsodeFirstOrderODEIntegrator::integrator\_wrapup(), jeod::LsodeDataStode::iredo, jeod::LsodeFirstOrderODEIntegrator::iter\_delta, jeod::LsodeFirstOrderODEIntegrator::iteration\_count, jeod::LsodeFirstOrderODEIntegrator::jacobian\_current, jeod::LsodeFirstOrderODEIntegrator::max\_history\_size, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_current, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_current, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeFirstOrderODEIntegrator::num\_nordsiek\_cols, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::num\_steps\_taken, jeod::LsodeFirstOrderODEIntegrator::order\_select\_para, jeod::LsodeFirstOrderODEIntegrator::prev\_good\_step\_size, jeod::LsodeFirstOrderODEIntegrator::prev\_method\_order, jeod::LsodeFirstOrderODEIntegrator::step\_error, jeod::LsodeFirstOrderODEIntegrator::step\_size, and jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_complete.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration().

6.5.2.29 void LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part1 ( ) [protected]

The corrector iteration failed to converge.

If corrector\_method != FunctionalIteration and the Jacobian is out of date, exit so that the Jacobian method can be called (externally) for the next try. Otherwise, try changing the step-size in part 2 of the failure recovery.

Extracted from DSTODE lines 410-430

Definition at line 516 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::convergence\_jacobian\_flag, jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator::integrator::integrator::integrator::integrator::lscodeControlDataInterface::is\_corrector\_method\_functional\_iteration(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_current, and jeod::LsodeFirstOrderODEIntegrator::update\_jacobian.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration().

**6.5.2.30 void LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2( )** [protected]

Retracts the history array in the case that the correction iteration failed to converge with either functional iteration or with an up-to-date Jacobian.

If there are problems, the associated flags are set.

Definition at line 544 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::control\_data\_stode, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_yh(), jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_yh(), jeod::LsodeFirstOrderODEIntegrator::integrator\_terminate(), jeod::LsodeDataStode::iredo, jeod::LsodeControlDataInterface::is\_corrector\_method\_functional\_iteration(), jeod::LsodeControlDataInterface::max\_num\_conv\_failure, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeControlDataInterface::min\_step\_size, jeod::LsodeDataStode::ncf, jeod::LsodeFirstOrderODEIntegrator::num\_equations, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, jeod::LsodeFirstOrderODEIntegrator-

::step\_error, jeod::LsodeDataStode::step\_ratio, jeod::LsodeFirstOrderODEIntegrator::step\_size, jeod::LsodeData-Stode::told, and jeod::LsodeFirstOrderODEIntegrator::update\_jacobian.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part1(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up().

**6.5.2.31 void LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration( )** [protected]

Keeps looping through the iterations until convergence or failure.

Definition at line 414 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::convergence\_factor, jeod::LsodeFirstOrderODEIntegrator::convergence\_rate, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_converged(), jeod::LsodeFirstOrderODEIntegrator::integrator::integrator\_corrector\_failed\_part1(), jeod::LsodeControlDataInterface::is\_corrector\_method\_functional\_iteration(), jeod::LsodeFirstOrderODEIntegrator::IterationLoop, jeod::LsodeFirstOrderODEIntegrator::iteration\_count, jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeControlDataInterface::max\_correction\_iters, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_current, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeFirstOrderOD

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate().

**6.5.2.32 void LsodeFirstOrderODEIntegrator::integrator\_error\_test\_failed( )** [protected]

Restores the history array following the failure of the corrector for exceeding local error bounds.

Definition at line 662 of file Isode first order ode integrator integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part1(), jeod::LsodeFirstOrderODEIntegrator::integrator\_terminate(), jeod::LsodeDataStode::iredo, jeod::LsodeFirstOrderODEIntegrator::max\_step\_increase\_ratio, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeControlDataInterface::min\_step\_size, jeod::LsodeFirstOrderODEIntegrator::num\_equations, jeod::LsodeFirstOrderODEIntegrator::step\_error, jeod::LsodeDataStode::step\_ratio\_order\_inc, jeod::LsodeFirstOrderODEIntegrator::step\_size, and jeod::LsodeDataStode::told.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_converged().

**6.5.2.33 void LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part1 ( )** [protected]

Repopulates the y-array from history, recomputes the original first derivatives, sets the order back to 1, and reduces the step size by a factor of 10.

Called when 3 or more failures have occured. It is assumed that the derivatives that have accumulated in the history array have errors of the wrong order. Hence the first derivative is recomputed, and the order is set to 1. Then the step-size is reduced by a factor of 10, and the step is retried. Repeat until successful, or the step reaches the minimum step-size.

If 10 failures occur, exit with step\_error = -1.

This method is divided in two by a call to calculate the derivatives. Part1 precedes that call, the execution exits from the integrator back to the sim control engine; then on return to the integrator, execution immediately proceeds with part2.

extracted from lines 640-

Definition at line 882 of file Isode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeFirstOrderODEIntegrator::DstodeResetStep, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_terminate(), jeod::LsodeControlDataInterface::min\_step\_size, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::re\_entry\_point, jeod::LsodeFirstOrderODEIntegrator::step\_error, jeod::LsodeDataStode::step\_ratio, jeod::LsodeFirstOrderODEIntegrator::y.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator error test failed().

6.5.2.34 void LsodeFirstOrderODEIntegrator::integrator fail reset\_order 1\_part2() [protected]

Continue reset, with derivatives now at hand.

See integrator fail reset order 1 part1 for details.

Definition at line 909 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_predict(), jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_method\_coeffs(), jeod::LsodeDataStode::iret, jeod::LsodeControlDataInterface::is\_corrector\_method\_functional\_iteration(), jeod::LsodeFirstOrderODEIntegrator::num\_nordsiek\_cols, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::order\_select\_para, jeod::LsodeDataArrays::save, jeod::LsodeFirstOrderODEIntegrator::update\_jacobian.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate().

**6.5.2.35 void LsodeFirstOrderODEIntegrator::integrator\_predict()** [protected]

This section computes the predicted values by multiplying the history array by the Pascal Triangle matrix.

Extracted from DSTODE lines 200-215

Definition at line 338 of file Isode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_iteration\_loop\_part1(), jeod::LsodeControlDataInterface::is\_corrector\_method\_functional\_iteration(), jeod::LsodeControlDataInterface::max\_num\_steps\_jacobian, jeod::LsodeFirstOrderODEIntegrator::max\_rel\_change\_without\_jacobian, jeod::LsodeFirstOrderODEIntegrator::num\_equations, jeod::LsodeFirstOrderODEIntegrator::num\_equations, jeod::LsodeFirstOrderODEIntegrator::rel\_change\_since\_jacobian, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, jeod::LsodeFirstOrderODEIntegrator::step\_at\_last\_jacobian\_update, jeod::LsodeFirstOrderODEIntegrator::step\_size, and jeod::LsodeFirstOrderODEIntegrator::update\_jacobian.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part2(), jeod::LsodeFirstOrderODEIntegrator::integr

**6.5.2.36** void LsodeFirstOrderODEIntegrator::integrator\_reset\_iteration\_loop\_part1() [protected]

This method resets the iteration loop to the values generated by the integrator\_predict method, which populated history[\*][0].

Definition at line 377 of file Isode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::iteration\_count, jeod::LsodeControlDataInterface-

::num\_odes, jeod::LsodeFirstOrderODEIntegrator::re\_entry\_point, jeod::LsodeFirstOrderODEIntegrator::ResetIter-Loop, and jeod::LsodeFirstOrderODEIntegrator::y.

 $Referenced \ by \ jeod:: LsodeFirstOrderODEIntegrator:: integrator\_corrector\_failed\_part1(), \ and \ jeod:: LsodeFirstOrderODEIntegrator:: integrator\_predict().$ 

```
6.5.2.37 void LsodeFirstOrderODEIntegrator::integrator reset iteration_loop_part2( ) [protected]
```

This code follows part 1 after the break-out to get to the external calls, and completes the reset of the integration iteration loop.

Definition at line 395 of file Isode first order ode integrator integrator.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::iter\_delta, jeod::LsodeControlDataInterface::num odes, and jeod::LsodeFirstOrderODEIntegrator::prev iter delta.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate().

```
6.5.2.38 void LsodeFirstOrderODEIntegrator::integrator_reset_method_coeffs() [protected]
```

Sets/resets the method\_coeffs\_current array.

Definition at line 235 of file Isode first order ode integrator integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::convergence\_factor, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeFirstOrderODEIntegrator::integrator\_predict(), jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_yh(), jeod::LsodeFirstOrderODEIntegrator::integrator\_test\_stepsize\_change(), jeod::LsodeDataStode::iret, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_first, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_complete, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_current, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeControlDataInterface::min\_step\_size, jeod::LsodeFirstOrderODEIntegrator::num\_equations, jeod::LsodeFirstOrderODEIntegrator::num\_predictor\_elements, jeod::LsodeFirstOrderODEIntegrator::num\_predictor\_elements, jeod::LsodeFirstOrderODEIntegrator::rel\_change\_since\_jacobian, jeod::LsodeDataStode::step\_ratio, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part2(), and jeod::LsodeFirstOrderODEIntegrator::integrator::integrator\_set\_new\_order().

```
6.5.2.39 void LsodeFirstOrderODEIntegrator::integrator_reset_yh() [protected]
```

Resets history arrays and time-step.

Definition at line 299 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeDataArrays::history, jeod::LsodeFirstOrderODEIntegrator::integrator::integrator\_wrapup(), jeod::LsodeDataStode-:iredo, jeod::LsodeFirstOrderODEIntegrator::max\_step\_increase\_ratio, jeod::LsodeFirstOrderODEIntegrator::max\_step\_size\_inv, jeod::LsodeFirstOrderODEIntegrator::num\_nordsiek\_cols, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::order\_select\_para, jeod::LsodeFirstOrderODEIntegrator::rel\_change\_since\_jacobian, jeod::LsodeDataStode::step\_ratio, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator::integrator\_reset\_method\_coeffs(), jeod::LsodeFirstOrderODEIntegrator::integrator

```
6.5.2.40 void LsodeFirstOrderODEIntegrator::integrator_set_new_order( ) [protected]
```

Sets the new order and the step-ratio for the next step - or the current step if redoing it.

Definition at line 841 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_method\_coeffs(), jeod::LsodeFirstOrderODEIntegrator-::integrator\_reset\_yh(), jeod::LsodeDataStode::iret, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeControlDataInterface::min\_step\_size, jeod::LsodeDataStode::new\_method\_order, jeod::LsodeFirstOrderODEIntegrator::num\_nordsiek\_cols, jeod::LsodeDataStode::step\_ratio, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), and jeod::LsodeFirstOrder-ODEIntegrator::integrator compute new order check step error().

**6.5.2.41 void LsodeFirstOrderODEIntegrator::integrator\_terminate()** [protected]

this is the only successful path back from integrator to manager.

All other returns from integrator\_\* back to manager\_\* are in response to a need for new derivatives and carry with them a modified re\_entry\_point to provide access back to the integrator on reentry. All returns with re\_entry\_point = CycleStartFinish should go through this method.

Definition at line 956 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::internal\_state, jeod::LsodeFirstOrderODEIntegrator::prev\_step\_size, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2(), jeod::LsodeFirstOrderO-DEIntegrator::in

6.5.2.42 void LsodeFirstOrderODEIntegrator::integrator test stepsize change ( ) [protected]

Tests h against old h.

Definition at line 275 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeFirstOrderODEIntegrator::data\_stode, jeod::LsodeFirstOrderODEIntegrator::integrator\_predict(), jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_yh(), jeod::LsodeDataStode::iredo, jeod::LsodeFirstOrderODEIntegrator::prev\_step\_size, jeod::LsodeDataStode::step\_ratio, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), and jeod::LsodeFirstOrderODEIntegrator-core(), and

**6.5.2.43 void LsodeFirstOrderODEIntegrator::integrator\_wrapup()** [protected]

Wraps up the completion of the integrator.

Definition at line 933 of file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::integrator\_terminate(), jeod::LsodeFirstOrderODEIntegrator::prev\_method\_order, and jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_complete.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderOD-EIntegrator::integra

**6.5.2.44 void LsodeFirstOrderODEIntegrator::interpolate\_y()** [protected]

Interpolates the zeroth-derivative of y Adapted from subroutine DINTDY, which was a general method for interpolating the K-th derivative of the dependent variable vector, y.

Implementation notes - DINTDY was called exclusively with three input values that always matched.

- 1. Argument #1 T (time). Calls to DINTDY always passed TOUT (now cycle\_target\_time) in for T
- 2. Argument #2 K (order). Calls to DINTDY always passed 0 in for K
- 3. Argument #5 DKY (value). DKY is the value that DINTDY interpolates.i Calls to DINTDY always passed Y in for DKY. This routine uses y directly in place of DKY, so can only interpolate the 0-th derivative (since that is y), and always evaluates at cycle\_target\_time. replaced accordingly.

The computed values are gotten by interpolation using the Nordsieck history array, arrays.history. The formula for Y is:

 $Y[i] = sum \{j=0 \text{ to method\_order\_current}\} \{ (cycle\_target\_time - stage\_target\_time)^(j) * arrays.history[i-1][j] / h^j \}$ Definition at line 268 of file Isode first order ode integrator support.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::cycle\_target\_time, jeod::LsodeFirstOrderODEIntegrator::epsilon, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeFirstOrderODEIntegrator::num\_nordsiek\_cols, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::prev\_good\_step\_size, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, jeod::LsodeFirstOrderODEIntegrator::y.

Referenced by jeod::LsodeFirstOrderODEIntegrator::manager\_check\_stop\_conditions(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part3().

**6.5.2.45 void LsodeFirstOrderODEIntegrator::jacobian\_prep\_init()** [protected]

Modified from DPREPJ.

DPREPJ was called by DSTODE to compute and process the matrix P = I - h\*el(1)\*J, where J is an approximation to the Jacobian.

#### **NOTES**

DPREPJ has been split into 3 parts, book-ended by the external-calls. jacobian\_prep\_init contains the code that precededs the first external-call jacobian\_prep\_loop contains the code that continues to loop according to the limits as written is DPREPJ. jacobian\_prep\_wrap\_up contains the code that follows successful completion of the looping section of DPREPJ.

Note that the division in this implementation is not linear with that in the original Fortran. The external calls within the original fortran are embedded within switch-blocks and for loops; the return points - to go to the next routine will pick up from one of several locations in the Fortran code, depending on the configuration at the time the external call was made.

For the ER7\_Utils / JEOD / Trick implementation, the derivative/jac calls must be external to the integrate call, so we must fully back out and then reenter. Rentry goes to jacobian\_prep\_loop.

Some variables that were local have been moved to the class so that their value is not lost in going from jacobian\_prep\_init to jacobian\_prep\_loop. These are typically identified with \*\*\*\_dprepj to indicate that their sole purpose is within dprepj (the original name of the jacobian\_prep\_\* routines).

Here the jacobian is computed by the user-supplied routine JAC if corrector\_method = NewtonIterUserJac or NewtonIterUserBandJac, or by finite differencing if corrector\_method = NewtonIterInternalJac, JacobiNewtonInternalJac, or NewtonIterInternalBandJac.

If corrector\_method = JacobiNewtonInternalJac, a diagonal approximation to the Jacobian is used. The Jacobian is stored in arrays lin\_alg

If corrector\_method != JacobiNewtonInternalJac, P is subjected to LU decomposition in preparation for later solution of linear systems with P as coefficient matrix. This is done by gauss\_elim\_factor (DGEFA) if corrector\_method = NewtonIterUserJac or NewtonIterInternalJac, and by linear\_solver (DGBFA) if corrector\_method = NewtonIterUserBandJac or NewtonIterInternalBandJac.

Note that the corrector\_method using the banded Jacobians is not supported in this release, so linear\_solver is not used.

FTEM and ACOR were effectively the same, now arrays.accum\_correction. SAVF is now arrays.save. WM is now arrays.lin\_alg

Definition at line 378 of file lsode\_first\_order\_ode\_integrator\_\_support.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control data, jeod-::LsodeControlDataInterface::corrector\_method, jeod::LsodeFirstOrderODEIntegrator::data\_prepj, jeod::Lsode-FirstOrderODEIntegrator::epsilon, jeod::LsodeDataArrays::error\_weight, jeod::LsodeDataJacobianPrep::fac, jeod-::LsodeDataArrays::history, jeod::LsodeDataJacobianPrep::hl0, jeod::LsodeDataJacobianPrep::index, jeod::Lsode-DataJacobianPrep::index\_max, jeod::LsodeFirstOrderODEIntegrator::iteration\_matrix singular, jeod::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator::LsodeFirstOrd OrderODEIntegrator::jacobian\_current, jeod::LsodeFirstOrderODEIntegrator::JacobianPrep, jeod::LsodeControl-DataInterface::JacobiNewtonInternalJac, jeod::LsodeDataArrays::lin\_alg, jeod::LsodeDataArrays::lin\_alg\_1, jeod-::LsodeDataArrays::lin alg 2, jeod::LsodeFirstOrderODEIntegrator::magnitude of weighted array(), jeod::Lsode-FirstOrderODEIntegrator::method coeff first, jeod::LsodeControlDataInterface::NewtonIterInternalBandJac, jeod-::LsodeControlDataInterface::NewtonIterInternalJac, jeod::LsodeControlDataInterface::NewtonIterUserBandJac, jeod::LsodeControlDataInterface::NewtonIterUserJac, jeod::LsodeFirstOrderODEIntegrator::num jacobian evals, jeod::LsodeControlDataInterface::num odes, jeod::LsodeDataJacobianPrep::r0, jeod::LsodeFirstOrderODE-Integrator::re\_entry\_point, jeod::LsodeDataArrays::save, jeod::LsodeFirstOrderODEIntegrator::step\_size, jeod::-LsodeFirstOrderODEIntegrator::y, and jeod::LsodeDataJacobianPrep::yj.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate().

**6.5.2.46** bool LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop( ) [protected]

Definition at line 517 of file Isode first order ode integrator support.cc.

References jeod::LsodeDataArrays::accum\_correction, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeControlDataInterface::corrector\_method, jeod::LsodeFirstOrderODEIntegrator::data\_prepj, jeod::LsodeDataArrays::error\_weight, jeod::LsodeDataJacobianPrep::fac, jeod::LsodeDataJacobianPrep::hl0, jeod::LsodeDataJacobianPrep::index, jeod::LsodeDataJacobianPrep::index\_max, jeod::LsodeControlDataInterface::JacobiNewtonInternalJac, jeod::LsodeDataArrays::lin\_alg\_1, jeod::LsodeControlDataInterface::NewtonIterInternalJac, jeod::LsodeControlDataInterface::NewtonIterInternalJac, jeod::LsodeControlDataInterface::NewtonIterUserJac, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeDataJacobianPrep::r0, jeod::LsodeDataArrays::save, jeod::LsodeFirstOrderODEIntegrator::y, and jeod::LsodeDataJacobianPrep::yj.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate().

**6.5.2.47** bool LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up( ) [protected]

Definition at line 617 of file Isode first order ode integrator support.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod-::LsodeFirstOrderODEIntegrator::convergence\_rate, jeod::LsodeControlDataInterface::corrector\_method, jeod::-LsodeFirstOrderODEIntegrator::data prepj, jeod::LsodeFirstOrderODEIntegrator::epsilon, jeod::LsodeDataArrays-::error weight, jeod::LsodeControlDataInterface::FunctionalIteration, jeod::LsodeFirstOrderODEIntegrator::gauss-\_elim\_factor(), jeod::LsodeDataArrays::history, jeod::LsodeDataJacobianPrep::hl0, jeod::LsodeFirstOrderOD-EIntegrator::integrator corrector failed part2(), jeod::LsodeFirstOrderODEIntegrator::iteration matrix singular, jeod::LsodeControlDataInterface::JacobiNewtonInternalJac, jeod::LsodeDataArrays::lin alg, jeod::LsodeFirstjeod::LsodeControlDataInterface::NewtonIterInternalBandJac, OrderODEIntegrator::load derivatives(), jeod::LsodeControlDataInterface::NewtonIterUserBandJac, LsodeControlDataInterface::NewtonIterInternalJac, jeod::LsodeControlDataInterface::NewtonIterUserJac, jeod::LsodeControlDataInterface::num\_odes, jeod::Lsode-FirstOrderODEIntegrator::num\_steps\_taken, jeod::LsodeFirstOrderODEIntegrator::rel\_change\_since\_jacobian, jeod::LsodeDataArrays::save, jeod::LsodeFirstOrderODEIntegrator::step\_at\_last\_jacobian\_update, jeod::Lsode- $FirstOrderODEIntegrator:: step\_size, \ and \ jeod:: LsodeFirstOrderODEIntegrator:: update \ jacobian.$ 

 $Referenced\ by\ jeod:: LsodeFirstOrderODEIntegrator:: integrate().$ 

**6.5.2.48 void LsodeFirstOrderODEIntegrator::linear\_chord\_iteration()** [protected]

Modified from DSOLSY.

This routine manages the solution of the linear system arising from a chord iteration. It is called if corrector\_method != FunctionalIteration.

If corrector\_method == NewtonIterUserJac || NewtonIterInternalJac, it calls linear\_solver (was DGESL). If corrector\_method = JacobiNewtonInternalJac it updates the coefficient hl0 = step\_size \* method\_coeff\_first (previously H\*-EL0) in the diagonal matrix, and then computes the solution.

Definition at line 735 of file lsode\_first\_order\_ode\_integrator\_\_support.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeControlDataInterface::corrector\_method, jeod::LsodeControlDataInterface::JacobiNewtonInternalJac, jeod::LsodeDataArrays::lin\_alg, jeod::LsodeDataArrays::lin\_alg\_2, jeod::LsodeFirstOrderODEIntegrator::linear\_solver(), jeod::LsodeFirstOrderODEIntegrator::method\_coeff\_first, jeod::LsodeFirstOrderODEIntegrator::modified\_iteration\_matrix\_singular, jeod::LsodeControlDataInterface::NewtonIterInternalJac, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::step size, and jeod::LsodeFirstOrderODEIntegrator::y.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration().

**6.5.2.49 void LsodeFirstOrderODEIntegrator::linear\_solver()** [protected]

Solves the equation Y' = A Y, with A = arrays.lin\_alg.

Definition at line 393 of file Isode first order ode integrator utility.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeDataArrays::lin\_alg, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeDataArrays::pivots, and jeod::LsodeFirstOrderODEIntegrator::y.

Referenced by jeod::LsodeFirstOrderODEIntegrator::linear chord iteration().

**6.5.2.50** void LsodeFirstOrderODEIntegrator::load\_derivatives ( double \* derivs ) [protected]

Load the externally generated derivative values (incoming as y dot)i into the array derivs.

Definition at line 505 of file Isode\_first\_order\_ode\_integrator\_\_utility.cc.

 $References\ jeod:: Lsode First Order ODE Integrator:: control\_data,\ jeod:: Lsode Control Data Interface:: num\_odes,\ and\ jeod:: Lsode First Order ODE Integrator:: y\_dot.$ 

 $Referenced\ by\ jeod:: LsodeFirstOrderODEIntegrator:: integrate(),\ jeod:: LsodeFirstOrderODEIntegrator:: jacobian\_prep\_loop(),\ and\ jeod:: LsodeFirstOrderODEIntegrator:: jacobian\_prep\_wrap\_up().$ 

**6.5.2.51 void LsodeFirstOrderODEIntegrator::load\_ew\_values()** [protected]

Definition at line 796 of file Isode first order ode integrator support.cc.

References jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeControlDataInterface::CommonAbsCommonRel, jeod::LsodeControlDataInterface::CommonAbsSpecificRel, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeControlDataInterface::error\_control\_indicator, jeod::LsodeDataArrays::error\_weight, jeod::LsodeDataArrays::history, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control, jeod::LsodeControlDataInterface::SpecificAbsCommonRel, and jeod::LsodeControlDataInterface::SpecificAbsSpecificRel.

Referenced by jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part1().

6.5.2.52 LsodeControlDataInterface::LsodeControlDataInterface ( void )

constructor

Definition at line 53 of file Isode control data interface.cc.

References jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control\_vec, and jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control\_vec.

6.5.2.53 LsodeControlDataInterface & src )

copy constructor

Definition at line 82 of file Isode\_control\_data\_interface.cc.

6.5.2.54 LsodeDataArrays::LsodeDataArrays (void)

constructor

Definition at line 87 of file Isode data classes.cc.

6.5.2.55 LsodeDataJacobianPrep::LsodeDataJacobianPrep (void)

constructor

Definition at line 55 of file Isode data classes.cc.

6.5.2.56 LsodeDataStode::LsodeDataStode ( void )

constructor

Definition at line 70 of file Isode\_data\_classes.cc.

6.5.2.57 LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator (void)

 ${\color{blue} \textbf{LsodeFirstOrderODEIntegrator default constructor}.}$ 

Definition at line 54 of file lsode\_first\_order\_ode\_integrator\_\_utility.cc.

References jeod::LsodeFirstOrderODEIntegrator::calculate\_epsilon(), jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_complete, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_current, and jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_complete.

6.5.2.58 LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator ( const LsodeControlDataInterface & data\_in, er7\_utils::IntegrationControls & controls, unsigned int size )

LsodeFirstOrderODEIntegrator non-default constructor.

#### **Parameters**

in	size	State size
in,out	controls	Integration controls

Definition at line 123 of file Isode\_first\_order\_ode\_integrator\_\_utility.cc.

References jeod::LsodeFirstOrderODEIntegrator::calculate\_epsilon(), jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_complete, jeod::LsodeFirstOrderODE-Integrator::method\_coeffs\_current, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODE-Integrator::test\_coeffs\_complete, and jeod::LsodeFirstOrderODEIntegrator::update\_control\_data().

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6.5.2.59 LsodeGeneralizedDerivSecondOrderODEIntegrator::LsodeGeneralizedDerivSecondOrderODEIntegrator (void)

LsodeGeneralizedDerivSecondOrderODEIntegrator default constructor.

Default Constructor.

Definition at line 55 of file lsode\_generalized\_second\_order\_ode\_integrator.cc.

6.5.2.60 LsodeGeneralizedDerivSecondOrderODEIntegrator::LsodeGeneralizedDerivSecondOrderODEIntegrator ( const LsodeGeneralizedDerivSecondOrderODEIntegrator & src )

LsodeGeneralizedDerivSecondOrderODEIntegrator copy constructor.

Copy Constructor.

#### **Parameters**

in	src	Item to be copied.

Definition at line 82 of file lsode\_generalized\_second\_order\_ode\_integrator.cc.

6.5.2.61 LsodeGeneralizedDerivSecondOrderODEIntegrator::LsodeGeneralizedDerivSecondOrderODEIntegrator
( const LsodeControlDataInterface & data\_in, er7\_utils::IntegrationControls & controls, const er7\_utils::GeneralizedPositionDerivativeFunctions & deriv\_funs, unsigned int position\_size, unsigned int velocity\_size
)

non-default constructor

Definition at line 63 of file lsode\_generalized\_second\_order\_ode\_integrator.cc.

References jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::posdot.

6.5.2.62 LsodeIntegrationControls::LsodeIntegrationControls (void)

LsodeIntegrationControls default constructor.

Definition at line 50 of file lsode\_integration\_controls.cc.

6.5.2.63 LsodeIntegrationControls::LsodeIntegrationControls (unsigned int num\_stages)

Definition at line 53 of file lsode\_integration\_controls.cc.

6.5.2.64 LsodeIntegratorConstructor::LsodeIntegratorConstructor ( const LsodeIntegratorConstructor & src )

Definition at line 58 of file lsode\_integrator\_constructor.cc.

6.5.2.65 LsodeSecondOrderODEIntegrator::LsodeSecondOrderODEIntegrator(void) [protected]

LsodeSecondOrderODEIntegrator default constructor.

Definition at line 53 of file lsode\_second\_order\_ode\_integrator.cc.

6.5.2.66 LsodeSecondOrderODEIntegrator::LsodeSecondOrderODEIntegrator ( const LsodeControlDataInterface & data\_in, er7\_utils::IntegrationControls & controls, unsigned int size ) [protected]

LsodeSecondOrderODEIntegrator non-default constructor.

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#### **Parameters**

in	data_in	LSODE-specific control data.	
in,out	controls	Integration controls.	
in	size	State size.	

Definition at line 64 of file lsode\_second\_order\_ode\_integrator.cc.

References jeod::LsodeSecondOrderODEIntegrator::arrays\_allocated, jeod::LsodeSecondOrderODEIntegrator::y, and jeod::LsodeSecondOrderODEIntegrator::y dot.

6.5.2.67 LsodeSecondOrderODEIntegrator::LsodeSecondOrderODEIntegrator ( const LsodeControlDataInterface & data\_in, er7\_utils::IntegrationControls & controls, const er7\_utils::GeneralizedPositionDerivativeFunctions & deriv\_funs, unsigned int position\_size, unsigned int velocity\_size ) [protected]

Definition at line 86 of file Isode second order ode integrator.cc.

References jeod::LsodeSecondOrderODEIntegrator::arrays\_allocated, jeod::LsodeSecondOrderODEIntegrator::y, and jeod::LsodeSecondOrderODEIntegrator::y dot.

6.5.2.68 LsodeSimpleSecondOrderODEIntegrator::LsodeSimpleSecondOrderODEIntegrator (void )

LsodeSimpleSecondOrderODEIntegrator default constructor.

Definition at line 51 of file lsode\_simple\_second\_order\_ode\_integrator.cc.

6.5.2.69 LsodeSimpleSecondOrderODEIntegrator::LsodeSimpleSecondOrderODEIntegrator ( const LsodeControlDataInterface & data\_in, er7\_utils::IntegrationControls & controls, unsigned int size )

LsodeSimpleSecondOrderODEIntegrator non-default constructor.

### **Parameters**

in	size	State size
in,out	controls	Integration controls

Definition at line 58 of file lsode\_simple\_second\_order\_ode\_integrator.cc.

**6.5.2.70** double LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(double \* v) [protected]

returns the RMS value of {V dot W}, where V and W are N-vectors.

Modified version of DVNORM

The only places DVNORM is used, it is multiplying some array by the error\_weight array (arrays.error\_weight) across control data.num odes terms. These values are fixed for our application, and do not need to be passed in.

We provide two implementations, one for a one-dimensional array, and one for a two-dimensional array in which the first index is the variable.

### **Parameters**

V	array
---	-------

Definition at line 275 of file lsode\_first\_order\_ode\_integrator\_\_utility.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeDataArrays::error\_weight, and jeod::LsodeControlDataInterface::num\_odes.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderOD-EIntegrator::integrator\_compute\_new\_order\_prep(), jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator::integrator-corrector\_converged(), jeod::LsodeFirstOrderODEIntegrator::integrator-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-corrector-converged(), jeod::LsodeFirstOrderODEIntegrator-corrector-co

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\_corrector\_iteration(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part2().

6.5.2.71 double LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array ( unsigned int *index*, double \*\* v ) [protected]

returns RMS value of v[\*][index]

Modified version of DVNORM, second implementation.

#### **Parameters**

index	use this index
V	array

Definition at line 295 of file Isode first order ode integrator utility.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeDataArrays::error\_weight, and jeod::LsodeControlDataInterface::num\_odes.

**6.5.2.72** int LsodeFirstOrderODEIntegrator::manager\_check\_stop\_conditions( ) [protected]

verifies whether the convergence conditions have been met to end the cycle.

Definition at line 515 of file lsode\_first\_order\_ode\_integrator\_\_manager.cc.

References jeod::LsodeFirstOrderODEIntegrator::calculation\_task, jeod::LsodeFirstOrderODEIntegrator::CompleteCycle, jeod::LsodeFirstOrderODEIntegrator::cycle\_target\_time, jeod::LsodeFirstOrderODEIntegrator::interpolate\_y(), jeod::LsodeFirstOrderODEIntegrator::Normal, jeod::LsodeFirstOrderODEIntegrator::num\_steps\_taken, jeod::LsodeFirstOrderODEIntegrator::OneStep, jeod::LsodeFirstOrderODEIntegrator::OneStepWith-Singularity, jeod::LsodeFirstOrderODEIntegrator::prior\_num\_steps, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::process entry point cycle start().

**6.5.2.73** void LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part1() [protected]

Sets the values for the case with calculation\_phase = 1.

Definition at line 328 of file lsode\_first\_order\_ode\_integrator\_\_manager.cc.

References jeod::LsodeDataArrays::allocate\_arrays(), jeod::LsodeControlDataInterface::allocate\_arrays(), jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeControlDataInterface::corrector\_method, jeod::LsodeFirstOrderODEIntegrator::InitCalc, jeod::LsodeFirstOrderODEIntegrator::internal\_state, jeod::LsodeControlDataInterface::is\_corrector\_method\_functional\_iteration(), jeod::LsodeDataArrays::lin\_alg\_1, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::re\_entry\_point, and jeod::LsodeFirstOrderODEIntegrator::sqrt\_epsilon.

Referenced by jeod::LsodeFirstOrderODEIntegrator::process entry point cycle start().

6.5.2.74 void LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2( ) [protected]

Definition at line 381 of file Isode\_first\_order\_ode\_integrator\_\_manager.cc.

References jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control, jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeControlDataInterface::CommonAbsSpecificRel, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::cycle\_target\_time, jeod::LsodeFirstOrderODEIntegrator::epsilon, jeod::LsodeControlDataInterface::error\_control\_indicator, jeod::LsodeDataArrays::error\_weight, jeod::LsodeDataArrays::history, jeod::LsodeControlDataInterface::initial\_step\_size, jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values(), jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeFirstO

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Integrator::max\_step\_size\_inv, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control, jeod::LsodeControlDataInterface::SpecificAbsCommonRel, jeod::LsodeControlDataInterface::SpecificAbsSpecificRel, jeod::LsodeFirstOrderODEIntegrator::y, and jeod::LsodeFirstOrderODEIntegrator::y dot.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate().

6.5.2.75 void LsodeFirstOrderODEIntegrator::manager integration loop part1 ( ) [protected]

The iteration loop for the integration process.

Definition at line 634 of file Isode first order ode integrator manager.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeDataArrays::error\_weight, jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values(), jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part2(), jeod::LsodeControlDataInterface::max\_num\_steps, jeod::LsodeFirstOrderODEIntegrator::num\_steps\_taken, jeod::LsodeFirstOrderODEIntegrator::prior\_num\_steps, and jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time.

Referenced by jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part3(), and jeod::LsodeFirstOrderODEIntegrator::process\_entry\_point\_cycle\_start().

6.5.2.76 void LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part2( ) [protected]

Definition at line 685 of file Isode first order ode integrator manager.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::CycleStartFinish, jeod::LsodeFirstOrderODEIntegrator::epsilon, jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part3(), jeod::LsodeControlDataInterface::max\_num\_small\_step\_warnings, jeod::LsodeFirstOrderODEIntegrator::num\_small\_step\_warnings, jeod::LsodeFirstOrderODEIntegrator::re\_entry\_point, jeod::LsodeFirstOrderODEIntegrator::stage-target time, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part1().

**6.5.2.77 void LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part3()** [protected]

Definition at line 743 of file Isode\_first\_order\_ode\_integrator\_\_manager.cc.

References jeod::LsodeFirstOrderODEIntegrator::calculation\_task, jeod::LsodeFirstOrderODEIntegrator::CompleteCycle, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::cycle\_target\_time, jeod::LsodeFirstOrderODEIntegrator::initialized, jeod::LsodeFirstOrderODEIntegrator::interpolate\_y(), jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part1(), jeod::LsodeControlDataInterface::min\_step\_size, jeod::LsodeFirstOrderODEIntegrator::Normal, jeod::LsodeFirstOrderODEIntegrator::NormalWith-Singularity, jeod::LsodeFirstOrderODEIntegrator::OneStep, jeod::LsodeFirstOrderODEIntegrator::OneStepWith-Singularity, jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time, jeod::LsodeFirstOrderODEIntegrator::step\_error, and jeod::LsodeFirstOrderODEIntegrator::step\_size.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part2().

**6.5.2.78** void LsodeFirstOrderODEIntegrator::manager\_set\_calculation\_phase\_eq\_2\_reload( ) [protected]

Definition at line 889 of file lsode\_first\_order\_ode\_integrator\_\_manager.cc.

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**6.5.2.79** void LsodeFirstOrderODEIntegrator::process\_entry\_point\_cycle\_start() [protected]

The code block from the main integrate routine for re\_entry\_point=CycleStartFinish.

Definition at line 258 of file lsode\_first\_order\_ode\_integrator\_\_manager.cc.

References jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::cycle\_target\_time, jeod::LsodeFirstOrderODEIntegrator::first\_pass, jeod::LsodeControlDataInterface::initial\_step\_size, jeod::LsodeFirstOrderODEIntegrator::initialized, jeod::LsodeFirstOrderODEIntegrator::manager\_check\_stop\_conditions(), jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part1(), jeod::LsodeFirstOrderODEIntegrator::num\_equations, jeod::LsodeControlDataInterface::num\_odes, and jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrate().

6.5.2.80 void LsodeFirstOrderODEIntegrator::reset\_integrator( )

Resets the integrator when the timestep changes or when identified as needing a reset.

Definition at line 864 of file Isode\_first\_order\_ode\_integrator\_\_manager.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeFirstOrderODEIntegrator::cycle\_target\_time, jeod::LsodeFirstOrderODEIntegrator::first\_pass, jeod::LsodeFirstOrderODEIntegrator::InitCalc, jeod::LsodeControlDataInterface::initial\_step\_size, jeod::LsodeFirstOrderODEIntegrator::method\_order\_current, jeod::LsodeControlDataInterface::num\_odes, jeod::LsodeFirstOrderODEIntegrator::prev\_good\_step\_size, jeod::LsodeFirstOrderODEIntegrator::re\_entry\_point, and jeod::LsodeFirstOrderODEIntegrator::stage\_target\_time.

Referenced by jeod::LsodeSecondOrderODEIntegrator::reset\_integrator().

6.5.2.81 void LsodeControlDataInterface::set\_abs\_tol ( int index, double value )

Definition at line 400 of file lsode\_control\_data\_interface.cc.

References jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control, jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control\_vector\_copied\_over, and jeod::LsodeControlDataInterface::num odes at alloc.

6.5.2.82 void LsodeControlDataInterface::set\_rel\_tol ( int index, double value )

set values from external

Definition at line 352 of file Isode\_control\_data\_interface.cc.

References jeod::LsodeControlDataInterface::error\_control\_vector\_copied\_over, jeod::LsodeControlDataInterface::num\_odes\_at\_alloc, jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control, and jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control\_vec.

6.5.2.83 void LsodeFirstOrderODEIntegrator::update\_control\_data ( )

Gets the control data from where it can be populated in the constructor and verifies that the input control parameters are not out of sensible range.

Definition at line 216 of file Isode first order ode integrator utility.cc.

References jeod::LsodeControlDataInterface::check\_interface\_data(), jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeControlDataInterface::ImplicitAdamsNonStiff, jeod::LsodeControlDataInterface::integration\_method, jeod::LsodeControlDataInterface::max\_order, jeod::LsodeFirstOrderODEIntegrator::max\_order\_internal, jeod::LsodeControlDataInterface::max\_step\_size, and jeod::LsodeFirstOrderODEIntegrator::max\_step\_size\_inv.

Referenced by jeod::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator().

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**6.5.2.84** LsodeFirstOrderODEIntegrator::~LsodeFirstOrderODEIntegrator() [virtual]

LsodeFirstOrderODEIntegrator destructor.

Definition at line 201 of file lsode\_first\_order\_ode\_integrator\_\_utility.cc.

References jeod::LsodeFirstOrderODEIntegrator::arrays, jeod::LsodeFirstOrderODEIntegrator::control\_data, jeod::LsodeDataArrays::destroy\_allocated\_arrays(), jeod::LsodeControlDataInterface::destroy\_allocated\_arrays(), and jeod::LsodeFirstOrderODEIntegrator::first\_pass.

 $\textbf{6.5.2.85} \quad \textbf{LsodeGeneralizedDerivSecondOrderODEIntegrator::} \sim \textbf{LsodeGeneralizedDerivSecondOrderODEIntegrator ( void )} \\ [virtual]$ 

 $Lso de Generalized Deriv Second Order ODE Integrator\ destructor.$ 

Destructor.

Definition at line 112 of file Isode\_generalized\_second\_order\_ode\_integrator.cc.

References jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::posdot.

**6.5.2.86** LsodeSecondOrderODEIntegrator::~LsodeSecondOrderODEIntegrator(void) [virtual]

LsodeSecondOrderODEIntegrator destructor.

Definition at line 114 of file Isode second order ode integrator.cc.

References jeod::LsodeSecondOrderODEIntegrator::arrays\_allocated, jeod::LsodeSecondOrderODEIntegrator::y, and jeod::LsodeSecondOrderODEIntegrator::y\_dot.

# **Chapter 7**

# **Namespace Documentation**

## 7.1 er7\_utils Namespace Reference

Namespace er7 utils contains the state integration models used by JEOD.

### **Data Structures**

class TwoDArray

RAII template class that implements a rectangular two dimensional array.

class DoubleTwoDArray

2D array, specialized for doubles.

### 7.1.1 Detailed Description

Namespace er7\_utils contains the state integration models used by JEOD.

## 7.2 jeod Namespace Reference

Namespace jeod.

### **Data Structures**

· class GaussJacksonCoefficientsPair

Contains a summed Adams and Gauss-Jackson coefficient pair.

· class GaussJacksonCoeffs

Contains the Gauss-Jackson predictor and corrector coefficients.

class GaussJacksonConfig

Contains Gauss-Jackson configuration data.

· class GaussJacksonFirstOrderODEIntegrator

Integrates a first order ODE using the summed Adams technique that is embedded within the Gauss-Jackson technique.

class GaussJacksonGeneralizedDerivSecondOrderODEIntegrator

Integrates a generalized derivative second order ODE using Gauss-Jackson.

· class GaussJacksonIntegrationControls

IntegrationControls specialized for Gauss-Jackson integration.

class GaussJacksonIntegratorBase

Base template class for integrating state via the Gauss-Jackson technique.

· class GaussJacksonIntegratorConstructor

Create state and time integrators that propagate using Gauss-Jackson.

· class GaussJacksonOneState

Essentially just a double\*.

· class GaussJacksonRationalCoefficients

Contains a set of Adams or Stormer-Cowell coefficients.

class GaussJacksonSimpleSecondOrderODEIntegrator

Integrates a simple second order ODE using the Gauss-Jackson technique.

· class GaussJacksonStateMachine

Guides the behavior of the Gauss-Jackson integration process via a finite state machine.

· class GaussJacksonTwoState

Essentially just std::pair<double\*>.

· class GeneralizedSecondOrderODETechnique

Enumerates the integration schemes, generalized Cartesian or Lie group integration, and provides simple utilities that work with this.

class IntegrationMessages

Declares messages associated with the integration test model.

class JeodIntegrationGroupOwner

The abstract class IntegrationGroupOwner contains an IntegrationGroup.

· class JeodIntegrationGroup

A JeodIntegrationGroup integrates the state of a set of objects over time.

· class JeodIntegrationTime

The class JeodIntegrationTime adds the concepts of timestamping and notification of changes in the nature of time to the ER7 numerical utilities TimeInterface class.

class Restartable2DSecondOrderIntegrator

Integrates a second order ODE in two dimensional space,  $d^2x/dt^2 = a(x,t)$ , where x is a two-vector.

class RestartableScalarFirstOrderODEIntegrator

A RestartableScalarFirstOrderODEIntegrator integrates a first order ODE, dx/dt = v(x,t), where x is a scalar.

• class RestartableT3SecondOrderODEIntegrator

A RestartableT3SecondOrderODEIntegrator integrates a second order ODE in three space,  $d^2x/dt^2 = a(x,t)$ , where x is a three-vector.

class RestartableSO3SecondOrderODEIntegrator

A RestartableSO3SecondOrderODEIntegrator integrates a generalized second order ODE that describes rotation in three space.

class RestartableStateIntegrator

A RestartableStateIntegrator establishes the basic capabilities needed to make a state integrator a managed resource.

• class RestartableFirstOrderODEIntegrator

A RestartableFirstOrderODEIntegrator is-a RestartableStateIntegrator that manages an er7\_utils::FirstOrderODEIntegrator.

· class RestartableSecondOrderODEIntegrator

A RestartableSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a second order ODE problem.

· class RestartableSimpleSecondOrderODEIntegrator

A RestartableSimpleSecondOrderODEIntegrator is-a RestartableSecondOrderODEIntegrator that manages the integrator for a simple second order ODE problem, one in which the time derivative of the generalized position is the generalized velocity.

· class RestartableGeneralizedDerivSecondOrderODEIntegrator

A RestartableGeneralizedDerivSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.

• class RestartableGeneralizedStepSecondOrderODEIntegrator

A RestartableGeneralizedStepSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.

• class TimeChangeSubscriber

A TimeChangeSubscriber is some object that wants to be notified of changes in the nature of time.

class LsodeControlDataInterface

Specifies controls for an LSODE integrator.

class LsodeDataJacobianPrep

Data associated with the method DPREPJ.

class LsodeDataArrays

The data arrays.

class LsodeDataStode

The data associated with method Dstode.

class LsodeFirstOrderODEIntegrator

Jeod-compatible version of the Livermore ODE solver, LSODE.

class LsodeGeneralizedDerivSecondOrderODEIntegrator

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

class LsodeIntegrationControls

Contains controls for an LSODE integrator.

class LsodeIntegratorConstructor

Create state and time integrators that propagate using standard Lsode.

class LsodeSecondOrderODEIntegrator

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

· class LsodeSimpleSecondOrderODEIntegrator

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

### **Typedefs**

· typedef

GaussJacksonIntegratorBase

< GaussJacksonOneState.

 $er7\_utils:: FirstOrderODEIntegrator > GaussJacksonIntegratorBaseFirst$ 

Alias for a first order Gauss Jackson integrator.

· typedef

GaussJacksonIntegratorBase

< GaussJacksonTwoState,

 $\verb|er7_utils:: SecondOrderODEIntegrator| > Gauss JacksonIntegrator Base Second | For the second of the second of$ 

Alias for a second order Gauss Jackson integrator.

### **Functions**

- std::ostream & operator<< (std::ostream &stream, const GaussJacksonCoeffs &coeff)</li>
- static GaussJacksonConfig set\_default\_config\_values (const GaussJacksonConfig &config)

Swap the negative ones in the supplied config with the default values, some of which are computed.

static unsigned int validate\_config (const GaussJacksonConfig &config)

Check for invalid values in the supplied config.

static

GaussJacksonIntegrationControls \* cast\_to\_gi\_controls (er7\_utils::IntegrationControls &controls)

Cast the provided integration controls to a GaussJacksonIntegrationControls.

### 7.2.1 Detailed Description

Namespace jeod.

### 7.2.2 Typedef Documentation

7.2.2.1 typedef GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator> jeod::GaussJacksonIntegratorBaseFirst

Alias for a first order Gauss Jackson integrator.

Definition at line 48 of file gauss\_jackson\_integrator\_base\_first.hh.

7.2.2.2 typedef GaussJacksonIntegratorBase < GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator> jeod::GaussJacksonIntegratorBaseSecond

Alias for a second order Gauss Jackson integrator.

Definition at line 48 of file gauss\_jackson\_integrator\_base\_second.hh.

### 7.2.3 Function Documentation

7.2.3.1 static GaussJacksonIntegrationControls\* jeod::cast\_to\_gj\_controls ( er7\_utils::IntegrationControls & controls ) [static]

Cast the provided integration controls to a GaussJacksonIntegrationControls.

#### **Parameters**

controls
----------

### Returns

GaussJacksonIntegrationControls pointer, guaranteed to be non-null.

Definition at line 52 of file gauss\_jackson\_integrator\_constructor.cc.

Referenced by jeod::Gauss-JacksonIntegratorConstructor::create\_first\_order\_ode\_integrator(), jeod::Gauss-JacksonIntegratorConstructor::create\_generalized\_deriv\_second\_order\_ode\_integrator(), and jeod::Gauss-JacksonIntegratorConstructor::create\_second\_order\_ode\_integrator().

7.2.3.2 std::ostream& jeod::operator << ( std::ostream & stream, const GaussJacksonCoeffs & coeff )

### **Parameters**

stream	The stream to be printed to.
coeff	The coefficients to be printed.

Definition at line 143 of file gauss\_jackson\_coeffs.cc.

References jeod::GaussJacksonCoeffs::corrector, jeod::GaussJacksonCoeffs::order, jeod::GaussJacksonCoeffs::predictor, and jeod::GaussJacksonCoefficientsPair::print().

7.2.3.3 static GaussJacksonConfig jeod::set\_default\_config\_values ( const GaussJacksonConfig & config )
[static]

Swap the negative ones in the supplied config with the default values, some of which are computed.

Definition at line 74 of file gauss\_jackson\_config.cc.

References jeod::GaussJacksonConfig::absolute\_tolerance, jeod::GaussJacksonConfig::final\_order, jeod::GaussJacksonConfig::max\_correction\_iterations, jeod::GaussJacksonConfig::ndoubling\_steps, jeod::GaussJacksonConfig::priming\_technique, and jeod::GaussJacksonConfig::relative\_tolerance.

Referenced by jeod::GaussJacksonConfig::validate\_configuration().

7.2.3.4 static unsigned int jeod::validate\_config ( const GaussJacksonConfig & config ) [static]

Check for invalid values in the supplied config.

Definition at line 160 of file gauss\_jackson\_config.cc.

References jeod::GaussJacksonConfig::absolute\_tolerance, jeod::GaussJacksonConfig::final\_order, jeod::GaussJacksonConfig::initial\_order, jeod::GaussJacksonConfig::ndoubling\_steps, and jeod::GaussJacksonConfig::relative\_tolerance.

Referenced by jeod::GaussJacksonConfig::validate\_configuration().

Names	pace	Docur	mentatior

# **Chapter 8**

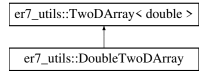
# **Data Structure Documentation**

# 8.1 er7\_utils::DoubleTwoDArray Class Reference

2D array, specialized for doubles.

```
#include <two_d_array.hh>
```

Inheritance diagram for er7\_utils::DoubleTwoDArray:



### **Friends**

- class InputProcessor
- void init\_attrer7\_utils\_\_DoubleTwoDArray ()

### **Additional Inherited Members**

## 8.1.1 Detailed Description

2D array, specialized for doubles.

Definition at line 389 of file two\_d\_array.hh.

### 8.1.2 Friends And Related Function Documentation

```
8.1.2.1 void init_attrer7_utils__DoubleTwoDArray( ) [friend]
```

**8.1.2.2** friend class InputProcessor [friend]

Definition at line 391 of file two\_d\_array.hh.

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

• two\_d\_array.hh

## 8.2 jeod::GaussJacksonCoefficientsPair Class Reference

Contains a summed Adams and Gauss-Jackson coefficient pair.

#include <gauss\_jackson\_coefficients\_pair.hh>

### **Public Member Functions**

GaussJacksonCoefficientsPair ()

Default constructor.

∼GaussJacksonCoefficientsPair ()

Destructor.

void configure (int max order)

Allocate (re-allocate) memory for the coefficients.

void swap (GaussJacksonCoefficientsPair &other)

Non-throwing swap.

void allocate\_arrays (int size)

Allocate space for the coefficients.

• void deallocate\_arrays ()

Release allocated memory.

- void apply (int nelem, int ncoeff, double const \*const \*acc\_hist, GaussJacksonTwoState &state\_sum) const Apply both sets of coefficients to the supplied history data.
- void apply (int nelem, int ncoeff, double const \*const \*acc\_hist, GaussJacksonOneState &state\_sum) const Apply just the Adams coefficients to the supplied history data.
- · void print (int order, std::ostream &stream) const

Print the coefficients.

### **Data Fields**

double \* sa\_coefs

Summed Adams coefficients, in ordinate form.

double \* gj\_coefs

Gauss Jackson coefficients, in ordinate form.

### **Private Member Functions**

• GaussJacksonCoefficientsPair (const GaussJacksonCoefficientsPair &)

Not implemented.

GaussJacksonCoefficientsPair & operator= (const GaussJacksonCoefficientsPair &)

Not implemented.

### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_GaussJacksonCoefficientsPair ()

### 8.2.1 Detailed Description

Contains a summed Adams and Gauss-Jackson coefficient pair.

Definition at line 49 of file gauss\_jackson\_coefficients\_pair.hh.

### 8.2.2 Constructor & Destructor Documentation

8.2.2.1 jeod::GaussJacksonCoefficientsPair::GaussJacksonCoefficientsPair() [inline]

Default constructor.

Definition at line 73 of file gauss\_jackson\_coefficients\_pair.hh.

8.2.2.2 jeod::GaussJacksonCoefficientsPair::~GaussJacksonCoefficientsPair( ) [inline]

Destructor.

Definition at line 82 of file gauss\_jackson\_coefficients\_pair.hh.

References deallocate\_arrays().

8.2.2.3 jeod::GaussJacksonCoefficientsPair::GaussJacksonCoefficientsPair ( const GaussJacksonCoefficientsPair & ) [private]

Not implemented.

### 8.2.3 Member Function Documentation

8.2.3.1 void jeod::GaussJacksonCoefficientsPair::allocate\_arrays ( int size )

Allocate space for the coefficients.

**Parameters** 

size	Array size.

Definition at line 37 of file gauss jackson coefficients pair.cc.

References gj\_coefs, and sa\_coefs.

Referenced by configure().

8.2.3.2 void jeod::GaussJacksonCoefficientsPair::apply ( int *nelem*, int *ncoeff*, double const \*const \* *acc\_hist*, GaussJacksonTwoState & *state\_sum* ) const

Apply both sets of coefficients to the supplied history data.

The first element of the output state\_sum is calculated as the inner products of the acceleration history with the summed Adams coefficients. The second element is calculated as the inner product with the Gauss-Jackson coefficients. (First = first integral; second = second integral.)

### **Parameters**

nelem	Dimensionality of each acceleration history element
ncoeff	Number of elements in the acceleration history
acc_hist	Acceleration history
state_sum	Output inner products

Definition at line 63 of file gauss\_jackson\_coefficients\_pair.cc.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::integrate gj().

8.2.3.3 void jeod::GaussJacksonCoefficientsPair::apply ( int *nelem,* int *ncoeff,* double const \* const \* acc\_hist, GaussJacksonOneState &  $state\_sum$ ) const

Apply just the Adams coefficients to the supplied history data.

### **Parameters**

nelem	Dimensionality of each acceleration history element
ncoeff	Number of elements in the acceleration history
acc_hist	Acceleration history
state_sum	Output inner products

Definition at line 96 of file gauss\_jackson\_coefficients\_pair.cc.

8.2.3.4 void jeod::GaussJacksonCoefficientsPair::configure ( int max\_order ) [inline]

Allocate (re-allocate) memory for the coefficients.

Arrays are size & to contain max\_order+1 elements.

### **Parameters**

max_order Maximun	order that will be used.
-------------------	--------------------------

Definition at line 92 of file gauss\_jackson\_coefficients\_pair.hh.

References allocate\_arrays(), and deallocate\_arrays().

Referenced by jeod::GaussJacksonCoeffs::configure().

8.2.3.5 void jeod::GaussJacksonCoefficientsPair::deallocate\_arrays ( )

Release allocated memory.

Definition at line 46 of file gauss\_jackson\_coefficients\_pair.cc.

References gj\_coefs, and sa\_coefs.

Referenced by configure(), and ~GaussJacksonCoefficientsPair().

8.2.3.6 GaussJacksonCoefficientsPair& jeod::GaussJacksonCoefficientsPair::operator= ( const GaussJacksonCoefficientsPair & ) [private]

Not implemented.

8.2.3.7 void jeod::GaussJacksonCoefficientsPair::print ( int order, std::ostream & stream ) const

Print the coefficients.

### **Parameters**

order	order Coefficients order	
stream	Output stream	

Definition at line 123 of file gauss\_jackson\_coefficients\_pair.cc.

References gj\_coefs, and sa\_coefs.

Referenced by jeod::operator<<().

 $8.2.3.8 \quad \text{void jeod::} \textbf{GaussJacksonCoefficientsPair} \\ \textbf{\& other )}$ 

Non-throwing swap.

### **Parameters**

other Coeffs pair with which contents are to be swapped.

Definition at line 54 of file gauss\_jackson\_coefficients\_pair.cc.

References gi coefs, and sa coefs.

Referenced by jeod::GaussJacksonCoeffs::swap().

### 8.2.4 Friends And Related Function Documentation

**8.2.4.1 void init\_attrjeod\_\_GaussJacksonCoefficientsPair()** [friend]

**8.2.4.2 friend class InputProcessor** [friend]

Definition at line 51 of file gauss\_jackson\_coefficients\_pair.hh.

### 8.2.5 Field Documentation

8.2.5.1 double\* jeod::GaussJacksonCoefficientsPair::gj\_coefs

Gauss Jackson coefficients, in ordinate form.

trick\_units(-)

Definition at line 65 of file gauss\_jackson\_coefficients\_pair.hh.

Referenced by allocate\_arrays(), jeod::GaussJacksonCoeffs::compute\_coeffs(), deallocate\_arrays(), print(), jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle(), and swap().

8.2.5.2 double\* jeod::GaussJacksonCoefficientsPair::sa\_coefs

Summed Adams coefficients, in ordinate form.

trick units(-)

Definition at line 60 of file gauss\_jackson\_coefficients\_pair.hh.

Referenced by allocate\_arrays(), jeod::GaussJacksonCoeffs::compute\_coeffs(), deallocate\_arrays(), print(), jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and swap().

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

- · gauss\_jackson\_coefficients\_pair.hh
- · gauss\_jackson\_coefficients\_pair.cc

# 8.3 jeod::GaussJacksonCoeffs Class Reference

Contains the Gauss-Jackson predictor and corrector coefficients.

```
#include <gauss_jackson_coeffs.hh>
```

### **Public Member Functions**

· GaussJacksonCoeffs ()

Default constructor.

GaussJacksonCoeffs (const GaussJacksonCoeffs &src)

Copy constructor.

∼GaussJacksonCoeffs ()

Destructor.

• GaussJacksonCoeffs & operator= (GaussJacksonCoeffs src)

Copy-and-swap assignment operator.

void swap (GaussJacksonCoeffs &src)

Non-throwing swap.

• void configure (unsigned int max order in)

Configure to enable coefficients up to the specified maximum order.

• void compute\_coeffs (unsigned int order\_in)

Compute coefficients for the specified order.

### **Data Fields**

· GaussJacksonCoefficientsPair predictor

Summed Adams and Gauss-Jackson predictor coefficients.

GaussJacksonCoefficientsPair \* corrector

Summed Adams and Gauss-Jackson corrector coefficients.

· unsigned int max order

Maximum order; used for sizing.

· unsigned int order

Current order; dictates the coefficient values.

### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_GaussJacksonCoeffs ()
- std::ostream & operator<< (std::ostream &stream, const GaussJacksonCoeffs &coeff)</li>

Print the coefficients.

### 8.3.1 Detailed Description

Contains the Gauss-Jackson predictor and corrector coefficients.

Definition at line 43 of file gauss\_jackson\_coeffs.hh.

### 8.3.2 Constructor & Destructor Documentation

```
8.3.2.1 jeod::GaussJacksonCoeffs::GaussJacksonCoeffs() [inline]
```

Default constructor.

Definition at line 77 of file gauss\_jackson\_coeffs.hh.

8.3.2.2 jeod::GaussJacksonCoeffs::GaussJacksonCoeffs & src ) [inline]

Copy constructor.

Note that this doesn't copy; it recomputes. The end result is as if a copy had been made.

### **Parameters**

src Object to be copied.

Definition at line 91 of file gauss jackson coeffs.hh.

References compute coeffs(), configure(), max order, and order.

8.3.2.3 jeod::GaussJacksonCoeffs::~GaussJacksonCoeffs()

Destructor.

Definition at line 45 of file gauss\_jackson\_coeffs.cc.

References corrector.

### 8.3.3 Member Function Documentation

8.3.3.1 void jeod::GaussJacksonCoeffs::compute\_coeffs ( unsigned int order\_in )

Compute coefficients for the specified order.

#### **Parameters**

order_in	The current order.
----------	--------------------

Definition at line 85 of file gauss\_jackson\_coeffs.cc.

References jeod::GaussJacksonRationalCoefficients::configure\_adams\_corrector(), jeod::GaussJacksonRationalCoefficients::construct\_predictor(), jeod::GaussJacksonRationalCoefficients::construct\_stormer\_cowell\_corrector(), jeod::GaussJacksonRationalCoefficients::convert\_to\_ordinate\_form(), corrector, jeod::GaussJacksonRationalCoefficients::displace\_back(), jeod::GaussJacksonCoefficientsPair::gj\_coefs, max\_order, order, predictor, and jeod::GaussJacksonCoefficientsPair::sa\_coefs.

 $Referenced \quad by \quad Gauss Jackson Coeffs (), \quad jeod:: Gauss Jackson Integration Controls:: Gauss Jackson Integration Controls:: Gauss Jackson Integration Controls:: start\_cycle().$ 

8.3.3.2 void jeod::GaussJacksonCoeffs::configure ( unsigned int max\_order\_in )

Configure to enable coefficients up to the specified maximum order.

### Parameters

max_order_in  The maximum order to be used.	
---	--

Definition at line 65 of file gauss jackson coeffs.cc.

References jeod::GaussJacksonCoefficientsPair::configure(), corrector, max\_order, order, and predictor.

Referenced by GaussJacksonCoeffs(), and jeod::GaussJacksonIntegrationControls::GaussJacksonIntegrationControls().

8.3.3.3 GaussJacksonCoeffs& jeod::GaussJacksonCoeffs::operator=( GaussJacksonCoeffs src ) [inline]

Copy-and-swap assignment operator.

### **Parameters**

src	Object to be copied.

Definition at line 111 of file gauss\_jackson\_coeffs.hh.

References swap().

8.3.3.4 void jeod::GaussJacksonCoeffs & src )

Non-throwing swap.

**Parameters** 

src	Object to swap contents with.

Definition at line 53 of file gauss\_jackson\_coeffs.cc.

References corrector, max\_order, order, predictor, and jeod::GaussJacksonCoefficientsPair::swap().

Referenced by operator=().

### 8.3.4 Friends And Related Function Documentation

```
8.3.4.1 void init_attrjeod__GaussJacksonCoeffs() [friend]
```

**8.3.4.2 friend class InputProcessor** [friend]

Definition at line 45 of file gauss\_jackson\_coeffs.hh.

8.3.4.3 std::ostream& operator<<( std::ostream & stream, const GaussJacksonCoeffs & coeff ) [friend]

Print the coefficients.

**Parameters** 

stream	The stream to be printed to.	
coeff The coefficients to be printed.		

Definition at line 143 of file gauss\_jackson\_coeffs.cc.

### 8.3.5 Field Documentation

### 8.3.5.1 GaussJacksonCoefficientsPair\* jeod::GaussJacksonCoeffs::corrector

Summed Adams and Gauss-Jackson corrector coefficients.

trick\_units(-)

Definition at line 59 of file gauss\_jackson\_coeffs.hh.

Referenced by compute\_coeffs(), configure(), jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_gj(), jeod::operator<<(), jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), swap(), and  $\sim$ GaussJacksonCoeffs().

8.3.5.2 unsigned int jeod::GaussJacksonCoeffs::max\_order

Maximum order; used for sizing.

trick\_units(-)

Definition at line 64 of file gauss\_jackson\_coeffs.hh.

Referenced by compute\_coeffs(), configure(), GaussJacksonCoeffs(), and swap().

8.3.5.3 unsigned int jeod::GaussJacksonCoeffs::order

Current order; dictates the coefficient values.

trick\_units(-)

Definition at line 69 of file gauss jackson coeffs.hh.

Referenced by compute\_coeffs(), configure(), GaussJacksonCoeffs(), jeod::operator<<(), and swap().

### 8.3.5.4 GaussJacksonCoefficientsPair jeod::GaussJacksonCoeffs::predictor

Summed Adams and Gauss-Jackson predictor coefficients.

trick units(-)

Definition at line 54 of file gauss\_jackson\_coeffs.hh.

Referenced by compute coeffs(), configure(), jeod::operator<<(), and swap().

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

- · gauss jackson coeffs.hh
- gauss\_jackson\_coeffs.cc

## 8.4 jeod::GaussJacksonConfig Class Reference

Contains Gauss-Jackson configuration data.

```
#include <gauss_jackson_config.hh>
```

### **Static Public Member Functions**

static GaussJacksonConfig default configuration ()

Creates a GaussJacksonConfig with all members set to -1.

• static GaussJacksonConfig standard\_configuration ()

Creates a GaussJacksonConfig with all members set to their defaults.

• static GaussJacksonConfig validate\_configuration (const GaussJacksonConfig &config)

Creates a GaussJacksonConfig based on the supplied configuration.

### **Data Fields**

er7\_utils::Integration::Technique priming\_technique

The integration technique to be used to prime the Gauss-Jackson process.

unsigned int initial\_order

The order of the Gauss Jackson integrator immediately after priming.

unsigned int final\_order

The order of the Gauss Jackson integrator once it's operational.

• unsigned int ndoubling\_steps

The number of time doubling steps involved in the bootstrap operation.

unsigned int max\_correction\_iterations

Maximum number of correction steps allowed before the integrator is deemed to be not converging.

· double relative tolerance

Number that indicates the allowable relative difference for two states to be considered converged.

· double absolute tolerance

Number that indicates the allowable absolute difference for two states to be considered converged.

### **Friends**

- class InputProcessor
- void init attrjeod GaussJacksonConfig ()

### 8.4.1 Detailed Description

Contains Gauss-Jackson configuration data.

All member data are public; this is esentially a struct.

Definition at line 41 of file gauss\_jackson\_config.hh.

### 8.4.2 Member Function Documentation

8.4.2.1 GaussJacksonConfig jeod::GaussJacksonConfig::default\_configuration( ) [static]

Creates a GaussJacksonConfig with all members set to -1.

This otherwise invalid value has a special meaning to the validation function. When encountered, the item is silently replaced with the default for that item.

Definition at line 37 of file gauss\_jackson\_config.cc.

References absolute\_tolerance, final\_order, initial\_order, max\_correction\_iterations, ndoubling\_steps, priming\_technique, and relative\_tolerance.

### 8.4.2.2 GaussJacksonConfig jeod::GaussJacksonConfig::standard\_configuration() [static]

Creates a GaussJacksonConfig with all members set to their defaults.

Definition at line 54 of file gauss\_jackson\_config.cc.

References absolute\_tolerance, final\_order, initial\_order, max\_correction\_iterations, ndoubling\_steps, priming\_technique, and relative tolerance.

Referenced by jeod::GaussJacksonIntegratorConstructor::create\_integration\_controls(), and validate\_configuration().

# 8.4.2.3 GaussJacksonConfig jeod::GaussJacksonConfig::validate\_configuration ( const GaussJacksonConfig & config ) [static]

Creates a GaussJacksonConfig based on the supplied configuration.

Values of -1 are replaced with their defaults. The standard configuration is used if any invalid item is invalid.

Definition at line 231 of file gauss\_jackson\_config.cc.

References jeod::set\_default\_config\_values(), standard\_configuration(), and jeod::validate\_config().

Referenced by jeod::GaussJacksonIntegratorConstructor::configure().

### 8.4.3 Friends And Related Function Documentation

```
8.4.3.1 void init_attrjeod__GaussJacksonConfig() [friend]
```

**8.4.3.2 friend class InputProcessor** [friend]

Definition at line 43 of file gauss\_jackson\_config.hh.

### 8.4.4 Field Documentation

### 8.4.4.1 double jeod::GaussJacksonConfig::absolute\_tolerance

Number that indicates the allowable absolute difference for two states to be considered converged.

Defaults to 1e-10.trick\_units(-)

Definition at line 123 of file gauss jackson config.hh.

Referenced by default\_configuration(), jeod::set\_default\_config\_values(), standard\_configuration(), and jeod::validate config().

### 8.4.4.2 unsigned int jeod::GaussJacksonConfig::final\_order

The order of the Gauss Jackson integrator once it's operational.

This must be an even number between initial\_order and 14, inclusive. Defaults to 12.trick\_units(-)

Definition at line 92 of file gauss jackson config.hh.

Referenced by jeod::GaussJacksonStateMachine::configure(), default\_configuration(), jeod::GaussJackson-IntegrationControls::GaussJacksonIntegrationControls(), jeod::set\_default\_config\_values(), standard\_configuration(), and jeod::validate\_config().

### 8.4.4.3 unsigned int jeod::GaussJacksonConfig::initial\_order

The order of the Gauss Jackson integrator immediately after priming.

This must be an even number and must be 14 or less. Defaults to 4.trick units(-)

Definition at line 85 of file gauss\_jackson\_config.hh.

Referenced by jeod::GaussJacksonStateMachine::configure(), default\_configuration(), jeod::set\_default\_config\_values(), standard\_configuration(), and jeod::validate\_config().

### 8.4.4.4 unsigned int jeod::GaussJacksonConfig::max\_correction\_iterations

Maximum number of correction steps allowed before the integrator is deemed to be not converging.

The algorithm is run in predict-only mode if this limit is zero. The corrector is applied but once with the limit is one. A one-time warning is issued if the limit is 2 or more and if the the algorithm would make more corrections were it not for this limit. Defaults to 10.trick units(–)

Definition at line 109 of file gauss\_jackson\_config.hh.

Referenced by jeod::GaussJacksonStateMachine::configure(), default\_configuration(), jeod::set\_default\_config\_values(), and standard\_configuration().

### 8.4.4.5 unsigned int jeod::GaussJacksonConfig::ndoubling\_steps

The number of time doubling steps involved in the bootstrap operation.

Defaults to (final order - initial order)/2.trick units(-)

Definition at line 98 of file gauss\_jackson\_config.hh.

Referenced by jeod::GaussJacksonStateMachine::configure(), default\_configuration(), jeod::set\_default\_config\_values(), standard\_configuration(), and jeod::validate\_config().

8.4.4.6 er7\_utils::Integration::Technique jeod::GaussJacksonConfig::priming\_technique

The integration technique to be used to prime the Gauss-Jackson process.

Defaults to er7 utils::Integration::Unspecified, the interpretation of which depends on the initial order.trick units(-)

Definition at line 78 of file gauss jackson config.hh.

Referenced by jeod::GaussJacksonIntegratorConstructor::configure(), default\_configuration(), jeod::set\_default\_configuration(), and standard\_configuration().

8.4.4.7 double jeod::GaussJacksonConfig::relative\_tolerance

Number that indicates the allowable relative difference for two states to be considered converged.

Defaults to 1e-14.trick units(-)

Definition at line 116 of file gauss\_jackson\_config.hh.

Referenced by default\_configuration(), jeod::set\_default\_config\_values(), standard\_configuration(), and jeod::validate config().

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

- · gauss\_jackson\_config.hh
- · gauss jackson config.cc

## 8.5 jeod::GaussJacksonFirstOrderODEIntegrator Class Reference

Integrates a first order ODE using the summed Adams technique that is embedded within the Gauss-Jackson technique.

```
#include <gauss_jackson_first_order_ode_integrator.hh>
```

Inheritance diagram for jeod::GaussJacksonFirstOrderODEIntegrator:



### **Private Member Functions**

• JEOD MAKE SIM INTERFACES (GaussJacksonFirstOrderODEIntegrator) public

Default constructor.

 GaussJacksonFirstOrderODEIntegrator (const er7\_utils::IntegratorConstructor &priming\_constructor, Gauss-JacksonIntegrationControls &controls, unsigned int size\_in, er7\_utils::IntegrationControls &priming\_controls)

Non-default constructor.

GaussJacksonFirstOrderODEIntegrator (const GaussJacksonFirstOrderODEIntegrator &src)

Copy constructor.

~GaussJacksonFirstOrderODEIntegrator ()

Destructor

GaussJacksonFirstOrderODEIntegrator & operator= (GaussJacksonFirstOrderODEIntegrator src)

Assignment operator.

void swap (GaussJacksonFirstOrderODEIntegrator &other)

Non-throwing swap.

· virtual

er7\_utils::FirstOrderODEIntegrator \* create\_copy () const

Replicate this.

void reset\_integrator ()

Reset the integrator.

• er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*ER7\_UTILS\_-RESTRICT deriv, double \*ER7\_UTILS\_RESTRICT state)

Integrate

### **Additional Inherited Members**

### 8.5.1 Detailed Description

Integrates a first order ODE using the summed Adams technique that is embedded within the Gauss-Jackson technique.

Definition at line 46 of file gauss jackson first order ode integrator.hh.

### 8.5.2 Constructor & Destructor Documentation

8.5.2.1 jeod::GaussJacksonFirstOrderODEIntegrator::GaussJacksonFirstOrderODEIntegrator ( const er7\_utils::IntegratorConstructor & priming\_constructor, GaussJacksonIntegrationControls & controls, unsigned int size\_in, er7\_utils::IntegrationControls & priming\_controls) [inline], [private]

Non-default constructor.

### **Parameters**

priming	Integrator constructor for the technique used during priming.	
constructor		
controls	The Gauss-Jackson integration controls that drives this state integrator.	
size_in	State size.	
priming_controls	g_controls Integration controls used during priming.	

Definition at line 74 of file gauss\_jackson\_first\_order\_ode\_integrator.hh.

8.5.2.2 jeod::GaussJacksonFirstOrderODEIntegrator::GaussJacksonFirstOrderODEIntegrator ( const GaussJacksonFirstOrderODEIntegrator & src ) [inline], [private]

Copy constructor.

Definition at line 90 of file gauss\_jackson\_first\_order\_ode\_integrator.hh.

8.5.2.3 jeod::GaussJacksonFirstOrderODEIntegrator:: $\sim$ GaussJacksonFirstOrderODEIntegrator( ) [inline], [private]

Destructor.

Definition at line 101 of file gauss\_jackson\_first\_order\_ode\_integrator.hh.

### 8.5.3 Member Function Documentation

8.5.3.1 virtual er7\_utils::FirstOrderODEIntegrator\* jeod::GaussJacksonFirstOrderODEIntegrator::create\_copy ( ) const [inline], [private], [virtual]

Replicate this.

Definition at line 127 of file gauss\_jackson\_first\_order\_ode\_integrator.hh.

8.5.3.2 er7\_utils::IntegratorResult jeod::GaussJacksonFirstOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int target\_stage, double const \*ER7\_UTILS\_RESTRICT deriv, double \*ER7\_UTILS\_RESTRICT state ) [inline], [private]

Integrate.

Definition at line 143 of file gauss\_jackson\_first\_order\_ode\_integrator.hh.

References jeod::GaussJacksonIntegratorBase < State, Primer >::base\_integrate().

Referenced by jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::integrate().

8.5.3.3 jeod::GaussJacksonFirstOrderODEIntegrator::JEOD\_MAKE\_SIM\_INTERFACES ( GaussJacksonFirstOrderODE-Integrator ) [inline], [private]

Default constructor.

Definition at line 50 of file gauss\_jackson\_first\_order\_ode\_integrator.hh.

8.5.3.4 GaussJacksonFirstOrderODEIntegrator& jeod::GaussJacksonFirstOrderODEIntegrator::operator=(
GaussJacksonFirstOrderODEIntegrator src) [inline], [private]

Assignment operator.

Definition at line 107 of file gauss jackson first order ode integrator.hh.

References swap().

**8.5.3.5** void jeod::GaussJacksonFirstOrderODEIntegrator::reset\_integrator() [inline], [private]

Reset the integrator.

Definition at line 135 of file gauss\_jackson\_first\_order\_ode\_integrator.hh.

References jeod::GaussJacksonIntegratorBase < State, Primer >::base reset().

Referenced by jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::reset\_integrator().

8.5.3.6 void jeod::GaussJacksonFirstOrderODEIntegrator::swap ( GaussJacksonFirstOrderODEIntegrator & other ) [inline], [private]

Non-throwing swap.

Definition at line 117 of file gauss jackson first order ode integrator.hh.

References jeod::GaussJacksonIntegratorBase < State, Primer >::swap().

Referenced by operator=(), and jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::swap().

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

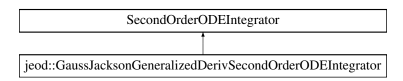
· gauss\_jackson\_first\_order\_ode\_integrator.hh

### 8.6 jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator Class Reference

Integrates a generalized derivative second order ODE using Gauss-Jackson.

#include <gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh>

Inheritance diagram for jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator:



### **Public Member Functions**

GaussJacksonGeneralizedDerivSecondOrderODEIntegrator ()

Default constructor.

GaussJacksonGeneralizedDerivSecondOrderODEIntegrator (const er7\_utils::IntegratorConstructor &priming\_constructor, GaussJacksonIntegrationControls &controls, unsigned int position\_size, unsigned int velocity\_size, const er7\_utils::GeneralizedPositionDerivativeFunctions &deriv\_funs, er7\_utils::IntegrationControls &priming controls)

Non-default constructor.

 GaussJacksonGeneralizedDerivSecondOrderODEIntegrator (const GaussJacksonGeneralizedDerivSecond-OrderODEIntegrator &src)

Copy constructor.

~GaussJacksonGeneralizedDerivSecondOrderODEIntegrator ()

Destructor.

 GaussJacksonGeneralizedDerivSecondOrderODEIntegrator & operator= (GaussJacksonGeneralizedDeriv-SecondOrderODEIntegrator src)

Assignment operator.

void swap (GaussJacksonGeneralizedDerivSecondOrderODEIntegrator &other)

Non-throwing swap.

virtual

er7\_utils::SecondOrderODEIntegrator \* create\_copy () const

Replicate this.

void reset\_integrator ()

Reset the integrator.

 er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*acc, double \*vel, double \*pos)

Integrate state.

### **Private Attributes**

· GaussJacksonFirstOrderODEIntegrator vel\_integrator

Integrator for the generalized velocity.

GaussJacksonSimpleSecondOrderODEIntegrator pos\_integrator

Integrator for the generalized position.

double \* posdot

Generalized position time derivative.

double \* posdotdot

Generalized position second time derivative.

### Friends

- · class InputProcessor
- void init\_attrjeod\_\_GaussJacksonGeneralizedDerivSecondOrderODEIntegrator ()

### 8.6.1 Detailed Description

Integrates a generalized derivative second order ODE using Gauss-Jackson.

Generalized position is integrated via a simple second order Gauss-Jackson integrator. Generalized velocity is integrated via a first order summed Adams integrator.

Definition at line 50 of file gauss jackson generalized second order ode integrator.hh.

### 8.6.2 Constructor & Destructor Documentation

8.6.2.1 jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator ( ) [inline]

Default constructor.

Definition at line 60 of file gauss jackson generalized second order ode integrator.hh.

8.6.2.2 jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator ( const er7\_utils::IntegratorConstructor & priming\_constructor,
GaussJacksonIntegrationControls & controls, unsigned int position\_size, unsigned int velocity\_size, const er7\_utils::GeneralizedPositionDerivativeFunctions & deriv\_funs, er7\_utils::IntegrationControls & priming\_controls)

Non-default constructor.

#### **Parameters**

priming	Integrator constructor for the technique used during priming.	
constructor		
controls	The Gauss-Jackson integration controls that drives this state integrator.	
position_size	Generalized position vector size.	
velocity_size	Generalized velocity vector size.	
deriv_funs	Position vector time deriv functions.	
priming_controls	Integration controls used during priming.	

Definition at line 37 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc.

References posdot, and posdotdot.

8.6.2.3 jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::GaussJacksonGeneralizedDerivSecond-OrderODEIntegrator ( const GaussJacksonGeneralizedDerivSecondOrderODEIntegrator & src )

Copy constructor.

Definition at line 61 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc.

References posdot, and posdotdot.

 $8.6.2.4 \quad jeod:: Gauss Jackson Generalized Deriv Second Order ODE Integrator:: \sim Gauss Jackson Generalized Deriv Second Order ODE Integrator ( \ )$ 

Destructor.

 $Definition\ at\ line\ 81\ of\ file\ gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc.$ 

References posdot, and posdotdot.

### 8.6.3 Member Function Documentation

Replicate this.

Definition at line 103 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc.

8.6.3.2 er7\_utils::IntegratorResult jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* *acc*, double \* *vel*, double \* *pos* ) [inline]

Integrate state.

Definition at line 143 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

References jeod::GaussJacksonFirstOrderODEIntegrator::integrate(), jeod::GaussJacksonSimpleSecondOrderODEIntegrator::integrate(), pos\_integrator, posdot, posdotdot, and vel\_integrator.

8.6.3.3 GaussJacksonGeneralizedDerivSecondOrderODEIntegrator& jeod::GaussJacksonGeneralizedDeriv-SecondOrderODEIntegrator::operator=( GaussJacksonGeneralizedDerivSecondOrderODEIntegrator src ) [inline]

Assignment operator.

Definition at line 107 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

References swap().

8.6.3.4 void jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::reset\_integrator( ) [inline]

Reset the integrator.

Definition at line 133 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

References pos\_integrator, jeod::GaussJacksonFirstOrderODEIntegrator::reset\_integrator(), jeod::GaussJackson-SimpleSecondOrderODEIntegrator::reset\_integrator(), and vel\_integrator.

8.6.3.5 void jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::swap ( GaussJacksonGeneralizedDeriv-SecondOrderODEIntegrator & other )

Non-throwing swap.

Definition at line 89 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc.

References pos\_integrator, posdot, posdotdot, jeod::GaussJacksonFirstOrderODEIntegrator::swap(), jeod::Gauss-JacksonSimpleSecondOrderODEIntegrator::swap(), and vel\_integrator.

Referenced by operator=().

### 8.6.4 Friends And Related Function Documentation

**8.6.4.1** void init\_attrjeod\_\_GaussJacksonGeneralizedDerivSecondOrderODEIntegrator() [friend]

**8.6.4.2** friend class InputProcessor [friend]

Definition at line 53 of file gauss jackson generalized second order ode integrator.hh.

## 8.6.5 Field Documentation

8.6.5.1 GaussJacksonSimpleSecondOrderODEIntegrator jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::pos\_integrator [private]

Integrator for the generalized position.

trick units(-)

Definition at line 169 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

Referenced by integrate(), reset\_integrator(), and swap().

8.6.5.2 double\* jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::posdot [private]

Generalized position time derivative.

trick units(-)

Definition at line 174 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

Referenced by GaussJacksonGeneralizedDerivSecondOrderODEIntegrator(), integrate(), swap(), and  $\sim$ Gauss-JacksonGeneralizedDerivSecondOrderODEIntegrator().

**8.6.5.3** double\* jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::posdotdot [private]

Generalized position second time derivative.

trick\_units(-)

Definition at line 179 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

Referenced by Gauss-JacksonGeneralizedDerivSecondOrderODEIntegrator(), integrate(), swap(), and  $\sim$ Gauss-JacksonGeneralizedDerivSecondOrderODEIntegrator().

8.6.5.4 GaussJacksonFirstOrderODEIntegrator jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::vel\_integrator [private]

Integrator for the generalized velocity.

trick\_units(-)

Definition at line 164 of file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

Referenced by integrate(), reset\_integrator(), and swap().

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

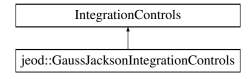
- · gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh
- gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc

## 8.7 jeod::GaussJacksonIntegrationControls Class Reference

IntegrationControls specialized for Gauss-Jackson integration.

#include <gauss\_jackson\_integration\_controls.hh>

Inheritance diagram for jeod::GaussJacksonIntegrationControls:



### **Public Member Functions**

GaussJacksonIntegrationControls ()

Default constructor.

 GaussJacksonIntegrationControls (const er7\_utils::IntegratorConstructor &priming\_constructor, const GaussJacksonConfig &config in)

Non-default constructor.

GaussJacksonIntegrationControls (const GaussJacksonIntegrationControls &src)

Copy constructor.

∼GaussJacksonIntegrationControls ()

Destructor.

• GaussJacksonIntegrationControls & operator= (GaussJacksonIntegrationControls src)

Copy and swap assignment operator.

virtual

er7 utils::IntegrationControls \* create copy () const

Create a duplicate of this object.

er7\_utils::IntegrationControls & get\_priming\_controls () const

Getter for the priming\_controls data member.

const GaussJacksonCoeffs & get\_coeff () const

Getter for the coeff data member.

const GaussJacksonConfig & get\_config () const

Getter for the config data member.

• const GaussJacksonStateMachine & get\_state\_machine () const

Getter for the state\_machine data member.

void reset\_integrator ()

Reset the integration controls object.

• unsigned int integrate (double start\_time, double sim\_dt, er7\_utils::TimeInterface &time\_interface, er7\_utils::IntegratorInterface &tinteg interface, er7\_utils::BaseIntegrationGroup &integ group)

Make one step in the process that eventually integrates state from the start time to start time+sim dt.

### **Protected Member Functions**

virtual void swap (GaussJacksonIntegrationControls &other)

Non-throwing swap function.

### **Private Member Functions**

• void start\_cycle (double sim\_dt)

Perform start of integration cycle actions.

- void integrate\_edit (er7\_utils::TimeInterface &time\_interface, er7\_utils::BaseIntegrationGroup &integ\_group) Guide integration while in BootstrapEdit mode.
- void integrate\_gj (er7\_utils::TimeInterface &time\_interface, er7\_utils::BaseIntegrationGroup &integ\_group)

  Guide integration while in BootstrapStep or Operational mode.

### **Private Attributes**

• er7\_utils::IntegrationControls \* priming\_controls

The integration controls object used to prime the Gauss-Jackson integration process.

· double cycle starttime

The simulation time of the start of the current integration cycle.

· double cycle\_simdt

The simulation time span of the current integration cycle.

• double cycle\_dyndt

The dynamic time span corresponding to cycle\_simdt.

· double reset time

The simulation time of the most recent reset.

· GaussJacksonCoeffs coeff

The Gauss-Jackson corrector and predictor coefficients.

· GaussJacksonConfig config

The Gauss-Jackson configuration data.

• GaussJacksonStateMachine state\_machine

The Gauss-Jackson state machine.

GaussJacksonStateMachine::FsmState fsm\_state

The state machine's finite state.

unsigned int max correction iterations

Maximum number of correction iterations allowed.

· unsigned int initial order

The order of the Gauss Jackson integrator immediately after priming.

· unsigned int order

The current order of the Gauss Jackson integrator.

· unsigned int edit\_count

Number of times that the current set of history have been edited.

· bool at end of tour

Flag indicating that the current integration cycle is the last one in an integration tour (i.e., that a major time step will be completed).

### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_GaussJacksonIntegrationControls ()

### 8.7.1 Detailed Description

IntegrationControls specialized for Gauss-Jackson integration.

Definition at line 51 of file gauss\_jackson\_integration\_controls.hh.

### 8.7.2 Constructor & Destructor Documentation

8.7.2.1 jeod::GaussJacksonIntegrationControls::GaussJacksonIntegrationControls ( )

Default constructor.

Definition at line 46 of file gauss\_jackson\_integration\_controls.cc.

8.7.2.2 jeod::GaussJacksonIntegrationControls::GaussJacksonIntegrationControls ( const er7\_utils::IntegratorConstructor & priming\_constructor, const GaussJacksonConfig & config\_in )

Non-default constructor.

This is the constructor invoked by the GaussJacksonIntegratorConstructor.

### **Parameters**

priming constructor	Integrator constructor for the technique used during priming.
config_in	Gauss-Jackson configuration data.

Definition at line 70 of file gauss\_jackson\_integration\_controls.cc.

References coeff, jeod::GaussJacksonCoeffs::compute\_coeffs(), config, jeod::GaussJacksonCoeffs::configure(), jeod::GaussJacksonStateMachine::configure(), jeod::GaussJacksonConfig::final\_order, initial\_order, priming\_controls, and state\_machine.

8.7.2.3 jeod::GaussJacksonIntegrationControls::GaussJacksonIntegrationControls ( const GaussJacksonIntegrationControls & src )

Copy constructor.

### **Parameters**

src
-----

Definition at line 100 of file gauss\_jackson\_integration\_controls.cc.

References priming\_controls.

8.7.2.4 jeod::GaussJacksonIntegrationControls::~GaussJacksonIntegrationControls (void)

Destructor.

Definition at line 127 of file gauss\_jackson\_integration\_controls.cc.

References priming\_controls.

### 8.7.3 Member Function Documentation

**8.7.3.1** er7\_utils::IntegrationControls \* jeod::GaussJacksonIntegrationControls::create\_copy( ) const [virtual]

Create a duplicate of this object.

Returns

Replicated GaussJacksonIntegrationControls.

Definition at line 134 of file gauss jackson integration controls.cc.

8.7.3.2 const GaussJacksonCoeffs& jeod::GaussJacksonIntegrationControls::get\_coeff( ) const [inline]

Getter for the coeff data member.

Returns

Reference to the Gauss-Jackson coefficients object.

Definition at line 116 of file gauss\_jackson\_integration\_controls.hh.

References coeff.

8.7.3.3 const GaussJacksonConfig& jeod::GaussJacksonIntegrationControls::get config ( ) const [inline]

Getter for the config data member.

#### Returns

Reference to the Gauss-Jackson configuration object.

Definition at line 125 of file gauss\_jackson\_integration\_controls.hh.

References config.

8.7.3.4 er7\_utils::IntegrationControls& jeod::GaussJacksonIntegrationControls::get\_priming\_controls() const [inline]

Getter for the priming\_controls data member.

### Returns

Reference to the integration controls used during priming.

Definition at line 107 of file gauss\_jackson\_integration\_controls.hh.

References priming controls.

Referenced by jeod::Gauss-JacksonIntegratorConstructor::create\_first\_order\_ode\_integrator(), jeod::Gauss-JacksonIntegratorConstructor::create\_generalized\_deriv\_second\_order\_ode\_integrator(), and jeod::Gauss-JacksonIntegratorConstructor::create\_second\_order\_ode\_integrator().

8.7.3.5 const GaussJacksonStateMachine& jeod::GaussJacksonIntegrationControls::get\_state\_machine ( ) const [inline]

Getter for the state\_machine data member.

### Returns

Reference to the Gauss-Jackson state\_machine object.

Definition at line 134 of file gauss\_jackson\_integration\_controls.hh.

References state\_machine.

8.7.3.6 unsigned int jeod::GaussJacksonIntegrationControls::integrate ( double *start\_time*, double *sim\_dt*, er7\_utils::TimeInterface & *time\_interface*, er7\_utils::IntegratorInterface & *integ\_interface*, er7\_utils::BaseIntegrationGroup & *integ\_group* )

Make one step in the process that eventually integrates state from the start\_time to start\_time+sim\_dt.

### Returns

Step number; zero when finished.

### **Parameters**

in	start_time	The simulation engine time at the start of the integration tour.
in	sim_dt	The difference between the simulation time at the end and start of the integra-
		tion tour.
in,out	time_interface	Object external to the ER7 utilities suite that represents time.
in,out	integ_interface	Interface with the simulation engine for this integration controls.

-			
	in,out	integ_group	The integration group that contains this integration controls.

Definition at line 177 of file gauss\_jackson\_integration\_controls.cc.

References at\_end\_of\_tour, jeod::GaussJacksonStateMachine::BootstrapEdit, jeod::GaussJacksonStateMachine::BootstrapStep, cycle\_dyndt, cycle\_simdt, cycle\_starttime, fsm\_state, jeod::GaussJacksonStateMachine::get\_cycle\_scale(), integrate\_edit(), integrate\_gj(), jeod::GaussJacksonStateMachine::Operational, jeod::GaussJacksonStateMachine::Priming, priming\_controls, reset\_integrator(), reset\_time, start\_cycle(), and state\_machine.

8.7.3.7 void jeod::GaussJacksonIntegrationControls::integrate\_edit ( er7\_utils::TimeInterface & time\_interface, er7\_utils::BaseIntegrationGroup & integ\_group ) [private]

Guide integration while in BootstrapEdit mode.

Definition at line 273 of file gauss\_jackson\_integration\_controls.cc.

References cycle\_dyndt, cycle\_starttime, edit\_count, jeod::GaussJacksonStateMachine::get\_history\_length(), max\_correction\_iterations, order, jeod::GaussJacksonStateMachine::set\_bootstrap\_edit\_redo\_needed(), and state-machine.

Referenced by integrate().

8.7.3.8 void jeod::GaussJacksonIntegrationControls::integrate\_gj ( er7\_utils::TimeInterface & time\_interface, er7\_utils::BaseIntegrationGroup & integ\_group ) [private]

Guide integration while in BootstrapStep or Operational mode.

Definition at line 309 of file gauss\_jackson\_integration\_controls.cc.

References cycle dyndt, cycle simdt, cycle starttime, edit count, and max correction iterations.

Referenced by integrate().

8.7.3.9 GaussJacksonIntegrationControls& jeod::GaussJacksonIntegrationControls::operator= (
GaussJacksonIntegrationControls src ) [inline]

Copy and swap assignment operator.

**Parameters** 

src Object to be copied.
--------------------------

Definition at line 89 of file gauss\_jackson\_integration\_controls.hh.

References swap().

8.7.3.10 void jeod::GaussJacksonIntegrationControls::reset\_integrator()

Reset the integration controls object.

Definition at line 165 of file gauss jackson integration controls.cc.

 $References\ at\_end\_of\_tour,\ edit\_count,\ fsm\_state,\ initial\_order,\ order,\ jeod::GaussJacksonStateMachine::Reset,\ jeod::GaussJacksonStateMachine::reset(),\ and\ state\_machine.$ 

Referenced by integrate().

**8.7.3.11 void jeod::GaussJacksonIntegrationControls::start\_cycle ( double** *sim\_dt* **)** [private]

Perform start of integration cycle actions.

Definition at line 342 of file gauss\_jackson\_integration\_controls.cc.

References at\_end\_of\_tour, jeod::GaussJacksonStateMachine::BootstrapEdit, coeff, jeod::GaussJacksonCoeffs::compute\_coeffs(), cycle\_dyndt, cycle\_simdt, cycle\_starttime, edit\_count, fsm\_state, jeod::GaussJacksonStateMachine::get\_at\_downsample(), jeod::GaussJacksonStateMachine::get\_at\_end\_of\_tour(), jeod::GaussJacksonStateMachine::get\_at\_reinitialize(), jeod::GaussJacksonStateMachine::get\_at\_reinitialize(), jeod::GaussJacksonStateMachine::get\_cycle\_scale(), jeod::GaussJacksonStateMachine::get\_cycle\_scale(), jeod::GaussJacksonStateMachine::get\_fsm\_state(), order, jeod::GaussJacksonStateM

Referenced by integrate().

# **8.7.3.12** void jeod::GaussJacksonIntegrationControls::swap ( GaussJacksonIntegrationControls & other ) [protected], [virtual]

Non-throwing swap function.

Swap contents of 'this' with that of the other.

#### **Parameters**

in	other	Item with which contents are to be swapped.
----	-------	---

Definition at line 142 of file gauss\_jackson\_integration\_controls.cc.

References at\_end\_of\_tour, coeff, config, cycle\_dyndt, cycle\_simdt, cycle\_starttime, edit\_count, fsm\_state, initial\_order, max\_correction\_iterations, order, priming\_controls, reset\_time, and state\_machine.

Referenced by operator=().

## 8.7.4 Friends And Related Function Documentation

**8.7.4.1 void init\_attrjeod\_\_GaussJacksonIntegrationControls()** [friend]

**8.7.4.2 friend class InputProcessor** [friend]

Definition at line 53 of file gauss\_jackson\_integration\_controls.hh.

## 8.7.5 Field Documentation

**8.7.5.1** bool jeod::GaussJacksonIntegrationControls::at\_end\_of\_tour [private]

Flag indicating that the current integration cycle is the last one in an integration tour (i.e., that a major time step will be completed).

trick\_units(-)

Definition at line 254 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate(), reset\_integrator(), start\_cycle(), and swap().

## **8.7.5.2 GaussJacksonCoeffs jeod::GaussJacksonIntegrationControls::coeff** [private]

The Gauss-Jackson corrector and predictor coefficients.

trick units(-)

Definition at line 213 of file gauss\_jackson\_integration\_controls.hh.

Referenced by GaussJacksonIntegrationControls(), get\_coeff(), start\_cycle(), and swap().

**8.7.5.3 GaussJacksonConfig jeod::GaussJacksonIntegrationControls::config** [private] The Gauss-Jackson configuration data.

trick units(-)

Definition at line 218 of file gauss\_jackson\_integration\_controls.hh.

Referenced by GaussJacksonIntegrationControls(), get\_config(), and swap().

**8.7.5.4 double jeod::GaussJacksonIntegrationControls::cycle\_dyndt** [private]

The dynamic time span corresponding to cycle\_simdt.

trick\_units(s)

Definition at line 203 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate(), integrate\_edit(), integrate\_gj(), start\_cycle(), and swap().

**8.7.5.5** double jeod::GaussJacksonIntegrationControls::cycle\_simdt [private]

The simulation time span of the current integration cycle.

trick\_units(-)

Definition at line 198 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate(), integrate\_gj(), start\_cycle(), and swap().

**8.7.5.6** double jeod::GaussJacksonIntegrationControls::cycle\_starttime [private]

The simulation time of the start of the current integration cycle.

An integration cycle starts when cycle\_stage is zero and ends when it reaches zero once again.trick\_units(-)

Definition at line 193 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate(), integrate edit(), integrate gj(), start cycle(), and swap().

 $\textbf{8.7.5.7} \quad \textbf{unsigned int jeod::} \textbf{GaussJacksonIntegrationControls::edit\_count} \quad [\texttt{private}]$ 

Number of times that the current set of history have been edited.

trick\_units(-)

Definition at line 248 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate\_edit(), integrate\_gj(), reset\_integrator(), start\_cycle(), and swap().

**8.7.5.8** GaussJacksonStateMachine::FsmState jeod::GaussJacksonIntegrationControls::fsm\_state [private]

The state machine's finite state.

trick\_units(-)

Definition at line 228 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate(), reset\_integrator(), start\_cycle(), and swap().

**8.7.5.9** unsigned int jeod::GaussJacksonIntegrationControls::initial\_order [private]

The order of the Gauss Jackson integrator immediately after priming.

trick\_units(-)

Definition at line 238 of file gauss jackson integration controls.hh.

Referenced by GaussJacksonIntegrationControls(), reset\_integrator(), and swap().

**8.7.5.10** unsigned int jeod::GaussJacksonIntegrationControls::max\_correction\_iterations [private]

Maximum number of correction iterations allowed.

trick\_units(-)

Definition at line 233 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate edit(), integrate gi(), and swap().

**8.7.5.11** unsigned int jeod::GaussJacksonIntegrationControls::order [private]

The current order of the Gauss Jackson integrator.

trick units(-)

Definition at line 243 of file gauss jackson integration controls.hh.

Referenced by integrate\_edit(), reset\_integrator(), start\_cycle(), and swap().

**8.7.5.12** er7\_utils::IntegrationControls\* jeod::GaussJacksonIntegrationControls::priming\_controls [private]

The integration controls object used to prime the Gauss-Jackson integration process.

trick\_units(-)

Definition at line 186 of file gauss jackson integration controls.hh.

Referenced by GaussJacksonIntegrationControls(), get\_priming\_controls(), integrate(), swap(), and  $\sim$ Gauss-JacksonIntegrationControls().

**8.7.5.13** double jeod::GaussJacksonIntegrationControls::reset\_time [private]

The simulation time of the most recent reset.

trick units(-)

Definition at line 208 of file gauss\_jackson\_integration\_controls.hh.

Referenced by integrate(), start\_cycle(), and swap().

**8.7.5.14** GaussJacksonStateMachine jeod::GaussJacksonIntegrationControls::state\_machine [private]

The Gauss-Jackson state machine.

trick\_units(-)

Definition at line 223 of file gauss\_jackson\_integration\_controls.hh.

Referenced by GaussJacksonIntegrationControls(), get\_state\_machine(), integrate(), integrate\_edit(), reset\_integrator(), start cycle(), and swap().

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

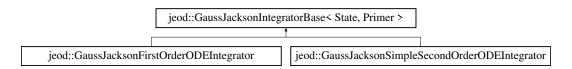
- gauss\_jackson\_integration\_controls.hh
- gauss\_jackson\_integration\_controls.cc

# 8.8 jeod::GaussJacksonIntegratorBase < State, Primer > Class Template Reference

Base template class for integrating state via the Gauss-Jackson technique.

```
#include <gauss_jackson_integrator_base.hh>
```

Inheritance diagram for jeod::GaussJacksonIntegratorBase < State, Primer >:



#### **Public Member Functions**

· GaussJacksonIntegratorBase ()

Default constructor.

 GaussJacksonIntegratorBase (const er7\_utils::IntegratorConstructor &priming\_constructor, const Gauss-JacksonIntegrationControls &controls, unsigned int size\_in, er7\_utils::IntegrationControls &priming\_controls)

Non-default constructor.

• GaussJacksonIntegratorBase (const GaussJacksonIntegratorBase &src)

Copy constructor.

∼GaussJacksonIntegratorBase ()

Destructor.

## **Data Fields**

const GaussJacksonCoeffs \* coeff

The summed Adams and Gauss-Jackson coefficients, in ordinate form.

const GaussJacksonStateMachine \* state machine

The Gauss-Jackson state machine.

• Primer \* primer

The integrator used to prime the Gauss-Jackson integration process.

· State init state

The state at the time of the last reset.

State delinv

Inverse backward differences.

· State corrector\_sum

Speed hack for the corrector.

er7\_utils::DoubleTwoDArray acc\_hist

Acceleration history.

• er7\_utils::DoubleTwoDArray pos\_hist

Position history (or velocity history in case of a first order ODE).

double relative\_tolerance

Number that indicates the allowable relative difference for two states to be considered converged.

• double absolute\_tolerance

Number that indicates the allowable absolute difference for two states to be considered converged.

double velocity\_corrector

Correction coefficient for the first integral (velocity).

· double position\_corrector

Correction coefficient for the second integral (position).

• GaussJacksonStateMachine::FsmState fsm\_state

Finite state machine state.

unsigned int max\_history\_size

Maximum history size.

· unsigned int initial\_order

Initial order.

· unsigned int order

Current order.

· unsigned int size

State size.

· unsigned int history\_length

Current history length.

## **Protected Member Functions**

· void base reset ()

Reset the integrator.

• er7\_utils::IntegratorResult base\_integrate (double dyn\_dt, unsigned int target\_stage, double const \*deriv, State state)

Propagate state to the specified target\_stage.

void swap (GaussJacksonIntegratorBase &other)

Non-throwing swap.

## **Private Member Functions**

void start\_cycle (double dt, const double \*acc, State &state)

Start an integration cycle.

• bool edit\_point (double dt, const double \*acc, State &state)

Edit the specified point using the mid-corrector that pertains to the point being edited, which is that at history length.

• bool integrate\_gj (double dt, unsigned int target\_stage, int advance\_index, int target\_index, const double \*acc, const double \*const \*ahist, State &state)

Integrate using the Gauss-Jackson predictor and corrector.

void downsample\_hist ()

Downsample the acceleration and position histories.

void rotate\_acc\_hist ()

Rotate the acceleration history.

• er7\_utils::IntegratorResult integrate\_primer (double dyn\_dt, unsigned int target\_stage, double const \*deriv, State &state)

Integrate state using the primer.

void save\_epoch\_data (const double \*acc, const State &state)

Save epoch data

void save\_comparison\_data (const State &state, double \*pos\_hist\_elem)

Save comparison data.

• void initialize\_edit\_integration\_constants (double dt)

Initialize the integration constants (i.e., delinv).

• void initialize\_predictor\_integration\_constants (double dt)

Initialize the integration constants (i.e., delinv).

void advance\_edit\_integration\_constants (unsigned int index)

Advance the integration constants by one cycle.

void advance\_predictor\_integration\_constants (unsigned int index)

Advance the integration constants by one cycle.

void mid\_correct (unsigned int coeff\_idx, double dt, State &state)

Apply a mid-corrector.

void predict (double dt, double const \*const \*ahist, State &state)

Apply the predictor.

void correct (double dt, const double \*acc, State &state)

Apply the corrector.

bool test for convergence (const State &state, double \*hist data)

Test for convergence.

void swap\_state (State &item, State &other\_item)

Swap state data with another of the same.

void replicate state (const State &source, State &target)

Replicate state data.

void allocate state contents (State &item)

Allocate memory for a state item.

void deallocate\_state\_contents (State &item)

Deallocate state item memory.

• GaussJacksonIntegratorBase & operator= (const GaussJacksonIntegratorBase &)

Not implemented.

template<>

er7\_utils::FirstOrderODEIntegrator \* create\_primer (const er7\_utils::IntegratorConstructor &priming\_constructor, unsigned int size, er7\_utils::IntegrationControls &priming\_controls)

template<</li>

er7\_utils::FirstOrderODEIntegrator \* replicate\_primer (const er7\_utils::FirstOrderODEIntegrator \*src)

template<>

er7\_utils::IntegratorResult integrate\_primer (double dyn\_dt, unsigned int target\_stage, double const \*deriv, GaussJacksonOneState &state)

template<>

void save\_epoch\_data (const double \*acc, const GaussJacksonOneState &state)

• template<>

void save\_comparison\_data (const GaussJacksonOneState &state, double \*pos\_hist\_elem)

template<>

void initialize\_edit\_integration\_constants (double dt)

template<>

void advance\_edit\_integration\_constants (unsigned int index)

template<>

void initialize\_predictor\_integration\_constants (double dt)

template<>

void advance\_predictor\_integration\_constants (unsigned int index)

template<>

void mid\_correct (unsigned int coeff\_idx, double dt, GaussJacksonOneState &state)

template<>

void predict (double dt, double const \*const \*ahist, GaussJacksonOneState &state)

template<>

void correct (double dt, const double \*acc, GaussJacksonOneState &state)

• template<>

bool test\_for\_convergence (const GaussJacksonOneState &state, double \*hist\_data)

template<>

void swap\_state (GaussJacksonOneState &item, GaussJacksonOneState &other\_item)

template<>

void replicate\_state (GaussJacksonOneState const &source, GaussJacksonOneState &target)

template<>

void allocate state contents (GaussJacksonOneState &item)

• template<>

void deallocate\_state\_contents (GaussJacksonOneState &item)

```
• template<>
  er7 utils::SecondOrderODEIntegrator * create primer (const er7 utils::IntegratorConstructor &priming -
  constructor, unsigned int size, er7_utils::IntegrationControls &priming_controls)
  er7_utils::SecondOrderODEIntegrator * replicate_primer (const er7_utils::SecondOrderODEIntegrator *src)
template<>
  er7 utils::IntegratorResult integrate primer (double dyn dt, unsigned int target stage, double const *deriv,
  GaussJacksonTwoState &state)
 void save_epoch_data (const double *acc, const GaussJacksonTwoState &state)
template<>
  void save comparison data (const GaussJacksonTwoState &state, double *pos hist elem)
template<>
  void initialize edit integration constants (double dt)
template<>
  void advance_edit_integration_constants (unsigned int index)
• template<>
  void initialize_predictor_integration_constants (double dt)
template<>
 void advance predictor integration constants (unsigned int index)
template<>
  void mid correct (unsigned int coeff idx, double dt, GaussJacksonTwoState &state)
template<>
  void predict (double dt, double const *const *ahist, GaussJacksonTwoState &state)
template<>
  void correct (double dt, const double *acc, GaussJacksonTwoState &state)
 bool test for convergence (const GaussJacksonTwoState &state, double *hist data)
• template<>
  void swap state (GaussJacksonTwoState &item, GaussJacksonTwoState &other item)
• template<>
 void replicate_state (GaussJacksonTwoState const &source, GaussJacksonTwoState &target)
template<>
  void allocate_state_contents (GaussJacksonTwoState &item)
template<>
```

## **Static Private Member Functions**

• static Primer \* create\_primer (const er7\_utils::IntegratorConstructor &priming\_constructor, unsigned int size-\_in, er7\_utils::IntegrationControls &priming\_controls)

Create the integrator to be used during priming.

• static Primer \* replicate\_primer (const Primer \*src)

Create a replica of the provided primer.

## 8.8.1 Detailed Description

template<typename State, typename Primer>class jeod::GaussJacksonIntegratorBase< State, Primer>

Base template class for integrating state via the Gauss-Jackson technique.

void deallocate\_state\_contents (GaussJacksonTwoState &item)

#### **Template Parameters**

State	Structure that contains the state.
Primer	Class for priming the Gauss-Jackson integrator.

Definition at line 55 of file gauss jackson integrator base.hh.

## 8.8.2 Constructor & Destructor Documentation

8.8.2.1 template<typename State, typename Primer > jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase( ) [inline]

Default constructor.

Definition at line 160 of file gauss\_jackson\_integrator\_base.hh.

8.8.2.2 template < typename State , typename Primer > jeod::GaussJacksonIntegratorBase < State, Primer >::GaussJacksonIntegratorBase ( const er7\_utils::IntegratorConstructor & priming\_constructor, const GaussJacksonIntegrationControls & controls, unsigned int size\_in, er7\_utils::IntegrationControls & priming\_controls ) [inline]

Non-default constructor.

#### **Parameters**

priming	Integrator constructor for the technique used during priming.
constructor	
controls	The Gauss-Jackson integration controls that drives this state integrator.
size_in	State size.
priming_controls	Integration controls used during priming.

Definition at line 196 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase 
State, Primer >::acc\_hist, er7\_utils::TwoDArray 
T >::allocate(), jeod::GaussJacksonIntegratorBase 
State, Primer >::allocate\_state\_contents(), jeod::GaussJacksonIntegratorBase 
State, Primer >::corrector\_sum, jeod::GaussJacksonIntegratorBase 
State, Primer >::create\_primer(), jeod::GaussJacksonIntegratorBase 
State, Primer >::delinv, jeod::GaussJacksonIntegratorBase 
State, Primer >::max\_history\_size, jeod::GaussJacksonIntegratorBase 
State, Primer >::pos\_hist, jeod::GaussJacksonIntegratorBase 
State, Primer >::primer, and jeod::GaussJacksonIntegratorBase 
State, Primer >::size.

8.8.2.3 template < typename State , typename Primer > jeod::GaussJacksonIntegratorBase < State, Primer >::GaussJacksonIntegratorBase ( const GaussJacksonIntegratorBase < State, Primer > & src ) [inline]

Copy constructor.

## **Parameters**

src	Item to be copied.

Definition at line 244 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase 
State, Primer >::corrector\_sum, jeod::GaussJacksonIntegratorBase 
State, Primer >::delinv, jeod::GaussJacksonIntegratorBase 
State, Primer >::init\_state, jeod::GaussJacksonIntegratorBase 
State, Primer >::replicate\_primer(), and jeod::GaussJacksonIntegratorBase 
State, Primer >::replicate\_state().

8.8.2.4 template<typename State, typename Primer > jeod::GaussJacksonIntegratorBase< State, Primer >::~GaussJacksonIntegratorBase( ) [inline]

Destructor.

Definition at line 281 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase 
State, Primer >::corrector\_sum, jeod::GaussJacksonIntegratorBase 
State, Primer >::deallocate\_state\_contents(), jeod::GaussJacksonIntegratorBase 
State, Primer >::delinv, jeod::GaussJacksonIntegratorBase 
State, Primer >::init\_state, and jeod::GaussJacksonIntegratorBase 
State, Primer >::primer.

## 8.8.3 Member Function Documentation

Definition at line 167 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

Definition at line 167 of file gauss jackson integrator base second.hh.

References jeod::GaussJacksonTwoState::second.

8.8.3.3 template<typename State, typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::advance\_edit\_integration\_constants ( unsigned int index ) [private]

Advance the integration constants by one cycle.

**Parameters** 

```
index Coefficient index.
```

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::edit\_point().

Definition at line 204 of file gauss jackson integrator base first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.5 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState,
er7\_utils::SecondOrderODEIntegrator >::advance\_predictor\_integration\_constants ( unsigned int index )
[inline], [private]

Definition at line 204 of file gauss\_jackson\_integrator\_base\_second.hh.

 $References\ jeod:: Gauss Jackson Two State:: first.$ 

8.8.3.6 template<typename State , typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::advance\_predictor\_integration\_constants ( unsigned int *index* ) [private]

Advance the integration constants by one cycle.

#### **Parameters**

index	Coefficient index.
-------	--------------------

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::integrate gj().

Definition at line 349 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.8 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::allocate\_state\_contents ( GaussJacksonTwoState & item ) [inline], [private]

Definition at line 354 of file gauss\_jackson\_integrator\_base\_second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

8.8.3.9 template<typename State, typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::allocate\_state\_contents ( State & item ) [private]

Allocate memory for a state item.

#### **Parameters**

item	State item to be allocated.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase().

8.8.3.10 template < typename State , typename Primer > er7\_utils::IntegratorResult jeod::GaussJacksonIntegrator-Base < State, Primer >::base\_integrate ( double dyn\_dt, unsigned int target\_stage, double const \* deriv, State state ) [inline], [protected]

Propagate state to the specified target stage.

## **Parameters**

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in	deriv	Acceleration vector.
in,out	state	State vector(s).

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 314 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase< State, Primer >::acc\_hist, jeod::GaussJacksonStateMachine::BootstrapEdit, jeod::GaussJacksonStateMachine::BootstrapStep, jeod::GaussJacksonIntegratorBase< State, Primer >::edit\_point(), jeod::GaussJacksonIntegratorBase< State, Primer >::fsm\_state, jeod::GaussJacksonIntegratorBase< State, Primer >::integrate-gj(), jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_primer(), jeod::GaussJacksonStateMachine::Operational, jeod::GaussJacksonIntegratorBase< State, Primer >::order, jeod::GaussJacksonIntegratorBase< State, Primer >::pos\_hist, jeod::GaussJacksonStateMachine::Priming, jeod::GaussJacksonIntegratorBase< State, Primer >::pos\_hist, jeod::GaussJacksonStateMachine::Priming, jeod::GaussJacksonIntegratorBase< State, Primer >::pos\_hist, jeod::GaussJacksonIntegra

Primer >::rotate\_acc\_hist(), jeod::GaussJacksonIntegratorBase < State, Primer >::save\_comparison\_data(), jeod::GaussJacksonIntegratorBase < State, Primer >::size, and jeod::GaussJacksonIntegratorBase < State, Primer >::start cycle().

Referenced by jeod::GaussJacksonFirstOrderODEIntegrator::integrate(), and jeod::GaussJacksonSimpleSecond-OrderODEIntegrator::integrate().

```
8.8.3.11 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::base_reset( ) [inline], [protected]
```

Reset the integrator.

Definition at line 297 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase < State, Primer >::fsm\_state, jeod::GaussJacksonIntegratorBase < State, Primer >::history\_length, jeod::GaussJacksonIntegratorBase < State, Primer >::initial\_order, jeod::GaussJacksonIntegratorBase < State, Primer >::order, and jeod::GaussJacksonStateMachine::Reset.

Referenced by jeod::GaussJacksonFirstOrderODEIntegrator::reset\_integrator(), and jeod::GaussJacksonSimple-SecondOrderODEIntegrator::reset\_integrator().

```
8.8.3.12 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState,
er7_utils::SecondOrderODEIntegrator >::correct ( double dt, const double * acc, GaussJacksonTwoState & state ) [inline],[private]
```

Definition at line 268 of file gauss jackson integrator base second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

```
8.8.3.13 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState,
er7_utils::FirstOrderODEIntegrator >::correct ( double dt, const double * acc, GaussJacksonOneState & state )
[inline], [private]
```

Definition at line 269 of file gauss jackson integrator base first.hh.

References jeod::GaussJacksonOneState::first.

```
8.8.3.14 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::correct ( double dt, const double * acc, State & state ) [private]
```

Apply the corrector.

#### **Parameters**

dt	Dynamic time step.
acc	Acceleration data.
state	Corrected state.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::integrate\_gj().

```
8.8.3.15 template <> er7_utils::SecondOrderODEIntegrator * jeod::GaussJacksonIntegratorBase <
GaussJacksonTwoState, er7_utils::SecondOrderODEIntegrator >::create_primer ( const er7_utils::IntegratorConstructor & priming_constructor, unsigned int size, er7_utils::IntegrationControls & priming_controls ) [inline], [private]
```

Definition at line 63 of file gauss\_jackson\_integrator\_base\_second.hh.

8.8.3.16 template<> er7\_utils::FirstOrderODEIntegrator \* jeod::GaussJacksonIntegratorBase<
 GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::create\_primer ( const er7\_utils::IntegratorConstructor & priming\_constructor, unsigned int size, er7\_utils::IntegrationControls & priming\_controls) [inline], [private]

Definition at line 64 of file gauss jackson integrator base first.hh.

8.8.3.17 template < typename State , typename Primer > static Primer \* jeod::GaussJacksonIntegratorBase < State,
Primer >::create\_primer ( const er7\_utils::IntegratorConstructor & priming\_constructor, unsigned int size\_in,
er7\_utils::IntegrationControls & priming\_controls ) [static], [private]

Create the integrator to be used during priming.

#### **Parameters**

priming Integrator constructor for the technique used during priming.		Integrator constructor for the technique used during priming.
	constructor	
	size_in	State size.
	priming_controls	Integration controls used during priming.

### Returns

Constructed primer.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase().

8.8.3.18 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::deallocate\_state\_contents ( GaussJacksonOneState & item ) [inline], [private]

Definition at line 363 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.19 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::deallocate\_state\_contents ( GaussJacksonTwoState & item ) [inline], [private]

Definition at line 368 of file gauss\_jackson\_integrator\_base\_second.hh.

 $References\ jeod:: Gauss Jackson Two State:: first,\ and\ jeod:: Gauss Jackson Two State:: second.$ 

8.8.3.20 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::deallocate\_state\_contents ( State & item ) [private]

Deallocate state item memory.

## **Parameters**

item Sta	ate item to be deallocated.
----------	-----------------------------

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::~GaussJacksonIntegratorBase().

8.8.3.21 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::downsample\_hist() [inline], [private]

Downsample the acceleration and position histories.

Definition at line 593 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase< State, Primer >::acc\_hist, er7\_utils::TwoDArray< T >::downsample(), jeod::GaussJacksonIntegratorBase< State, Primer >::history\_length, and jeod::GaussJacksonIntegratorBase< State, Primer >::pos\_hist.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle().

8.8.3.22 template < typename State , typename Primer > bool jeod::GaussJacksonIntegratorBase < State, Primer >::edit\_point ( double *dt*, const double \* *acc*, State & *state* ) [inline], [private]

Edit the specified point using the mid-corrector that pertains to the point being edited, which is that at history\_length.

#### **Parameters**

	in	dt	Dynamic time step, in dynamic time seconds.
Ī	in	acc	Acceleration vector.
Ī	out	state	State vector(s).

Definition at line 543 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase< State, Primer >::advance\_edit\_integration\_constants(), jeod::GaussJacksonIntegratorBase< State, Primer >::history\_length, jeod::GaussJacksonIntegratorBase< State, Primer >::mid\_correct(), jeod::GaussJacksonIntegratorBase< State, Primer >::order, jeod::GaussJacksonIntegratorBase< State, Primer >::test\_for\_convergence().

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::base\_integrate().

8.8.3.23 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::initialize\_edit\_integration\_constants ( double dt ) [inline], [private]

Definition at line 147 of file gauss\_jackson\_integrator\_base\_second.hh.

References jeod::GaussJacksonTwoState::first.

8.8.3.24 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::initialize\_edit\_integration\_constants ( double dt ) [inline], [private]

Definition at line 149 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.25 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer > ::initialize\_edit\_integration\_constants ( double dt ) [private]

Initialize the integration constants (i.e., delinv).

#### **Parameters**

dt	Dynamic time step.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::start cycle().

Definition at line 183 of file gauss\_jackson\_integrator\_base\_second.hh.

8.8.3.27 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::initialize\_predictor\_integration\_constants ( double dt ) [inline], [private]

Definition at line 186 of file gauss\_jackson\_integrator\_base\_first.hh.

8.8.3.28 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::initialize\_predictor\_integration\_constants ( double dt ) [private]

Initialize the integration constants (i.e., delinv).

#### **Parameters**

dt	Dynamic time step.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle().

8.8.3.29 template < typename State, typename Primer > bool jeod::GaussJacksonIntegratorBase < State, Primer >::integrate\_gj ( double dt, unsigned int target\_stage, int advance\_index, int target\_index, const double \* acc, const double \*const \* ahist, State & state ) [inline], [private]

Integrate using the Gauss-Jackson predictor and corrector.

#### **Parameters**

in	dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in	advance_index	Acceleration history index.
in	target_index	Position history index.
in	acc	Acceleration vector.
in	ahist	Acceleration vector history.
out	state	State vector(s).

## Returns

True if step was successful, false otherwise.

Definition at line 567 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase< State, Primer >::advance\_predictor\_integration\_constants(), jeod::GaussJacksonCoefficientsPair::apply(), jeod::GaussJacksonIntegratorBase< State, Primer >::correct(), jeod::GaussJacksonCoeffs::corrector, jeod::GaussJacksonIntegratorBase< State, Primer >::corrector\_sum, jeod::GaussJacksonIntegratorBase< State, Primer >::order, jeod::GaussJacksonIntegratorBase< State, Primer >::pos\_hist, jeod::GaussJacksonIntegratorBase< State, Primer >::predict(), jeod::GaussJacksonIntegratorBase< State, Primer >::save\_comparison\_data(), jeod::GaussJacksonIntegratorBase< State, Primer >::size, and jeod::GaussJacksonIntegratorBase< State, Primer >::test\_for\_convergence().

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::base\_integrate().

8.8.3.30 template<> er7\_utils::IntegratorResult jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::integrate\_primer ( double dyn\_dt, unsigned int target\_stage, double const \* deriv, GaussJacksonTwoState & state ) [inline], [private]

Definition at line 98 of file gauss\_jackson\_integrator\_base\_second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

8.8.3.31 template<> er7\_utils::IntegratorResult jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::integrate\_primer ( double dyn\_dt, unsigned int target\_stage, double const \* deriv, GaussJacksonOneState & state ) [inline], [private]

Definition at line 100 of file gauss jackson integrator base first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.32 template < typename State , typename Primer > er7\_utils::IntegratorResult jeod::GaussJacksonIntegrator-Base < State, Primer >::integrate\_primer ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* *deriv*, State & *state* ) [private]

Integrate state using the primer.

#### **Parameters**

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in	deriv	Acceleration vector.
in,out	state	State vector(s).

## Returns

The status (time advance, pass/fail status) of the integration.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::base\_integrate().

8.8.3.33 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::mid\_correct ( unsigned int coeff\_idx, double dt, GaussJacksonTwoState & state ) [inline], [private]

Definition at line 220 of file gauss jackson integrator base second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

8.8.3.34 template <> void jeod::GaussJacksonIntegratorBase < GaussJacksonOneState,
er7\_utils::FirstOrderODEIntegrator >::mid\_correct ( unsigned int coeff\_idx, double dt, GaussJacksonOneState
& state ) [inline], [private]

Definition at line 223 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.35 template<typename State , typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::mid\_correct ( unsigned int coeff\_idx, double dt, State & state ) [private]

Apply a mid-corrector.

#### **Parameters**

coeff_idx	Coefficient index; item to be corrected.
dt	Dynamic time step.
state	Corrected state.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::edit\_point().

8.8.3.36 template < typename State , typename Primer > GaussJacksonIntegratorBase& jeod::GaussJacksonIntegratorBase& jeod::GaussJacksonIntegra

Not implemented.

8.8.3.37 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::predict ( double *dt*, double const \*const \* *ahist*, GaussJacksonTwoState & *state* ) [inline], [private]

Definition at line 242 of file gauss jackson integrator base second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

8.8.3.38 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::predict ( double dt, double const \*const \* ahist, GaussJacksonOneState & state ) [inline], [private]

Definition at line 246 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.39 template<typename State , typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::predict ( double *dt*, double const \*const \* *ahist*, State & *state* ) [private]

Apply the predictor.

#### Parameters

dt	Dynamic time step.
ahist	Acceleration history.
state	Corrected state.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::integrate\_gj().

Definition at line 79 of file gauss\_jackson\_integrator\_base\_second.hh.

8.8.3.41 template <> er7\_utils::FirstOrderODEIntegrator \* jeod::GaussJacksonIntegratorBase < GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::replicate\_primer ( const er7\_utils::FirstOrderODEIntegrator \* src ) [inline], [private]

Definition at line 81 of file gauss\_jackson\_integrator\_base\_first.hh.

8.8.3.42 template<typename State , typename Primer > static Primer\* jeod::GaussJacksonIntegratorBase< State, Primer >::replicate\_primer ( const Primer \* src ) [static], [private]

Create a replica of the provided primer.

#### **Parameters**

src	Primer to be replicated.
-----	--------------------------

#### Returns

Constructed primer.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase().

8.8.3.43 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::replicate\_state ( GaussJacksonOneState const & source, GaussJacksonOneState & target ) [inline],[private]

Definition at line 334 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.44 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::replicate\_state ( GaussJacksonTwoState const & source, GaussJacksonTwoState & target ) [inline], [private]

Definition at line 339 of file gauss\_jackson\_integrator\_base\_second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

8.8.3.45 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::replicate\_state ( const State & source, State & target ) [private]

Replicate state data.

## Parameters

source	State item to be copied.
target	Replicated state item.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase().

8.8.3.46 template<typename State, typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::rotate\_acc\_hist( ) [inline], [private]

Rotate the acceleration history.

Definition at line 605 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase< State, Primer >::acc\_hist, jeod::GaussJacksonIntegratorBase< State, Primer >::order, and er7\_utils::TwoDArray< T >::rotate\_down().

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::base integrate().

8.8.3.47 template <> void jeod::GaussJacksonIntegratorBase < GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::save\_comparison\_data ( const GaussJacksonTwoState & state, double \* pos\_hist\_elem ) [inline], [private]

Definition at line 133 of file gauss\_jackson\_integrator\_base\_second.hh.

 $References\ jeod:: Gauss Jackson Two State:: second.$ 

8.8.3.48 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::save\_comparison\_data ( const GaussJacksonOneState & state, double \* pos\_hist\_elem ) [inline], [private]

Definition at line 134 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.49 template<typename State , typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::save\_comparison\_data ( const State & state, double \* pos\_hist\_elem ) [private]

Save comparison data.

#### **Parameters**

state	State to be saved.
pos_hist_elem	Element of the position history to be updated.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_integrate(), and jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_gj().

8.8.3.50 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState,
er7\_utils::SecondOrderODEIntegrator >::save\_epoch\_data ( const double \* acc, const GaussJacksonTwoState
& state ) [inline], [private]

Definition at line 116 of file gauss\_jackson\_integrator\_base\_second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

8.8.3.51 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::save\_epoch\_data ( const double \* acc, const GaussJacksonOneState & state ) [inline], [private]

Definition at line 117 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.52 template < typename State , typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::save\_epoch\_data ( const double \* acc, const State & state ) [private]

Save epoch data.

#### **Parameters**

acc	Acceleration to be saved.
state	State to be saved.

 $Referenced\ by\ jeod:: Gauss Jackson Integrator Base < State,\ Primer > ::start\_cycle().$ 

8.8.3.53 template < typename State, typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle( double dt, const double \* acc, State & state) [inline], [private]

Start an integration cycle.

#### **Parameters**

in	dt	Dynamic time step, in dynamic time seconds.
in	acc	Acceleration vector.
in	state	State vector(s).

Definition at line 490 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase< State, Primer >::acc\_hist, jeod::GaussJacksonStateMachine::BootstrapEdit, jeod::GaussJacksonIntegratorBase< State, Primer >::coeff, jeod::GaussJacksonCoeffs::corrector, jeod::GaussJacksonIntegratorBase< State, Primer >::downsample\_hist(), jeod::GaussJacksonIntegratorBase< State, Primer >::fsm\_state, jeod::GaussJacksonStateMachine::get\_at\_downsample(), jeod::GaussJacksonStateMachine::get\_at\_reinitialize(), jeod::GaussJacksonStateMachine::get\_at\_reinitialize(), jeod::GaussJacksonStateMachine::get\_fsm\_state(), jeod::GaussJackson-StateMachine::get\_fsm\_state(), jeod::GaussJackson-CoefficientsPair::gj\_coefs, jeod::GaussJacksonIntegratorBase< State, Primer >::history\_length, jeod::GaussJacksonIntegratorBase< State, Primer >::initialize\_predictor\_integration\_constants(), jeod::GaussJacksonIntegratorBase< State, Primer >::order, jeod::GaussJacksonIntegratorBase< State, Primer >::position\_corrector, jeod::GaussJackson-StateMachine::Reset, jeod::GaussJacksonCoefficientsPair::sa\_coefs, jeod::GaussJacksonIntegratorBase< State, Primer >::size, jeod::GaussJacksonIntegratorBase< State, Pr

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::base\_integrate().

8.8.3.54 template < typename State, typename Primer > void jeod::GaussJacksonIntegratorBase < State, Primer >::swap ( GaussJacksonIntegratorBase < State, Primer > & other ) [inline], [protected]

Non-throwing swap.

## Parameters

	other	Item whose contents are to be swapped with this.
L		l ''

Definition at line 425 of file gauss\_jackson\_integrator\_base.hh.

References jeod::GaussJacksonIntegratorBase< State, Primer >::absolute\_tolerance, jeod::GaussJacksonIntegratorBase< State, Primer >::acc\_hist, jeod::GaussJacksonIntegratorBase< State, Primer >::coeff, jeod::GaussJacksonIntegratorBase< State, Primer >::corrector\_sum, jeod::GaussJacksonIntegratorBase< State, Primer >::delinv, jeod::GaussJacksonIntegratorBase< State, Primer >::fsm\_state, jeod::GaussJacksonIntegratorBase< State, Primer >::history\_length, jeod::GaussJacksonIntegratorBase< State, Primer >::init\_state, jeod::GaussJacksonIntegratorBase< State, Primer >::max\_history\_size, jeod::GaussJacksonIntegratorBase< State, Primer >::order, jeod::GaussJacksonIntegratorBase< State, Primer >::pos\_hist, jeod::GaussJacksonIntegratorBase< State, Primer >::position\_corrector, jeod::GaussJacksonIntegratorBase< State, Primer >::position\_corrector, jeod::GaussJacksonIntegratorBase< State, Primer >::size, jeod::GaussJacksonIntegratorBase< State, Primer >::velocity\_corrector.

Referenced by jeod::GaussJacksonFirstOrderODEIntegrator::swap(), and jeod::GaussJacksonSimpleSecond-OrderODEIntegrator::swap().

8.8.3.55 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonOneState, er7\_utils::FirstOrderODEIntegrator >::swap\_state( GaussJacksonOneState & item, GaussJacksonOneState & other\_item) [inline], [private]

Definition at line 319 of file gauss jackson integrator base first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.56 template<> void jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState, er7\_utils::SecondOrderODEIntegrator >::swap\_state ( GaussJacksonTwoState & item, GaussJacksonTwoState & other\_item ) [inline], [private]

Definition at line 324 of file gauss\_jackson\_integrator\_base\_second.hh.

References jeod::GaussJacksonTwoState::first, and jeod::GaussJacksonTwoState::second.

8.8.3.57 template<typename State, typename Primer > void jeod::GaussJacksonIntegratorBase< State, Primer >::swap\_state ( State & item, State & other\_item ) [private]

Swap state data with another of the same.

#### **Parameters**

item	State item.
other_item	The other state item.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.3.58 template<> bool jeod::GaussJacksonIntegratorBase< GaussJacksonOneState,
er7\_utils::FirstOrderODEIntegrator >::test\_for\_convergence ( const GaussJacksonOneState & state, double \*
hist\_data ) [inline], [private]

Definition at line 293 of file gauss\_jackson\_integrator\_base\_first.hh.

References jeod::GaussJacksonOneState::first.

8.8.3.59 template<> bool jeod::GaussJacksonIntegratorBase< GaussJacksonTwoState,
er7\_utils::SecondOrderODEIntegrator >::test\_for\_convergence ( const GaussJacksonTwoState & state, double
\* hist\_data ) [inline], [private]

Definition at line 300 of file gauss jackson integrator base second.hh.

References jeod::GaussJacksonTwoState::second.

8.8.3.60 template<typename State, typename Primer > bool jeod::GaussJacksonIntegratorBase< State, Primer >::test\_for\_convergence ( const State & state, double \* hist\_data ) [private]

Test for convergence.

## **Parameters**

state	Item to be compared.
hist_data	Previous state value.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::edit\_point(), and jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_gj().

## 8.8.4 Field Documentation

8.8.4.1 template<typename State , typename Primer > double jeod::GaussJacksonIntegratorBase< State, Primer >::absolute tolerance

Number that indicates the allowable absolute difference for two states to be considered converged.

trick units(-)

Definition at line 112 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::swap().

8.8.4.2 template<typename State , typename Primer > er7\_utils::DoubleTwoDArray jeod::GaussJacksonIntegratorBase< State, Primer >::acc\_hist

Acceleration history.

trick units(-)

Definition at line 95 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_integrate(), jeod::GaussJacksonIntegratorBase< State, Primer >::downsample\_hist(), jeod::GaussJacksonIntegratorBase< State, Primer >::-GaussJacksonIntegratorBase(), jeod::GaussJacksonIntegratorBase< State, Primer >::rotate\_acc\_hist(), jeod::-GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.3 template<typename State , typename Primer > const GaussJacksonCoeffs\* jeod::GaussJacksonIntegratorBase< State, Primer >::coeff

The summed Adams and Gauss-Jackson coefficients, in ordinate form.

trick units(-)

Definition at line 65 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::integrate\_gj(), jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase < State, Primer >::swap().

8.8.4.4 template<typename State , typename Primer > State jeod::GaussJacksonIntegratorBase< State, Primer >::corrector\_sum

Speed hack for the corrector.

trick\_units(-)

Definition at line 90 of file gauss jackson integrator base.hh.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::GaussJacksonIntegratorBase(), jeod::GaussJacksonIntegratorBase < State, Primer >::swap(), and jeod::GaussJacksonIntegratorBase < State, Primer >::~GaussJacksonIntegratorBase().

8.8.4.5 template<typename State , typename Primer > State jeod::GaussJacksonIntegratorBase< State, Primer >::delinv

Inverse backward differences.

trick\_units(-)

Definition at line 85 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase(), jeod::GaussJacksonIntegratorBase< State, Primer >::~GaussJacksonIntegratorBase< State, Primer >::~GaussJacksonIntegratorBase().

8.8.4.6 template<typename State , typename Primer > GaussJacksonStateMachine::FsmState jeod::GaussJacksonIntegratorBase< State, Primer >::fsm\_state

Finite state machine state.

trick\_units(-)

Definition at line 127 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_integrate(), jeod::GaussJacksonIntegratorBase< State, Primer >::base\_reset(), jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.7 template < typename State , typename Primer > unsigned int jeod::GaussJacksonIntegratorBase < State, Primer >::history\_length

Current history length.

trick units(-)

Definition at line 152 of file gauss jackson integrator base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_integrate(), jeod::GaussJacksonIntegratorBase< State, Primer >::downsample\_hist(), jeod::GaussJacksonIntegratorBase< State, Primer >::downsample\_hist(), jeod::GaussJacksonIntegratorBase< State, Primer >::edit\_point(), jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.8 template<typename State , typename Primer > State jeod::GaussJacksonIntegratorBase< State, Primer >::init\_state

The state at the time of the last reset.

trick units(-)

Definition at line 80 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase(), jeod::GaussJacksonIntegratorBase< State, Primer >::wap(), and jeod::GaussJacksonIntegratorBase< State, Primer >::~GaussJacksonIntegratorBase().

8.8.4.9 template < typename State , typename Primer > unsigned int jeod::GaussJacksonIntegratorBase < State, Primer >::initial\_order

Initial order.

trick\_units(-)

Definition at line 137 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_reset(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.10 template<typename State , typename Primer > unsigned int jeod::GaussJacksonIntegratorBase< State, Primer >::max\_history\_size

Maximum history size.

trick\_units(-)

Definition at line 132 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.11 template < typename State , typename Primer > unsigned int jeod::GaussJacksonIntegratorBase < State, Primer >::order

Current order.

trick\_units(-)

Definition at line 142 of file gauss jackson integrator base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_integrate(), jeod::GaussJacksonIntegratorBase< State, Primer >::base\_reset(), jeod::GaussJacksonIntegratorBase< State, Primer >::edit\_point(), jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_gj(), jeod::GaussJacksonIntegratorBase< State, Primer >::rotate\_acc\_hist(), jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.12 template<typename State , typename Primer > er7\_utils::DoubleTwoDArray jeod::GaussJacksonIntegratorBase< State, Primer >::pos\_hist

Position history (or velocity history in case of a first order ODE).

trick units(-)

Definition at line 100 of file gauss jackson integrator base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_integrate(), jeod::GaussJacksonIntegratorBase< State, Primer >::downsample\_hist(), jeod::GaussJacksonIntegratorBase< State, Primer >::edit\_point(), jeod::GaussJacksonIntegratorBase(), jeod::GaussJacksonIntegratorBase(), jeod::GaussJacksonIntegratorBase< State, Primer >::dit\_point(), jeod::GaussJacksonIntegratorBase<), jeod::GaussJacksonIntegratorBase< State, Primer >::wap().

8.8.4.13 template < typename State , typename Primer > double jeod::GaussJacksonIntegratorBase < State, Primer >::position\_corrector

Correction coefficient for the second integral (position).

trick\_units(-)

Definition at line 122 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.14 template < typename State , typename Primer > Primer\* jeod::GaussJacksonIntegratorBase < State, Primer > ::primer

The integrator used to prime the Gauss-Jackson integration process.

trick\_units(-)

Definition at line 75 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::GaussJacksonIntegratorBase (), jeod::GaussJacksonIntegratorBase < State, Primer >:: $\sim$ -GaussJacksonIntegratorBase ().

8.8.4.15 template < typename State , typename Primer > double jeod::GaussJacksonIntegratorBase < State, Primer >::relative\_tolerance

Number that indicates the allowable relative difference for two states to be considered converged.

trick\_units(-)

Definition at line 106 of file gauss\_jackson\_integrator\_base.hh.

 $Referenced \ by \ jeod:: Gauss Jackson Integrator Base < State, \ Primer > :: swap().$ 

8.8.4.16 template < typename State , typename Primer > unsigned int jeod::GaussJacksonIntegratorBase < State, Primer >::size

State size.

trick units(-)

Definition at line 147 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::base\_integrate(), jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase(), jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_gj(), jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.17 template<typename State , typename Primer > const GaussJacksonStateMachine\* jeod::GaussJacksonIntegratorBase< State, Primer >::state\_machine

The Gauss-Jackson state machine.

trick units(-)

Definition at line 70 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

8.8.4.18 template < typename State , typename Primer > double jeod::GaussJacksonIntegratorBase < State, Primer >::velocity\_corrector

Correction coefficient for the first integral (velocity).

trick\_units(-)

Definition at line 117 of file gauss\_jackson\_integrator\_base.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::start\_cycle(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

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

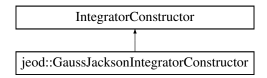
· gauss\_jackson\_integrator\_base.hh

# 8.9 jeod::GaussJacksonIntegratorConstructor Class Reference

Create state and time integrators that propagate using Gauss-Jackson.

#include <gauss\_jackson\_integrator\_constructor.hh>

Inheritance diagram for jeod::GaussJacksonIntegratorConstructor:



#### **Public Member Functions**

GaussJacksonIntegratorConstructor (void)

GaussJackson default constructor.

GaussJacksonIntegratorConstructor (const GaussJacksonIntegratorConstructor &src)

GaussJacksonIntegratorConstructor copy constructor.

~GaussJacksonIntegratorConstructor ()

GaussJacksonIntegratorConstructor destructor.

GaussJacksonIntegratorConstructor & operator= (GaussJacksonIntegratorConstructor src)

GaussJacksonIntegratorConstructor assignment operator.

 void configure (const GaussJacksonConfig &config\_in, er7\_utils::Integration::Technique priming\_technique=er7\_utils::Integration::Unspecified)

Configure the Gauss-Jackson integrator constructor.

void configure (const GaussJacksonConfig &config\_in, const er7\_utils::IntegratorConstructor &priming\_cotr\_in)

Configure the Gauss-Jackson integrator constructor.

virtual const char \* get\_class\_name (void) const

Return the class name.

• virtual bool implements (er7\_utils::Integration::ODEProblemType problem\_type) const

GaussJackson does not implement a 2nd order generalized step integrator.

virtual bool provides (er7 utils::Integration::ODEProblemType problem type) const

GaussJackson does not provide a 2nd order generalized step integrator.

virtual void swap (GaussJacksonIntegratorConstructor &src)

Non-throwing swap.

virtual

er7\_utils::IntegratorConstructor \* create\_copy (void) const

Create a duplicate of the constructor.

virtual

er7 utils::IntegrationControls \* create integration controls (void) const

Create an integration controls that guides the GaussJackson integration process.

virtual

er7\_utils::FirstOrderODEIntegrator \* create\_first\_order\_ode\_integrator (unsigned int size, er7\_utils::IntegrationControls &controls) const

Create a GaussJackson state integrator for a first order ODE.

· virtual

er7\_utils::SecondOrderODEIntegrator \* create\_second\_order\_ode\_integrator (unsigned int size, er7\_utils::IntegrationControls &controls) const

Create a GaussJackson state integrator for a simple second order ODE.

· virtual

er7\_utils::SecondOrderODEIntegrator \* create\_generalized\_deriv\_second\_order\_ode\_integrator (unsigned int position\_size, unsigned int velocity\_size, const er7\_utils::GeneralizedPositionDerivativeFunctions &deriv\_funs, er7\_utils::IntegrationControls &controls) const

Create a GaussJackson state integrator for a generalized second order ODE where generalized position is advanced with the use of the position derivative function.

virtual unsigned int get\_buffer\_size (void) const

GaussJackson can use a large number of steps per Trick cycle.

virtual unsigned int get\_transition\_table\_size (void) const

GaussJackson uses two steps per cycle once primed.

#### Static Public Member Functions

static

er7 utils::IntegratorConstructor \* create constructor (void)

Named constructor; create an GaussJacksonIntegratorConstructor instance.

## **Private Attributes**

• er7\_utils::IntegratorConstructor \* priming\_constructor

The integrator constructor that creates the priming integrators.

· GaussJacksonConfig config

Data used to configure the Gauss-Jackson integration process.

#### Friends

- class InputProcessor
- void init\_attrjeod\_\_GaussJacksonIntegratorConstructor ()

# 8.9.1 Detailed Description

Create state and time integrators that propagate using Gauss-Jackson.

Definition at line 45 of file gauss\_jackson\_integrator\_constructor.hh.

## 8.9.2 Constructor & Destructor Documentation

8.9.2.1 jeod::GaussJacksonIntegratorConstructor::GaussJacksonIntegratorConstructor (void )

GaussJackson default constructor.

Definition at line 79 of file gauss jackson integrator constructor.cc.

8.9.2.2 jeod::GaussJacksonIntegratorConstructor::GaussJacksonIntegratorConstructor ( const GaussJacksonIntegratorConstructor & src )

GaussJacksonIntegratorConstructor copy constructor.

Definition at line 90 of file gauss\_jackson\_integrator\_constructor.cc.

References priming constructor.

 $8.9.2.3 \quad jeod:: Gauss Jackson Integrator Constructor:: \sim Gauss Jackson Integrator Constructor (\quad)$ 

GaussJacksonIntegratorConstructor destructor.

Definition at line 105 of file gauss\_jackson\_integrator\_constructor.cc.

References priming\_constructor.

## 8.9.3 Member Function Documentation

8.9.3.1 void jeod::GaussJacksonIntegratorConstructor::configure ( const GaussJacksonConfig & config\_in, er7\_utils::Integration::Cechnique priming\_technique = er7\_utils::Integration::Unspecified )

Configure the Gauss-Jackson integrator constructor.

Definition at line 123 of file gauss jackson integrator constructor.cc.

References config, priming\_constructor, jeod::GaussJacksonConfig::priming\_technique, and jeod::GaussJacksonConfig::validate\_configuration().

Referenced by create\_integration\_controls().

8.9.3.2 void jeod::GaussJacksonIntegratorConstructor::configure ( const GaussJacksonConfig & config\_in, const er7\_utils::IntegratorConstructor & priming\_cotr\_in )

Configure the Gauss-Jackson integrator constructor.

Definition at line 141 of file gauss\_jackson\_integrator\_constructor.cc.

References config, priming\_constructor, and jeod::GaussJacksonConfig::validate\_configuration().

8.9.3.3 er7\_utils::IntegratorConstructor \* jeod::GaussJacksonIntegratorConstructor::create\_constructor ( void ) [static]

Named constructor; create an GaussJacksonIntegratorConstructor instance.

The caller is responsible for deleting the returned object.

#### Returns

Newly created GaussJacksonIntegratorConstructor instance.

Definition at line 71 of file gauss\_jackson\_integrator\_constructor.cc.

8.9.3.4 er7\_utils::IntegratorConstructor \* jeod::GaussJacksonIntegratorConstructor::create\_copy ( void ) const [virtual]

Create a duplicate of the constructor.

The caller is responsible for deleting the returned object.

## Returns

Duplicated constructor.

Definition at line 152 of file gauss\_jackson\_integrator\_constructor.cc.

8.9.3.5 er7\_utils::FirstOrderODEIntegrator \* jeod::GaussJacksonIntegratorConstructor::create\_first\_order\_ode\_integrator ( unsigned int size, er7\_utils::IntegrationControls & controls ) const [virtual]

Create a GaussJackson state integrator for a first order ODE.

The caller is responsible for deleting the created object.

## Returns

State integrator

## **Parameters**

in	size	State size
in,out	controls	Integration controls

Definition at line 180 of file gauss\_jackson\_integrator\_constructor.cc.

References jeod::cast\_to\_gj\_controls(), jeod::GaussJacksonIntegrationControls::get\_priming\_controls(), and priming\_constructor.

8.9.3.6 er7\_utils::SecondOrderODEIntegrator \* jeod::GaussJacksonIntegratorConstructor::create\_generalized-\_deriv\_second\_order\_ode\_integrator ( unsigned int *position\_size*, unsigned int *velocity\_size*, const er7\_utils::GeneralizedPositionDerivativeFunctions & *deriv\_funs*, er7\_utils::IntegrationControls & *controls* ) const [virtual]

Create a GaussJackson state integrator for a generalized second order ODE where generalized position is advanced with the use of the position derivative function.

The caller is responsible for deleting the created object.

#### Returns

State integrator

#### **Parameters**

in	position_size	Size of the generalized position
in	velocity_size	Size of the generalized velocity
in	deriv_funs	Position derivative functions container
in,out	controls	Integration controls

Definition at line 223 of file gauss\_jackson\_integrator\_constructor.cc.

References jeod::cast\_to\_gj\_controls(), jeod::GaussJacksonIntegrationControls::get\_priming\_controls(), and priming constructor.

8.9.3.7 er7\_utils::IntegrationControls \* jeod::GaussJacksonIntegratorConstructor::create\_integration\_controls ( void ) const

Create an integration controls that guides the GaussJackson integration process.

The caller is responsible for deleting the created object.

## Returns

Integration controls object

Definition at line 161 of file gauss\_jackson\_integrator\_constructor.cc.

References config, configure(), priming constructor, and jeod::GaussJacksonConfig::standard configuration().

8.9.3.8 er7\_utils::SecondOrderODEIntegrator \* jeod::GaussJacksonIntegratorConstructor::create\_second-\_order\_ode\_integrator ( unsigned int *size*, er7\_utils::IntegrationControls & *controls* ) const [virtual]

Create a GaussJackson state integrator for a simple second order ODE.

The caller is responsible for deleting the created object.

## Returns

State integrator

# **Parameters**

in	size	State size
----	------	------------

in,out	controls	Integration controls

Definition at line 201 of file gauss\_jackson\_integrator\_constructor.cc.

References jeod::cast\_to\_gj\_controls(), jeod::GaussJacksonIntegrationControls::get\_priming\_controls(), and priming\_constructor.

**8.9.3.9** virtual unsigned int jeod::GaussJacksonIntegratorConstructor::get\_buffer\_size ( void ) const [inline], [virtual]

GaussJackson can use a large number of steps per Trick cycle.

The magic number 192 is for order=16, ndboubling=6.

Returns

Always returns 192.

Definition at line 204 of file gauss\_jackson\_integrator\_constructor.hh.

8.9.3.10 virtual const char\* jeod::GaussJacksonIntegratorConstructor::get\_class\_name ( void ) const [inline], [virtual]

Return the class name.

Definition at line 111 of file gauss\_jackson\_integrator\_constructor.hh.

8.9.3.11 virtual unsigned int jeod::GaussJacksonIntegratorConstructor::get\_transition\_table\_size ( void ) const [inline], [virtual]

GaussJackson uses two steps per cycle once primed.

Returns

Always returns 2.

Definition at line 211 of file gauss\_jackson\_integrator\_constructor.hh.

8.9.3.12 virtual bool jeod::GaussJacksonIntegratorConstructor::implements ( er7\_utils::Integration::ODEProblemType problem\_type ) const [inline], [virtual]

GaussJackson does not implement a 2nd order generalized step integrator.

Definition at line 117 of file gauss\_jackson\_integrator\_constructor.hh.

8.9.3.13 GaussJacksonIntegratorConstructor& jeod::GaussJacksonIntegratorConstructor::operator= (
GaussJacksonIntegratorConstructor src ) [inline]

GaussJacksonIntegratorConstructor assignment operator.

Definition at line 83 of file gauss\_jackson\_integrator\_constructor.hh.

References swap().

GaussJackson does not provide a 2nd order generalized step integrator.

Definition at line 128 of file gauss\_jackson\_integrator\_constructor.hh.

# 8.9.3.15 void jeod::GaussJacksonIntegratorConstructor::swap ( GaussJacksonIntegratorConstructor & src ) [virtual]

Non-throwing swap.

**Parameters** 

in,out	src	Object with which contents are to be swapped.

Definition at line 113 of file gauss\_jackson\_integrator\_constructor.cc.

References config, and priming\_constructor.

Referenced by operator=().

#### 8.9.4 Friends And Related Function Documentation

**8.9.4.1 void init\_attrjeod\_\_GaussJacksonIntegratorConstructor( )** [friend]

**8.9.4.2 friend class InputProcessor** [friend]

Definition at line 47 of file gauss\_jackson\_integrator\_constructor.hh.

#### 8.9.5 Field Documentation

## **8.9.5.1 GaussJacksonConfig jeod::GaussJacksonIntegratorConstructor::config** [private]

Data used to configure the Gauss-Jackson integration process.

trick\_units(-)

Definition at line 224 of file gauss\_jackson\_integrator\_constructor.hh.

Referenced by configure(), create\_integration\_controls(), and swap().

## **8.9.5.2** er7\_utils::IntegratorConstructor\*jeod::GaussJacksonIntegratorConstructor::priming\_constructor [private]

The integrator constructor that creates the priming integrators.

trick\_units(-)

Definition at line 219 of file gauss\_jackson\_integrator\_constructor.hh.

Referenced by configure(), create\_first\_order\_ode\_integrator(), create\_generalized\_deriv\_second\_order\_ode\_integrator(), create\_integration\_controls(), create\_second\_order\_ode\_integrator(), GaussJacksonIntegrator-Constructor(), swap(), and ~GaussJacksonIntegratorConstructor().

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

- · gauss\_jackson\_integrator\_constructor.hh
- · gauss\_jackson\_integrator\_constructor.cc

# 8.10 jeod::GaussJacksonOneState Class Reference

Essentially just a double\*.

#include <gauss\_jackson\_one\_state.hh>

## **Public Member Functions**

· GaussJacksonOneState ()

Default constructor.

GaussJacksonOneState (double \*first\_in)

Conversion constructor.

## **Data Fields**

double \* first

The pointed-to data.

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_GaussJacksonOneState ()

## 8.10.1 Detailed Description

Essentially just a double\*.

Definition at line 36 of file gauss\_jackson\_one\_state.hh.

## 8.10.2 Constructor & Destructor Documentation

```
8.10.2.1 jeod::GaussJacksonOneState::GaussJacksonOneState( ) [inline]
```

Default constructor.

Definition at line 51 of file gauss\_jackson\_one\_state.hh.

8.10.2.2 jeod::GaussJacksonOneState::GaussJacksonOneState ( double \* first\_in ) [inline]

Conversion constructor.

**Parameters** 

```
first_in The pointed-to data.
```

Definition at line 60 of file gauss\_jackson\_one\_state.hh.

### 8.10.3 Friends And Related Function Documentation

```
8.10.3.1 void init_attrjeod__GaussJacksonOneState() [friend]
```

**8.10.3.2** friend class InputProcessor [friend]

Definition at line 38 of file gauss jackson one state.hh.

## 8.10.4 Field Documentation

8.10.4.1 double\* jeod::GaussJacksonOneState::first

The pointed-to data.

trick\_units(-)

Definition at line 45 of file gauss\_jackson\_one\_state.hh.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::advance\_edit\_integration\_constants(), jeod::GaussJacksonIntegratorBase < State, Primer >::advance\_predictor\_integration\_constants(), jeod::GaussJacksonIntegratorBase < State, Primer >::allocate\_state\_contents(), jeod::GaussJacksonIntegratorBase < State, Primer >::deallocate\_state\_contents(), jeod::GaussJacksonIntegratorBase < State, Primer >::initialize\_edit\_integration\_constants(), jeod::GaussJacksonIntegratorBase < State, Primer >::initialize\_edit\_integratorBase < State, Primer >::mid\_correct(), jeod::GaussJacksonIntegratorBase < State, Primer >::predict(), jeod::GaussJacksonIntegratorBase < State, Primer >::replicate\_state(), jeod::GaussJacksonIntegratorBase < State, Primer >::save\_comparison\_data(), jeod::GaussJacksonIntegratorBase < State, Primer >::save\_state(), jeod::GaussJacksonIntegratorBase < State(), jeod::GaussJa

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

· gauss\_jackson\_one\_state.hh

# 8.11 jeod::GaussJacksonRationalCoefficients Class Reference

Contains a set of Adams or Stormer-Cowell coefficients.

```
#include <gauss_jackson_rational_coeffs.hh>
```

#### **Public Member Functions**

GaussJacksonRationalCoefficients ()

Default constructor.

· void configure adams corrector (unsigned int nelem)

Configure the coefficients as an Adams corrector in difference form.

GaussJacksonRationalCoefficients construct\_stormer\_cowell\_corrector () const

Construct a GaussJacksonRationalCoefficients that contains the Stormer-Cowell corrector coefficients.

GaussJacksonRationalCoefficients construct\_predictor () const

Construct a GaussJacksonRationalCoefficients that contains a set of predictor coefficients.

void convert\_to\_ordinate\_form (er7\_utils::NChooseM &n\_choose\_m, double \*result) const

Convert the coefficients to ordinate form.

void discard\_extra\_terms (unsigned int nfront, unsigned int nback)

Discard the specified number of terms from the front and back of the coefficients array.

• void displace\_back ()

Displace the corrector coefficients back one time step.

#### **Data Fields**

std::vector< er7\_utils::Ratio128 > coefficients

The coefficients.

## **Friends**

- class InputProcessor
- void init\_attrjeod\_\_GaussJacksonRationalCoefficients ()

## 8.11.1 Detailed Description

Contains a set of Adams or Stormer-Cowell coefficients.

Definition at line 53 of file gauss jackson rational coeffs.hh.

#### 8.11.2 Constructor & Destructor Documentation

8.11.2.1 jeod::GaussJacksonRationalCoefficients::GaussJacksonRationalCoefficients( ) [inline]

Default constructor.

Definition at line 68 of file gauss\_jackson\_rational\_coeffs.hh.

## 8.11.3 Member Function Documentation

8.11.3.1 void jeod::GaussJacksonRationalCoefficients::configure\_adams\_corrector ( unsigned int nelem )

Configure the coefficients as an Adams corrector in difference form.

#### **Parameters**

nelem The number of elements in the coefficients vector.

Definition at line 39 of file gauss\_jackson\_rational\_coeffs.cc.

References coefficients.

Referenced by jeod::GaussJacksonCoeffs::compute coeffs().

8.11.3.2 GaussJacksonRationalCoefficients jeod::GaussJacksonRationalCoefficients::construct\_predictor ( ) const

Construct a GaussJacksonRationalCoefficients that contains a set of predictor coefficients.

The coefficients are assumed to be configured as either Adams or Stormer-Cowell corrector coefficients.

## Returns

A GaussJacksonRationalCoefficients object with the coefficients configured as Adams or Stormer-Cowell predictor coefficients.

Definition at line 87 of file gauss jackson rational coeffs.cc.

References coefficients.

Referenced by jeod::GaussJacksonCoeffs::compute\_coeffs().

8.11.3.3 GaussJacksonRationalCoefficients jeod::GaussJacksonRationalCoefficients::construct\_stormer\_cowell\_corrector( ) const

Construct a GaussJacksonRationalCoefficients that contains the Stormer-Cowell corrector coefficients.

The coefficients are assumed to be configured as Adams coefficients in difference form.

## Returns

A GaussJacksonRationalCoefficients object with the coefficients configured as Stormer-Cowell corrector coefficients.

Definition at line 62 of file gauss\_jackson\_rational\_coeffs.cc.

References coefficients.

Referenced by jeod::GaussJacksonCoeffs::compute coeffs().

8.11.3.4 void jeod::GaussJacksonRationalCoefficients::convert\_to\_ordinate\_form ( er7\_utils::NChooseM & n\_choose\_m, double \* result ) const

Convert the coefficients to ordinate form.

## **Parameters**

n_choose_m	An NChooseM object that computes N choose M.
result	The output ordinate form coefficients.

Definition at line 112 of file gauss jackson rational coeffs.cc.

References coefficients.

Referenced by jeod::GaussJacksonCoeffs::compute\_coeffs().

8.11.3.5 void jeod::GaussJacksonRationalCoefficients::discard\_extra\_terms ( unsigned int nfront, unsigned int nback )

Discard the specified number of terms from the front and back of the coefficients array.

#### **Parameters**

nfront	The number of terms to be discarded from the front of the coefficients vector.
nback	The number of terms to be discarded from the back of the coefficients vector.

Definition at line 146 of file gauss\_jackson\_rational\_coeffs.cc.

References coefficients.

Referenced by jeod::GaussJacksonCoeffs::compute\_coeffs().

8.11.3.6 void jeod::GaussJacksonRationalCoefficients::displace\_back ( )

Displace the corrector coefficients back one time step.

Definition at line 163 of file gauss\_jackson\_rational\_coeffs.cc.

References coefficients.

Referenced by jeod::GaussJacksonCoeffs::compute\_coeffs().

## 8.11.4 Friends And Related Function Documentation

**8.11.4.1 void init\_attrjeod\_\_GaussJacksonRationalCoefficients()** [friend]

**8.11.4.2 friend class InputProcessor** [friend]

Definition at line 55 of file gauss\_jackson\_rational\_coeffs.hh.

## 8.11.5 Field Documentation

8.11.5.1 std::vector<er7\_utils::Ratio128> jeod::GaussJacksonRationalCoefficients::coefficients

The coefficients.

trick units(-)

Definition at line 62 of file gauss\_jackson\_rational\_coeffs.hh.

Referenced by configure\_adams\_corrector(), construct\_predictor(), construct\_stormer\_cowell\_corrector(), convert\_to\_ordinate\_form(), discard\_extra\_terms(), and displace\_back().

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

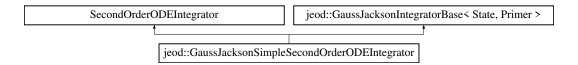
- · gauss\_jackson\_rational\_coeffs.hh
- · gauss\_jackson\_rational\_coeffs.cc

# 8.12 jeod::GaussJacksonSimpleSecondOrderODEIntegrator Class Reference

Integrates a simple second order ODE using the Gauss-Jackson technique.

```
#include <gauss_jackson_simple_second_order_ode_integrator.hh>
```

Inheritance diagram for jeod::GaussJacksonSimpleSecondOrderODEIntegrator:



## **Public Member Functions**

• GaussJacksonSimpleSecondOrderODEIntegrator ()

Default constructor.

GaussJacksonSimpleSecondOrderODEIntegrator (const er7\_utils::IntegratorConstructor &priming\_constructor, GaussJacksonIntegrationControls &controls, unsigned int size\_in, er7\_utils::IntegrationControls &priming\_controls)

Non-default constructor.

GaussJacksonSimpleSecondOrderODEIntegrator (const GaussJacksonSimpleSecondOrderODEIntegrator &src)

Copy constructor.

~GaussJacksonSimpleSecondOrderODEIntegrator ()

Destructor.

GaussJacksonSimpleSecondOrderODEIntegrator & operator= (GaussJacksonSimpleSecondOrderODE-Integrator src)

Copy and swap assignment operator.

• void swap (GaussJacksonSimpleSecondOrderODEIntegrator &other)

Non-throwing swap.

· virtual

er7\_utils::SecondOrderODEIntegrator \* create\_copy () const

Replicate this.

void reset\_integrator ()

Reset the integrator.

 er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*acc, double \*vel, double \*pos)

Propagate state using Gauss-Jackson.

## Friends

- class InputProcessor
- void init\_attrjeod\_\_GaussJacksonSimpleSecondOrderODEIntegrator ()

## **Additional Inherited Members**

## 8.12.1 Detailed Description

Integrates a simple second order ODE using the Gauss-Jackson technique.

The class inherits from er7\_utils::SecondOrderODEIntegrator as an is-a relationship (public inheritance) and from GaussJacksonIntegratorBaseSecond as an is-implemented-by relationship (private inheritance). Using composition instead of private inheritance would make Trick 13 checkpoint/restart a lot trickier to implement. With private inheritance, the Trick 13 io src file contains all the necessary information.

Definition at line 49 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

# 8.12.2 Constructor & Destructor Documentation

8.12.2.1 jeod::GaussJacksonSimpleSecondOrderODEIntegrator::GaussJacksonSimpleSecondOrderODEIntegrator( )

Default constructor.

Definition at line 59 of file gauss jackson simple second order ode integrator.hh.

8.12.2.2 jeod::GaussJacksonSimpleSecondOrderODEIntegrator::GaussJacksonSimpleSecondOrderODEIntegrator ( const er7\_utils::IntegratorConstructor & priming\_constructor, GaussJacksonIntegrationControls & controls, unsigned int size\_in, er7\_utils::IntegrationControls & priming\_controls) [inline]

Non-default constructor.

This is the constructor invoked by the GaussJacksonIntegratorConstructor.

#### **Parameters**

priming	Integrator constructor for the technique used during priming.
constructor	
controls	The Gauss-Jackson integration controls that drives this state integrator.
size_in	State size.
priming_controls	Integration controls used during priming.

Definition at line 77 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

8.12.2.3 jeod::GaussJacksonSimpleSecondOrderODEIntegrator::GaussJacksonSimpleSecondOrderODEIntegrator ( const GaussJacksonSimpleSecondOrderODEIntegrator & src ) [inline]

Copy constructor.

#### **Parameters**

src	Item to be copied.

Definition at line 94 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

 $\textbf{8.12.2.4} \quad \textbf{jeod::} \textbf{GaussJacksonSimpleSecondOrderODEIntegrator::} \sim \textbf{GaussJacksonSimpleSecondOrderODEIntegrator} ( \quad \textbf{)} \\ \textbf{[inline]}$ 

Destructor.

Definition at line 106 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

## 8.12.3 Member Function Documentation

8.12.3.1 virtual er7\_utils::SecondOrderODEIntegrator\* jeod::GaussJacksonSimpleSecondOrderODEIntegrator::create\_copy ( void ) const [inline], [virtual]

Replicate this.

Returns

Replicate of this.

Definition at line 138 of file gauss jackson simple second order ode integrator.hh.

8.12.3.2 er7\_utils::IntegratorResult jeod::GaussJacksonSimpleSecondOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* *acc*, double \* *vel*, double \* *pos* ) [inline]

Propagate state using Gauss-Jackson.

#### **Parameters**

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in	acc	Acceleration vector.
in,out	vel	Velocity vector.
in,out	pos	Position vector.

## Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 164 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

References jeod::GaussJacksonIntegratorBase < State, Primer >::base\_integrate().

Referenced by jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::integrate().

8.12.3.3 GaussJacksonSimpleSecondOrderODEIntegrator& jeod::GaussJacksonSimpleSecond-OrderODEIntegrator::operator= ( GaussJacksonSimpleSecondOrderODEIntegrator src ) [inline]

Copy and swap assignment operator.

# Parameters

src	Item to be copied.

Definition at line 114 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

References swap().

8.12.3.4 void jeod::GaussJacksonSimpleSecondOrderODEIntegrator::reset\_integrator( ) [inline]

Reset the integrator.

Definition at line 147 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

References jeod::GaussJacksonIntegratorBase < State, Primer >::base\_reset().

 $Referenced\ by\ jeod:: Gauss Jackson Generalized Deriv Second Order ODE Integrator:: reset\_integrator().$ 

8.12.3.5 void jeod::GaussJacksonSimpleSecondOrderODEIntegrator::swap ( GaussJacksonSimpleSecondOrderODEIntegrator & other ) [inline]

Non-throwing swap.

#### **Parameters**

other Item whose contents are to be swapped with this.

Definition at line 126 of file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

References jeod::GaussJacksonIntegratorBase < State, Primer >::swap().

Referenced by operator=(), and jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator::swap().

#### 8.12.4 Friends And Related Function Documentation

```
8.12.4.1 void init_attrjeod__GaussJacksonSimpleSecondOrderODEIntegrator() [friend]
```

**8.12.4.2** friend class InputProcessor [friend]

Definition at line 52 of file gauss jackson simple second order ode integrator.hh.

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

• gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh

# 8.13 jeod::GaussJacksonStateMachine Class Reference

Guides the behavior of the Gauss-Jackson integration process via a finite state machine.

```
#include <gauss_jackson_state_machine.hh>
```

# **Public Types**

enum FsmState {
 Reset, Priming, BootstrapEdit, BootstrapStep,
 Operational }

Specifies the Gauss-Jackson finite state machine states.

# **Public Member Functions**

• GaussJacksonStateMachine ()

Default constructor.

• FsmState get\_fsm\_state () const

Get the finite state machine state.

unsigned int get\_max\_history\_size () const

Get the maximum history size.

• unsigned int get\_current\_order () const

Get the current order.

unsigned int get\_history\_length () const

Get the current history length.

• double get cycle scale () const

Get the current time scale factor.

double get\_cycle\_start\_time () const

Get the current cycle start time.

· bool get at downsample () const

Get the at\_downsample flag.

bool get\_at\_reinitialize () const

Get the at\_reinitialize flag.

• bool get\_at\_order\_change () const

Get the at\_order\_change flag.

• bool get\_at\_end\_of\_tour () const

Get the at\_end\_of\_tour flag.

void set\_bootstrap\_edit\_redo\_needed ()

Tell the state machine that the edit did not pass a convergence test.

void configure (const GaussJacksonConfig &config)

Configure (or reconfigure) the Gauss-Jackson state machine.

· void reset ()

Reset the Gauss-Jackson state machine.

void perform\_step ()

Advance the state machine by one step.

## **Static Public Member Functions**

static std::string state name (FsmState state)

Translates a finite state machine state value to a string.

## **Private Member Functions**

• void transition state ()

Make a state transition.

• void exit\_priming ()

Make the transition out of Priming.

void exit\_bootstrap\_edit ()

Make a transition out of BootstrapEdit.

void exit\_bootstrap\_step ()

Make a transition out of BootstrapStep.

# **Private Attributes**

· unsigned int initial\_order

The order to be used immediately after priming is complete.

· unsigned int final order

The order to be used in operational mode.

unsigned int ndoubling\_steps

The number of times the time step is to be doubled between priming and operational modes.

unsigned int max\_correction\_iterations

The maximum number of corrections to be performed.

• unsigned int max\_history\_size

The maximum history size.

unsigned int tour\_count

The number of small steps that represent a step to the simulation engine, 2\*\*n\_doubling\_steps.

FsmState fsm\_state

The finite state machine state.

· unsigned int current order

The current order.

unsigned int history\_size

The current history size, the number of history elements that must be be accumulated to transition to the next state.

unsigned int history\_length

The current history length, the number of history elements that have been accumulated so far.

unsigned int scale factor

A power of two that starts at 2\*\*ndoubling\_steps and is halved with each downsample.

· unsigned int step\_increment

A power of two that starts at 1 and is doubled with each downsample.

· unsigned int steps since reset

The number of steps since the reset, measured in units of priming cycle steps.

• unsigned int correction\_iterations

The number of correction iterations made during BoostrapEdit.

double cycle\_scale

The unitless time step size of the current integration cycle, measured in integration tour time step units.

double cycle\_start\_time

The unitless start time of the current integration cycle, measured in integration tour time step units.

bool bootstrap\_edit\_redo\_needed

Flag indicating that the current edit sequence has failed to converge.

· bool at\_downsample

Flag indicating that history data are to be downsampled and the time step is to be doubled.

· bool at reinitialize

Flag indicating that the Gauss-Jackson integration constants are to be reinitialized.

· bool at\_order\_change

Flag indicating that the order is to be increased.

bool at\_end\_of\_tour

Flag indicating that the current integration cycle is the last one in an integration tour (i.e., that a major time step will be completed).

# **Friends**

- class InputProcessor
- void init\_attrjeod\_\_GaussJacksonStateMachine ()

# 8.13.1 Detailed Description

Guides the behavior of the Gauss-Jackson integration process via a finite state machine.

The Gauss-Jackson integration process comprises four distinct modes:

- Priming: Using an alternate integrator, the primer, to build the requisite number of data points needed by the initial Gauss-Jackson algorithm.
- Editing: Using a Gauss-Jackson mid-corrector to make the collected data consistent with the Gauss-Jackson technique.
- Stepping: Using a Gauss-Jackson predictor/corrector to build the requisite number of data points needed by the next step of the Gauss-Jackson algorithm.
- · Operational: Using the Gauss-Jackson predictor/corrector at the final user-specified time step and order.

Definition at line 55 of file gauss\_jackson\_state\_machine.hh.

## 8.13.2 Member Enumeration Documentation

#### 8.13.2.1 enum jeod::GaussJacksonStateMachine::FsmState

Specifies the Gauss-Jackson finite state machine states.

#### **Enumerator**

Reset Module was just commanded to reset itself.

**Priming** Using primer to build initial set of data.

**BootstrapEdit** Editing primer / lower-level Gauss-Jackson data.

**BootstrapStep** Building toward downsample / change in order.

Operational At desired rate and order.

Definition at line 62 of file gauss\_jackson\_state\_machine.hh.

## 8.13.3 Constructor & Destructor Documentation

8.13.3.1 jeod::GaussJacksonStateMachine::GaussJacksonStateMachine ( )

Default constructor.

Definition at line 47 of file gauss jackson state machine.cc.

#### 8.13.4 Member Function Documentation

8.13.4.1 void jeod::GaussJacksonStateMachine::configure ( const GaussJacksonConfig & config )

Configure (or reconfigure) the Gauss-Jackson state machine.

Definition at line 79 of file gauss\_jackson\_state\_machine.cc.

References jeod::GaussJacksonConfig::final\_order, final\_order, jeod::GaussJacksonConfig::initial\_order, initial\_order, jeod::GaussJacksonConfig::max\_correction\_iterations, max\_correction\_iterations, max\_history\_size, jeod::-GaussJacksonConfig::ndoubling\_steps, ndoubling\_steps, and tour\_count.

Referenced by jeod::GaussJacksonIntegrationControls::GaussJacksonIntegrationControls().

**8.13.4.2 void jeod::GaussJacksonStateMachine::exit\_bootstrap\_edit()** [private]

Make a transition out of BootstrapEdit.

Definition at line 228 of file gauss\_jackson\_state\_machine.cc.

References at\_reinitialize, bootstrap\_edit\_redo\_needed, BootstrapEdit, BootstrapStep, correction\_iterations, current\_order, final\_order, fsm\_state, history\_length, history\_size, Operational, scale\_factor, step\_increment, and steps since reset.

Referenced by exit\_bootstrap\_step(), exit\_priming(), and transition\_state().

**8.13.4.3 void jeod::GaussJacksonStateMachine::exit\_bootstrap\_step( )** [private]

Make a transition out of BootstrapStep.

Definition at line 279 of file gauss\_jackson\_state\_machine.cc.

References at\_downsample, at\_order\_change, at\_reinitialize, bootstrap\_edit\_redo\_needed, BootstrapEdit, correction\_iterations, current\_order, cycle\_scale, exit\_bootstrap\_edit(), final\_order, fsm\_state, history\_length, history\_size, max\_correction\_iterations, scale\_factor, and step\_increment.

Referenced by transition\_state().

**8.13.4.4 void jeod::GaussJacksonStateMachine::exit\_priming()** [private]

Make the transition out of Priming.

Definition at line 205 of file gauss\_jackson\_state\_machine.cc.

References at\_order\_change, at\_reinitialize, bootstrap\_edit\_redo\_needed, BootstrapEdit, correction\_iterations, current order, exit bootstrap\_edit(), fsm\_state, history\_length, initial\_order, and max\_correction\_iterations.

Referenced by transition\_state().

8.13.4.5 bool jeod::GaussJacksonStateMachine::get\_at\_downsample() const [inline]

Get the at\_downsample flag.

Definition at line 128 of file gauss\_jackson\_state\_machine.hh.

References at downsample.

Referenced by jeod::GaussJacksonIntegrationControls::start\_cycle(), and jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle().

8.13.4.6 bool jeod::GaussJacksonStateMachine::get\_at\_end\_of\_tour( ) const [inline]

Get the at end of tour flag.

Definition at line 146 of file gauss\_jackson\_state\_machine.hh.

References at\_end\_of\_tour.

Referenced by jeod::GaussJacksonIntegrationControls::start\_cycle().

**8.13.4.7** bool jeod::GaussJacksonStateMachine::get\_at\_order\_change ( ) const [inline]

Get the at order change flag.

Definition at line 140 of file gauss\_jackson\_state\_machine.hh.

References at\_order\_change.

 $\label{lem:controls::start_cycle()} Referenced \ \ by \ jeod:: Gauss Jackson Integration Controls:: start\_cycle(), \ \ and \ jeod:: Gauss Jackson Integrator Base < State, \ Primer > :: start\_cycle().$ 

8.13.4.8 bool jeod::GaussJacksonStateMachine::get\_at\_reinitialize( ) const [inline]

Get the at\_reinitialize flag.

Definition at line 134 of file gauss\_jackson\_state\_machine.hh.

References at\_reinitialize.

Referenced by jeod::GaussJacksonIntegrationControls::start\_cycle(), and jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle().

8.13.4.9 unsigned int jeod::GaussJacksonStateMachine::get\_current\_order( ) const [inline]

Get the current order.

Definition at line 104 of file gauss\_jackson\_state\_machine.hh.

References current\_order.

Referenced by jeod::GaussJacksonIntegrationControls::start\_cycle(), and jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle().

8.13.4.10 double jeod::GaussJacksonStateMachine::get\_cycle\_scale( ) const [inline]

Get the current time scale factor.

Definition at line 116 of file gauss\_jackson\_state\_machine.hh.

References cycle scale.

Referenced by jeod::GaussJacksonIntegrationControls::integrate(), and jeod::GaussJacksonIntegrationControls::start\_cycle().

8.13.4.11 double jeod::GaussJacksonStateMachine::get\_cycle\_start\_time( ) const [inline]

Get the current cycle start time.

Definition at line 122 of file gauss\_jackson\_state\_machine.hh.

References cycle start time.

Referenced by jeod::GaussJacksonIntegrationControls::start\_cycle().

8.13.4.12 FsmState jeod::GaussJacksonStateMachine::get\_fsm\_state( ) const [inline]

Get the finite state machine state.

Definition at line 92 of file gauss\_jackson\_state\_machine.hh.

References fsm state.

Referenced by jeod::GaussJacksonIntegrationControls::start\_cycle(), and jeod::GaussJacksonIntegratorBase < State, Primer >::start\_cycle().

8.13.4.13 unsigned int jeod::GaussJacksonStateMachine::get\_history\_length( ) const [inline]

Get the current history length.

Definition at line 110 of file gauss\_jackson\_state\_machine.hh.

References history\_length.

Referenced by jeod::GaussJacksonIntegrationControls::integrate edit().

8.13.4.14 unsigned int jeod::GaussJacksonStateMachine::get\_max\_history\_size( ) const [inline]

Get the maximum history size.

Definition at line 98 of file gauss jackson state machine.hh.

References max\_history\_size.

8.13.4.15 void jeod::GaussJacksonStateMachine::perform\_step ( )

Advance the state machine by one step.

Definition at line 133 of file gauss jackson state machine.cc.

References at\_downsample, at\_end\_of\_tour, at\_order\_change, at\_reinitialize, BootstrapEdit, cycle\_start\_time, fsm\_state, history\_length, history\_size, step\_increment, steps\_since\_reset, tour\_count, and transition\_state().

 $Referenced\ by\ jeod:: Gauss Jackson Integration Controls:: start\_cycle().$ 

8.13.4.16 void jeod::GaussJacksonStateMachine::reset ( )

Reset the Gauss-Jackson state machine.

Definition at line 97 of file gauss jackson state machine.cc.

References at\_downsample, at\_end\_of\_tour, at\_order\_change, at\_reinitialize, current\_order, cycle\_scale, cycle\_start\_time, fsm\_state, history\_length, history\_size, initial\_order, Reset, scale\_factor, step\_increment, steps\_since\_reset, and tour\_count.

Referenced by jeod::GaussJacksonIntegrationControls::reset integrator().

8.13.4.17 void jeod::GaussJacksonStateMachine::set\_bootstrap\_edit\_redo\_needed( )

Tell the state machine that the edit did not pass a convergence test.

Definition at line 124 of file gauss\_jackson\_state\_machine.cc.

References bootstrap\_edit\_redo\_needed, BootstrapEdit, correction\_iterations, fsm\_state, and max\_correction\_iterations.

Referenced by jeod::GaussJacksonIntegrationControls::integrate edit().

8.13.4.18 std::string jeod::GaussJacksonStateMachine::state\_name (FsmState state) [static]

Translates a finite state machine state value to a string.

Definition at line 34 of file gauss\_jackson\_state\_machine.cc.

References BootstrapEdit, BootstrapStep, Operational, Priming, and Reset.

**8.13.4.19 void jeod::GaussJacksonStateMachine::transition\_state( )** [private]

Make a state transition.

Definition at line 160 of file gauss\_jackson\_state\_machine.cc.

References BootstrapEdit, BootstrapStep, current\_order, exit\_bootstrap\_edit(), exit\_bootstrap\_step(), exit\_priming(), fsm\_state, history\_size, initial\_order, Operational, Priming, Reset, and steps\_since\_reset.

Referenced by perform\_step().

## 8.13.5 Friends And Related Function Documentation

**8.13.5.1 void init\_attrjeod\_\_GaussJacksonStateMachine()** [friend]

8.13.5.2 friend class InputProcessor [friend]

Definition at line 56 of file gauss\_jackson\_state\_machine.hh.

# 8.13.6 Field Documentation

**8.13.6.1** bool jeod::GaussJacksonStateMachine::at\_downsample [private]

Flag indicating that history data are to be downsampled and the time step is to be doubled.

The flag is set on transitions from BootstrapStep to BootstrapEdit when the step size has not yet reached the desired value, clear otherwise.trick\_units(–)

Definition at line 286 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_step(), get\_at\_downsample(), perform\_step(), and reset().

**8.13.6.2** bool jeod::GaussJacksonStateMachine::at\_end\_of\_tour [private]

Flag indicating that the current integration cycle is the last one in an integration tour (i.e., that a major time step will be completed).

The flag is set at the start of the cycle that completes the tour, clear otherwise. This flag is never set during BootstrapEdit.trick units(-)

Definition at line 308 of file gauss\_jackson\_state\_machine.hh.

Referenced by get\_at\_end\_of\_tour(), perform\_step(), and reset().

**8.13.6.3** bool jeod::GaussJacksonStateMachine::at\_order\_change [private]

Flag indicating that the order is to be increased.

The flag is set on on transitions from BootstrapStep to BootstrapEdit when the order has has not yet reached the desired value, clear otherwise.trick\_units(-)

Definition at line 300 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_step(), exit\_priming(), get\_at\_order\_change(), perform\_step(), and reset().

**8.13.6.4 bool jeod::GaussJacksonStateMachine::at\_reinitialize** [private]

Flag indicating that the Gauss-Jackson integration constants are to be reinitialized.

The flag is set on entry to any state except Reset and Priming, clear otherwise.trick units(-)

Definition at line 293 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_edit(), exit\_bootstrap\_step(), exit\_priming(), get\_at\_reinitialize(), perform\_step(), and reset().

**8.13.6.5** bool jeod::GaussJacksonStateMachine::bootstrap\_edit\_redo\_needed [private]

Flag indicating that the current edit sequence has failed to converge.

This flag is set externally by the Gauss-Jackson integration controls.trick units(-)

Definition at line 278 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit bootstrap edit(), exit bootstrap step(), exit priming(), and set bootstrap edit redo needed().

**8.13.6.6 unsigned int jeod::GaussJacksonStateMachine::correction\_iterations** [private]

The number of correction iterations made during BoostrapEdit.

trick units(-)

Definition at line 257 of file gauss jackson state machine.hh.

Referenced by exit\_bootstrap\_edit(), exit\_bootstrap\_step(), exit\_priming(), and set\_bootstrap\_edit\_redo\_needed().

**8.13.6.7** unsigned int jeod::GaussJacksonStateMachine::current\_order [private]

The current order.

This is incremented by two on transitions from BootstrapStep to BootstrapEdit until the final\_order is reached.trick-\_units(-) Definition at line 221 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_edit(), exit\_bootstrap\_step(), exit\_priming(), get\_current\_order(), reset(), and transition state().

**8.13.6.8 double jeod::GaussJacksonStateMachine::cycle\_scale** [private]

The unitless time step size of the current integration cycle, measured in integration tour time step units.

This starts at 2\*\*(-ndoubling steps) and doubles with each downsample.trick units(-)

Definition at line 265 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_step(), get\_cycle\_scale(), and reset().

**8.13.6.9** double jeod::GaussJacksonStateMachine::cycle\_start\_time [private]

The unitless start time of the current integration cycle, measured in integration tour time step units.

trick\_units(-)

Definition at line 271 of file gauss jackson state machine.hh.

Referenced by get\_cycle\_start\_time(), perform\_step(), and reset().

**8.13.6.10** unsigned int jeod::GaussJacksonStateMachine::final\_order [private]

The order to be used in operational mode.

This must be an even integer and must not be less than initial\_order.trick\_units(-)

Definition at line 186 of file gauss\_jackson\_state\_machine.hh.

Referenced by configure(), exit\_bootstrap\_edit(), and exit\_bootstrap\_step().

**8.13.6.11** FsmState jeod::GaussJacksonStateMachine::fsm\_state [private]

The finite state machine state.

trick\_units(-)

Definition at line 215 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_edit(), exit\_bootstrap\_step(), exit\_priming(), get\_fsm\_state(), perform\_step(), reset(), set\_bootstrap\_edit\_redo\_needed(), and transition\_state().

**8.13.6.12** unsigned int jeod::GaussJacksonStateMachine::history\_length [private]

The current history length, the number of history elements that have been accumulated so far.

trick\_units(-)

Definition at line 233 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_edit(), exit\_bootstrap\_step(), exit\_priming(), get\_history\_length(), perform\_step(), and reset().

**8.13.6.13** unsigned int jeod::GaussJacksonStateMachine::history\_size [private]

The current history size, the number of history elements that must be be accumulated to transition to the next state. trick units(–)

Definition at line 227 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit bootstrap edit(), exit bootstrap step(), perform step(), reset(), and transition state().

**8.13.6.14** unsigned int jeod::GaussJacksonStateMachine::initial\_order [private]

The order to be used immediately after priming is complete.

This must be an even, non-negative integer.trick\_units(-)

Definition at line 180 of file gauss\_jackson\_state\_machine.hh.

Referenced by configure(), exit priming(), reset(), and transition state().

**8.13.6.15** unsigned int jeod::GaussJacksonStateMachine::max\_correction\_iterations [private]

The maximum number of corrections to be performed.

trick units(-)

Definition at line 197 of file gauss\_jackson\_state\_machine.hh.

Referenced by configure(), exit bootstrap step(), exit priming(), and set bootstrap edit redo needed().

8.13.6.16 unsigned int jeod::GaussJacksonStateMachine::max history size [private]

The maximum history size.

This is calculated for the benefit of state integrators.trick\_units(-)

Definition at line 203 of file gauss\_jackson\_state\_machine.hh.

Referenced by configure(), and get\_max\_history\_size().

**8.13.6.17 unsigned int jeod::GaussJacksonStateMachine::ndoubling\_steps** [private]

The number of times the time step is to be doubled between priming and operational modes.

trick\_units(-)

Definition at line 192 of file gauss\_jackson\_state\_machine.hh.

Referenced by configure().

**8.13.6.18** unsigned int jeod::GaussJacksonStateMachine::scale\_factor [private]

A power of two that starts at 2\*\*ndoubling steps and is halved with each downsample.

When the scale\_factor reaches 1 it is time to transition to operational mode.trick\_units(-)

Definition at line 240 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_edit(), exit\_bootstrap\_step(), and reset().

**8.13.6.19** unsigned int jeod::GaussJacksonStateMachine::step\_increment [private]

A power of two that starts at 1 and is doubled with each downsample.

trick\_units(-)

Definition at line 245 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_edit(), exit\_bootstrap\_step(), perform\_step(), and reset().

**8.13.6.20** unsigned int jeod::GaussJacksonStateMachine::steps\_since\_reset [private]

The number of steps since the reset, measured in units of priming cycle steps.

The counter is incremented by the step\_increment upon completion of a cycle and is reset to zero on entry into BootstrapEdit.trick\_units(-)

Definition at line 252 of file gauss\_jackson\_state\_machine.hh.

Referenced by exit\_bootstrap\_edit(), perform\_step(), reset(), and transition\_state().

**8.13.6.21** unsigned int jeod::GaussJacksonStateMachine::tour\_count [private]

The number of small steps that represent a step to the simulation engine, 2\*\*n\_doubling\_steps.

trick\_units(-)

Definition at line 209 of file gauss\_jackson\_state\_machine.hh.

Referenced by configure(), perform\_step(), and reset().

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

- · gauss\_jackson\_state\_machine.hh
- · gauss\_jackson\_state\_machine.cc

# 8.14 jeod::GaussJacksonTwoState Class Reference

Essentially just std::pair<double\*>.

#include <gauss\_jackson\_two\_state.hh>

# **Public Member Functions**

GaussJacksonTwoState ()

Default constructor.

• GaussJacksonTwoState (double \*first in, double \*second in)

Non-default constructor.

# **Data Fields**

double \* first

The first element of the pair.

double \* second

The second element of the pair.

# **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_GaussJacksonTwoState ()

# 8.14.1 Detailed Description

Essentially just std::pair<double\*>.

Definition at line 37 of file gauss\_jackson\_two\_state.hh.

## 8.14.2 Constructor & Destructor Documentation

**8.14.2.1** jeod::GaussJacksonTwoState::GaussJacksonTwoState( ) [inline]

Default constructor.

Definition at line 57 of file gauss\_jackson\_two\_state.hh.

8.14.2.2 jeod::GaussJacksonTwoState::GaussJacksonTwoState ( double \* first in, double \* second in ) [inline]

Non-default constructor.

#### **Parameters**

first_in		
second_in The second element of the pair.		

Definition at line 68 of file gauss jackson two state.hh.

#### 8.14.3 Friends And Related Function Documentation

**8.14.3.1 void init\_attrjeod\_\_GaussJacksonTwoState()** [friend]

**8.14.3.2 friend class InputProcessor** [friend]

Definition at line 39 of file gauss jackson two state.hh.

#### 8.14.4 Field Documentation

8.14.4.1 double\* jeod::GaussJacksonTwoState::first

The first element of the pair.

trick\_units(-)

Definition at line 46 of file gauss\_jackson\_two\_state.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::advance\_predictor\_integration\_constants(), jeod::GaussJacksonIntegratorBase< State, Primer >::allocate\_state\_contents(), jeod::GaussJacksonIntegratorBase< State, Primer >::deallocate\_state\_contents(), jeod::GaussJacksonIntegratorBase< State, Primer >::initialize\_edit\_integration\_constants(), jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_primer(), jeod::GaussJacksonIntegratorBase< State, Primer >::mid\_correct(), jeod::GaussJacksonIntegratorBase< State, Primer >::predict(), jeod::GaussJacksonIntegratorBase< State, Primer >::predict(), jeod::GaussJacksonIntegratorBase< State, Primer >::save\_epoch data(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap state().

## 8.14.4.2 double\* jeod::GaussJacksonTwoState::second

The second element of the pair.

trick\_units(-)

Definition at line 51 of file gauss\_jackson\_two\_state.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::advance\_edit\_integration\_constants(), jeod::GaussJacksonIntegratorBase< State, Primer >::allocate\_state\_contents(), jeod::GaussJacksonIntegratorBase< State, Primer >::correct(), jeod::GaussJacksonIntegratorBase< State, Primer >::deallocate\_state\_contents(), jeod::GaussJacksonIntegratorBase< State, Primer >::integrate\_primer(), jeod::GaussJacksonIntegratorBase< State, Primer >::predict(), jeod::GaussJacksonIntegratorBase< State, Primer >::predict(), jeod::GaussJacksonIntegratorBase< State, Primer >::predict(), jeod::GaussJacksonIntegratorBase< State, Primer >::replicate\_state(), jeod::GaussJacksonIntegratorBase< State, Primer

>::save\_comparison\_data(), jeod::GaussJacksonIntegratorBase< State, Primer >::save\_epoch\_data(), jeod::GaussJacksonIntegratorBase< State, Primer >::swap\_state(), and jeod::GaussJacksonIntegratorBase< State, Primer >::test\_for\_convergence().

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

· gauss\_jackson\_two\_state.hh

# 8.15 jeod::GeneralizedSecondOrderODETechnique Class Reference

Enumerates the integration schemes, generalized Cartesian or Lie group integration, and provides simple utilities that work with this.

#include <generalized\_second\_order\_ode\_technique.hh>

# **Public Types**

• enum TechniqueType { Unspecified, Cartesian, LieGroup }

Enumerates the types of second order ODE solvers that can be used to integrate a generalized second order ODE.

#### **Static Public Member Functions**

- static bool is\_provided\_by (const er7\_utils::IntegratorConstructor &generator, TechniqueType technique)

  Test whether an integration method provides an integrator for the specified technique.
- static TechniqueType validate\_technique (const er7\_utils::IntegratorConstructor &generator, TechniqueType technique, const char \*file, unsigned int line, const char \*requester, const char \*name)

Validate the specified technique with respect to the integration method.

#### **Private Member Functions**

• GeneralizedSecondOrderODETechnique ()

Not implemented.

GeneralizedSecondOrderODETechnique (const GeneralizedSecondOrderODETechnique &)

Not implemented.

~GeneralizedSecondOrderODETechnique ()

Not implemented.

GeneralizedSecondOrderODETechnique & operator= (const GeneralizedSecondOrderODETechnique &)

Not implemented.

## 8.15.1 Detailed Description

Enumerates the integration schemes, generalized Cartesian or Lie group integration, and provides simple utilities that work with this.

Definition at line 51 of file generalized\_second\_order\_ode\_technique.hh.

#### 8.15.2 Member Enumeration Documentation

8.15.2.1 enum jeod::GeneralizedSecondOrderODETechnique::TechniqueType

Enumerates the types of second order ODE solvers that can be used to integrate a generalized second order ODE.

#### **Enumerator**

Unspecified No technique specified (an error).

**Cartesian** Integrate using a generalized derivative scheme. The integrator treats generalized position as if it lives in some Cartesian space.

**LieGroup** Integrate using a generalized step scheme. The integrator treats generalized position as if it lives in some Lie group.

Definition at line 62 of file generalized\_second\_order\_ode\_technique.hh.

## 8.15.3 Constructor & Destructor Documentation

**8.15.3.1** jeod::GeneralizedSecondOrderODETechnique::GeneralizedSecondOrderODETechnique( ) [private]

Not implemented.

8.15.3.2 jeod::GeneralizedSecondOrderODETechnique::GeneralizedSecondOrderODETechnique ( const GeneralizedSecondOrderODETechnique & ) [private]

Not implemented.

8.15.3.3 jeod::GeneralizedSecondOrderODETechnique::~GeneralizedSecondOrderODETechnique() [private]

Not implemented.

## 8.15.4 Member Function Documentation

8.15.4.1 bool jeod::GeneralizedSecondOrderODETechnique::is\_provided\_by ( const er7\_utils::IntegratorConstructor & generator, TechniqueType technique ) [static]

Test whether an integration method provides an integrator for the specified technique.

#### **Parameters**

in	generator	Integrator constructor for the integration technique.
in	technique	Technique to be queried.

## Returns

True if the constructor can create an integrator for the specified technique, false otherwise.

Definition at line 47 of file generalized\_second\_order\_ode\_technique.cc.

References Cartesian, jeod::IntegrationMessages::invalid\_request, and LieGroup.

Referenced by validate\_technique().

8.15.4.2 GeneralizedSecondOrderODETechnique& jeod::GeneralizedSecondOrderODETechnique::operator=( const GeneralizedSecondOrderODETechnique & ) [private]

Not implemented.

8.15.4.3 GeneralizedSecondOrderODETechnique::TechniqueType jeod::GeneralizedSecondOrderODETechnique
::validate\_technique ( const er7\_utils::IntegratorConstructor & generator, TechniqueType technique, const char \*
file, unsigned int line, const char \* requester, const char \* name ) [static]

Validate the specified technique with respect to the integration method.

Possible outcomes are:

- · Failure if the generator doesn't provide either of the generalized second order ODE integrators.
- Switch to plan B if the generator doesn't provide the requested integrator but does provide the alternate technique.
- Nothing happens if the generator does provide the requested integrator.

#### **Parameters**

in	generator	Integrator constructor for the integration technique.
in	technique	Technique to be queried.
in	file	Typically FILE
in	line	Typically LINE
in	requester	Something to identify the caller.
in	name	The name of the object associated with the caller.

#### Returns

Input technique if supported, alternate if not. The function does not return is neither of the options is supported.

Definition at line 73 of file generalized\_second\_order\_ode\_technique.cc.

References Cartesian, jeod::IntegrationMessages::invalid\_request, is\_provided\_by(), LieGroup, and jeod::IntegrationMessages::unsupported\_option.

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

- generalized\_second\_order\_ode\_technique.hh
- generalized\_second\_order\_ode\_technique.cc

# 8.16 jeod::IntegrationMessages Class Reference

Declares messages associated with the integration test model.

```
#include <integration_messages.hh>
```

# **Static Public Attributes**

- static char const \* unsupported\_option = "utils/integration/" "unsupported\_option" Issued when some user input is invalid.
- static char const \* invalid\_item = "utils/integration/" "invalid\_item"

  Issued when an item is somehow invalid; a duplicate entry for example.
- static char const \* internal\_error = "utils/integration/" "internal\_error"

Issued when the JEOD programmer messed up.

static char const \* invalid\_request = "utils/integration/" "invalid\_request"

Issued when a non-JEOD programmer messed up.

• static char const \* information = "utils/integration/" "information"

Issued in non-error messages.

## **Private Member Functions**

IntegrationMessages (void)

Not implemented.

• IntegrationMessages (const IntegrationMessages &)

Not implemented.

IntegrationMessages & operator= (const IntegrationMessages &)

Not implemented.

## **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_IntegrationMessages ()

# 8.16.1 Detailed Description

Declares messages associated with the integration test model.

Definition at line 48 of file integration\_messages.hh.

#### 8.16.2 Constructor & Destructor Documentation

```
8.16.2.1 jeod::IntegrationMessages::IntegrationMessages ( void ) [private]
```

Not implemented.

**8.16.2.2** jeod::IntegrationMessages::IntegrationMessages ( const IntegrationMessages & ) [private]

Not implemented.

# 8.16.3 Member Function Documentation

```
8.16.3.1 IntegrationMessages& jeod::IntegrationMessages::operator= ( const IntegrationMessages & )

[private]
```

Not implemented.

## 8.16.4 Friends And Related Function Documentation

```
8.16.4.1 void init_attrjeod__IntegrationMessages ( ) [friend]
```

**8.16.4.2 friend class InputProcessor** [friend]

Definition at line 49 of file integration\_messages.hh.

# 8.16.5 Field Documentation

```
8.16.5.1 char const * jeod::IntegrationMessages::information = "utils/integration/" "information" [static]
```

Issued in non-error messages.

trick\_units(-)

Definition at line 79 of file integration\_messages.hh.

8.16.5.2 char const \* jeod::IntegrationMessages::internal\_error = "utils/integration/" "internal\_error" [static]

Issued when the JEOD programmer messed up.

trick\_units(-)

Definition at line 69 of file integration\_messages.hh.

8.16.5.3 char const \* jeod::IntegrationMessages::invalid\_item = "utils/integration/" "invalid\_item" [static]

Issued when an item is somehow invalid; a duplicate entry for example.

trick units(-)

Definition at line 64 of file integration\_messages.hh.

Referenced by jeod::RestartableSO3SecondOrderODEIntegrator::create\_integrator(), and jeod::JeodIntegration-Group::remove\_integrable\_object().

8.16.5.4 char const \* jeod::IntegrationMessages::invalid\_request = "utils/integration/" "invalid\_request" [static]

Issued when a non-JEOD programmer messed up.

trick units(-)

Definition at line 74 of file integration\_messages.hh.

Referenced by jeod::JeodIntegrationTime::add\_time\_change\_subscriber(), jeod::RestartableStateIntegrator < er7\_utils::SecondOrderODEIntegrator >::create\_integrator(), jeod::GeneralizedSecondOrderODETechnique::is\_provided\_by(), jeod::JeodIntegrationTime::remove\_time\_change\_subscriber(), and jeod::GeneralizedSecond-OrderODETechnique:validate\_technique().

8.16.5.5 char const \* jeod::IntegrationMessages::unsupported\_option = "utils/integration/" "unsupported\_option" [static]

Issued when some user input is invalid.

trick\_units(-)

Definition at line 59 of file integration\_messages.hh.

Referenced by jeod::GeneralizedSecondOrderODETechnique::validate\_technique().

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

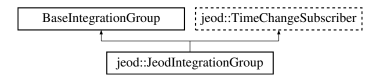
- · integration\_messages.hh
- integration\_messages.cc

# 8.17 jeod::JeodIntegrationGroup Class Reference

A JeodIntegrationGroup integrates the state of a set of objects over time.

#include <jeod\_integration\_group.hh>

Inheritance diagram for jeod::JeodIntegrationGroup:



# **Public Member Functions**

JeodIntegrationGroup ()

JeodIntegrationGroup default constructor, needed for checkpoint/restart, and to support derived classes' default constructors

• JeodIntegrationGroup (JeodIntegrationGroupOwner & wner, er7\_utils::IntegratorConstructor & integ\_cotr, JeodIntegratorInterface & integ\_inter, JeodIntegrationTime & time\_mngr)

JeodIntegrationGroup non-default constructor.

virtual ~JeodIntegrationGroup ()

JeodIntegrationGroup destructor.

• bool need\_first\_step\_derivatives (void) const

Indicate whether derivatives need to be calculated on the initial step of an integration cycle.

void update\_from\_owner (void)

Update the group via its owner.

bool merge\_integrator\_result (const er7\_utils::IntegratorResult &new\_result, er7\_utils::IntegratorResult &merged result) const

Merge an IntegratorResult into another.

virtual void respond\_to\_time\_change ()

Respond to a change in the nature of time.

· virtual void initialize\_group ()

Initialize the integration group.

virtual void reset\_body\_integrators (void)

Reset the integrators for the integrable objects managed by this group.

virtual er7\_utils::IntegratorResult integrate\_bodies (double cycle\_dyndt, unsigned int target\_stage)

Integrate the states of the integrable objects managed by this group.

virtual void add\_integrable\_object (er7\_utils::IntegrableObject &integrable\_object)

Add an integrable object to the vector of such.

• virtual void remove\_integrable\_object (er7\_utils::IntegrableObject &integrable\_object)

Remove an integrable object from the vector of such.

# **Static Public Member Functions**

· static void register classes ()

Register classes associated with integration.

# **Protected Member Functions**

template<typename T > void reset container (const T &container)

Issue a reset to each member of a container.

• template<typename T >

er7\_utils::IntegratorResult integrate\_container (double dyn\_dt, unsigned int target\_stage, const T &container)

Integrate each member of a collection.

## **Protected Attributes**

JeodIntegrationGroupOwner \*const group owner

The object that owns this integration group, typically by containment.

er7 utils::IntegratorResultMergerContainer integ merger

The object that merges results from multiple integrators.

JeodIntegratorInterface \*const jeod\_integ\_interface

The interface between the integration module and the simulation engine's integration structure.

JeodIntegrationTime \*const jeod\_time\_manager

The interface between the integration module and the object that represents time.

· JeodPointerVector

```
< er7_utils::IntegrableObject >
```

::type integrable\_objects

The objects whose states are integrated by this integration group.

## **Private Member Functions**

JeodIntegrationGroup (const JeodIntegrationGroup &)

Not implemented.

JeodIntegrationGroup & operator= (const JeodIntegrationGroup &)

Not implemented.

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_JeodIntegrationGroup ()

## 8.17.1 Detailed Description

A JeodIntegrationGroup integrates the state of a set of objects over time.

This class is designed for extensibility. Authors of derived classes should follow the extension notes in the source file.

Definition at line 86 of file jeod\_integration\_group.hh.

## 8.17.2 Constructor & Destructor Documentation

```
8.17.2.1 jeod::JeodIntegrationGroup::JeodIntegrationGroup ( )
```

JeodIntegrationGroup default constructor, needed for checkpoint/restart, and to support derived classes' default constructors.

Definition at line 64 of file jeod\_integration\_group.cc.

References integrable\_objects, and register\_classes().

8.17.2.2 jeod::JeodIntegrationGroup::JeodIntegrationGroup ( JeodIntegrationGroupOwner & owner, er7\_utils::IntegratorConstructor & integ\_cotr, JeodIntegratorInterface & integ\_inter, JeodIntegrationTime & time\_mngr )

JeodIntegrationGroup non-default constructor.

#### **Parameters**

in	owner	The object that contains this group.
in	integ_cotr	Integrator constructor
in	integ_inter	Integrator interface
in	time_mngr	Time manager

Definition at line 80 of file jeod\_integration\_group.cc.

References jeod::JeodIntegrationTime::add\_time\_change\_subscriber(), integ\_merger, integrable\_objects, and register\_classes().

**8.17.2.3** jeod::JeodIntegrationGroup::~JeodIntegrationGroup() [virtual]

JeodIntegrationGroup destructor.

Definition at line 103 of file jeod integration group.cc.

References integrable\_objects, jeod\_time\_manager, and jeod::JeodIntegrationTime::remove\_time\_change\_subscriber().

8.17.2.4 jeod::JeodIntegrationGroup::JeodIntegrationGroup & ) [private]

Not implemented.

#### 8.17.3 Member Function Documentation

8.17.3.1 void jeod::JeodIntegrationGroup::add\_integrable\_object ( er7\_utils::IntegrableObject & integrable\_object )

[virtual]

Add an integrable object to the vector of such.

#### **Parameters**

in	integrable_object	Object to be added.

Definition at line 115 of file jeod\_integration\_group.cc.

References integrable\_objects.

**8.17.3.2 void jeod::JeodIntegrationGroup::initialize\_group()** [virtual]

Initialize the integration group.

Some integration techniques are configurable by user input, and thus the creation of the controls and integrators needs to be delayed a bit.

Definition at line 177 of file jeod integration group.cc.

References integrable\_objects.

8.17.3.3 virtual er7\_utils::IntegratorResult jeod::JeodIntegrationGroup::integrate\_bodies ( double *cycle\_dyndt*, unsigned int *target\_stage* ) [inline],[virtual]

Integrate the states of the integrable objects managed by this group.

This function should only be called by IntegrationControls::integrate or by an override of that function. Derived classes are free to override this default implementation. However, those derived class overrides either must call this method to integrate the states of the registered integrable bodies or must somehow take on the burden of integrating those states.

#### **Parameters**

in	cycle_dyndt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 212 of file jeod\_integration\_group.hh.

References integrable\_objects, and integrate\_container().

8.17.3.4 template<typename T > er7\_utils::IntegratorResult jeod::JeodIntegrationGroup::integrate\_container ( double *dyn\_dt*, unsigned int *target\_stage*, const T & *container* ) [inline], [protected]

Integrate each member of a collection.

## **Template Parameters**

T	The container type.

#### **Parameters**

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in,out	container	The container to be integrated.

Definition at line 267 of file jeod\_integration\_group.hh.

References integ\_merger.

Referenced by integrate\_bodies().

8.17.3.5 bool jeod::JeodIntegrationGroup::merge\_integrator\_result ( const er7\_utils::IntegratorResult & new\_result, er7\_utils::IntegratorResult & merged\_result ) const [inline]

Merge an IntegratorResult into another.

## Returns

True if merger was successful, false if some error occurred.

#### **Parameters**

in	new_result	Size of the generalized position vector
in,out	merged_result	Size of the generalized position vector

Definition at line 157 of file jeod\_integration\_group.hh.

References integ\_merger.

8.17.3.6 bool jeod::JeodIntegrationGroup::need\_first\_step\_derivatives ( void ) const [inline]

Indicate whether derivatives need to be calculated on the initial step of an integration cycle.

# Returns

Desired flag.

Definition at line 138 of file jeod\_integration\_group.hh.

8.17.3.7 JeodIntegrationGroup& jeod::JeodIntegrationGroup::operator= ( const JeodIntegrationGroup & )

[private]

Not implemented.

8.17.3.8 void jeod::JeodIntegrationGroup::register\_classes() [static]

Register classes associated with integration.

This is a static method, and is best called prior to initialization time.

Definition at line 54 of file jeod\_integration\_group.cc.

Referenced by JeodIntegrationGroup().

8.17.3.9 void jeod::JeodIntegrationGroup::remove\_integrable\_object ( er7\_utils::IntegrableObject & integrable\_object )

[virtual]

Remove an integrable object from the vector of such.

#### **Parameters**

in	integrable_object	Object to be removed.

Definition at line 146 of file jeod\_integration\_group.cc.

References integrable\_objects, and jeod::IntegrationMessages::invalid\_item.

8.17.3.10 virtual void jeod::JeodIntegrationGroup::reset\_body\_integrators(void) [inline], [virtual]

Reset the integrators for the integrable objects managed by this group.

Resets can occur when time changes behavior (call is internal to the integration process) or when some external event would render an integrator's history invalid (call comes from outside). When either happens, integrators that depend on history need to reset their internal state to indicate that the saved data are invalid.)

Definition at line 194 of file jeod integration group.hh.

References integrable\_objects, and reset\_container().

**8.17.3.11** template < typename T > void jeod::JeodIntegrationGroup::reset\_container ( const T & container ) [inline], [protected]

Issue a reset to each member of a container.

#### **Template Parameters**

T	The container type.

## **Parameters**

in,out	container	The container to be reset.

Definition at line 246 of file jeod\_integration\_group.hh.

Referenced by reset\_body\_integrators().

8.17.3.12 virtual void jeod::JeodIntegrationGroup::respond\_to\_time\_change( ) [inline], [virtual]

Respond to a change in the nature of time.

Implements jeod::TimeChangeSubscriber.

Definition at line 172 of file jeod\_integration\_group.hh.

8.17.3.13 void jeod::JeodIntegrationGroup::update\_from\_owner( void ) [inline]

Update the group via its owner.

Definition at line 146 of file jeod\_integration\_group.hh.

References group owner, and jeod::JeodIntegrationGroupOwner::update integration group().

## 8.17.4 Friends And Related Function Documentation

**8.17.4.1 void init\_attrjeod\_\_JeodIntegrationGroup()** [friend]

**8.17.4.2 friend class InputProcessor** [friend]

Definition at line 90 of file jeod\_integration\_group.hh.

# 8.17.5 Field Documentation

**8.17.5.1 JeodIntegrationGroupOwner\* const jeod::JeodIntegrationGroup::group\_owner** [protected]

The object that owns this integration group, typically by containment.

trick\_units(-)

Definition at line 295 of file jeod\_integration\_group.hh.

Referenced by update\_from\_owner().

**8.17.5.2** er7\_utils::IntegratorResultMergerContainer jeod::JeodIntegrationGroup::integ\_merger [protected]

The object that merges results from multiple integrators.

trick\_units(-)

Definition at line 301 of file jeod\_integration\_group.hh.

Referenced by integrate\_container(), JeodIntegrationGroup(), and merge\_integrator\_result().

**8.17.5.3** JeodPointerVector<er7\_utils::IntegrableObject>::type jeod::JeodIntegrationGroup::integrable\_objects [protected]

The objects whose states are integrated by this integration group.

trick\_io(\*\*)

Definition at line 319 of file jeod\_integration\_group.hh.

Referenced by add\_integrable\_object(), initialize\_group(), integrate\_bodies(), JeodIntegrationGroup(), remove\_integrable\_object(), reset\_body\_integrators(), and ~JeodIntegrationGroup().

8.17.5.4 JeodIntegratorInterface\* const jeod::JeodIntegrationGroup::jeod\_integ\_interface [protected]

The interface between the integration module and the simulation engine's integration structure.

trick units(-)

Definition at line 307 of file jeod\_integration\_group.hh.

**8.17.5.5 JeodIntegrationTime**\* **const jeod::JeodIntegrationGroup::jeod\_time\_manager** [protected]

The interface between the integration module and the object that represents time.

trick\_units(-)

Definition at line 313 of file jeod integration group.hh.

Referenced by ~JeodIntegrationGroup().

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

- · jeod\_integration\_group.hh
- jeod\_integration\_group.cc

# 8.18 jeod::JeodIntegrationGroupOwner Class Reference

The abstract class IntegrationGroupOwner contains an IntegrationGroup.

```
#include <jeod_integration_group.hh>
```

## **Public Member Functions**

• virtual  $\sim$ JeodIntegrationGroupOwner ()

Destructor.

• virtual void update\_integration\_group (JeodIntegrationGroup &group)=0

Somehow update the specified integration group.

# 8.18.1 Detailed Description

The abstract class IntegrationGroupOwner contains an IntegrationGroup.

This simple interface class has no data members.

Definition at line 64 of file jeod\_integration\_group.hh.

## 8.18.2 Constructor & Destructor Documentation

**8.18.2.1** virtual jeod::JeodIntegrationGroupOwner::~JeodIntegrationGroupOwner( ) [inline], [virtual]

Destructor.

Definition at line 70 of file jeod\_integration\_group.hh.

## 8.18.3 Member Function Documentation

8.18.3.1 virtual void jeod::JeodIntegrationGroupOwner::update\_integration\_group ( JeodIntegrationGroup & group ) [pure virtual]

Somehow update the specified integration group.

**Parameters** 

in,out	group	Integration group to be updated.

Referenced by jeod::JeodIntegrationGroup::update\_from\_owner().

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

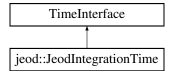
jeod\_integration\_group.hh

# 8.19 jeod::JeodIntegrationTime Class Reference

The class JeodIntegrationTime adds the concepts of timestamping and notification of changes in the nature of time to the ER7 numerical utilities TimeInterface class.

```
#include <jeod_integration_time.hh>
```

Inheritance diagram for jeod::JeodIntegrationTime:



## **Public Member Functions**

• JeodIntegrationTime ()

JeodIntegrationTime constructor.

virtual ~JeodIntegrationTime ()

JeodIntegrationTime destructor.

virtual double get\_timestamp\_time () const =0

Get the time used to timestamp some object.

void add\_time\_change\_subscriber (TimeChangeSubscriber &subscriber)

Add a time change subscriber.

· void remove\_time\_change\_subscriber (TimeChangeSubscriber &subscriber)

Remove a time change subscriber.

# **Protected Member Functions**

void notify\_time\_change\_subscribers ()

Notify subscribers that the nature of time has changed.

## **Private Member Functions**

JeodIntegrationTime (const JeodIntegrationTime &)

Not implemented.

• JeodIntegrationTime & operator= (const JeodIntegrationTime &)

Not implemented.

# **Private Attributes**

- JeodPointerVector
- < TimeChangeSubscriber >::type time change subscribers

List of pointers to objects that wish to be notified of a change in the nature of time.

## **Friends**

- class InputProcessor
- void init\_attrjeod\_\_JeodIntegrationTime ()

## 8.19.1 Detailed Description

The class JeodIntegrationTime adds the concepts of timestamping and notification of changes in the nature of time to the ER7 numerical utilities TimeInterface class.

Definition at line 50 of file jeod integration time.hh.

#### 8.19.2 Constructor & Destructor Documentation

8.19.2.1 jeod::JeodIntegrationTime::JeodIntegrationTime ( )

JeodIntegrationTime constructor.

Definition at line 47 of file jeod\_integration\_time.cc.

References time\_change\_subscribers.

**8.19.2.2** jeod::JeodIntegrationTime::~JeodIntegrationTime( ) [virtual]

JeodIntegrationTime destructor.

Definition at line 62 of file jeod\_integration\_time.cc.

References time\_change\_subscribers.

**8.19.2.3** jeod::JeodIntegrationTime::JeodIntegrationTime ( const JeodIntegrationTime & ) [private]

Not implemented.

# 8.19.3 Member Function Documentation

8.19.3.1 void jeod::JeodIntegrationTime::add\_time\_change\_subscriber ( TimeChangeSubscriber & subscriber )

Add a time change subscriber.

**Parameters** 

subscriber Object to be added to list of subscribers.

Definition at line 75 of file jeod\_integration\_time.cc.

References jeod::IntegrationMessages::invalid\_request, and time\_change\_subscribers.

Referenced by jeod::JeodIntegrationGroup::JeodIntegrationGroup().

8.19.3.2 virtual double jeod::JeodIntegrationTime::get timestamp time ( ) const [pure virtual]

Get the time used to timestamp some object.

8.19.3.3 void jeod::JeodIntegrationTime::notify\_time\_change\_subscribers( ) [protected]

Notify subscribers that the nature of time has changed.

Definition at line 123 of file jeod\_integration\_time.cc.

References time change subscribers.

# 8.19.3.4 JeodIntegrationTime& jeod::JeodIntegrationTime::operator= ( const JeodIntegrationTime & ) [private]

Not implemented.

8.19.3.5 void jeod::JeodIntegrationTime::remove\_time\_change\_subscriber ( TimeChangeSubscriber & subscriber )

Remove a time change subscriber.

**Parameters** 

subscriber Object to be removed from list of subscribers.

Definition at line 99 of file jeod\_integration\_time.cc.

References jeod::IntegrationMessages::invalid\_request, and time\_change\_subscribers.

Referenced by jeod::JeodIntegrationGroup::~JeodIntegrationGroup().

#### 8.19.4 Friends And Related Function Documentation

```
8.19.4.1 void init_attrjeod__JeodIntegrationTime() [friend]
```

**8.19.4.2** friend class InputProcessor [friend]

Definition at line 52 of file jeod integration time.hh.

# 8.19.5 Field Documentation

**8.19.5.1** JeodPointerVector<TimeChangeSubscriber>::type jeod::JeodIntegrationTime::time\_change\_subscribers [private]

List of pointers to objects that wish to be notified of a change in the nature of time.

trick\_io(\*\*)

Definition at line 97 of file jeod\_integration\_time.hh.

Referenced by add\_time\_change\_subscriber(), JeodIntegrationTime(), notify\_time\_change\_subscribers(), remove\_time\_change\_subscriber(), and ~JeodIntegrationTime().

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

- jeod\_integration\_time.hh
- · jeod\_integration\_time.cc

# 8.20 jeod::LsodeControlDataInterface Class Reference

Specifies controls for an LSODE integrator.

#include <lsode\_control\_data\_interface.hh>

# **Public Types**

- enum IntegrationMethod { ImplicitAdamsNonStiff = 1, ImplicitBackDiffStiff = 2 }
- enum CorrectorMethod {

FunctionalIteration = 0, NewtonIterUserJac = 1, NewtonIterInternalJac = 2, JacobiNewtonInternalJac = 3, NewtonIterUserBandJac = 4, NewtonIterInternalBandJac = 5 }

enum ErrorControlIndicator { CommonAbsCommonRel = 1, SpecificAbsCommonRel = 2, CommonAbsSpecificRel = 3, SpecificAbsSpecificRel = 4 }

#### **Public Member Functions**

virtual ~LsodeControlDataInterface (void)

Destructor.

LsodeControlDataInterface (void)

constructor

LsodeControlDataInterface (const LsodeControlDataInterface &src)

copy constructor

• void check\_interface\_data ()

verifies that the input data has legal values.

• void set\_rel\_tol (int index, double value)

set values from external

- void set\_abs\_tol (int index, double value)
- void allocate\_arrays ()

allocates space for vector-populated data to allow for restart

void destroy allocated arrays ()

De-allocates allocated array.

· bool is corrector method functional iteration ()

Tests whether corrector is functional iteration.

## **Data Fields**

ErrorControlIndicator error\_control\_indicator

Was ITOL.

std::vector< double > abs\_tolerance\_error\_control\_vec

Temporary pre-initialized place to store loaded error values.

std::vector< double > rel\_tolerance\_error\_control\_vec

Temporary pre-initialized place to store loaded error values.

- · bool error control vector copied over
- · unsigned int num\_odes\_at\_alloc
- double \* abs\_tolerance\_error\_control

Was ATOL.

• double \* rel\_tolerance\_error\_control

Was RTOL.

· unsigned int num odes

Was N, in DLS001 common block.

· IntegrationMethod integration method

Was METH, in DLS001 common block.

CorrectorMethod corrector method

Was MITER, in DLS001 common block.

• double min step size

was HMIN, in DLS001 common block.

• double max\_step\_size

was HMAX.

· double initial step size

Was H0.

· unsigned int max order

Was MAXORD, in DLS001 common block.

unsigned int max\_num\_small\_step\_warnings

Was MXHNILI, in DLS001 common block.

unsigned int max\_correction\_iters

Was MAXCOR, in DLS001 common block Maximum number of corrector-iterations to attempt on any step.

• unsigned int max\_num\_steps\_jacobian

Was MSBP, in DLS001 common block.

• unsigned int max\_num\_conv\_failure

Was MXNCF, in DLS001 common block.

• unsigned int max\_num\_steps

Was MXSTEP, in DLS001 common block.

## **Private Member Functions**

LsodeControlDataInterface & operator= (const LsodeControlDataInterface &src)

## **Friends**

- class InputProcessor
- void init\_attrjeod\_\_LsodeControlDataInterface ()

## 8.20.1 Detailed Description

Specifies controls for an LSODE integrator.

Definition at line 48 of file Isode control data interface.hh.

# 8.20.2 Member Enumeration Documentation

## 8.20.2.1 enum jeod::LsodeControlDataInterface::CorrectorMethod

## Enumerator

FunctionalIteration Functional iteration.

NewtonIterUserJac Modified Newton iteration with.

NewtonIterInternalJac Modified Newton iteration with internally.

JacobiNewtonInternalJac Modified Jacobi-Newton iteration with.

NewtonIterUserBandJac Modified Newton iteration with.

NewtonIterInternalBandJac Modified Newton iteration with internally.

Definition at line 68 of file Isode\_control\_data\_interface.hh.

#### 8.20.2.2 enum jeod::LsodeControlDataInterface::ErrorControlIndicator

#### **Enumerator**

**CommonAbsCommonRel** Use the same absolute and relative values.

SpecificAbsCommonRel Use separate absolute values for each.

CommonAbsSpecificRel Use a common absolute values and separate.

SpecificAbsSpecificRel Use separate absolute and relative values.

Definition at line 87 of file Isode\_control\_data\_interface.hh.

# 8.20.2.3 enum jeod::LsodeControlDataInterface::IntegrationMethod

#### Enumerator

ImplicitAdamsNonStiff Variable-step, variable-order, implicit Adams.

ImplicitBackDiffStiff Variable-step, variable-order, implicit.

Definition at line 57 of file Isode\_control\_data\_interface.hh.

#### 8.20.3 Constructor & Destructor Documentation

```
8.20.3.1 virtual jeod::LsodeControlDataInterface::~LsodeControlDataInterface( void ) [inline], [virtual]
```

Destructor.

Definition at line 102 of file Isode\_control\_data\_interface.hh.

References destroy\_allocated\_arrays().

# 8.20.4 Member Function Documentation

```
8.20.4.1 bool jeod::LsodeControlDataInterface::is_corrector_method_functional_iteration( ) [inline]
```

Tests whether corrector is functional iteration.

Definition at line 119 of file Isode\_control\_data\_interface.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part1(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration(), jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator\_predict(), and jeod::LsodeFirstOrderODEIntegrator::integrator\_predict(), and jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part1().

```
8.20.4.2 LsodeControlDataInterface& jeod::LsodeControlDataInterface::operator= ( const LsodeControlDataInterface & src ) [private]
```

## 8.20.5 Friends And Related Function Documentation

```
8.20.5.1 void init_attrjeod_LsodeControlDataInterface() [friend]
```

**8.20.5.2 friend class InputProcessor** [friend]

Definition at line 50 of file lsode\_control\_data\_interface.hh.

#### 8.20.6 Field Documentation

8.20.6.1 double\* jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control

Was ATOL.

Vector of the absolute error tolerances.trick\_units(-)

Definition at line 143 of file Isode control data interface.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values(), jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2(), and set\_abs\_tol().

8.20.6.2 std::vector<double> jeod::LsodeControlDataInterface::abs\_tolerance\_error\_control\_vec

Temporary pre-initialized place to store loaded error values.

trick\_units(-)

Definition at line 131 of file Isode control data interface.hh.

Referenced by allocate\_arrays(), check\_interface\_data(), LsodeControlDataInterface(), and set\_abs\_tol().

#### 8.20.6.3 CorrectorMethod jeod::LsodeControlDataInterface::corrector\_method

Was MITER, in DLS001 common block.

trick units(-)

Definition at line 166 of file lsode\_control\_data\_interface.hh.

Referenced by check\_interface\_data(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up(), jeod::LsodeFirstOrderODEIntegrator::linear\_chord\_iteration(), and jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part1().

## 8.20.6.4 ErrorControlIndicator jeod::LsodeControlDataInterface::error\_control\_indicator

Was ITOL.

trick units(-)

Definition at line 120 of file Isode\_control\_data\_interface.hh.

Referenced by check\_interface\_data(), jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values(), and jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2().

8.20.6.5 bool jeod::LsodeControlDataInterface::error\_control\_vector\_copied\_over

Definition at line 138 of file Isode\_control\_data\_interface.hh.

Referenced by allocate\_arrays(), check\_interface\_data(), destroy\_allocated\_arrays(), set\_abs\_tol(), and set\_rel\_tol().

8.20.6.6 double jeod::LsodeControlDataInterface::initial step size

Was H0.

Initial guess at the step size. May be input, will be calculated if not. Note - this is the actual step, not the magnitude of the step. whereas max\_step\_size and min\_step\_size are magnitudes.trick\_units(-)

Definition at line 186 of file lsode\_control\_data\_interface.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2(), jeod::LsodeFirst-OrderODEIntegrator::process\_entry\_point\_cycle\_start(), and jeod::LsodeFirstOrderODEIntegrator::reset\_integrator().

8.20.6.7 IntegrationMethod jeod::LsodeControlDataInterface::integration\_method

Was METH, in DLS001 common block.

trick\_units(-)

Definition at line 161 of file Isode control data interface.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::calculate\_integration\_coefficients(), check\_interface\_data(), jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), and jeod::LsodeFirstOrderODEIntegrator::update\_control\_data().

8.20.6.8 unsigned int jeod::LsodeControlDataInterface::max\_correction\_iters

Was MAXCOR, in DLS001 common block Maximum number of corrector-iterations to attempt on any step.

trick units(-)

Definition at line 203 of file lsode\_control\_data\_interface.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration().

8.20.6.9 unsigned int jeod::LsodeControlDataInterface::max\_num\_conv\_failure

Was MXNCF, in DLS001 common block.

Maximum number of convergence failures on one step.trick\_units(-)

Definition at line 213 of file Isode\_control\_data\_interface.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2().

8.20.6.10 unsigned int jeod::LsodeControlDataInterface::max\_num\_small\_step\_warnings

Was MXHNILI, in DLS001 common block.

Populated from IWORK[7[ Maximum number of small-step warnings that may be printed.trick\_units(-)

Definition at line 198 of file Isode\_control\_data\_interface.hh.

Referenced by check\_interface\_data(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part2().

8.20.6.11 unsigned int jeod::LsodeControlDataInterface::max\_num\_steps

Was MXSTEP, in DLS001 common block.

Maximum number of steps that the integrator may take. Default = 500.trick\_units(-)

Definition at line 218 of file Isode control data interface.hh.

Referenced by check\_interface\_data(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part1().

8.20.6.12 unsigned int jeod::LsodeControlDataInterface::max\_num\_steps\_jacobian

Was MSBP, in DLS001 common block.

Populated from IWORK[6] Maximum number of steps for which the same Jacobian can be used.trick\_units(-)

Definition at line 208 of file Isode control data interface.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_predict().

8.20.6.13 unsigned int jeod::LsodeControlDataInterface::max\_order

Was MAXORD, in DLS001 common block.

Populated from IWORK[5] Maximum order allowable.trick units(-)

Definition at line 193 of file lsode\_control\_data\_interface.hh.

Referenced by check interface data(), and jeod::LsodeFirstOrderODEIntegrator::update control data().

8.20.6.14 double jeod::LsodeControlDataInterface::max\_step\_size

was HMAX.

RWORK[6] Maximum absolute value of step size allowable. Default to 0.0, interpreted as infinity. user-specified otherwise.trick\_units(–)

Definition at line 179 of file lsode\_control\_data\_interface.hh.

Referenced by check\_interface\_data(), and jeod::LsodeFirstOrderODEIntegrator::update\_control\_data().

 $8.20.6.15 \quad double\ jeod:: L so de Control Data Interface:: min\_step\_size$ 

was HMIN, in DLS001 common block.

Minimum absolute value of step size allowable. Default to 0.0, user-specified otherwise.trick units(-)

Definition at line 173 of file Isode control data interface.hh.

Referenced by check\_interface\_data(), jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator\_error\_test\_failed(), jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part1(), jeod::LsodeFirstOrderODEIntegrator::integrator::integrator::integrator::integrator::integrator::integrator::integrator\_set\_new\_order(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part3().

8.20.6.16 unsigned int jeod::LsodeControlDataInterface::num\_odes

Was N, in DLS001 common block.

Number of ODEs to be solved at next step. In this implementation, num\_odes = num\_equations. In original implementation, num\_odes (N) was set to NEQ at the start, the some subset could be identified, NYH and solved for.trick\_units(-)

Definition at line 156 of file lsode\_control\_data\_interface.hh.

Referenced by allocate\_arrays(), check\_interface\_data(), jeod::LsodeFirstOrderODEIntegrator::gauss\_elimjeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderODE-Integrator::integrator\_compute\_new\_order\_prep(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_jeod::LsodeFirstOrderODEIntegrator::integrator corrector iteration(), jeod::LsodeFirstOrderODconverged(), EIntegrator::integrator fail reset order 1 part1(), jeod::LsodeFirstOrderODEIntegrator::integrator fail reset order\_1\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_iteration\_loop\_part1(), jeod::LsodeFirst-OrderODEIntegrator::integrator reset iteration loop part2(), jeod::LsodeFirstOrderODEIntegrator::integratorjeod::LsodeFirstOrderODEIntegrator::integrator wrapup(), jeod::LsodeFirstOrderODEIntegrator-::interpolate y(), jeod::LsodeFirstOrderODEIntegrator::jacobian prep init(), jeod::LsodeFirstOrderODEIntegrator-::jacobian\_prep\_loop(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up(), jeod::LsodeFirstOrderOD-EIntegrator::linear\_chord\_iteration(), jeod::LsodeFirstOrderODEIntegrator::linear\_solver(), jeod::LsodeFirstOrderODEIntegrator::load\_derivatives(), jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values(), jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values(), jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part1(), jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2(), jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part1(), jeod::LsodeFirstOrderODEIntegrator::process\_entry\_point\_cycle\_start(), and jeod::LsodeFirstOrderODEIntegrator::process\_entry\_point\_cycle\_start(), and jeod::LsodeFirstOrderODEIntegrator().

8.20.6.17 unsigned int jeod::LsodeControlDataInterface::num\_odes\_at\_alloc

Definition at line 139 of file Isode control data interface.hh.

Referenced by allocate arrays(), set abs tol(), and set rel tol().

8.20.6.18 double\* jeod::LsodeControlDataInterface::rel tolerance error control

Was RTOL.

Vector of the relative error tolerances.trick\_units(-)

Definition at line 147 of file Isode control data interface.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::load\_ew\_-values(), jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2(), and set\_rel\_tol().

8.20.6.19 std::vector<double> jeod::LsodeControlDataInterface::rel\_tolerance\_error\_control\_vec

Temporary pre-initialized place to store loaded error values.

trick\_units(-)

Definition at line 136 of file Isode\_control\_data\_interface.hh.

Referenced by allocate\_arrays(), check\_interface\_data(), LsodeControlDataInterface(), and set\_rel\_tol().

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

- Isode\_control\_data\_interface.hh
- · Isode\_control\_data\_interface.cc

# 8.21 jeod::LsodeDataArrays Class Reference

The data arrays.

#include <lsode\_data\_classes.hh>

#### **Public Member Functions**

virtual ~LsodeDataArrays (void)

Destructor.

LsodeDataArrays (void)

constructor

void allocate\_arrays (unsigned int num\_odes, LsodeControlDataInterface::CorrectorMethod corrector\_method)

Allocates memory for the variable size arrays.

· void destroy allocated arrays ()

Allows for refactoring and reallocation of newly sized arrays.

### **Data Fields**

```
• int * pivots
     Was IWM(21) or IPVT.
double ** history
     was RWORK[LYH:LYH+NYH*(MAXORD+1)-1].
• double lin_alg_1
• double lin alg 2

 double ** lin alg

     was RWORK[LWM:LWM+LENWM-1].
• double * error_weight
     was RWORK[LEWT:LEWT+N-1].
double * save
     was RWORK[LSAVF:LSAVF+N-1].
• double * accum_correction
     was RWORK[LACOR:LACOR+N-1].
• unsigned int lin_alg_index1
     Number of record, this is the value used for data allocation.

    unsigned int num_odes
```

# **Private Member Functions**

· bool allocated

• LsodeDataArrays & operator= (const LsodeDataArrays &src)

Number of record, this is the value used for data allocation.

Indicator of whether the arrays have been allocated.

LsodeDataArrays (const LsodeDataArrays &src)

## **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_LsodeDataArrays ()

# 8.21.1 Detailed Description

The data arrays.

Definition at line 81 of file lsode\_data\_classes.hh.

### 8.21.2 Constructor & Destructor Documentation

```
8.21.2.1 virtual jeod::LsodeDataArrays::~LsodeDataArrays (void ) [inline], [virtual]
```

Destructor.

Definition at line 90 of file lsode\_data\_classes.hh.

References destroy\_allocated\_arrays().

```
8.21.2.2 jeod::LsodeDataArrays::LsodeDataArrays (const LsodeDataArrays & src) [private]
```

### 8.21.3 Member Function Documentation

8.21.3.1 LsodeDataArrays&jeod::LsodeDataArrays::operator=(const LsodeDataArrays & src) [private]

#### 8.21.4 Friends And Related Function Documentation

```
8.21.4.1 void init_attrjeod__LsodeDataArrays() [friend]
```

**8.21.4.2** friend class InputProcessor [friend]

Definition at line 83 of file Isode data classes.hh.

#### 8.21.5 Field Documentation

8.21.5.1 double\* jeod::LsodeDataArrays::accum\_correction

was RWORK[LACOR:LACOR+N-1].

LACOR = LSAVF + N acum\_correction[i] = rwork[lacor+i].trick\_units(-)

Definition at line 149 of file Isode data classes.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_converged(), jeod::LsodeFirstOrderODEIntegrator::integrator

# 8.21.5.2 bool jeod::LsodeDataArrays::allocated

Indicator of whether the arrays have been allocated.

trick units(-)

Definition at line 164 of file lsode\_data\_classes.hh.

Referenced by allocate\_arrays(), and destroy\_allocated\_arrays().

8.21.5.3 double\* jeod::LsodeDataArrays::error\_weight

was RWORK[LEWT:LEWT+N-1].

LEWT = LWM + LENWM error weight[i] = rwork[lewt+i].trick units(-)

Definition at line 139 of file lsode\_data\_classes.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up(), jeod::LsodeFirstOrderODEIntegrator::load\_ew\_values(), jeod::LsodeFirstOrderODEIntegrator::magnitude\_of\_weighted\_array(), jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part2(), and jeod::LsodeFirstOrderODEIntegrator::manager\_integration\_loop\_part1().

8.21.5.4 double\*\* jeod::LsodeDataArrays::history

was RWORK[LYH:LYH+NYH\*(MAXORD+1)-1].

LYH = 21 First index is to "i" in  $y_i$ , second index is to history order. history[i,j] = rwork[LYH + j\*nyh + i], with lyh = 21 typically.trick\_units(-)

Definition at line 118 of file lsode\_data\_classes.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::integrator-compute\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep(), jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep(), jeod::LsodeFirstOrderODEIntegrator::integrator-corrector\_failed\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_iteration(), jeod::LsodeFirstOrderODEIntegrator::integrator-fail\_reset\_order\_1\_part1(), jeod::LsodeFirstOrderODEIntegrator::integrator\_fail\_reset\_order\_1\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator\_reset\_iteration\_loop\_part1(), jeod::LsodeFirstOrderODEIntegrator::integrator-reset\_yh(), jeod::LsodeFirstOrderODEIntegrator-:integrator-integrat

8.21.5.5 double \*\* jeod::LsodeDataArrays::lin\_alg

was RWORK[LWM:LWM+LENWM-1].

LWM = LYH + (NYH\*(MAXORD+1)) lin\_alg\_1 = rwork[lwm] lin\_alg\_2 = rwork[lwm + 1] lin\_alg[i,j] = rwork[lwm+ j\*n + i + 2]. The first two elements are treated differently, then it goes to an array that is sized based on the correction\_method. The array sizes are as follows, ordered by value of correction\_method: 0: 0 1,2: n x n 3: 1 x n 4,5: (2\*ml+mu+1) x n.trick\_units(-)

Definition at line 134 of file lsode\_data\_classes.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::gauss\_elim\_factor(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up(), jeod::LsodeFirstOrderODEIntegrator::linear\_chord\_iteration(), and jeod::LsodeFirstOrderODEIntegrator::linear\_solver().

8.21.5.6 double jeod::LsodeDataArrays::lin\_alg\_1

Definition at line 119 of file lsode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop(), and jeod::LsodeFirstOrderODEIntegrator::manager\_initialize\_calculation\_part1().

8.21.5.7 double jeod::LsodeDataArrays::lin\_alg\_2

Definition at line 120 of file Isode data classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), and jeod::LsodeFirstOrderODEIntegrator::linear\_chord\_iteration().

8.21.5.8 unsigned int jeod::LsodeDataArrays::lin\_alg\_index1

Number of record, this is the value used for data allocation.

trick units(-)

Definition at line 155 of file Isode data classes.hh.

Referenced by allocate\_arrays(), and destroy\_allocated\_arrays().

8.21.5.9 unsigned int jeod::LsodeDataArrays::num\_odes

Number of record, this is the value used for data allocation.

trick units(-)

Definition at line 159 of file lsode\_data\_classes.hh.

Referenced by allocate\_arrays(), and destroy\_allocated\_arrays().

8.21.5.10 int\* jeod::LsodeDataArrays::pivots

Was IWM(21) or IPVT.

Pivot vector generated in dgefa, and used in dgesl.trick units(-)

Definition at line 102 of file lsode\_data\_classes.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::gauss\_elim\_factor(), and jeod::LsodeFirstOrderODEIntegrator::linear\_solver().

8.21.5.11 double\* jeod::LsodeDataArrays::save

was RWORK[LSAVF:LSAVF+N-1].

LSAVF = LEWT + N save[i] = rwork[lsavf+i].trick\_units(-)

Definition at line 144 of file Isode data classes.hh.

Referenced by allocate\_arrays(), destroy\_allocated\_arrays(), jeod::LsodeFirstOrderODEIntegrator::integrate(), jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_prep(), jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corector\_iteration(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up().

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

- · Isode data classes.hh
- Isode\_data\_classes.cc

# 8.22 jeod::LsodeDataJacobianPrep Class Reference

Data associated with the method DPREPJ.

#include <lsode\_data\_classes.hh>

## **Public Member Functions**

virtual ~LsodeDataJacobianPrep (void)

Destructor.

LsodeDataJacobianPrep (void)

constructor

# **Data Fields**

- double fac
- double hl0
- int index
- int index\_max
- double r0
- double yj

### **Private Member Functions**

- LsodeDataJacobianPrep & operator= (const LsodeDataJacobianPrep &src)
- LsodeDataJacobianPrep (const LsodeDataJacobianPrep &src)

#### **Friends**

- · class InputProcessor
- void init attrjeod LsodeDataJacobianPrep ()

#### 8.22.1 Detailed Description

Data associated with the method DPREPJ.

Definition at line 51 of file Isode data classes.hh.

#### 8.22.2 Constructor & Destructor Documentation

**8.22.2.1** virtual jeod::LsodeDataJacobianPrep::~LsodeDataJacobianPrep ( void ) [inline], [virtual]

Destructor.

Definition at line 60 of file lsode\_data\_classes.hh.

8.22.2.2 jeod::LsodeDataJacobianPrep::LsodeDataJacobianPrep ( const LsodeDataJacobianPrep & src )
[private]

## 8.22.3 Member Function Documentation

8.22.3.1 LsodeDataJacobianPrep& jeod::LsodeDataJacobianPrep::operator=( const LsodeDataJacobianPrep & src )
[private]

## 8.22.4 Friends And Related Function Documentation

```
8.22.4.1 void init_attrjeod__LsodeDataJacobianPrep( ) [friend]
```

**8.22.4.2** friend class InputProcessor [friend]

Definition at line 53 of file lsode\_data\_classes.hh.

## 8.22.5 Field Documentation

8.22.5.1 double jeod::LsodeDataJacobianPrep::fac

Definition at line 65 of file Isode data classes.hh.

 $Referenced \quad by \quad jeod:: LsodeFirstOrderODEIntegrator:: jacobian\_prep\_init(), \quad and \quad jeod:: LsodeFirstOrderODE-Integrator:: jacobian\_prep\_loop().$ 

8.22.5.2 double jeod::LsodeDataJacobianPrep::hl0

Definition at line 66 of file lsode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_wrap\_up().

### 8.22.5.3 int jeod::LsodeDataJacobianPrep::index

Definition at line 67 of file lsode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop().

### 8.22.5.4 int jeod::LsodeDataJacobianPrep::index\_max

Definition at line 68 of file lsode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_ioit(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_pre

### 8.22.5.5 double jeod::LsodeDataJacobianPrep::r0

Definition at line 69 of file Isode data classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop().

## 8.22.5.6 double jeod::LsodeDataJacobianPrep::yj

Definition at line 70 of file lsode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_init(), and jeod::LsodeFirstOrderODEIntegrator::jacobian\_prep\_loop().

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

- · Isode\_data\_classes.hh
- Isode\_data\_classes.cc

# 8.23 jeod::LsodeDataStode Class Reference

The data associated with method Dstode.

```
#include <lsode_data_classes.hh>
```

## **Public Member Functions**

virtual ~LsodeDataStode (void)

Destructor.

LsodeDataStode (void)

constructor

## **Data Fields**

- double step\_ratio
- double step\_ratio\_order\_inc
- double told
- double dsm
- int iredo
- int iret
- · unsigned int ncf
- unsigned int new\_method\_order

### **Private Member Functions**

- LsodeDataStode & operator= (const LsodeDataStode &src)
- LsodeDataStode (const LsodeDataStode &src)

#### **Friends**

- · class InputProcessor
- · void init attrjeod LsodeDataStode ()

#### 8.23.1 Detailed Description

The data associated with method Dstode.

Definition at line 175 of file Isode data classes.hh.

#### 8.23.2 Constructor & Destructor Documentation

```
8.23.2.1 virtual jeod::LsodeDataStode::~LsodeDataStode (void ) [inline], [virtual]
```

Destructor.

Definition at line 184 of file lsode\_data\_classes.hh.

```
8.23.2.2 jeod::LsodeDataStode::LsodeDataStode ( const LsodeDataStode & src ) [private]
```

#### 8.23.3 Member Function Documentation

8.23.3.1 LsodeDataStode& jeod::LsodeDataStode::operator=(const LsodeDataStode & src) [private]

# 8.23.4 Friends And Related Function Documentation

```
8.23.4.1 void init_attrjeod__LsodeDataStode( ) [friend]
```

**8.23.4.2** friend class InputProcessor [friend]

Definition at line 177 of file Isode data classes.hh.

## 8.23.5 Field Documentation

8.23.5.1 double jeod::LsodeDataStode::dsm

Definition at line 193 of file lsode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), and jeod::LsodeFirstOrder-ODEIntegrator::integrator::integrator\_corrector\_converged().

## 8.23.5.2 int jeod::LsodeDataStode::iredo

Definition at line 194 of file lsode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_corrector\_failed\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator

#### 8.23.5.3 int jeod::LsodeDataStode::iret

Definition at line 195 of file Isode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), jeod::LsodeFirstOrderODEIntegrator-:integrator-core(), jeod::LsodeFirstOrderODEIntegrator::integrator-reset\_method\_coeffs(), and jeod::LsodeFirstOrderODEIntegrator::integrator-set\_new\_order().

## 8.23.5.4 unsigned int jeod::LsodeDataStode::ncf

Definition at line 196 of file Isode data classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_core(), and jeod::LsodeFirstOrderODEIntegrator-core(), and

#### 8.23.5.5 unsigned int jeod::LsodeDataStode::new\_method\_order

Definition at line 197 of file Isode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), and jeod::LsodeFirstOrder-ODEIntegrator::integrator::integrator::integrator::integrator\_set\_new\_order().

#### 8.23.5.6 double jeod::LsodeDataStode::step\_ratio

Definition at line 190 of file Isode\_data\_classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order\_check\_step\_error(), jeod::LsodeFirstOrderODEIntegrator::integrator-core(), jeod::LsodeFirstOrderODEIntegrator::integrator\_corrector\_failed\_part2(), jeod::LsodeFirstOrderODEIntegrator::integrator-fail\_reset\_order\_1\_part1(), jeod::LsodeFirstOrderODEIntegrator::integrator-reset\_method-coeffs(), jeod::LsodeFirstOrderODEIntegrator::integrator-reset\_vh(), jeod::LsodeFirstOrderODEIntegrator-:integrator-set\_vh(), jeod::LsodeFirstOrderODEIntegrator-:integrator-test\_stepsize change().

#### 8.23.5.7 double jeod::LsodeDataStode::step ratio order inc

Definition at line 191 of file Isode data classes.hh.

Referenced by jeod::LsodeFirstOrderODEIntegrator::integrator\_compute\_new\_order(), jeod::LsodeFirstOrderODEIntegrator::integrat

## 8.23.5.8 double jeod::LsodeDataStode::told

Definition at line 192 of file Isode data classes.hh.

 $Referenced \quad by \quad jeod:: LsodeFirstOrderODEIntegrator:: integrator\_core(), \quad jeod:: LsodeFirstOrderODEIntegrator:: integrator\_corrector\_failed\_part2(), \ and \ jeod:: LsodeFirstOrderODEIntegrator:: integrator\_corrector\_failed\_part2().$ 

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

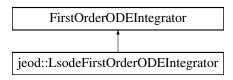
- Isode\_data\_classes.hh
- · Isode data classes.cc

# 8.24 jeod::LsodeFirstOrderODEIntegrator Class Reference

Jeod-compatible version of the Livermore ODE solver, LSODE.

```
#include <lsode_first_order_ode_integrator.hh>
```

Inheritance diagram for jeod::LsodeFirstOrderODEIntegrator:



# **Public Types**

```
    enum EntryPoint {
        CycleStartFinish = 0, InitCalc = 1, JacobianPrep = 2, ResetIterLoop = 3,
        IterationLoop = 4, DstodeResetStep = 5 }
    enum CalculationTask {
        Normal = 1, OneStep = 2, CompleteCycle = 3, NormalWithSingularity = 4,
        OneStepWithSingularity = 5 }
```

### **Public Member Functions**

LsodeFirstOrderODEIntegrator (void)

LsodeFirstOrderODEIntegrator default constructor.

LsodeFirstOrderODEIntegrator (const LsodeControlDataInterface &data\_in, er7\_utils::IntegrationControls &controls, unsigned int size)

LsodeFirstOrderODEIntegrator non-default constructor.

• virtual ~LsodeFirstOrderODEIntegrator ()

LsodeFirstOrderODEIntegrator destructor.

virtual

LsodeFirstOrderODEIntegrator \* create\_copy () const

Create a copy of 'this' LsodeFirstOrderODEIntegrator object.

EntryPoint get\_re\_entry\_point ()

Get re\_entry\_point member.

virtual er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*y\_dot, double \*y)

Propagate state via Lsode's method.

• void reset\_integrator ()

Resets the integrator when the timestep changes or when identified as needing a reset.

• void update\_control\_data ()

Gets the control data from where it can be populated in the constructor and verifies that the input control parameters are not out of sensible range.

# **Data Fields**

```
double * y
```

Was Y.

const double \* y\_dot

Was .

• double cycle\_target\_time

Was TOUT.

• double convergence\_factor

was CONIT, in DLS001 common block.

double convergence\_rate

was CRATE, in DLS001 common block.

· unsigned int order\_select\_para

Was IALTH, in DLS001 common block.

unsigned int num\_equations

Was NYH, in DLS001 common block.

· unsigned int num\_nordsiek\_cols

Was L, in DLS001 common block Number of columns in Nordsiek array.

• unsigned int max\_history\_size

Was LMAX, in DLS001 common block Maximum allowable number of histories.

unsigned int num\_predictor\_elements

Was NQNYH, in DLS001 common block.

· unsigned int method\_order\_current

Was NQ, in DLS001 common block.

· double stage\_target\_time

was TN, in DLS001 common block.

· double max step increase ratio

was RMAX, in DLS001 common block.

double max\_rel\_change\_without\_jacobian

was CCMAX, in DLS001 common block.

#### **Protected Member Functions**

void process\_entry\_point\_cycle\_start ()

The code block from the main integrate routine for re\_entry\_point=CycleStartFinish.

void manager\_initialize\_calculation\_part1 ()

Sets the values for the case with calculation phase = 1.

- void manager\_initialize\_calculation\_part2 ()
- int manager\_check\_stop\_conditions ()

verifies whether the convergence conditions have been met to end the cycle.

void manager\_integration\_loop\_part1 ()

The iteration loop for the integration process.

- void manager\_integration\_loop\_part2 ()
- void manager\_integration\_loop\_part3 ()
- void manager\_set\_calculation\_phase\_eq\_2\_reload ()
- void integrator\_core ()

integrator\_core provides the front-end to all of the integrator\_\*i methods, which together perform one step of the integration of an initial value problem for a system of ordinary differential equations.

void integrator\_reset\_method\_coeffs ()

Sets/resets the method coeffs current array.

• void integrator\_test\_stepsize\_change ()

Tests h against old h.

• void integrator\_reset\_yh ()

Resets history arrays and time-step.

void integrator\_predict ()

This section computes the predicted values by multiplying the history array by the Pascal Triangle matrix.

void integrator\_reset\_iteration\_loop\_part1 ()

This method resets the iteration loop to the values generated by the integrator\_predict method, which populated history[\*][0].

• void integrator\_reset\_iteration\_loop\_part2 ()

This code follows part 1 after the break-out to get to the external calls, and completes the reset of the integration iteration loop.

void integrator corrector iteration ()

Keeps looping through the iterations until convergence or failure.

void integrator\_corrector\_failed\_part1 ()

The corrector iteration failed to converge.

void integrator\_corrector\_failed\_part2 ()

Retracts the history array in the case that the correction iteration failed to converge with either functional iteration or with an up-to-date Jacobian.

• void integrator\_corrector\_converged ()

Starts the processing of a converged iteration.

void integrator\_error\_test\_failed ()

Restores the history array following the failure of the corrector for exceeding local error bounds.

void integrator\_compute\_new\_order\_prep ()

The first steps in computing whether the order of the integrator should be changed.

void integrator\_compute\_new\_order ()

Computes the step-size scaling factors that will result once it is determined what happens to the order at the next step.

- void integrator compute new order check step error ()
- void integrator\_set\_new\_order ()

Sets the new order and the step-ratio for the next step - or the current step if redoing it.

void integrator\_fail\_reset\_order\_1\_part1 ()

Repopulates the y-array from history, recomputes the original first derivatives, sets the order back to 1, and reduces the step size by a factor of 10.

void integrator\_fail\_reset\_order\_1\_part2 ()

Continue reset, with derivatives now at hand.

void integrator\_wrapup ()

Wraps up the completion of the integrator.

• void integrator\_terminate ()

this is the only succesful path back from integrator to manager.

void calculate epsilon ()

Identify the smallest double precision value, epsilon, such that the computer can distinguish (1+epsilon) from 1.

• void calculate\_integration\_coefficients ()

Modified from original DCFODE subroutine.

void interpolate\_y ()

Interpolates the zeroth-derivative of y Adapted from subroutine DINTDY, which was a general method for interpolating the K-th derivative of the dependent variable vector, y.

void jacobian\_prep\_init ()

Modified from DPREPJ.

- bool jacobian\_prep\_loop ()
- bool jacobian\_prep\_wrap\_up ()
- · void linear\_chord\_iteration ()

Modified from DSOLSY.

- void load\_ew\_values ()
- double magnitude\_of\_weighted\_array (double \*v)

returns the RMS value of {V dot W}, where V and W are N-vectors.

• double magnitude\_of\_weighted\_array (unsigned int ix, double \*\*v)

returns RMS value of v[\*][index]

• int gauss elim factor ()

Factors a double array (arrays.lin\_alg) by Gaussian elimination.

void linear\_solver ()

Solves the equation Y' = A Y, with  $A = arrays.lin_alg$ .

• unsigned int index\_of\_max\_magnitude (unsigned int num\_points, double \*\*mx, int starting\_ix)

Modified version of IDAMAX.

void load derivatives (double \*derivs)

Load the externally generated derivative values (incoming as y\_dot)i into the array derivs.

#### **Protected Attributes**

LsodeDataJacobianPrep data\_prepj

data used exclusively for the DPREPJ method.

LsodeDataArrays arrays

data arrays, multiple purposes.

• LsodeDataStode data\_stode

data used exclusively for the DSTODE method.

unsigned int num\_steps\_taken

Was NST, in DLS001 common block.

unsigned int prior\_num\_steps

Was NSLAST, in DLS001 common block.

int step\_error

Was KFLAG, in DLS001 common block 0: step was successful -1: requested accuracy could not be achieved.

· unsigned int num small step warnings

Was NHNIL, in DLS001 common block.

unsigned int num\_jacobian\_evals

Was NJE, in DLS001 common block Number of jacobian evaluations so far for the problem.

· double iter delta

Was DEL, in DSTODE, local variable.

· double prev\_iter\_delta

Was DELP, in DSTODE, local variable.

bool first\_pass

was ISTATE.

EntryPoint re\_entry\_point

Indicates where in the integrator to return to following an exit to gether new derivatives.

bool initialized

was INIT, in DLS001 common block.

· int internal state

Was JSTART, in DLS001 common block.

CalculationTask calculation\_task

Was ITASK.

unsigned int max\_order\_internal

Was MAXORD.

- LsodeControlDataInterface control\_data
- LsodeControlDataInterface::IntegrationMethod prev\_integration\_method

Was MEO, in DLS001 common block Integration method used in previous call (see integration\_method).

unsigned int prev\_method\_order

Was NQU, in DLS001 common block.

· double method coeff first

was EL0, in DLS001 common block.

double method coeffs current [13]

was EL, in DLS001 common block.

• double method coeffs complete [13][12]

was ELCO, in DLS001 common block.

• double test\_coeffs\_complete [3][12]

was TESCO, in DLS001 common block.

· double step\_size

was H, in DLS001 common block.

• double prev\_step\_size

was HOLD, in DLS001 common block.

• double prev\_good\_step\_size

was HU, in DLS001 common block.

double max\_step\_size\_inv

was HMXI.

· bool jacobian\_current

Was JCUR, in DLS001 common block Is the jacobian current.

bool update jacobian

Was IPUP, in DLS001 common block.

• unsigned int step\_at\_last\_jacobian\_update

Was NSLP, in DLS001 common block.

unsigned int convergence\_jacobian\_flag

Was ICF, in DLS001 common block.

· double rel change since jacobian

was RC, in DLS001 common block.

· bool iteration\_matrix\_singular

Was IERPJ, in DLS001 common block.

• bool modified\_iteration\_matrix\_singular

Was IERSL, in DLS001 common block.

- unsigned int iteration\_count
- double epsilon

was UROUND, in DLS001 common block.

• double sqrt\_epsilon

NEW.

## **Private Member Functions**

• LsodeFirstOrderODEIntegrator & operator= (const LsodeFirstOrderODEIntegrator &)

Deleted assignment operator.

• LsodeFirstOrderODEIntegrator (const LsodeFirstOrderODEIntegrator &)

Deleted copy constructor.

## **Friends**

- class InputProcessor
- void init\_attrjeod\_\_LsodeFirstOrderODEIntegrator ()

# 8.24.1 Detailed Description

Jeod-compatible version of the Livermore ODE solver, LSODE.

Definition at line 61 of file lsode\_first\_order\_ode\_integrator.hh.

### 8.24.2 Member Enumeration Documentation

## 8.24.2.1 enum jeod::LsodeFirstOrderODEIntegrator::CalculationTask

### **Enumerator**

Normal Normal operation. Interpolate to target.

OneStep Take only one step and return.

CompleteCycle Stop at first mesh point at or beyond.

NormalWithSingularity Normal computation, with safeguard on.

OneStepWithSingularity Take one step without passing t crit.

Definition at line 95 of file Isode first order ode integrator.hh.

### 8.24.2.2 enum jeod::LsodeFirstOrderODEIntegrator::EntryPoint

#### **Enumerator**

CycleStartFinish Default value. Assumption is that the current.

InitCalc Reset during initialization. Valid only during.

**JacobianPrep** Set at the end of the initialization of the.

**ResetIterLoop** Set when the iteration loop (part of DSTODE) has.

*IterationLoop* Set during the routine operation of the iteration.

**DstodeResetStep** Set in dstode\_640 when there have been too many.

Definition at line 73 of file Isode first order ode integrator.hh.

# 8.24.3 Constructor & Destructor Documentation

8.24.3.1 jeod::LsodeFirstOrderODEIntegrator::LsodeFirstOrderODEIntegrator ( const LsodeFirstOrderODEIntegrator & ) [private]

Deleted copy constructor.

# 8.24.4 Member Function Documentation

8.24.4.1 EntryPoint jeod::LsodeFirstOrderODEIntegrator::get\_re\_entry\_point() [inline]

Get re\_entry\_point member.

Definition at line 161 of file lsode\_first\_order\_ode\_integrator.hh.

References re entry point.

Referenced by jeod::LsodeSecondOrderODEIntegrator::get\_re\_entry\_point().

# 8.24.4.2 LsodeFirstOrderODEIntegrator& jeod::LsodeFirstOrderODEIntegrator::operator= ( const LsodeFirstOrderODEIntegrator & ) [private]

Deleted assignment operator.

#### 8.24.5 Friends And Related Function Documentation

**8.24.5.1 void init\_attrjeod\_\_LsodeFirstOrderODEIntegrator()** [friend]

**8.24.5.2 friend class InputProcessor** [friend]

Definition at line 65 of file lsode\_first\_order\_ode\_integrator.hh.

### 8.24.6 Field Documentation

**8.24.6.1 LsodeDataArrays jeod::LsodeFirstOrderODEIntegrator::arrays** [protected]

data arrays, multiple purposes.

trick units(-)

Definition at line 412 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by gauss\_elim\_factor(), integrate(), integrator\_compute\_new\_order(), integrator\_compute\_new\_order\_prep(), integrator\_core(), integrator\_corrector\_converged(), integrator\_corrector\_failed\_part2(), integrator\_corrector\_iteration(), integrator\_error\_test\_failed(), integrator\_fail\_reset\_order\_1\_part1(), integrator\_fail\_reset\_order\_1\_part2(), integrator\_predict(), integrator\_reset\_iteration\_loop\_part1(), integrator\_reset\_iteration\_loop\_part2(), integrator\_reset\_yh(), integrator\_wrapup(), interpolate\_y(), jacobian\_prep\_init(), jacobian\_prep\_loop(), jacobian\_prep\_wrap\_up(), linear\_chord\_iteration(), linear\_solver(), load\_ew\_values(), magnitude\_of\_weighted\_array(), manager\_initialize\_calculation\_part1(), manager\_initialize\_calculation\_loop\_part2(), reset\_integrator(), and ~LsodeFirstOrderODEIntegrator().

#### **8.24.6.2 CalculationTask jeod::LsodeFirstOrderODEIntegrator::calculation\_task** [protected]

Was ITASK.

1: Normal 2:Take one step and return. 3:Stop at first mesh point at or beyond cycle\_target\_time and return 4:Normal computation, with safeguard on singularity time, t\_crit 5:Take one step without passing t\_crit. This implementation only allows for calculation\_task = 1, so it is a protected variable until such time as it is exended to include additional options.

Only case 1 is supported.trick\_units(-)

Definition at line 512 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by manager\_check\_stop\_conditions(), and manager\_integration\_loop\_part3().

# **8.24.6.3** LsodeControlDataInterface jeod::LsodeFirstOrderODEIntegrator::control\_data [protected]

Definition at line 519 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by calculate\_integration\_coefficients(), gauss\_elim\_factor(), integrator\_compute\_new\_order(), integrator\_compute\_new\_order\_prep(), integrator\_core(), integrator\_corrector\_converged(), integrator\_corrector\_failed\_part1(), integrator\_corrector\_failed\_part2(), integrator\_corrector\_iteration(), integrator\_error\_test\_failed(), integrator\_fail\_reset\_order\_1\_part1(), integrator\_fail\_reset\_order\_1\_part2(), integrator\_predict(), integrator\_reset\_iteration\_loop\_part1(), integrator\_reset\_iteration\_loop\_part2(), integrator\_reset\_method\_coeffs(), integrator\_reset\_yh(), integrator\_set\_new\_order(), integrator\_wrapup(), interpolate\_y(), jacobian\_prep\_init(), jacobian\_prep\_loop(), jacobian\_prep\_wrap\_up(), linear\_chord\_iteration(), linear\_solver(), load\_derivatives(), load\_ew\_values(), Lsode-FirstOrderODEIntegrator(), magnitude\_of\_weighted\_array(), manager\_initialize\_calculation\_part1(), manager\_initialize\_calculation\_part2(), manager\_integration\_loop\_part1(), reset\_integrator(), update\_control\_data(), and ~LsodeFirstOrderODEIntegrator().

8.24.6.4 double jeod::LsodeFirstOrderODEIntegrator::convergence\_factor

was CONIT, in DLS001 common block.

trick units(-)

Definition at line 286 of file Isode first order ode integrator.hh.

Referenced by integrator\_core(), integrator\_corrector\_iteration(), and integrator\_reset\_method\_coeffs().

**8.24.6.5** unsigned int jeod::LsodeFirstOrderODEIntegrator::convergence\_jacobian\_flag [protected]

Was ICF, in DLS001 common block.

0: Solution converged 1: Convergence failed; Jacobian is not current. 2: Convergence failed; Jacobian is current or not needed.trick\_units(–)

Definition at line 619 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator core(), integrator corrector failed part1(), and integrator corrector failed part2().

8.24.6.6 double jeod::LsodeFirstOrderODEIntegrator::convergence\_rate

was CRATE, in DLS001 common block.

trick units(-)

Definition at line 290 of file Isode first order ode integrator.hh.

Referenced by integrator\_core(), integrator\_corrector\_iteration(), and jacobian\_prep\_wrap\_up().

8.24.6.7 double jeod::LsodeFirstOrderODEIntegrator::cycle\_target\_time

Was TOUT.

The overall integration target time, reset on each externally-commanded cycle.trick units(-)

Definition at line 275 of file Isode first order ode integrator.hh.

Referenced by integrate(), interpolate\_y(), manager\_check\_stop\_conditions(), manager\_initialize\_calculation\_part2(), manager\_integration\_loop\_part3(), process\_entry\_point\_cycle\_start(), and reset\_integrator().

**8.24.6.8 LsodeDataJacobianPrep** jeod::LsodeFirstOrderODEIntegrator::data\_prepj [protected]

data used exclusively for the DPREPJ method.

trick\_units(-)

Definition at line 408 of file Isode first order ode integrator.hh.

Referenced by jacobian\_prep\_init(), jacobian\_prep\_loop(), and jacobian\_prep\_wrap\_up().

 $\textbf{8.24.6.9} \quad \textbf{LsodeDataStode jeod::LsodeFirstOrderODEIntegrator::data\_stode} \quad \texttt{[protected]}$ 

data used exclusively for the DSTODE method.

trick units(-)

Definition at line 416 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_compute\_new\_order(), integrator\_compute\_new\_order\_check\_step\_error(), integrator\_compute\_new\_order\_prep(), integrator\_corector\_converged(), integrator\_corrector\_failed\_part2(), integrator\_error\_test\_failed(), integrator\_fail\_reset\_order\_1\_part1(), integrator\_fail\_reset\_order\_1\_part2(),

integrator\_reset\_method\_coeffs(), integrator\_reset\_yh(), integrator\_set\_new\_order(), and integrator\_test\_stepsize-\_change().

**8.24.6.10** double jeod::LsodeFirstOrderODEIntegrator::epsilon [protected]

was UROUND, in DLS001 common block.

Small number.trick\_units(-)

Definition at line 662 of file Isode first order ode integrator.hh.

Referenced by calculate\_epsilon(), interpolate\_y(), jacobian\_prep\_init(), jacobian\_prep\_wrap\_up(), manager\_initialize\_calculation\_part2(), and manager\_integration\_loop\_part2().

**8.24.6.11** bool jeod::LsodeFirstOrderODEIntegrator::first\_pass [protected]

was ISTATE.

true: was IASTATE = 1: first call for the problem, require initialization. false: was IASTATE = 2: subsequent call, no change to input parameters. not covered:IASTATE = 3: subsequent call, input parameters have changed.trick\_units(-)

Definition at line 473 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by process\_entry\_point\_cycle\_start(), reset\_integrator(), and ~LsodeFirstOrderODEIntegrator().

**8.24.6.12** bool jeod::LsodeFirstOrderODEIntegrator::initialized [protected]

was INIT, in DLS001 common block.

Flag representing whether the problem has been initialized.trick\_units(-)

Definition at line 483 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by manager\_integration\_loop\_part3(), and process\_entry\_point\_cycle\_start().

**8.24.6.13** int jeod::LsodeFirstOrderODEIntegrator::internal\_state [protected]

Was JSTART, in DLS001 common block.

0: First step for problem 1: Continue normal calculation -1: Next step has new values of step-size, order, or methods. -2: Undocumented.trick units(-)

Definition at line 491 of file Isode first order ode integrator.hh.

Referenced by integrator\_core(), integrator\_terminate(), and manager\_initialize\_calculation\_part1().

**8.24.6.14** double jeod::LsodeFirstOrderODEIntegrator::iter\_delta [protected]

Was DEL, in DSTODE, local variable.

RMS value of {y dot error\_weight\_data}trick\_units(-)

Definition at line 453 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_corrector\_converged(), integrator\_corrector\_iteration(), and integrator\_reset\_iteration\_loop\_part2().

**8.24.6.15** unsigned int jeod::LsodeFirstOrderODEIntegrator::iteration\_count [protected]

Definition at line 652 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_corrector\_converged(), integrator\_corrector\_iteration(), and integrator\_reset\_iteration\_loop\_part1().

**8.24.6.16** bool jeod::LsodeFirstOrderODEIntegrator::iteration\_matrix\_singular [protected]

Was IERPJ, in DLS001 common block.

false: Iteration matrix was successfully LU-decomposed (iteration-method = 1,2,4,5) or inverted (iteration-method = 3). true: Matrix is singular.trick units(-)

Definition at line 644 of file Isode first order ode integrator.hh.

Referenced by integrator\_core(), jacobian\_prep\_init(), and jacobian\_prep\_wrap\_up().

**8.24.6.17** bool jeod::LsodeFirstOrderODEIntegrator::jacobian\_current [protected]

Was JCUR, in DLS001 common block Is the jacobian current.

trick units(-)

Definition at line 602 of file Isode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_core(), integrator\_corrector\_converged(), integrator\_corrector\_failed\_part1(), and jacobian\_prep\_init().

8.24.6.18 unsigned int jeod::LsodeFirstOrderODEIntegrator::max\_history\_size

Was LMAX, in DLS001 common block Maximum allowable number of histories.

trick\_units(-)

Definition at line 322 of file Isode first order ode integrator.hh.

Referenced by integrator\_compute\_new\_order\_prep(), integrator\_core(), and integrator\_corrector\_converged().

**8.24.6.19** unsigned int jeod::LsodeFirstOrderODEIntegrator::max\_order\_internal [protected]

Was MAXORD.

Populated from IWORK[5] Maximum order allowable.trick\_units(-)

Definition at line 517 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator core(), and update control data().

8.24.6.20 double jeod::LsodeFirstOrderODEIntegrator::max\_rel\_change\_without\_jacobian

was CCMAX, in DLS001 common block.

Max relative change to (step\_size \* method\_coeff\_first) before Jacobian matrix is updated. see also rel\_change\_since\_jacobian.trick\_units(-)

Definition at line 375 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator predict().

8.24.6.21 double jeod::LsodeFirstOrderODEIntegrator::max\_step\_increase\_ratio

was RMAX, in DLS001 common block.

Max ratio by which step size may be increased.trick\_units(-)

Definition at line 362 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_core(), integrator\_corrector\_failed\_part2(), integrator\_error\_test\_failed(), and integrator\_reset\_yh().

**8.24.6.22** double jeod::LsodeFirstOrderODEIntegrator::max\_step\_size\_inv [protected]

was HMXI.

Inverse of maximum absolute step size allowable. Default to 0.0 (i.e. there is no upper bound), calculated from max step size if max step size is user-specified.trick units(-)

Definition at line 588 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_reset\_yh(), manager\_initialize\_calculation\_part2(), and update\_control\_data().

**8.24.6.23** double jeod::LsodeFirstOrderODEIntegrator::method\_coeff\_first [protected]

was EL0, in DLS001 common block.

method coefficient I\_0 for current method and order.trick\_units(-)

Definition at line 545 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_core(), integrator\_reset\_method\_coeffs(), jacobian\_prep\_init(), and linear\_chord\_iteration().

8.24.6.24 double jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_complete[13][12] [protected]

was ELCO, in DLS001 common block.

The array of all of the method coefficients.trick units(-)

Definition at line 554 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by calculate\_integration\_coefficients(), integrator\_core(), integrator\_reset\_method\_coeffs(), and Lsode-FirstOrderODEIntegrator().

8.24.6.25 double jeod::LsodeFirstOrderODEIntegrator::method\_coeffs\_current[13] [protected]

was EL, in DLS001 common block.

trick units(-)

Definition at line 549 of file Isode first order ode integrator.hh.

Referenced by integrator\_compute\_new\_order(), integrator\_core(), integrator\_corrector\_converged(), integrator\_corrector\_iteration(), integrator\_reset\_method\_coeffs(), and LsodeFirstOrderODEIntegrator().

 $8.24.6.26 \quad unsigned\ int\ jeod:: Lsode First Order ODE Integrator:: method\_order\_current$ 

Was NQ, in DLS001 common block.

Method order being tried on this or next step.trick units(-)

Definition at line 340 of file Isode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_compute\_new\_order(), integrator\_compute\_new\_order\_prep(), integrator\_core(), integrator\_corrector\_failed\_part2(), integrator\_corrector\_iteration(), integrator\_corrector\_iteration(), integrator\_error\_test\_failed(), integrator\_fail\_reset\_order\_1\_part2(), integrator\_predict(), integrator\_reset\_method\_coeffs(), integrator\_set\_new\_order(), interpolate\_y(), manager\_initialize\_calculation\_part2(), and reset\_integrator().

**8.24.6.27** bool jeod::LsodeFirstOrderODEIntegrator::modified\_iteration\_matrix\_singular [protected]

Was IERSL, in DLS001 common block.

Like iteration\_matrix\_singular, only applied to the iteration matrix that has been modified to account for the new step for iteration-method 3.trick\_units(-)

Definition at line 651 of file Isode first order ode integrator.hh.

Referenced by integrator\_core(), integrator\_corrector\_iteration(), and linear\_chord\_iteration().

8.24.6.28 unsigned int jeod::LsodeFirstOrderODEIntegrator::num\_equations

Was NYH, in DLS001 common block.

Number of ODEs to be solved in the current problem. In this implementation, num\_odes = num\_equations.trick\_-units(-)

Definition at line 310 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_core(), integrator\_corrector\_failed\_part2(), integrator\_error\_test\_failed(), integrator\_predict(), integrator\_reset\_method\_coeffs(), and process\_entry\_point\_cycle\_start().

**8.24.6.29** unsigned int jeod::LsodeFirstOrderODEIntegrator::num\_jacobian\_evals [protected]

Was NJE, in DLS001 common block Number of jacobian evaluations so far for the problem.

trick\_units(-)

Definition at line 448 of file Isode first order ode integrator.hh.

Referenced by jacobian\_prep\_init().

 $8.24.6.30 \quad unsigned\ int\ jeod:: Lsode First Order ODE Integrator:: num\_nord siek\_cols$ 

Was L, in DLS001 common block Number of columns in Nordsiek array.

This appears to be a variable that s equal to the current order of the integrator + 1.trick units(-)

Definition at line 317 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_compute\_new\_order(), integrator\_compute\_new\_order\_prep(), integrator\_core(), integrator\_corector\_converged(), integrator\_fail\_reset\_order\_1\_part2(), integrator\_reset\_method\_coeffs(), integrator\_reset\_yh(), integrator\_set\_new\_order(), and interpolate\_y().

8.24.6.31 unsigned int jeod::LsodeFirstOrderODEIntegrator::num\_predictor\_elements

Was NQNYH, in DLS001 common block.

Number of elements of history array that are changed by predictor.trick\_units(-)

Definition at line 327 of file Isode first order ode integrator.hh.

Referenced by integrator\_core(), and integrator\_reset\_method\_coeffs().

8.24.6.32 unsigned int jeod::LsodeFirstOrderODEIntegrator::num\_small\_step\_warnings [protected]

Was NHNIL, in DLS001 common block.

Number of small-step encounters fo the problem so far.trick\_units(-)

Definition at line 443 of file Isode first order ode integrator.hh.

Referenced by manager\_integration\_loop\_part2().

**8.24.6.33** unsigned int jeod::LsodeFirstOrderODEIntegrator::num\_steps\_taken [protected]

Was NST, in DLS001 common block.

Number of steps taken for this problem.trick\_units(-)

Definition at line 426 of file Isode first order ode integrator.hh.

Referenced by integrator\_corrector\_converged(), integrator\_predict(), jacobian\_prep\_wrap\_up(), manager\_check\_stop\_conditions(), and manager\_integration\_loop\_part1().

8.24.6.34 unsigned int jeod::LsodeFirstOrderODEIntegrator::order\_select\_para

Was IALTH, in DLS001 common block.

0: Select optimal step size and method order 1: If prev\_success\_order < maximum\_order, save vector so that an increase can be considered. >1: Perform neither.trick\_units(-)

Definition at line 298 of file Isode first order ode integrator.hh.

Referenced by integrator\_compute\_new\_order(), integrator\_compute\_new\_order\_check\_step\_error(), integrator\_core(), integrator\_corector\_converged(), integrator\_fail\_reset\_order\_1\_part2(), and integrator\_reset\_yh().

**8.24.6.35** double jeod::LsodeFirstOrderODEIntegrator::prev\_good\_step\_size [protected]

was HU, in DLS001 common block.

The size of the last successful step.trick\_units(-)

Definition at line 581 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_corrector\_converged(), interpolate\_y(), and reset\_integrator().

8.24.6.36 LsodeControlDataInterface::IntegrationMethod jeod::LsodeFirstOrderODEIntegrator::prev\_integration\_method [protected]

Was MEO, in DLS001 common block Integration method used in previous call (see integration\_method).

trick\_units(-)

Definition at line 529 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator core().

**8.24.6.37 double jeod::LsodeFirstOrderODEIntegrator::prev\_iter\_delta** [protected]

Was DELP, in DSTODE, local variable.

Previous value of iter\_delta, used for comparison to identify rate at which iteration is converging / identifying divergence of iteration.trick\_units(-)

Definition at line 460 of file Isode first order ode integrator.hh.

Referenced by integrator\_corrector\_iteration(), and integrator\_reset\_iteration\_loop\_part2().

8.24.6.38 unsigned int jeod::LsodeFirstOrderODEIntegrator::prev\_method\_order [protected]

Was NQU, in DLS001 common block.

Method order used in last successful step.trick\_units(-)

Definition at line 534 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_corrector\_converged(), and integrator\_wrapup().

**8.24.6.39** double jeod::LsodeFirstOrderODEIntegrator::prev\_step\_size [protected]

was HOLD, in DLS001 common block.

trick units(-)

Definition at line 576 of file Isode first order ode integrator.hh.

Referenced by integrator\_core(), integrator\_terminate(), and integrator\_test\_stepsize\_change().

**8.24.6.40** unsigned int jeod::LsodeFirstOrderODEIntegrator::prior\_num\_steps [protected]

Was NSLAST, in DLS001 common block.

Number of steps taken for the problem prior to this call to Lsode.trick\_units(-)

Definition at line 431 of file Isode first order ode integrator.hh.

Referenced by manager\_check\_stop\_conditions(), and manager\_integration\_loop\_part1().

**8.24.6.41 EntryPoint jeod::LsodeFirstOrderODEIntegrator::re\_entry\_point** [protected]

Indicates where in the integrator to return to following an exit to gether new derivatives.

trick\_units(-)

Definition at line 478 of file Isode first order ode integrator.hh.

Referenced by get\_re\_entry\_point(), integrate(), integrator\_corrector\_iteration(), integrator\_fail\_reset\_order\_1\_part1(), integrator\_reset\_iteration\_loop\_part1(), jacobian\_prep\_init(), manager\_initialize\_calculation\_part1(), manager\_integration\_loop\_part2(), and reset\_integrator().

**8.24.6.42** double jeod::LsodeFirstOrderODEIntegrator::rel\_change\_since\_jacobian [protected]

was RC, in DLS001 common block.

Relative change to (step\_size \* method\_coeff\_first) since last update to Jacobian matrix.trick\_units(-)

Definition at line 625 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_core(), integrator\_predict(), integrator\_reset\_method\_coeffs(), integrator\_reset\_yh(), and jacobian prep wrap up().

**8.24.6.43** double jeod::LsodeFirstOrderODEIntegrator::sqrt\_epsilon [protected]

NEW.

square root of epsilon.trick\_units(-)

Definition at line 667 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by calculate\_epsilon(), and manager\_initialize\_calculation\_part1().

 $8.24.6.44 \quad double\ jeod:: Lsode First Order ODE Integrator:: stage\_target\_time$ 

was TN, in DLS001 common block.

Value of the independent variable, typically time, to which the integrator has successfully advanced, or to which it will advance in the next step/stage.trick units(-)

Definition at line 357 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrate(), integrator\_core(), integrator\_corrector\_failed\_part2(), integrator\_error\_test\_failed(), integrator\_predict(), integrator\_predict(), manager\_check\_stop\_conditions(), manager\_integration\_loop\_part1(),

manager\_integration\_loop\_part2(), manager\_integration\_loop\_part3(), process\_entry\_point\_cycle\_start(), and reset\_integrator().

8.24.6.45 unsigned int jeod::LsodeFirstOrderODEIntegrator::step\_at\_last\_jacobian\_update [protected]

Was NSLP, in DLS001 common block.

Step number at last Jacobian update.trick\_units(-)

Definition at line 612 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_core(), integrator\_predict(), and jacobian\_prep\_wrap\_up().

**8.24.6.46** int jeod::LsodeFirstOrderODEIntegrator::step\_error [protected]

Was KFLAG, in DLS001 common block 0: step was successful -1: requested accuracy could not be achieved.

<=-2: repeated convergence failures.trick\_units(-)

Definition at line 438 of file Isode\_first\_order\_ode\_integrator.hh.

Referenced by integrate(), integrator\_compute\_new\_order\_check\_step\_error(), integrator\_core(), integrator\_corector\_converged(), integrator\_corrector\_failed\_part2(), integrator\_error\_test\_failed(), integrator\_fail\_reset\_order\_1\_part1(), and manager\_integration\_loop\_part3().

**8.24.6.47** double jeod::LsodeFirstOrderODEIntegrator::step\_size [protected]

was H, in DLS001 common block.

Step size used on this step, or to be attempted on next.trick\_units(-)

Definition at line 572 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrator\_core(), integrator\_corrector\_converged(), integrator\_corrector\_failed\_part2(), integrator\_corrector\_iteration(), integrator\_error\_test\_failed(), integrator\_fail\_reset\_order\_1\_part1(), integrator\_fail\_reset\_order\_1\_part2(), integrator\_predict(), integrator\_reset\_method\_coeffs(), integrator\_reset\_yh(), integrator\_set\_new\_order(), integrator\_terminate(), integrator\_test\_stepsize\_change(), interpolate\_y(), jacobian\_prep\_init(), jacobian\_prep\_wrap\_up(), linear\_chord\_iteration(), manager\_check\_stop\_conditions(), manager\_initialize\_calculation\_part2(), manager\_integration\_loop\_part2(), and manager\_integration\_loop\_part3().

8.24.6.48 double jeod::LsodeFirstOrderODEIntegrator::test\_coeffs\_complete[3][12] [protected]

was TESCO, in DLS001 common block.

The array of all of the test coefficientstrick\_units(-)

Definition at line 559 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by calculate\_integration\_coefficients(), integrator\_compute\_new\_order(), integrator\_compute\_new\_order(), integrator\_core(), integrator\_corrector\_converged(), integrator\_corrector\_iteration(), integrator\_wrapup(), and LsodeFirstOrderODEIntegrator().

**8.24.6.49** bool jeod::LsodeFirstOrderODEIntegrator::update\_jacobian [protected]

Was IPUP, in DLS001 common block.

Flag to indicate whether it is necessary to update the Jacobian.trick units(-)

Definition at line 607 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrate(), integrator\_core(), integrator\_corrector\_failed\_part1(), integrator\_corrector\_failed\_part2(), integrator\_fail\_reset\_order\_1\_part2(), integrator\_predict(), and jacobian\_prep\_wrap\_up().

8.24.6.50 double\* jeod::LsodeFirstOrderODEIntegrator::y

Was Y.

State vector (zeroth derivative).trick units(-)

Definition at line 260 of file Isode first order ode integrator.hh.

Referenced by integrate(), integrator\_corrector\_iteration(), integrator\_fail\_reset\_order\_1\_part1(), integrator\_reset\_iteration\_loop\_part1(), interpolate\_y(), jacobian\_prep\_init(), jacobian\_prep\_loop(), linear\_chord\_iteration(), linear\_solver(), and manager\_initialize\_calculation\_part2().

8.24.6.51 const double\* jeod::LsodeFirstOrderODEIntegrator::y\_dot

Was.

State vector (first derivative).trick units(-)

Definition at line 265 of file lsode\_first\_order\_ode\_integrator.hh.

Referenced by integrate(), load derivatives(), and manager initialize calculation part2().

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

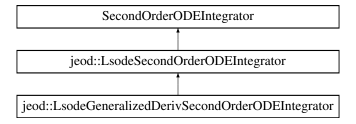
- · Isode first order ode integrator.hh
- · Isode first order ode integrator integrator.cc
- Isode\_first\_order\_ode\_integrator\_\_manager.cc
- · Isode first order ode integrator support.cc
- · Isode\_first\_order\_ode\_integrator\_\_utility.cc

# 8.25 jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator Class Reference

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

#include <lsode\_generalized\_second\_order\_ode\_integrator.hh>

Inheritance diagram for jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator:



## **Public Member Functions**

- LsodeGeneralizedDerivSecondOrderODEIntegrator (void)
  - LsodeGeneralizedDerivSecondOrderODEIntegrator default constructor.
- LsodeGeneralizedDerivSecondOrderODEIntegrator (const LsodeGeneralizedDerivSecondOrderODEIntegrator &src)

 $Lso de Generalized Deriv Second Order ODE Integrator\ copy\ constructor.$ 

• LsodeGeneralizedDerivSecondOrderODEIntegrator (const LsodeControlDataInterface &data\_in, er7\_utils::IntegrationControls &controls, const er7\_utils::GeneralizedPositionDerivativeFunctions &deriv\_funs, unsigned int position size, unsigned int velocity size)

non-default constructor

- virtual ~LsodeGeneralizedDerivSecondOrderODEIntegrator ()
   LsodeGeneralizedDerivSecondOrderODEIntegrator destructor.
- virtual

LsodeGeneralizedDerivSecondOrderODEIntegrator \* create copy () const

Clone a LsodeGeneralizedDerivSecondOrderODEIntegrator.

virtual er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*accel, double \*velocity, double \*position)

Propagate state via Lsode's method.

### **Data Fields**

double \* posdot

Stash space for the result of the computation of the derivative of the zeroth-derivative.

### **Private Member Functions**

 LsodeGeneralizedDerivSecondOrderODEIntegrator & operator= (const LsodeGeneralizedDerivSecond-OrderODEIntegrator &src)

 $Lso de Generalized Deriv Second Order ODE Integrator\ assignment\ operator.$ 

### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_LsodeGeneralizedDerivSecondOrderODEIntegrator ()

## **Additional Inherited Members**

# 8.25.1 Detailed Description

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

Definition at line 57 of file lsode\_generalized\_second\_order\_ode\_integrator.hh.

## 8.25.2 Member Function Documentation

8.25.2.1 LsodeGeneralizedDerivSecondOrderODEIntegrator& jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::operator= ( const LsodeGeneralizedDerivSecondOrderODEIntegrator & src )

[private]

LsodeGeneralizedDerivSecondOrderODEIntegrator assignment operator.

not implemented.

## **Parameters**

src	Item to be copied.

# 8.25.3 Friends And Related Function Documentation

 $\textbf{8.25.3.1} \quad \textbf{void init\_attrjeod\_LsodeGeneralizedDerivSecondOrderODEIntegrator ( )} \quad \texttt{[friend]}$ 

**8.25.3.2 friend class InputProcessor** [friend]

Definition at line 59 of file lsode\_generalized\_second\_order\_ode\_integrator.hh.

### 8.25.4 Field Documentation

8.25.4.1 double\* jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::posdot

Stash space for the result of the computation of the derivative of the zeroth-derivative.

Used with the Generalized derivative form, in which the deriviative of the zeroth derivative is not equal to the first-derivative.trick\_units(-)

Definition at line 129 of file lsode\_generalized\_second\_order\_ode\_integrator.hh.

Referenced by integrate(), LsodeGeneralizedDerivSecondOrderODEIntegrator(), and  $\sim$ LsodeGeneralizedDerivSecondOrderODEIntegrator().

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

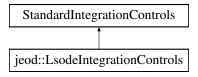
- · Isode generalized second order ode integrator.hh
- Isode\_generalized\_second\_order\_ode\_integrator.cc

# 8.26 jeod::LsodeIntegrationControls Class Reference

Contains controls for an LSODE integrator.

#include <lsode\_integration\_controls.hh>

Inheritance diagram for jeod::LsodeIntegrationControls:



## **Public Member Functions**

• LsodeIntegrationControls (void)

LsodeIntegrationControls default constructor.

- · LsodeIntegrationControls (unsigned int num\_stages)
- virtual ~LsodeIntegrationControls ()

LsodeIntegrationControls destructor.

virtual unsigned int integrate (double start\_time, double sim\_dt, er7\_utils::TimeInterface &time\_interface, er7\_utils::IntegratorInterface &integ\_interface, er7\_utils::BaseIntegrationGroup &integ\_group)

Perform one step of the integration process.

virtual LsodeIntegrationControls \* create\_copy () const

Create a copy of 'this' StandardIntegrationControls object.

## **Private Member Functions**

LsodeIntegrationControls & operator= (const LsodeIntegrationControls &src)

LsodeIntegrationControls assignment operator.

LsodeIntegrationControls (const LsodeIntegrationControls &src)

LsodeIntegrationControls copy constructor.

### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_LsodeIntegrationControls ()

# 8.26.1 Detailed Description

Contains controls for an LSODE integrator.

Definition at line 54 of file Isode\_integration\_controls.hh.

## 8.26.2 Constructor & Destructor Documentation

**8.26.2.1** virtual jeod::LsodeIntegrationControls::~LsodeIntegrationControls() [inline], [virtual]

LsodeIntegrationControls destructor.

Definition at line 72 of file Isode integration controls.hh.

8.26.2.2 jeod::LsodeIntegrationControls::LsodeIntegrationControls ( const LsodeIntegrationControls & src )

[private]

LsodeIntegrationControls copy constructor.

#### **Parameters**

in	src	Item to be copied.

## 8.26.3 Member Function Documentation

8.26.3.1 LsodeIntegrationControls& jeod::LsodeIntegrationControls::operator=( const LsodeIntegrationControls & src ) [private]

LsodeIntegrationControls assignment operator.

#### **Parameters**

src	Item to be copied.

#### 8.26.4 Friends And Related Function Documentation

**8.26.4.1** void init\_attrjeod\_\_LsodeIntegrationControls() [friend]

**8.26.4.2** friend class InputProcessor [friend]

Definition at line 57 of file Isode\_integration\_controls.hh.

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

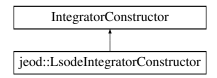
- Isode\_integration\_controls.hh
- Isode\_integration\_controls.cc

# 8.27 jeod::LsodeIntegratorConstructor Class Reference

Create state and time integrators that propagate using standard Lsode.

#include <lsode\_integrator\_constructor.hh>

Inheritance diagram for jeod::LsodeIntegratorConstructor:



#### **Public Member Functions**

LsodeIntegratorConstructor (void)

Default constructor.

- LsodeIntegratorConstructor (const LsodeIntegratorConstructor &src)
- virtual const char \* get\_class\_name (void) const

Return the class name.

• virtual bool implements (er7\_utils::Integration::ODEProblemType problem\_type) const

Lsode currently does not implement a second order generalized step integrator.

• virtual bool provides (er7\_utils::Integration::ODEProblemType problem\_type) const

Lsode currently does not provide a second order generalized step integrator.

· virtual

er7\_utils::IntegratorConstructor \* create\_copy (void) const

Create a duplicate of the constructor.

virtual

er7\_utils::IntegrationControls \* create\_integration\_controls (void) const

Create an integration controls that guides the Lsode integration process.

· virtual

 $er7\_utils::FirstOrderODEIntegrator * create\_first\_order\_ode\_integrator (unsigned int size, er7\_utils::IntegrationControls &controls) const$ 

Create an Lsode state integrator for a first order ODE.

virtua

er7\_utils::SecondOrderODEIntegrator \* create\_second\_order\_ode\_integrator (unsigned int size, er7\_utils::IntegrationControls &controls) const

Create an Lsode state integrator for a simple second order ODE.

virtual

er7\_utils::SecondOrderODEIntegrator \* create\_generalized\_deriv\_second\_order\_ode\_integrator (unsigned int position\_size, unsigned int velocity\_size, const er7\_utils::GeneralizedPositionDerivativeFunctions &deriv\_funs, er7\_utils::IntegrationControls &controls) const

Create an Lsode state integrator for a generalized second order ODE where generalized position is advanced with the use of the position derivative function.

virtual unsigned int get\_transition\_table\_size (void) const

Lsode dioes not use a linear transition table.

# **Static Public Member Functions**

static

er7\_utils::IntegratorConstructor \* create\_constructor (void)

Named constructor; create an LsodeIntegratorConstructor instance.

#### **Data Fields**

LsodeControlDataInterface data\_interface

### **Private Member Functions**

• LsodeIntegratorConstructor & operator= (const LsodeIntegratorConstructor &src)

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_LsodeIntegratorConstructor ()

# 8.27.1 Detailed Description

Create state and time integrators that propagate using standard Lsode.

Definition at line 62 of file Isode integrator constructor.hh.

#### 8.27.2 Constructor & Destructor Documentation

8.27.2.1 jeod::LsodeIntegratorConstructor::LsodeIntegratorConstructor(void) [inline]

Default constructor.

Definition at line 74 of file Isode integrator constructor.hh.

#### 8.27.3 Member Function Documentation

8.27.3.1 virtual const char\* jeod::LsodeIntegratorConstructor::get\_class\_name ( void ) const [inline], [virtual]

Return the class name.

Definition at line 91 of file Isode\_integrator\_constructor.hh.

**8.27.3.2** virtual unsigned int jeod::LsodeIntegratorConstructor::get\_transition\_table\_size ( void ) const [inline], [virtual]

Lsode dioes not use a linear transition table.

Returns

Always returns 0.

Definition at line 173 of file Isode integrator constructor.hh.

8.27.3.3 virtual bool jeod::LsodeIntegratorConstructor::implements ( er7\_utils::Integration::ODEProblemType problem\_type ) const [inline], [virtual]

Lsode currently does not implement a second order generalized step integrator.

Definition at line 98 of file lsode\_integrator\_constructor.hh.

8.27.3.4 LsodeIntegratorConstructor& jeod::LsodeIntegratorConstructor::operator= ( const LsodeIntegratorConstructor & src ) [private]

8.27.3.5 virtual bool jeod::LsodeIntegratorConstructor::provides ( er7\_utils::Integration::ODEProblemType problem\_type ) const [inline], [virtual]

Lsode currently does not provide a second order generalized step integrator.

Definition at line 108 of file Isode integrator constructor.hh.

## 8.27.4 Friends And Related Function Documentation

```
8.27.4.1 void init_attrjeod__LsodeIntegratorConstructor() [friend]
```

**8.27.4.2** friend class InputProcessor [friend]

Definition at line 64 of file Isode\_integrator\_constructor.hh.

#### 8.27.5 Field Documentation

8.27.5.1 LsodeControlDataInterface jeod::LsodeIntegratorConstructor::data\_interface

Definition at line 177 of file lsode\_integrator\_constructor.hh.

Referenced by create\_first\_order\_ode\_integrator(), create\_generalized\_deriv\_second\_order\_ode\_integrator(), and create\_second\_order\_ode\_integrator().

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

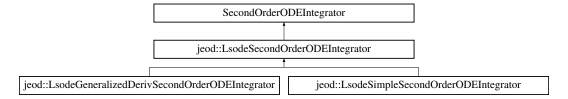
- · Isode\_integrator\_constructor.hh
- · Isode\_integrator\_constructor.cc

# 8.28 jeod::LsodeSecondOrderODEIntegrator Class Reference

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

```
#include <lsode_second_order_ode_integrator.hh>
```

 $Inheritance\ diagram\ for\ jeod:: Lsode Second Order ODE Integrator:$ 



## **Public Member Functions**

- virtual  $\sim$ LsodeSecondOrderODEIntegrator ()
  - $Lso de Second Order ODE Integrator\ destructor.$
- int get\_re\_entry\_point ()

Get the integrator's reentry point.

#### **Data Fields**

double \* y

State vector (zeroth derivative).

double \* y\_dot

State vector (first derivative).

- · unsigned int zeroth\_derivative\_size
- · unsigned int first derivative size
- LsodeFirstOrderODEIntegrator first\_order\_integrator
- · bool arrays\_allocated

#### **Protected Member Functions**

• LsodeSecondOrderODEIntegrator (void)

LsodeSecondOrderODEIntegrator default constructor.

LsodeSecondOrderODEIntegrator (const LsodeControlDataInterface &data\_in, er7\_utils::IntegrationControls &controls, unsigned int size)

LsodeSecondOrderODEIntegrator non-default constructor.

- LsodeSecondOrderODEIntegrator (const LsodeControlDataInterface &data\_in, er7\_utils::IntegrationControls &controls, const er7\_utils::GeneralizedPositionDerivativeFunctions &deriv\_funs, unsigned int position\_size, unsigned int velocity\_size)
- void reset\_integrator ()

Reset the integrator.

#### **Private Member Functions**

LsodeSecondOrderODEIntegrator & operator= (const LsodeSecondOrderODEIntegrator &)

LsodeSecondOrderODEIntegrator assignment operator.

LsodeSecondOrderODEIntegrator (const LsodeSecondOrderODEIntegrator &)

LsodeSecondOrderODEIntegrator copy constructor.

# **Friends**

- class InputProcessor
- void init attrjeod LsodeSecondOrderODEIntegrator ()

# 8.28.1 Detailed Description

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs. Definition at line 57 of file lsode\_second\_order\_ode\_integrator.hh.

# 8.28.2 Constructor & Destructor Documentation

8.28.2.1 jeod::LsodeSecondOrderODEIntegrator::LsodeSecondOrderODEIntegrator ( const LsodeSecondOrderODEIntegrator & ) [private]

 ${\color{blue} Lsode Second Order ODE Integrator\ copy\ constructor.}$ 

Not implemented.

### 8.28.3 Member Function Documentation

8.28.3.1 int jeod::LsodeSecondOrderODEIntegrator::get\_re\_entry\_point() [inline]

Get the integrator's reentry point.

Definition at line 77 of file lsode\_second\_order\_ode\_integrator.hh.

References first\_order\_integrator, and jeod::LsodeFirstOrderODEIntegrator::get\_re\_entry\_point().

# 8.28.3.2 LsodeSecondOrderODEIntegrator& jeod::LsodeSecondOrderODEIntegrator::operator= ( const LsodeSecondOrderODEIntegrator & ) [private]

LsodeSecondOrderODEIntegrator assignment operator.

Not implemented.

**8.28.3.3** void jeod::LsodeSecondOrderODEIntegrator::reset\_integrator() [inline], [protected]

Reset the integrator.

Definition at line 107 of file lsode\_second\_order\_ode\_integrator.hh.

References first order integrator, and jeod::LsodeFirstOrderODEIntegrator::reset integrator().

### 8.28.4 Friends And Related Function Documentation

**8.28.4.1** void init\_attrjeod\_\_LsodeSecondOrderODEIntegrator() [friend]

**8.28.4.2** friend class InputProcessor [friend]

Definition at line 60 of file lsode\_second\_order\_ode\_integrator.hh.

## 8.28.5 Field Documentation

8.28.5.1 bool jeod::LsodeSecondOrderODEIntegrator::arrays\_allocated

Definition at line 145 of file lsode\_second\_order\_ode\_integrator.hh.

Referenced by LsodeSecondOrderODEIntegrator(), and  $\sim$ LsodeSecondOrderODEIntegrator().

8.28.5.2 unsigned int jeod::LsodeSecondOrderODEIntegrator::first\_derivative\_size

Definition at line 141 of file Isode second order ode integrator.hh.

 $Referenced\ by\ jeod:: Lsode Generalized Deriv Second Order ODE Integrator:: integrate ().$ 

## 8.28.5.3 LsodeFirstOrderODEIntegrator jeod::LsodeSecondOrderODEIntegrator::first\_order\_integrator

Definition at line 143 of file lsode\_second\_order\_ode\_integrator.hh.

Referenced by get\_re\_entry\_point(), jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::integrate(), jeod::LsodeSimpleSecondOrderODEIntegrator::integrate(), and reset\_integrator().

8.28.5.4 double\* jeod::LsodeSecondOrderODEIntegrator::y

State vector (zeroth derivative).

trick\_units(-)

Definition at line 133 of file Isode second order ode integrator.hh.

Referenced by jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::integrate(), jeod::LsodeSimpleSecondOrderODEIntegrator(), and  $\sim$ LsodeSecondOrderODEIntegrator().

8.28.5.5 double\* jeod::LsodeSecondOrderODEIntegrator::y\_dot

State vector (first derivative).

trick\_units(-)

Definition at line 138 of file Isode second order ode integrator.hh.

Referenced by jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::integrate(), jeod::LsodeSimpleSecondOrderODEIntegrator(), and ~LsodeSecondOrderODEIntegrator().

8.28.5.6 unsigned int jeod::LsodeSecondOrderODEIntegrator::zeroth\_derivative\_size

Definition at line 140 of file lsode\_second\_order\_ode\_integrator.hh.

Referenced by jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator::integrate(), and jeod::LsodeSimple-SecondOrderODEIntegrator::integrate().

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

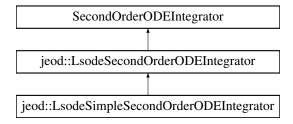
- Isode\_second\_order\_ode\_integrator.hh
- Isode\_second\_order\_ode\_integrator.cc

# 8.29 jeod::LsodeSimpleSecondOrderODEIntegrator Class Reference

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

```
#include <lsode_simple_second_order_ode_integrator.hh>
```

 $Inheritance\ diagram\ for\ jeod:: Lsode Simple Second Order ODE Integrator:$ 



## **Public Member Functions**

- virtual ~LsodeSimpleSecondOrderODEIntegrator (void)
  - LsodeSimpleSecondOrderODEIntegrator destructor.
- LsodeSimpleSecondOrderODEIntegrator (void)
  - LsodeSimpleSecondOrderODEIntegrator default constructor.
- LsodeSimpleSecondOrderODEIntegrator (const LsodeControlDataInterface &data\_in, er7\_utils::Integration-Controls &controls, unsigned int size)

LsodeSimpleSecondOrderODEIntegrator non-default constructor.

- virtual
  - LsodeSimpleSecondOrderODEIntegrator \* create\_copy () const
- virtual er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*accel, double \*velocity, double \*position)

Propagate state via Lsode's method.

# **Private Member Functions**

- LsodeSimpleSecondOrderODEIntegrator & operator= (const LsodeSimpleSecondOrderODEIntegrator &src)
   LsodeSimpleSecondOrderODEIntegrator assignment operator.
- LsodeSimpleSecondOrderODEIntegrator (const LsodeSimpleSecondOrderODEIntegrator &src) LsodeSimpleSecondOrderODEIntegrator copy constructor.

#### **Friends**

- · class InputProcessor
- void init attrjeod LsodeSimpleSecondOrderODEIntegrator ()

#### **Additional Inherited Members**

## 8.29.1 Detailed Description

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs. Definition at line 60 of file Isode simple second order ode integrator.hh.

## 8.29.2 Constructor & Destructor Documentation

 $\textbf{8.29.2.1} \quad \textbf{virtual jeod::LsodeSimpleSecondOrderODEIntegrator::} \sim \textbf{LsodeSimpleSecondOrderODEIntegrator} \ \, ( \ \, \textbf{void} \ \, ) \\ [inline], [virtual]$ 

LsodeSimpleSecondOrderODEIntegrator destructor.

Definition at line 71 of file lsode\_simple\_second\_order\_ode\_integrator.hh.

8.29.2.2 jeod::LsodeSimpleSecondOrderODEIntegrator::LsodeSimpleSecondOrderODEIntegrator ( const LsodeSimpleSecondOrderODEIntegrator & src ) [private]

LsodeSimpleSecondOrderODEIntegrator copy constructor.

## **Parameters**

in	src	Item to be copied.

# 8.29.3 Member Function Documentation

8.29.3.1 LsodeSimpleSecondOrderODEIntegrator& jeod::LsodeSimpleSecondOrderODEIntegrator::operator=( const LsodeSimpleSecondOrderODEIntegrator & src ) [private]

LsodeSimpleSecondOrderODEIntegrator assignment operator.

not implemented.

src	Item to be copied.

#### 8.29.4 Friends And Related Function Documentation

```
8.29.4.1 void init_attrjeod__LsodeSimpleSecondOrderODEIntegrator() [friend]
```

8.29.4.2 friend class InputProcessor [friend]

Definition at line 62 of file lsode\_simple\_second\_order\_ode\_integrator.hh.

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

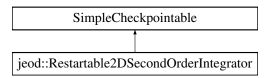
- Isode\_simple\_second\_order\_ode\_integrator.hh
- Isode\_simple\_second\_order\_ode\_integrator.cc

# 8.30 jeod::Restartable2DSecondOrderIntegrator Class Reference

Integrates a second order ODE in two dimensional space,  $d^2x/dt^2 = a(x,t)$ , where x is a two-vector.

#include <restartable\_2d\_second\_order\_integrator.hh>

Inheritance diagram for jeod::Restartable2DSecondOrderIntegrator:



# **Public Member Functions**

Restartable2DSecondOrderIntegrator ()

Default constructor.

virtual ~Restartable2DSecondOrderIntegrator ()

Destructor.

void create\_integrator (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

void destroy\_integrator ()

Destroy the integrator.

 er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*accel, double \*velocity, double \*position)

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn\_dt.

void reset\_integrator ()

Tell the integrator to reset itself.

• virtual void simple\_restore ()

Restore the integrator on restart.

#### **Private Member Functions**

• Restartable2DSecondOrderIntegrator (const Restartable2DSecondOrderIntegrator &)

Not implemented.

Restartable2DSecondOrderIntegrator & operator= (const Restartable2DSecondOrderIntegrator &)
 Not implemented.

#### **Private Attributes**

• er7\_utils::SecondOrderODEIntegrator \* integrator

The pointer to the object that performs integration.

RestartableSimpleSecondOrderODEIntegrator< 2 > integrator\_manager

The object that creates and manages the integrator object.

#### **Friends**

- · class InputProcessor
- void init attrjeod Restartable2DSecondOrderIntegrator ()

#### 8.30.1 Detailed Description

Integrates a second order ODE in two dimensional space,  $d^2x/dt^2 = a(x,t)$ , where x is a two-vector.

Definition at line 48 of file restartable\_2d\_second\_order\_integrator.hh.

# 8.30.2 Constructor & Destructor Documentation

8.30.2.1 jeod::Restartable2DSecondOrderIntegrator::Restartable2DSecondOrderIntegrator( ) [inline]

Default constructor.

Definition at line 57 of file restartable\_2d\_second\_order\_integrator.hh.

```
8.30.2.2 virtual jeod::Restartable2DSecondOrderIntegrator::~Restartable2DSecondOrderIntegrator( ) [inline], [virtual]
```

Destructor.

Definition at line 69 of file restartable\_2d\_second\_order\_integrator.hh.

References destroy\_integrator().

8.30.2.3 jeod::Restartable2DSecondOrderIntegrator::Restartable2DSecondOrderIntegrator ( const Restartable2DSecondOrderIntegrator & ) [private]

Not implemented.

#### 8.30.3 Member Function Documentation

8.30.3.1 void jeod::Restartable2DSecondOrderIntegrator::create\_integrator ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline]

Create the integrator to be managed.

in	generator	Generator used to create the integrator.
in,out	controls	Controls to be passed to the generator.

Definition at line 80 of file restartable 2d second order integrator.hh.

 $References\ jeod:: Restartable State Integrator < Integrator Type > :: create\_integrator(),\ and\ integrator\_manager.$ 

8.30.3.2 void jeod::Restartable2DSecondOrderIntegrator::destroy\_integrator( ) [inline]

Destroy the integrator.

Definition at line 90 of file restartable 2d second order integrator.hh.

References jeod::RestartableStateIntegrator< IntegratorType >::destroy\_integrator(), integrator, integrator\_manager, and jeod::RestartableStateIntegrator< IntegratorType >::set\_integrator\_reference().

Referenced by ~Restartable2DSecondOrderIntegrator().

8.30.3.3 er7\_utils::IntegratorResult jeod::Restartable2DSecondOrderIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* *accel*, double \* *velocity*, double \* *position* ) [inline]

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn\_dt.

Note that this is a pass-through to the encapsulated integrator object. See er7\_utils::SecondOrderODEIntegrator::integrate for details.

#### **Parameters**

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in	accel	Time derivative of the generalized velocity.
in,out	velocity	Generalized velocity vector.
in,out	position	Generalized position vector.

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 112 of file restartable\_2d\_second\_order\_integrator.hh.

References integrator.

8.30.3.4 Restartable2DSecondOrderIntegrator& jeod::Restartable2DSecondOrderIntegrator::operator=( const Restartable2DSecondOrderIntegrator & ) [private]

Not implemented.

8.30.3.5 void jeod::Restartable2DSecondOrderIntegrator::reset\_integrator( ) [inline]

Tell the integrator to reset itself.

This should be called when the time step or time direction changes or upon a discrete change in state such docking/undocking. Such events invalidate saved state (if any). The integrator needs to restart from scratch when such events occur.

Definition at line 130 of file restartable\_2d\_second\_order\_integrator.hh.

References integrator.

```
8.30.3.6 virtual void jeod::Restartable2DSecondOrderIntegrator::simple_restore() [inline], [virtual]
```

Restore the integrator on restart.

Definition at line 138 of file restartable 2d second order integrator.hh.

References integrator, integrator\_manager, jeod::RestartableStateIntegrator< IntegratorType >::set\_integrator\_reference(), and jeod::RestartableStateIntegrator< IntegratorType >::simple\_restore().

#### 8.30.4 Friends And Related Function Documentation

```
8.30.4.1 void init_attrjeod__Restartable2DSecondOrderIntegrator() [friend]
```

```
8.30.4.2 friend class InputProcessor [friend]
```

Definition at line 50 of file restartable\_2d\_second\_order\_integrator.hh.

#### 8.30.5 Field Documentation

```
8.30.5.1 er7_utils::SecondOrderODEIntegrator* jeod::Restartable2DSecondOrderIntegrator::integrator [private]
```

The pointer to the object that performs integration.

This object is created managed by the integrator manager.trick\_units(-)

Definition at line 151 of file restartable\_2d\_second\_order\_integrator.hh.

Referenced by destroy integrator(), integrate(), reset integrator(), and simple restore().

# 8.30.5.2 RestartableSimpleSecondOrderODEIntegrator<2> jeod::Restartable2DSecondOrderIntegrator::integrator\_manager [private]

The object that creates and manages the integrator object.

```
trick_io(**)
```

Definition at line 157 of file restartable 2d second order integrator.hh.

Referenced by create\_integrator(), destroy\_integrator(), and simple\_restore().

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

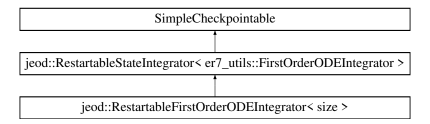
restartable\_2d\_second\_order\_integrator.hh

# 8.31 jeod::RestartableFirstOrderODEIntegrator < size > Class Template Reference

A RestartableFirstOrderODEIntegrator is-a RestartableStateIntegrator that manages an er7\_utils::FirstOrderODEIntegrator.

```
#include <restartable_state_integrator_templates.hh>
```

 $Inheritance\ diagram\ for\ jeod:: Restartable First Order ODE Integrator < size >:$ 



#### **Public Member Functions**

• RestartableFirstOrderODEIntegrator ()

Default constructor.

RestartableFirstOrderODEIntegrator (er7\_utils::FirstOrderODEIntegrator \*&integ\_ref)

Non-default constructor.

virtual ~RestartableFirstOrderODEIntegrator ()

Destructor.

#### **Private Member Functions**

 virtual er7\_utils::FirstOrderODEIntegrator \* create\_integrator\_internal (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

• RestartableFirstOrderODEIntegrator (const RestartableFirstOrderODEIntegrator &)

Not implemented.

• RestartableFirstOrderODEIntegrator & operator= (const RestartableFirstOrderODEIntegrator &)

Not implemented.

# **Additional Inherited Members**

# 8.31.1 Detailed Description

 $template < unsigned\ int\ size > class\ jeod:: Restartable First Order ODE Integrator < \ size >$ 

A RestartableFirstOrderODEIntegrator is-a RestartableStateIntegrator that manages an er7\_utils::FirstOrderODEIntegrator.

**Template Parameters** 

size Dimensionality of the state vector.	size	Dimensionality of the state vector.
--	------	-------------------------------------

Definition at line 300 of file restartable\_state\_integrator\_templates.hh.

#### 8.31.2 Constructor & Destructor Documentation

8.31.2.1 template < unsigned int size > jeod::RestartableFirstOrderODEIntegrator < size >::RestartableFirstOrderODEIntegrator() [inline]

Default constructor.

Definition at line 308 of file restartable\_state\_integrator\_templates.hh.

Non-default constructor.

in,out	integ_ref	Reference to the pointer to the integrator that is to be managed.

Definition at line 317 of file restartable\_state\_integrator\_templates.hh.

8.31.2.3 template<unsigned int size> virtual jeod::RestartableFirstOrderODEIntegrator< size >::~RestartableFirstOrderODEIntegrator( ) [inline], [virtual]

Destructor.

Definition at line 325 of file restartable state integrator templates.hh.

8.31.2.4 template < unsigned int size > jeod::RestartableFirstOrderODEIntegrator < size >::RestartableFirstOrderODEIntegrator ( const RestartableFirstOrderODEIntegrator < size > & ) [private]

Not implemented.

#### 8.31.3 Member Function Documentation

8.31.3.1 template < unsigned int size > virtual er7\_utils::FirstOrderODEIntegrator\* jeod::RestartableFirstOrder-ODEIntegrator < size >::create\_integrator\_internal ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline], [private], [virtual]

Create the integrator to be managed.

#### **Parameters**

in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

 $Implements\ jeod:: Restartable State Integrator < er 7\_utils:: First Order ODE Integrator >.$ 

Definition at line 338 of file restartable\_state\_integrator\_templates.hh.

8.31.3.2 template < unsigned int size > RestartableFirstOrderODEIntegrator& jeod::RestartableFirstOrder-ODEIntegrator < size > ::operator= ( const RestartableFirstOrderODEIntegrator < size > & ) [private]

Not implemented.

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

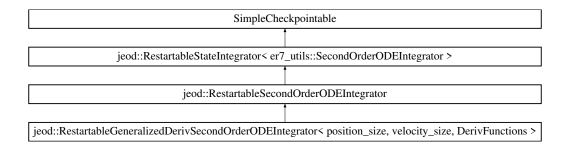
· restartable\_state\_integrator\_templates.hh

# 8.32 jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator< position\_size, velocity\_size, DerivFunctions > Class Template Reference

A RestartableGeneralizedDerivSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.

```
#include <restartable_state_integrator_templates.hh>
```

Inheritance diagram for jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator< position\_size, velocity\_size, DerivFunctions >:



#### **Public Member Functions**

• RestartableGeneralizedDerivSecondOrderODEIntegrator ()

Default constructor.

RestartableGeneralizedDerivSecondOrderODEIntegrator (er7\_utils::SecondOrderODEIntegrator \*&integ\_-ref)

Non-default constructor.

• virtual ~RestartableGeneralizedDerivSecondOrderODEIntegrator ()

Destructor.

#### **Private Member Functions**

 virtual er7\_utils::SecondOrderODEIntegrator \* create\_integrator\_internal (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

- virtual void simple\_restore\_internal (er7\_utils::SecondOrderODEIntegrator \*integrator\_ptr)
  - Perform technique-specific restart actions.
- RestartableGeneralizedDerivSecondOrderODEIntegrator (const RestartableGeneralizedDerivSecondOrder-ODEIntegrator &)

Not implemented.

 RestartableGeneralizedDerivSecondOrderODEIntegrator & operator= (const RestartableGeneralizedDeriv-SecondOrderODEIntegrator &)

Not implemented.

#### **Additional Inherited Members**

# 8.32.1 Detailed Description

template<unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions>class jeod::RestartableGeneralized-DerivSecondOrderODEIntegrator< position\_size, velocity\_size, DerivFunctions>

A RestartableGeneralizedDerivSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.

#### **Template Parameters**

position_size	The dimensionality of the generalized position.
velocity_size	The dimensionality of the generalized velocity.

DerivFunctions	Class	that	derives	from	the	class	er7_utils::GeneralizedPositionDerivative-
	Function	ons.					

Definition at line 503 of file restartable state integrator templates.hh.

#### 8.32.2 Constructor & Destructor Documentation

8.32.2.1 template < unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions > jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions > ::RestartableGeneralizedDerivSecondOrderODEIntegrator ( ) [inline]

Default constructor.

Definition at line 511 of file restartable state integrator templates.hh.

8.32.2.2 template < unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions > jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions >::RestartableGeneralizedDerivSecondOrderODEIntegrator ( er7\_utils::SecondOrderODEIntegrator \*& integ\_ref ) [inline], [explicit]

Non-default constructor.

#### **Parameters**

in,out	integ_ref	Reference to the pointer to the integrator that is to be managed.

Definition at line 520 of file restartable state integrator templates.hh.

8.32.2.3 template < unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions > virtual jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions > ::~RestartableGeneralizedDerivSecondOrderODEIntegrator ( ) [inline], [virtual]

Destructor.

Definition at line 528 of file restartable state integrator templates.hh.

8.32.2.4 template < unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions > jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions > ::RestartableGeneralizedDerivSecondOrderODEIntegrator ( const RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions > & ) [private]

Not implemented.

#### 8.32.3 Member Function Documentation

8.32.3.1 template < unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions > virtual er7\_utils::SecondOrderODEIntegrator\* jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions >::create\_integrator\_internal ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline], [private], [virtual]

Create the integrator to be managed.

in	generator	Integrator constructor used to create the integrator.		
in,out	controls	Integration controls to be passed to the generator.		

Implements jeod::RestartableStateIntegrator < er7 utils::SecondOrderODEIntegrator >.

Definition at line 541 of file restartable\_state\_integrator\_templates.hh.

8.32.3.2 template < unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions >
RestartableGeneralizedDerivSecondOrderODEIntegrator& jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions > ::operator= ( const
RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions >
& ) [private]

Not implemented.

8.32.3.3 template < unsigned int position\_size, unsigned int velocity\_size, typename DerivFunctions > virtual void jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator < position\_size, velocity\_size, DerivFunctions > ::simple\_restore\_internal(er7\_utils::SecondOrderODEIntegrator \* integrator\_ptr) [inline], [private], [virtual]

Perform technique-specific restart actions.

The generalized second order ODE integrators need the pointer to the derivative function to be restored.

#### **Parameters**

in,out	integrator_ptr	The base class's integrator data member
--------	----------------	---

 $\label{lem:lemented$ 

Definition at line 555 of file restartable\_state\_integrator\_templates.hh.

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

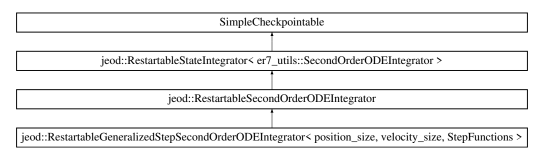
• restartable\_state\_integrator\_templates.hh

# 8.33 jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions > Class Template Reference

A RestartableGeneralizedStepSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.

```
#include <restartable_state_integrator_templates.hh>
```

Inheritance diagram for jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions >:



#### **Public Member Functions**

RestartableGeneralizedStepSecondOrderODEIntegrator ()

Default constructor.

RestartableGeneralizedStepSecondOrderODEIntegrator (er7\_utils::SecondOrderODEIntegrator \*&integ\_-ref)

Non-default constructor.

virtual ~RestartableGeneralizedStepSecondOrderODEIntegrator ()

Destructor.

#### **Private Member Functions**

virtual
 er7\_utils::SecondOrderODEIntegrator \* create\_integrator\_internal (const er7\_utils::IntegratorConstructor)

Create the integrator to be managed.

• virtual void simple\_restore\_internal (er7\_utils::SecondOrderODEIntegrator \*integrator\_ptr)

Perform technique-specific restart actions.

&generator, er7\_utils::IntegrationControls &controls)

RestartableGeneralizedStepSecondOrderODEIntegrator (const RestartableGeneralizedStepSecondOrderODEIntegrator &)

Not implemented.

 RestartableGeneralizedStepSecondOrderODEIntegrator & operator= (const RestartableGeneralizedStep-SecondOrderODEIntegrator &)

Not implemented.

#### **Additional Inherited Members**

# 8.33.1 Detailed Description

template < unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions > class jeod::RestartableGeneralized-StepSecondOrderODEIntegrator < position\_size, velocity\_size, StepFunctions >

A RestartableGeneralizedStepSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.

#### **Template Parameters**

position_size	The dimensionality of the generalized position.
velocity_size	The dimensionality of the generalized velocity.
StepFunctions	Class that derives from er7_utils::GeneralizedPositionStepFunctions.

Definition at line 595 of file restartable\_state\_integrator\_templates.hh.

#### 8.33.2 Constructor & Destructor Documentation

8.33.2.1 template < unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions > jeod::RestartableGeneralizedStepSecondOrderODEIntegrator < position\_size, velocity\_size, StepFunctions > ::RestartableGeneralizedStepSecondOrderODEIntegrator ( ) [inline]

Default constructor.

Definition at line 603 of file restartable\_state\_integrator\_templates.hh.

8.33.2.2 template<unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions> jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions
>::RestartableGeneralizedStepSecondOrderODEIntegrator ( er7\_utils::SecondOrderODEIntegrator \*&
integ\_ref ) [inline], [explicit]

Non-default constructor.

in,out	integ_ref	Reference to the pointer to the integrator that is to be managed.	
--------	-----------	---	--

Definition at line 612 of file restartable\_state\_integrator\_templates.hh.

8.33.2.3 template<unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions> virtual jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions>::~RestartableGeneralizedStepSecondOrderODEIntegrator( ) [inline], [virtual]

Destructor.

Definition at line 620 of file restartable\_state\_integrator\_templates.hh.

8.33.2.4 template < unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions > jeod::RestartableGeneralizedStepSecondOrderODEIntegrator < position\_size, velocity\_size, StepFunctions > ::RestartableGeneralizedStepSecondOrderODEIntegrator ( const RestartableGeneralizedStepSecondOrderODEIntegrator < position\_size, velocity\_size, StepFunctions > & ) [private]

Not implemented.

#### 8.33.3 Member Function Documentation

8.33.3.1 template < unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions > virtual er7\_utils::SecondOrderODEIntegrator\* jeod::RestartableGeneralizedStepSecondOrderODEIntegrator < position\_size, velocity\_size, StepFunctions >::create\_integrator\_internal ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline], [private], [virtual]

Create the integrator to be managed.

#### **Parameters**

in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

Implements jeod::RestartableStateIntegrator < er7\_utils::SecondOrderODEIntegrator >.

Definition at line 633 of file restartable\_state\_integrator\_templates.hh.

8.33.3.2 template<unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions>
RestartableGeneralizedStepSecondOrderODEIntegrator& jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions >::operator= ( const
RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions > &
) [private]

Not implemented.

8.33.3.3 template < unsigned int position\_size, unsigned int velocity\_size, typename StepFunctions > virtual void jeod::RestartableGeneralizedStepSecondOrderODEIntegrator < position\_size, velocity\_size, StepFunctions >::simple\_restore\_internal ( er7\_utils::SecondOrderODEIntegrator \* integrator\_ptr ) [inline], [private], [virtual]

Perform technique-specific restart actions.

The generalized second order ODE integrators need the pointer to the derivative function to be restored.

in,out	integrator_ptr	The base class's integrator data member
--------	----------------	---

Reimplemented from jeod::RestartableStateIntegrator < er7\_utils::SecondOrderODEIntegrator >.

Definition at line 647 of file restartable\_state\_integrator\_templates.hh.

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

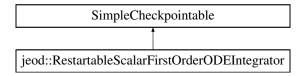
· restartable\_state\_integrator\_templates.hh

# 8.34 jeod::RestartableScalarFirstOrderODEIntegrator Class Reference

A RestartableScalarFirstOrderODEIntegrator integrates a first order ODE, dx/dt = v(x,t), where x is a scalar.

```
#include <restartable_state_integrator.hh>
```

Inheritance diagram for jeod::RestartableScalarFirstOrderODEIntegrator:



#### **Public Member Functions**

RestartableScalarFirstOrderODEIntegrator ()

Default constructor.

virtual ~RestartableScalarFirstOrderODEIntegrator ()

Destructor.

void create\_integrator (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

• void destroy\_integrator ()

Destroy the integrator.

• er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double \*xdot, double \*x)

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn\_dt.

void reset\_integrator ()

Tell the integrator to reset itself.

• virtual void simple restore ()

Restore the integrator on restart.

#### **Private Member Functions**

RestartableScalarFirstOrderODEIntegrator (const RestartableScalarFirstOrderODEIntegrator &)

Not implemented

• RestartableScalarFirstOrderODEIntegrator & operator= (const RestartableScalarFirstOrderODEIntegrator &)

Not implemented.

#### **Private Attributes**

• er7\_utils::FirstOrderODEIntegrator \* integrator

Pointer to the object that performs integration.

RestartableFirstOrderODEIntegrator< 1 > integrator\_manager

Object that creates and manages the integrator object.

#### **Friends**

- · class InputProcessor
- void init attrjeod RestartableScalarFirstOrderODEIntegrator ()

#### 8.34.1 Detailed Description

A Restartable Scalar First Order ODE Integrator integrates a first order ODE, dx/dt = v(x,t), where x is a scalar.

Definition at line 57 of file restartable state integrator.hh.

#### 8.34.2 Constructor & Destructor Documentation

8.34.2.1 jeod::RestartableScalarFirstOrderODEIntegrator::RestartableScalarFirstOrderODEIntegrator() [inline]

Default constructor.

Definition at line 65 of file restartable state integrator.hh.

```
8.34.2.2 virtual jeod::RestartableScalarFirstOrderODEIntegrator::~RestartableScalarFirstOrderODEIntegrator ( ) [inline], [virtual]
```

Destructor.

Definition at line 77 of file restartable\_state\_integrator.hh.

8.34.2.3 jeod::RestartableScalarFirstOrderODEIntegrator::RestartableScalarFirstOrderODEIntegrator ( const RestartableScalarFirstOrderODEIntegrator & ) [private]

Not implemented.

# 8.34.3 Member Function Documentation

8.34.3.1 void jeod::RestartableScalarFirstOrderODEIntegrator::create\_integrator ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline]

Create the integrator to be managed.

# **Parameters**

in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

Definition at line 84 of file restartable\_state\_integrator.hh.

 $References\ jeod:: Restartable State Integrator < Integrator Type > :: create\_integrator (),\ and\ integrator\_manager.$ 

8.34.3.2 void jeod::RestartableScalarFirstOrderODEIntegrator::destroy\_integrator( ) [inline]

Destroy the integrator.

Definition at line 94 of file restartable state integrator.hh.

References jeod::RestartableStateIntegrator< IntegratorType >::destroy integrator(), and integrator manager.

8.34.3.3 er7\_utils::IntegratorResult jeod::RestartableScalarFirstOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double \* x dot, double \* x ) [inline]

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn\_dt.

Note that this is a pass-through to the encapsulated integrator object. See er7\_utils::FirstOrderODEIntegrator::integrate for details.

#### **Parameters**

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in	xdot	Time derivative of x.
in,out	X	Item to be integrated.

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 114 of file restartable\_state\_integrator.hh.

References integrator.

Not implemented.

8.34.3.5 void jeod::RestartableScalarFirstOrderODEIntegrator::reset\_integrator( ) [inline]

Tell the integrator to reset itself.

This should be called when the time step or time direction changes or upon a discrete change in state such docking/undocking. Such events invalidate saved state (if any). The integrator needs to restart from scratch when such events occur.

Definition at line 130 of file restartable state integrator.hh.

References integrator.

**8.34.3.6** virtual void jeod::RestartableScalarFirstOrderODEIntegrator::simple\_restore( ) [inline], [virtual]

Restore the integrator on restart.

Definition at line 138 of file restartable\_state\_integrator.hh.

References integrator, integrator\_manager, jeod::RestartableStateIntegrator< IntegratorType >::set\_integrator\_reference(), and jeod::RestartableStateIntegrator< IntegratorType >::simple restore().

#### 8.34.4 Friends And Related Function Documentation

**8.34.4.1** void init\_attrjeod\_\_RestartableScalarFirstOrderODEIntegrator() [friend]

**8.34.4.2** friend class InputProcessor [friend]

Definition at line 58 of file restartable\_state\_integrator.hh.

#### 8.34.5 Field Documentation

**8.34.5.1** er7\_utils::FirstOrderODEIntegrator\* jeod::RestartableScalarFirstOrderODEIntegrator::integrator [private]

Pointer to the object that performs integration.

The object is created managed by the integrator manager.trick\_units(-)

Definition at line 151 of file restartable\_state\_integrator.hh.

Referenced by integrate(), reset\_integrator(), and simple\_restore().

# 8.34.5.2 RestartableFirstOrderODEIntegrator<1> jeod::RestartableScalarFirstOrderODEIntegrator::integrator\_manager [private]

Object that creates and manages the integrator object.

trick\_io(\*\*)

Definition at line 156 of file restartable\_state\_integrator.hh.

Referenced by create integrator(), destroy integrator(), and simple restore().

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

restartable\_state\_integrator.hh

# 8.35 jeod::RestartableSecondOrderODEIntegrator Class Reference

A RestartableSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a second order ODE problem.

#include <restartable\_state\_integrator\_templates.hh>

 $Inheritance\ diagram\ for\ jeod:: Restartable Second Order ODE Integrator:$ 



# **Public Member Functions**

virtual ~RestartableSecondOrderODEIntegrator ()
 Destructor.

#### **Protected Member Functions**

RestartableSecondOrderODEIntegrator ()

Default constructor.

• RestartableSecondOrderODEIntegrator (er7 utils::SecondOrderODEIntegrator \*&integ ref)

Non-default constructor.

# **Private Member Functions**

- RestartableSecondOrderODEIntegrator (const RestartableSecondOrderODEIntegrator &)
   Not implemented.
- RestartableSecondOrderODEIntegrator & operator= (const RestartableSecondOrderODEIntegrator &)
   Not implemented.

# 8.35.1 Detailed Description

A RestartableSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a second order ODE problem.

Definition at line 367 of file restartable\_state\_integrator\_templates.hh.

#### 8.35.2 Constructor & Destructor Documentation

```
8.35.2.1 virtual jeod::RestartableSecondOrderODEIntegrator::∼RestartableSecondOrderODEIntegrator() [inline], [virtual]
```

Destructor.

Definition at line 377 of file restartable state integrator templates.hh.

```
8.35.2.2 jeod::RestartableSecondOrderODEIntegrator::RestartableSecondOrderODEIntegrator() [inline], [protected]
```

Default constructor.

Definition at line 386 of file restartable state integrator templates.hh.

```
8.35.2.3 jeod::RestartableSecondOrderODEIntegrator::RestartableSecondOrderODEIntegrator (
er7_utils::SecondOrderODEIntegrator *& integ_ref ) [inline], [explicit], [protected]
```

Non-default constructor.

**Parameters** 

in,out	integ_ref	Reference to the pointer to the integrator that is to be managed.

Definition at line 395 of file restartable\_state\_integrator\_templates.hh.

```
8.35.2.4 jeod::RestartableSecondOrderODEIntegrator::RestartableSecondOrderODEIntegrator ( const RestartableSecondOrderODEIntegrator & ) [private]
```

Not implemented.

# 8.35.3 Member Function Documentation

8.35.3.1 RestartableSecondOrderODEIntegrator&jeod::RestartableSecondOrderODEIntegrator::operator=(const RestartableSecondOrderODEIntegrator&) [private]

Not implemented.

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

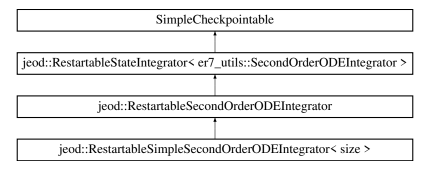
restartable\_state\_integrator\_templates.hh

# 8.36 jeod::RestartableSimpleSecondOrderODEIntegrator < size > Class Template Reference

A RestartableSimpleSecondOrderODEIntegrator is-a RestartableSecondOrderODEIntegrator that manages the integrator for a simple second order ODE problem, one in which the time derivative of the generalized position is the generalized velocity.

#include <restartable\_state\_integrator\_templates.hh>

Inheritance diagram for jeod::RestartableSimpleSecondOrderODEIntegrator< size >:



#### **Public Member Functions**

RestartableSimpleSecondOrderODEIntegrator ()

Default constructor.

RestartableSimpleSecondOrderODEIntegrator (er7\_utils::SecondOrderODEIntegrator \*&integ\_ref)

Non-default constructor.

virtual ~RestartableSimpleSecondOrderODEIntegrator ()

Destructor.

#### **Private Member Functions**

virtual

er7\_utils::SecondOrderODEIntegrator \* create\_integrator\_internal (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

- RestartableSimpleSecondOrderODEIntegrator (const RestartableSimpleSecondOrderODEIntegrator &)

  Not implemented
- RestartableSimpleSecondOrderODEIntegrator & operator= (const RestartableSimpleSecondOrderODEIntegrator &)

Not implemented.

#### **Additional Inherited Members**

# 8.36.1 Detailed Description

 $template < unsigned\ int\ size > class\ jeod::RestartableSimpleSecondOrderODEIntegrator < size >$ 

A RestartableSimpleSecondOrderODEIntegrator is-a RestartableSecondOrderODEIntegrator that manages the integrator for a simple second order ODE problem, one in which the time derivative of the generalized position is the generalized velocity.

#### **Template Parameters**

size	Size of the position vector (and also of velocity).

Definition at line 427 of file restartable\_state\_integrator\_templates.hh.

#### 8.36.2 Constructor & Destructor Documentation

8.36.2.1 template < unsigned int size > jeod::RestartableSimpleSecondOrderODEIntegrator < size >::RestartableSimpleSecondOrderODEIntegrator( ) [inline]

Default constructor.

Definition at line 435 of file restartable state integrator templates.hh.

8.36.2.2 template < unsigned int size > jeod::RestartableSimpleSecondOrderODEIntegrator < size >::RestartableSimpleSecondOrderODEIntegrator ( er7\_utils::SecondOrderODEIntegrator \*& integ\_ref ) [inline], [explicit]

Non-default constructor.

#### **Parameters**

in, out integ_ref Reference to the pointer to the integrator that is to be managed.
---

Definition at line 444 of file restartable\_state\_integrator\_templates.hh.

8.36.2.3 template<unsigned int size> virtual jeod::RestartableSimpleSecondOrderODEIntegrator< size >:: $\sim$ RestartableSimpleSecondOrderODEIntegrator( ) [inline], [virtual]

Destructor.

Definition at line 452 of file restartable\_state\_integrator\_templates.hh.

8.36.2.4 template<unsigned int size> jeod::RestartableSimpleSecondOrderODEIntegrator< size >::Restartable-SimpleSecondOrderODEIntegrator< size > &

) [private]

Not implemented.

# 8.36.3 Member Function Documentation

8.36.3.1 template<unsigned int size> virtual er7\_utils::SecondOrderODEIntegrator\* jeod::RestartableSimpleSecond-OrderODEIntegrator< size >::create\_integrator\_internal ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline], [private], [virtual]

Create the integrator to be managed.

# **Parameters**

in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

Implements jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >.

Definition at line 465 of file restartable\_state\_integrator\_templates.hh.

8.36.3.2 template<unsigned int size> RestartableSimpleSecondOrderODEIntegrator& jeod::RestartableSimpleSecondOrderODEIntegrator< size >::operator= ( const RestartableSimpleSecondOrderODEIntegrator< size > & ) [private]

Not implemented.

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

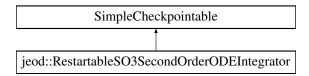
· restartable state integrator templates.hh

# 8.37 jeod::RestartableSO3SecondOrderODEIntegrator Class Reference

A RestartableSO3SecondOrderODEIntegrator integrates a generalized second order ODE that describes rotation in three space.

```
#include <restartable_state_integrator.hh>
```

Inheritance diagram for jeod::RestartableSO3SecondOrderODEIntegrator:



#### **Public Member Functions**

RestartableSO3SecondOrderODEIntegrator ()

Default constructor.

virtual ~RestartableSO3SecondOrderODEIntegrator ()

Destructor.

void create\_integrator (GeneralizedSecondOrderODETechnique::TechniqueType technique\_in, const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

void destroy\_integrator ()

Destroy the integrator.

• er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*accel, double \*velocity, double \*position)

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn dt.

void reset\_integrator ()

Tell the integrator to reset itself.

• virtual void simple\_restore ()

Restore the integrator on restart.

#### **Private Member Functions**

RestartableSO3SecondOrderODEIntegrator (const RestartableSO3SecondOrderODEIntegrator &)

Not implemented.

RestartableSO3SecondOrderODEIntegrator & operator= (const RestartableSO3SecondOrderODEIntegrator &)

Not implemented.

#### **Private Attributes**

GeneralizedSecondOrderODETechnique::TechniqueType technique

Specifies the mechanism for integrating rotational state.

- er7\_utils::SecondOrderODEIntegrator \* integrator
  - Pointer to the object that performs integration.
- RestartableGeneralizedDerivSecondOrderODEIntegrator
  - < 4, 3, er7\_utils::LeftQuaternionGeneralizedPositionFunctions > generalized\_deriv\_integrator\_manager SO3 generalized derivative integrator.
- RestartableGeneralizedStepSecondOrderODEIntegrator
  - < 4, 3, er7\_utils::LeftQuaternionGeneralizedPositionFunctions > generalized\_step\_integrator\_manager SO3 Lie Group integrator.

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RestartableSO3SecondOrderODEIntegrator ()

#### 8.37.1 Detailed Description

A RestartableSO3SecondOrderODEIntegrator integrates a generalized second order ODE that describes rotation in three space.

Definition at line 305 of file restartable\_state\_integrator.hh.

#### 8.37.2 Constructor & Destructor Documentation

8.37.2.1 jeod::RestartableSO3SecondOrderODEIntegrator::RestartableSO3SecondOrderODEIntegrator( ) [inline]

Default constructor.

Definition at line 313 of file restartable\_state\_integrator.hh.

```
8.37.2.2 virtual jeod::RestartableSO3SecondOrderODEIntegrator::~RestartableSO3SecondOrderODEIntegrator( ) [inline], [virtual]
```

Destructor.

Definition at line 327 of file restartable\_state\_integrator.hh.

References destroy\_integrator().

 $\textbf{8.37.2.3} \quad \textbf{jeod::RestartableSO3SecondOrderODEIntegrator::RestartableSO3SecondOrderODEIntegrator \& \textbf{ }) \quad \texttt{[private]}$ 

Not implemented.

#### 8.37.3 Member Function Documentation

8.37.3.1 void jeod::RestartableSO3SecondOrderODEIntegrator::create\_integrator ( GeneralizedSecondOrder-ODETechnique::TechniqueType technique\_in, const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline]

Create the integrator to be managed.

in	technique_in	Integration technique; generalized step vs deriv.
in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

Definition at line 338 of file restartable\_state\_integrator.hh.

References jeod::GeneralizedSecondOrderODETechnique::Cartesian, jeod::RestartableStateIntegrator< Integrator-Type >::create\_integrator(), generalized\_deriv\_integrator\_manager, generalized\_step\_integrator\_manager, integrator, jeod::IntegrationMessages::invalid\_item, jeod::GeneralizedSecondOrderODETechnique::LieGroup, jeod::RestartableStateIntegrator</br/>
IntegratorType >::set\_integrator\_reference(), and technique.

8.37.3.2 void jeod::RestartableSO3SecondOrderODEIntegrator::destroy\_integrator( ) [inline]

Destroy the integrator.

Definition at line 369 of file restartable\_state\_integrator.hh.

References jeod::RestartableStateIntegrator< IntegratorType >::destroy\_integrator(), generalized\_deriv\_integrator\_manager, generalized\_step\_integrator\_manager, technique, and jeod::GeneralizedSecondOrderOD-ETechnique::Unspecified.

Referenced by  $\sim$ RestartableSO3SecondOrderODEIntegrator().

8.37.3.3 er7\_utils::IntegratorResult jeod::RestartableSO3SecondOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* *accel*, double \* *velocity*, double \* *position* ) [inline]

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn\_dt.

Note that this is a pass-through to the encapsulated integrator object. See er7\_utils::SecondOrderODEIntegrator::integrate for details.

#### **Parameters**

in	dyn_dt	Dynamic time step, in dynamic time seconds.
in	target_stage	The stage of the integration process that the integrator should try to attain.
in	accel	Time derivative of the generalized velocity.
in,out	velocity	Generalized velocity vector.
in,out	position	Generalized position vector.

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 393 of file restartable\_state\_integrator.hh.

References integrator.

Not implemented.

8.37.3.5 void jeod::RestartableSO3SecondOrderODEIntegrator::reset\_integrator( ) [inline]

Tell the integrator to reset itself.

This should be called when the time step or time direction changes or upon a discrete change in state such docking/undocking. Such events invalidate saved state (if any). The integrator needs to restart from scratch when such events occur.

Definition at line 411 of file restartable\_state\_integrator.hh.

References integrator.

8.37.3.6 virtual void jeod::RestartableSO3SecondOrderODEIntegrator::simple\_restore() [inline], [virtual]

Restore the integrator on restart.

Definition at line 419 of file restartable\_state\_integrator.hh.

References jeod::GeneralizedSecondOrderODETechnique::Cartesian, jeod::RestartableStateIntegrator
Integrator-Type >::clear\_integrator\_reference(), generalized\_deriv\_integrator\_manager, generalized\_step\_integrator\_manager, integrator, jeod::GeneralizedSecondOrderODETechnique::LieGroup, jeod::RestartableStateIntegrator
IntegratorType >::set\_integrator\_reference(), jeod::RestartableStateIntegrator<</td>
IntegratorType >::simple\_-restore(), and technique.

#### 8.37.4 Friends And Related Function Documentation

8.37.4.1 void init\_attrieod RestartableSO3SecondOrderODEIntegrator() [friend]

**8.37.4.2 friend class InputProcessor** [friend]

Definition at line 306 of file restartable\_state\_integrator.hh.

#### 8.37.5 Field Documentation

8.37.5.1 RestartableGeneralizedDerivSecondOrderODEIntegrator< 4, 3, er7\_utils::LeftQuaternionGeneralized-PositionFunctions> jeod::RestartableSO3SecondOrderODEIntegrator::generalized\_deriv\_integrator\_manager [private]

SO3 generalized derivative integrator.

trick io(\*\*)

Definition at line 459 of file restartable\_state\_integrator.hh.

Referenced by create\_integrator(), destroy\_integrator(), and simple\_restore().

8.37.5.2 RestartableGeneralizedStepSecondOrderODEIntegrator < 4, 3, er7\_utils::LeftQuaternionGeneralized-PositionFunctions > jeod::RestartableSO3SecondOrderODEIntegrator::generalized\_step\_integrator\_manager [private]

SO3 Lie Group integrator.

trick io(\*\*)

Definition at line 466 of file restartable\_state\_integrator.hh.

Referenced by create\_integrator(), destroy\_integrator(), and simple\_restore().

**8.37.5.3** er7\_utils::SecondOrderODEIntegrator\* jeod::RestartableSO3SecondOrderODEIntegrator::integrator [private]

Pointer to the object that performs integration.

This object is created and managed by one of the integrator managers defined below. The techique dictates which of the two is used.trick\_units(–)

Definition at line 452 of file restartable\_state\_integrator.hh.

Referenced by create\_integrator(), integrate(), reset\_integrator(), and simple\_restore().

8.37.5.4 GeneralizedSecondOrderODETechnique::TechniqueType jeod::RestartableSO3SecondOrderODEIntegrator::technique [private]

Specifies the mechanism for integrating rotational state.

trick\_units(-)

Definition at line 445 of file restartable\_state\_integrator.hh.

Referenced by create\_integrator(), destroy\_integrator(), and simple\_restore().

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

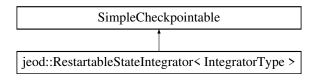
· restartable\_state\_integrator.hh

# 8.38 jeod::RestartableStateIntegrator < IntegratorType > Class Template Reference

A RestartableStateIntegrator establishes the basic capabilities needed to make a state integrator a managed resource.

```
#include <restartable_state_integrator_templates.hh>
```

Inheritance diagram for jeod::RestartableStateIntegrator< IntegratorType >:



#### **Public Member Functions**

virtual ∼RestartableStateIntegrator ()

Destructor.

void create\_integrator (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

• void destroy\_integrator ()

Destroy the integrator.

• void clear\_integrator\_reference ()

Clear the pointer to the external integrator object.

void set\_integrator\_reference (IntegratorType \*&integ\_ptr)

Set the pointer to the external integrator object.

• virtual void simple restore ()

Restore the integrator on restart.

# **Protected Member Functions**

• RestartableStateIntegrator ()

Default constructor.

• RestartableStateIntegrator (IntegratorType \*&integ ref)

Non-default constructor.

#### **Private Member Functions**

virtual IntegratorType \* create\_integrator\_internal (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)=0

Create the integrator to be managed.

virtual void simple\_restore\_internal (IntegratorType \*integrator\_ptr)

Perform technique-specific restart actions.

• RestartableStateIntegrator (const RestartableStateIntegrator &)

Not implemented.

RestartableStateIntegrator & operator= (const RestartableStateIntegrator &)

Not implemented.

# **Private Attributes**

IntegratorType \*\* integrator\_handle

Pointer to the containing object's integrator pointer.

# 8.38.1 Detailed Description

template<typename IntegratorType>class jeod::RestartableStateIntegrator< IntegratorType>

A RestartableStateIntegrator establishes the basic capabilities needed to make a state integrator a managed resource.

This includes

- · Creating the integrator object,
- · Restoring the integrator's derivative function on restart, and
- Destroying the integrator when the RestartableStateIntegrator instance goes out of scope.

# **Template Parameters**

IntegratorType	The type of integrator to be managed, either er7_utils::FirstOrderODEIntegrator
	or er7_utils::SecondOrderODEIntegrator.

#### Usage:

This base class template is not directly usable. One must instead use one of the three class templates that derive from this class template:

- RestartableFirstOrderODEIntegrator to manage an er7\_utils::FirstOrderODEIntegrator pointer;
- RestartableGeneralizedDerivSecondOrderODEIntegrator to manage an er7\_utils::SecondOrderODEIntegrator pointer for a generalized second order ODE, one in which the time derivative of generalized position is a function of generalized position and generalized velocity; and
- RestartableGeneralizedStepSecondOrderODEIntegrator to manage an er7\_utils::SecondOrderODE-Integrator pointer for a generalized second order ODE, one in which the time derivative of generalized position is a function of generalized position and generalized velocity; and
- RestartableSimpleSecondOrderODEIntegrator to manage an er7\_utils::SecondOrderODEIntegrator pointer
  for a simple second order ODE, one in which the time derivative of generalized position is the generalized
  velocity.

Each state integrator to be used in some class needs a pair of data members declared in the definition of that class. The first of these pairs is a pointer to the appropriate state integrator type (either er7\_utils::FirstOrderODEIntegrator). The second of the pairs of data members is an instance of the appropriate derived class of RestartableStateIntegrator that will manage the pointer. An example:

```
class MyClass {
    ...
    er7_utils::SecondOrderODEIntegrator * integrator;
    RestartableSimpleSecondOrderODEIntegrator\<3\> integ_manager;
    ...
};
```

The pointer itself must be exposed to Trick for checkpoint and restart. The RestartableStateIntegrator-derived object should be hidden from Trick.

The connection between the pointer and the manager for that pointer is made in the initializer lists of the constructors for the class. Use the RestartableStateIntegrator non-default constructor to tie the RestartableStateIntegrator object with the pointer it is to manage:

```
MyClass::MyClass ()
:
    ...
    integrator(NULL),
    integ_manager(integrator),
    ...
{
    // Body of MyClass constructor
}
```

Note that there the RestartableStateIntegrator default constructors exist only for the sake of the simulation engine. The default constructors do not create viable instances. One must use the non-default constructor to initialize RestartableStateIntegrator instances.

The integrator itself is not created at construction time. Creating the integrator is the job of the create\_integrator method. This method should be called at initialization time after having created the integration constructor and the integration controls objects.

The counterpart to the create\_integrator method is destroy\_integrator. This method must be called prior to calling create\_integrator if the integrator has already been created via a previous call to create\_integrator. (For example, switching to a different integration technique). The destroy\_integrator can be called at shutdown or destruction time, but this call is not essential. The RestartableStateIntegrator object will call this method internally when it goes out of scope.

# Class Design

This class template uses the non-virtual interface (NVI) design pattern, aka the template method design pattern (no relation to C++ class templates). The public create\_integrator and simple\_restore member functions use the private virtual create\_integrator\_internal and simple\_restore\_internal functions to create and restore the integrators.

Definition at line 139 of file restartable\_state\_integrator\_templates.hh.

#### 8.38.2 Constructor & Destructor Documentation

```
8.38.2.1 template < typename IntegratorType > virtual jeod::RestartableStateIntegrator < IntegratorType >::~RestartableStateIntegrator() [inline], [virtual]
```

Destructor.

Definition at line 148 of file restartable state integrator templates.hh.

```
8.38.2.2 template<typename IntegratorType> jeod::RestartableStateIntegrator< IntegratorType
>::RestartableStateIntegrator() [inline], [protected]
```

Default constructor.

Definition at line 229 of file restartable\_state\_integrator\_templates.hh.

```
8.38.2.3 template<typename IntegratorType> jeod::RestartableStateIntegrator< IntegratorType
>::RestartableStateIntegrator ( IntegratorType *& integ_ref ) [inline], [explicit],
[protected]
```

Non-default constructor.

#### **Parameters**

in,out	intea ref	Reference to the pointer to the integrator that is to be managed.
		The second of the period to the minegration than to to be making on

Definition at line 240 of file restartable\_state\_integrator\_templates.hh.

8.38.2.4 template<typename IntegratorType> jeod::RestartableStateIntegrator< IntegratorType
>::RestartableStateIntegrator( const RestartableStateIntegrator<< IntegratorType > & ) [private]

Not implemented.

#### 8.38.3 Member Function Documentation

```
8.38.3.1 template<typename IntegratorType> void jeod::RestartableStateIntegrator< IntegratorType >::clear_integrator_reference( ) [inline]
```

Clear the pointer to the external integrator object.

This currently (pre-Trick 13.0) needs to be called on restart because both pointers point to invalid objects.

Definition at line 192 of file restartable\_state\_integrator\_templates.hh.

Referenced by jeod::RestartableSO3SecondOrderODEIntegrator::simple\_restore().

8.38.3.2 template < typename IntegratorType > void jeod::RestartableStateIntegrator < IntegratorType >::create\_integrator ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline]

Create the integrator to be managed.

#### **Parameters**

in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

Definition at line 158 of file restartable\_state\_integrator\_templates.hh.

Referenced by jeod::Restartable2DSecondOrderIntegrator::create\_integrator(), jeod::RestartableScalarFirstOrder-ODEIntegrator::create\_integrator(), jeod::RestartableT3SecondOrderODEIntegrator::create\_integrator(), and jeod::RestartableSO3SecondOrderODEIntegrator::create\_integrator().

8.38.3.3 template < typename IntegratorType > virtual IntegratorType\* jeod::RestartableStateIntegrator < IntegratorType >::create\_integrator\_internal ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [private], [pure virtual]

Create the integrator to be managed.

in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

#### Returns

The constructed integrator.

Implemented in jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions >, jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< 4, 3, er7\_utils::LeftQuaternion-GeneralizedPositionFunctions >, jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator< position\_size, velocity\_size, DerivFunctions >, jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator< 4, 3, er7\_utils::LeftQuaternionGeneralizedPositionFunctions >, jeod::RestartableSimpleSecondOrderODEIntegrator< size >, jeod::RestartableSimpleSecondOrderODEIntegrator< 3 >, jeod::RestartableFirstOrderODEIntegrator< 1 >.

Referenced by jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::create\_integrator().

8.38.3.4 template<typename IntegratorType> void jeod::RestartableStateIntegrator< IntegratorType >::destroy\_integrator( ) [inline]

Destroy the integrator.

Definition at line 180 of file restartable\_state\_integrator\_templates.hh.

Referenced by jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::create\_integrator(), jeod::Restartable2DSecondOrderIntegrator::destroy\_integrator(), jeod::RestartableScalarFirstOrderODEIntegrator::destroy\_integrator(), jeod::RestartableScalarFirstOrderODEIntegrator::destroy\_integrator(), jeod::RestartableSO3-SecondOrderODEIntegrator::destroy\_integrator(), and jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::~RestartableStateIntegrator().

8.38.3.5 template < typename Integrator Type > Restartable State Integrator & jeod::Restartable State Integrator < loss | Integrator | Restartable State Integrator | Integrat

Not implemented.

8.38.3.6 template<typename IntegratorType> void jeod::RestartableStateIntegrator< IntegratorType
>::set\_integrator\_reference( IntegratorType \*& integ\_ptr ) [inline]

Set the pointer to the external integrator object.

This currently (pre-Trick 13.0) needs to be called on restart because the integrator\_handle is not properly restored by checkpoint.

#### **Parameters**

in,out	integ_ptr	Reference to the external integrator object.

Definition at line 203 of file restartable\_state\_integrator\_templates.hh.

Referenced by jeod::RestartableSO3SecondOrderODEIntegrator::create\_integrator(), jeod::Restartable2D-SecondOrderIntegrator::destroy\_integrator(), jeod::Restartable2DSecondOrderIntegrator::simple\_restore(), jeod::RestartableScalarFirstOrderODEIntegrator::simple\_restore(), jeod::RestartableT3SecondOrderODEIntegrator::simple\_restore(), and jeod::RestartableSO3SecondOrderODEIntegrator::simple\_restore().

8.38.3.7 template<typename IntegratorType> virtual void jeod::RestartableStateIntegrator< IntegratorType
>::simple\_restore( ) [inline], [virtual]

Restore the integrator on restart.

This currently (pre-Trick 13.0) needs to be called after calling set\_integrator\_reference.

Definition at line 214 of file restartable state integrator templates.hh.

Referenced by jeod::Restartable2DSecondOrderIntegrator::simple\_restore(), jeod::RestartableScalarFirstOrder-ODEIntegrator::simple\_restore(), jeod::RestartableT3SecondOrderODEIntegrator::simple\_restore(), and jeod::RestartableSO3SecondOrderODEIntegrator::simple\_restore().

8.38.3.8 template < typename IntegratorType > virtual void jeod::RestartableStateIntegrator < IntegratorType >::simple\_restore\_internal( IntegratorType \* integrator\_ptr ) [inline], [private], [virtual]

Perform technique-specific restart actions.

The default is to do nothing.

#### **Parameters**

in,out	integrator_ptr	The integrator object to be restored
--------	----------------	--------------------------------------

Reimplemented in jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, StepFunctions >, jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< 4, 3, er7\_utils::LeftQuaternion-GeneralizedPositionFunctions >, jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator< position\_size, velocity\_size, DerivFunctions >, and jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator< 4, 3, er7\_utils::LeftQuaternionGeneralizedPositionFunctions >.

Definition at line 267 of file restartable\_state\_integrator\_templates.hh.

Referenced by jeod::RestartableStateIntegrator < er7\_utils::SecondOrderODEIntegrator >::simple\_restore().

# 8.38.4 Field Documentation

8.38.4.1 template<typename IntegratorType> IntegratorType\*\* jeod::RestartableStateIntegrator< IntegratorType
>::integrator handle [private]

Pointer to the containing object's integrator pointer.

trick io(\*\*)

Definition at line 277 of file restartable\_state\_integrator\_templates.hh.

Referenced by jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::clear\_integrator\_reference(), jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::create\_integrator(), jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::destroy\_integrator(), jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::set\_integrator\_reference(), and jeod::RestartableStateIntegrator< er7\_utils::SecondOrderODEIntegrator >::simple\_restore().

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

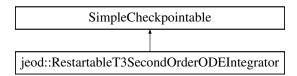
· restartable\_state\_integrator\_templates.hh

# 8.39 jeod::RestartableT3SecondOrderODEIntegrator Class Reference

A RestartableT3SecondOrderODEIntegrator integrates a second order ODE in three space,  $d^2x/dt^2 = a(x,t)$ , where x is a three-vector.

#include <restartable\_state\_integrator.hh>

Inheritance diagram for jeod::RestartableT3SecondOrderODEIntegrator:



# **Public Member Functions**

RestartableT3SecondOrderODEIntegrator ()

Default constructor.

virtual ~RestartableT3SecondOrderODEIntegrator ()

Destructor.

void create\_integrator (const er7\_utils::IntegratorConstructor &generator, er7\_utils::IntegrationControls &controls)

Create the integrator to be managed.

• void destroy\_integrator ()

Destroy the integrator.

 er7\_utils::IntegratorResult integrate (double dyn\_dt, unsigned int target\_stage, double const \*accel, double \*velocity, double \*position)

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn\_dt.

void reset integrator ()

Tell the integrator to reset itself.

• virtual void simple\_restore ()

Restore the integrator on restart.

# **Private Member Functions**

RestartableT3SecondOrderODEIntegrator (const RestartableT3SecondOrderODEIntegrator &)

Not implemented.

• RestartableT3SecondOrderODEIntegrator & operator= (const RestartableT3SecondOrderODEIntegrator &)

Not implemented.

#### **Private Attributes**

er7\_utils::SecondOrderODEIntegrator \* integrator

Pointer to the object that performs integration.

RestartableSimpleSecondOrderODEIntegrator< 3 > integrator\_manager

Object that creates and manages the integrator object.

# **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_RestartableT3SecondOrderODEIntegrator ()

# 8.39.1 Detailed Description

A RestartableT3SecondOrderODEIntegrator integrates a second order ODE in three space,  $d^2x/dt^2 = a(x,t)$ , where x is a three-vector.

Definition at line 179 of file restartable\_state\_integrator.hh.

#### 8.39.2 Constructor & Destructor Documentation

8.39.2.1 jeod::RestartableT3SecondOrderODEIntegrator::RestartableT3SecondOrderODEIntegrator() [inline]

Default constructor.

Definition at line 187 of file restartable\_state\_integrator.hh.

8.39.2.2 virtual jeod::RestartableT3SecondOrderODEIntegrator::~RestartableT3SecondOrderODEIntegrator ( ) [inline], [virtual]

Destructor.

Definition at line 199 of file restartable\_state\_integrator.hh.

8.39.2.3 jeod::RestartableT3SecondOrderODEIntegrator::RestartableT3SecondOrderODEIntegrator & ) [private]

Not implemented.

#### 8.39.3 Member Function Documentation

8.39.3.1 void jeod::RestartableT3SecondOrderODEIntegrator::create\_integrator ( const er7\_utils::IntegratorConstructor & generator, er7\_utils::IntegrationControls & controls ) [inline]

Create the integrator to be managed.

#### **Parameters**

in	generator	Integrator constructor used to create the integrator.
in,out	controls	Integration controls to be passed to the generator.

Definition at line 206 of file restartable state integrator.hh.

References jeod::RestartableStateIntegrator< IntegratorType >::create\_integrator(), and integrator\_manager.

**8.39.3.2** void jeod::RestartableT3SecondOrderODEIntegrator::destroy\_integrator( ) [inline]

Destroy the integrator.

Definition at line 216 of file restartable\_state\_integrator.hh.

References jeod::RestartableStateIntegrator< IntegratorType >::destroy\_integrator(), and integrator\_manager.

8.39.3.3 er7\_utils::IntegratorResult jeod::RestartableT3SecondOrderODEIntegrator::integrate ( double *dyn\_dt*, unsigned int *target\_stage*, double const \* *accel*, double \* *velocity*, double \* *position* ) [inline]

Propagate state to the specified stage of the integration process for an overall integration time interval of dyn\_dt.

Note that this is a pass-through to the encapsulated integrator object. See er7\_utils::SecondOrderODEIntegrator::integrate for details.

# Parameters

in	dyn_dt	Dynamic time step, in dynamic time seconds.

in	target_stage	The stage of the integration process that the integrator should try to attain.
in	accel	Time derivative of the generalized velocity.
in,out	velocity	Generalized velocity vector.
in,out	position	Generalized position vector.

#### Returns

The status (time advance, pass/fail status) of the integration.

Definition at line 237 of file restartable state integrator.hh.

References integrator.

8.39.3.4 RestartableT3SecondOrderODEIntegrator&jeod::RestartableT3SecondOrderODEIntegrator::operator=(const RestartableT3SecondOrderODEIntegrator & ) [private]

Not implemented.

8.39.3.5 void jeod::RestartableT3SecondOrderODEIntegrator::reset\_integrator() [inline]

Tell the integrator to reset itself.

This should be called when the time step or time direction changes or upon a discrete change in state such docking/undocking. Such events invalidate saved state (if any). The integrator needs to restart from scratch when such events occur.

Definition at line 255 of file restartable\_state\_integrator.hh.

References integrator.

8.39.3.6 virtual void jeod::RestartableT3SecondOrderODEIntegrator::simple\_restore( ) [inline],[virtual]

Restore the integrator on restart.

Definition at line 263 of file restartable state integrator.hh.

References integrator, integrator\_manager, jeod::RestartableStateIntegrator< IntegratorType >::set\_integrator\_reference(), and jeod::RestartableStateIntegrator< IntegratorType >::simple\_restore().

#### 8.39.4 Friends And Related Function Documentation

**8.39.4.1** void init\_attrjeod\_\_RestartableT3SecondOrderODEIntegrator() [friend]

**8.39.4.2** friend class InputProcessor [friend]

Definition at line 180 of file restartable\_state\_integrator.hh.

#### 8.39.5 Field Documentation

**8.39.5.1** er7\_utils::SecondOrderODEIntegrator\* jeod::RestartableT3SecondOrderODEIntegrator::integrator [private]

Pointer to the object that performs integration.

The object is created managed by the integrator manager.trick\_units(–)

Definition at line 276 of file restartable\_state\_integrator.hh.

Referenced by integrate(), reset\_integrator(), and simple\_restore().

8.39.5.2 RestartableSimpleSecondOrderODEIntegrator<3> jeod::RestartableT3SecondOrderODEIntegrator-::integrator\_manager [private]

Object that creates and manages the integrator object.

trick\_io(\*\*)

Definition at line 282 of file restartable\_state\_integrator.hh.

Referenced by create\_integrator(), destroy\_integrator(), and simple\_restore().

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

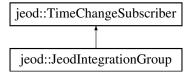
· restartable\_state\_integrator.hh

# 8.40 jeod::TimeChangeSubscriber Class Reference

A TimeChangeSubscriber is some object that wants to be notified of changes in the nature of time.

```
#include <time_change_subscriber.hh>
```

Inheritance diagram for jeod::TimeChangeSubscriber:



# **Public Member Functions**

• virtual ~TimeChangeSubscriber ()

Destructor.

• virtual void respond\_to\_time\_change ()=0

Somehow respond to a change in the nature of time.

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_TimeChangeSubscriber ()

#### 8.40.1 Detailed Description

A TimeChangeSubscriber is some object that wants to be notified of changes in the nature of time.

Definition at line 39 of file time\_change\_subscriber.hh.

# 8.40.2 Constructor & Destructor Documentation

**8.40.2.1** virtual jeod::TimeChangeSubscriber::~TimeChangeSubscriber() [inline], [virtual]

Destructor.

Definition at line 53 of file time\_change\_subscriber.hh.

#### 8.40.3 Member Function Documentation

```
8.40.3.1 virtual void jeod::TimeChangeSubscriber::respond_to_time_change( ) [pure virtual]
```

Somehow respond to a change in the nature of time.

Implemented in jeod::JeodIntegrationGroup.

#### 8.40.4 Friends And Related Function Documentation

```
8.40.4.1 void init_attrjeod__TimeChangeSubscriber() [friend]
```

```
8.40.4.2 friend class InputProcessor [friend]
```

Definition at line 41 of file time\_change\_subscriber.hh.

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

· time change subscriber.hh

# 8.41 er7\_utils::TwoDArray< T > Class Template Reference

RAII template class that implements a rectangular two dimensional array.

```
#include <two_d_array.hh>
```

#### **Public Member Functions**

• TwoDArray ()

Default constructor.

TwoDArray (const TwoDArray< T > &src)

Copy constructor.

∼TwoDArray ()

Destructor.

TwoDArray< T > & operator= (TwoDArray< T > src)

Copy and swap assignment constructor.

const T \* operator[] (int N) const

Const overloaded index operator.

T \* operator[] (int N)

Non-const overloaded index operator.

const T & operator() (int N, int M) const

Const overloaded function operator.

• T & operator() (int N, int M)

Non-const overloaded function operator.

operator T const \*const \* () const

Const conversion operator to T const\* const\*.

operator T \*const \* ()

Non-const conversion operator to T\*const\*.

const T \* at (int N) const

Range-checked equivalent of const T\* operator[](int N) const.

• T \* at (int N)

Range-checked equivalent of T\* operator[](int N).

· const T & at (int N, int M) const

Range-checked equivalent of const T& operator()(int N, int M) const.

• T & at (int N, int M)

Range-checked equivalent of T& operator()(int N, int M).

void allocate (std::size\_t N, std::size\_t M)

Allocate the array.

• void rotate\_down (int limit)

Rotate elements 0 to limit downward, with array element 0 moved to array element limit.

void rotate\_up (int limit)

Rotate elements 0 to limit upward, with array element limit moved to array element 0.

• void downsample (int limit)

Downsample the array by swapping pointers.

void swap (TwoDArray< T > &other)

Swap the contents of \*this with the other.

#### **Protected Attributes**

• int n

The number of rows in the array.

• int m

The number of columns in the array.

T \* data\_array

The array data, as an NxM array of T.

T \*\* row\_array

The rows in the array.

# **Private Member Functions**

void allocate\_internal ()

Allocate memory for the array.

• void deallocate\_internal ()

Deallocate memory for the array.

# **Friends**

void swap (TwoDArray< T > &first, TwoDArray< T > &second)

Swap the contents of the two provided arrays.

# 8.41.1 Detailed Description

template < typename T > class er7\_utils::TwoDArray < T >

RAII template class that implements a rectangular two dimensional array.

The implementation provides two special-purpose features that are needed by some of the ER7 utilities and JEOD integrators. The rows of the array can be rotated and downsampled.

### **Template Parameters**

T	Type of each element of the array.
---	------------------------------------

Definition at line 47 of file two\_d\_array.hh.

### 8.41.2 Constructor & Destructor Documentation

8.41.2.1 template < typename T > er7 utils::TwoDArray < T >::TwoDArray ( ) [inline]

Default constructor.

Definition at line 54 of file two\_d\_array.hh.

8.41.2.2 template er7\_utils::TwoDArray< T>::TwoDArray ( const TwoDArray< T> & src ) 
$$[\verb|inline|]$$

Copy constructor.

#### **Parameters**

src Item to be copied.
------------------------

Definition at line 66 of file two\_d\_array.hh.

8.41.2.3 template<typename T> er7\_utils::TwoDArray<T>::~TwoDArray() [inline]

Destructor.

Definition at line 89 of file two d array.hh.

# 8.41.3 Member Function Documentation

8.41.3.1 template < typename T > void er7\_utils::TwoDArray < T >::allocate ( std::size\_t M, std::size\_t M) [inline]

Allocate the array.

### **Parameters**

N	Number of rows in the array.
М	Number of columns in the array.

### **Exceptions**

std::domain_error	N and/or M won't fit in a signed int.

Definition at line 237 of file two\_d\_array.hh.

Referenced by jeod::GaussJacksonIntegratorBase< State, Primer >::GaussJacksonIntegratorBase(), and er7\_utils::TwoDArray< double >::TwoDArray().

**8.41.3.2** template < typename T > void er7\_utils::TwoDArray < T >::allocate\_internal() [inline], [private]

Allocate memory for the array.

Definition at line 369 of file two\_d\_array.hh.

Referenced by er7\_utils::TwoDArray< double >::allocate().

8.41.3.3 template<typename T> const T\* er7\_utils::TwoDArray< T>::at(int N) const [inline]

Range-checked equivalent of const T\*operator[](int N) const.

#### **Parameters**

N	Row index.

### Returns

Const pointer to the Nth row in the array.

### **Exceptions**

std::out_of_range	If N is an invalid index.

Definition at line 175 of file two\_d\_array.hh.

8.41.3.4 template<typename  $T > T* er7\_utils::TwoDArray < T >::at(int N)$  [inline]

Range-checked equivalent of T\* operator[](int N).

#### **Parameters**

N	Row index.

#### Returns

Modifiable pointer to the Nth row in the array.

### **Exceptions**

std::out_of_range	If N is an invalid index.

Definition at line 189 of file two\_d\_array.hh.

8.41.3.5 template<typename T> const T& er7\_utils::TwoDArray<T>::at(int N, int M) const [inline]

Range-checked equivalent of const T& operator()(int N, int M) const.

### **Parameters**

N	Row index.
М	Column index.

### Returns

Const reference to the N,M element of the array.

### **Exceptions**

std::out_of_range	If N or M is an invalid index.

Definition at line 205 of file two\_d\_array.hh.

8.41.3.6 template<typename T> T& er7\_utils::TwoDArray<T>::at(int N, int M) [inline]

Range-checked equivalent of T& operator()(int N, int M).

#### **Parameters**

N	Row index.
М	Column index.

#### Returns

Reference to the N,M element of the array.

#### **Exceptions**

std::out_of_range	If N or M is an invalid index.

Definition at line 221 of file two d array.hh.

Deallocate memory for the array.

Definition at line 378 of file two d array.hh.

Referenced by er7\_utils::TwoDArray< double >::allocate(), and er7\_utils::TwoDArray< double >::~TwoDArray().

8.41.3.8 template<typename T> void er7\_utils::TwoDArray<T>::downsample(int limit) [inline]

Downsample the array by swapping pointers.

#### **Parameters**

limit	Number of usable rows after downsample.
-------	---

# **Exceptions**

std::out_of_range	If <i>limit</i> represents an invalid index.
-------------------	--

Definition at line 302 of file two d array.hh.

 $Referenced\ by\ jeod:: Gauss Jackson Integrator Base < State,\ Primer > :: downsample\_hist().$ 

```
8.41.3.9 template<typename T> er7_utils::TwoDArray<T>::operator T *const *( ) [inline]
```

Non-const conversion operator to T\*const\*.

#### Returns

Modifiable pointer to the array.

Definition at line 163 of file two\_d\_array.hh.

References er7\_utils::TwoDArray< T >::row\_array.

8.41.3.10 template<typename T> er7\_utils::TwoDArray< T>::operator T const \*const \*( ) const [inline]

Const conversion operator to T const\* const\*.

### Returns

Non-modifiable pointer to the array.

Definition at line 154 of file two\_d\_array.hh.

 $References\ er7\_utils::TwoDArray< T>::row\_array.$ 

8.41.3.11 template < typename T > const T& er7\_utils::TwoDArray < T >::operator() ( int N, int M ) const [inline]

Const overloaded function operator.

#### **Parameters**

N	Row index.
М	Column index.

#### Returns

Const reference to the N,M element of the array.

Definition at line 133 of file two\_d\_array.hh.

8.41.3.12 template < typename T > T& er7\_utils::TwoDArray < T >::operator() ( int N, int M ) [inline]

Non-const overloaded function operator.

### **Parameters**

N	Row index.
М	Column index.

#### Returns

Reference to the N,M element of the array.

Definition at line 144 of file two\_d\_array.hh.

8.41.3.13 template < typename T > TwoDArray < T > & er7\_utils::TwoDArray < T > ::operator=( TwoDArray < T > src) [inline]

Copy and swap assignment constructor.

### **Parameters**

src	Item to be copied.

Definition at line 99 of file two\_d\_array.hh.

8.41.3.14 template<typename T> const T\* er7\_utils::TwoDArray< T>::operator[]( int N ) const [inline]

Const overloaded index operator.

### **Parameters**

N	Row index.

### Returns

Const pointer to the Nth row in the array.

Definition at line 111 of file two\_d\_array.hh.

8.41.3.15 template < typename T > T\* er7\_utils::TwoDArray < T >::operator[]( int N ) [inline]

Non-const overloaded index operator.

#### **Parameters**

N	Row index.
---	------------

### Returns

Modifiable pointer to the Nth row in the array.

Definition at line 121 of file two\_d\_array.hh.

8.41.3.16 template < typename T > void er7\_utils::TwoDArray < T >::rotate\_down(int limit) [inline]

Rotate elements 0 to limit downward, with array element 0 moved to array element limit.

#### **Parameters**

limit	Index of last element participating in the rotation.
IIIIIL	Index of last element participating in the rotation.

### **Exceptions**

std::out_of_range   If <i>limit</i> is an invalid index.	std::out_of_range
--	-------------------

Definition at line 264 of file two\_d\_array.hh.

Referenced by jeod::GaussJacksonIntegratorBase < State, Primer >::rotate acc hist().

8.41.3.17 template < typename T > void er7\_utils::TwoDArray < T >::rotate\_up( int limit ) [inline]

Rotate elements 0 to limit upward, with array element limit moved to array element 0.

### **Parameters**

limit	Index of last element participating in the rotation.

# **Exceptions**

std::out_of_range	If <i>limit</i> is an invalid index.

Definition at line 283 of file two d array.hh.

8.41.3.18 template<typename T> void er7\_utils::TwoDArray< T>::swap ( TwoDArray< T> & other ) [inline]

Swap the contents of \*this with the other.

# Parameters

other	Other array.

Definition at line 318 of file two d array.hh.

Referenced by er7\_utils::TwoDArray< double >::operator=(), and jeod::GaussJacksonIntegratorBase< State, Primer >::swap().

# 8.41.4 Friends And Related Function Documentation

8.41.4.1 template<typename T> void swap ( TwoDArray< T > & first, TwoDArray< T > & second ) [friend]

Swap the contents of the two provided arrays.

#### **Parameters**

first	First array.
second	Second array.

Definition at line 331 of file two d array.hh.

#### 8.41.5 Field Documentation

**8.41.5.1 template**<**typename** T> T\* **er7\_utils::TwoDArray**< T>::data\_array [protected]

The array data, as an NxM array of T.

trick units(-)

Definition at line 355 of file two\_d\_array.hh.

Referenced by er7\_utils::TwoDArray< double >::allocate(), er7\_utils::TwoDArray< double >::allocate\_internal(), er7\_utils::TwoDArray< double >::swap().

**8.41.5.2 template**<**typename** T> **int er7\_utils::TwoDArray**< T>**::m** [protected]

The number of columns in the array.

trick\_units(-)

Definition at line 350 of file two\_d\_array.hh.

Referenced by er7\_utils::TwoDArray< double >::allocate(), er7\_utils::TwoDArray< double >::allocate\_internal(), er7\_utils::TwoDArray< double >::at(), er7\_utils::TwoDArray< double >::swap(), and er7\_utils::TwoDArray< double >::TwoDArray().

**8.41.5.3** template<typename T> int er7\_utils::TwoDArray<T>::n [protected]

The number of rows in the array.

trick\_units(-)

Definition at line 345 of file two\_d\_array.hh.

Referenced by er7\_utils::TwoDArray< double >::allocate(), er7\_utils::TwoDArray< double >::allocate\_internal(), er7\_utils::TwoDArray< double >::downsample(), er7\_utils::TwoDArray< double >::downsample(), er7\_utils::TwoDArray< double >::rotate\_down(), er7\_utils::TwoDArray< double >::rotate\_up(), er7\_utils::TwoDArray< double >::swap(), and er7\_utils::TwoDArray< double >::TwoDArray().

8.41.5.4 template<typename T> T\*\* er7\_utils::TwoDArray< T>::row\_array [protected]

The rows in the array.

trick\_units(-)

Definition at line 360 of file two\_d\_array.hh.

Referenced by er7\_utils::TwoDArray< double >::allocate(), er7\_utils::TwoDArray< double >::allocate\_internal(), er7\_utils::TwoDArray< double >::at(), er7\_utils::TwoDArray< double >::deallocate\_internal(), er7\_utils::TwoDArray< double >::deallocate\_internal(), er7\_utils::TwoDArray< T >::operator T \*const \*(), er7\_utils::TwoDArray< T >::operator T const \*const \*(), er7\_utils::TwoDArray< double >::operator()(), er7\_utils::TwoDArray< double >::operator()(), er7\_utils::TwoDArray< double >::rotate\_up(), er7\_utils::TwoDArray< double >::rotate\_up(), er7\_utils::TwoDArray< double >::rotate\_up(), er7\_utils::TwoDArray< double >::TwoDArray().

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

two\_d\_array.hh



# **Chapter 9**

# **File Documentation**

# 9.1 gauss\_jackson\_coefficients\_pair.cc File Reference

Defines member functions for the class GaussJacksonCoefficientsPair.

```
#include "../include/gauss_jackson_coefficients_pair.hh"
#include "../include/gauss_jackson_two_state.hh"
#include "er7_utils/interface/include/alloc.hh"
#include <algorithm>
#include <iostream>
```

# **Namespaces**

• jeod

Namespace jeod.

### 9.1.1 Detailed Description

Defines member functions for the class GaussJacksonCoefficientsPair.

Definition in file gauss\_jackson\_coefficients\_pair.cc.

# 9.2 gauss\_jackson\_coefficients\_pair.hh File Reference

Defines the class Gauss-Jackson Coefficients Pair, which contains summed Adams and Gauss-Jackson coefficient pair.

```
#include "gauss_jackson_one_state.hh"
#include "gauss_jackson_two_state.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/interface/include/config.hh"
#include <cstddef>
#include <iosfwd>
```

#### **Data Structures**

· class jeod::GaussJacksonCoefficientsPair

Contains a summed Adams and Gauss-Jackson coefficient pair.

# **Namespaces**

ieod

Namespace jeod.

# 9.2.1 Detailed Description

Defines the class GaussJacksonCoefficientsPair, which contains summed Adams and Gauss-Jackson coefficient pair.

Definition in file gauss\_jackson\_coefficients\_pair.hh.

# 9.3 gauss\_jackson\_coeffs.cc File Reference

Defines member functions for the class GaussJacksonCoeffs.

```
#include "../include/gauss_jackson_coeffs.hh"
#include "../include/gauss_jackson_coefficients_pair.hh"
#include "../include/gauss_jackson_rational_coeffs.hh"
#include "er7_utils/math/include/n_choose_m.hh"
#include "er7_utils/interface/include/alloc.hh"
#include <algorithm>
#include <cassert>
#include <iostream>
```

# **Namespaces**

• jeod

Namespace jeod.

### **Functions**

• std::ostream & jeod::operator<< (std::ostream &stream, const GaussJacksonCoeffs &coeff)

# 9.3.1 Detailed Description

Defines member functions for the class GaussJacksonCoeffs.

Definition in file gauss\_jackson\_coeffs.cc.

# 9.4 gauss jackson coeffs.hh File Reference

Defines the class GaussJacksonCoeffs, which contains the Gauss-Jackson predictor and corrector coefficients.

```
#include "gauss_jackson_coefficients_pair.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <iosfwd>
```

### **Data Structures**

· class jeod::GaussJacksonCoeffs

Contains the Gauss-Jackson predictor and corrector coefficients.

### **Namespaces**

jeod

Namespace jeod.

# 9.4.1 Detailed Description

Defines the class GaussJacksonCoeffs, which contains the Gauss-Jackson predictor and corrector coefficients. Definition in file gauss\_jackson\_coeffs.hh.

# 9.5 gauss\_jackson\_config.cc File Reference

Defines member functions for the class GaussJacksonIntegratorConstructor.

```
#include "../include/gauss_jackson_config.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include <algorithm>
```

### **Namespaces**

• jeod

Namespace jeod.

# **Functions**

- static GaussJacksonConfig jeod::set\_default\_config\_values (const GaussJacksonConfig &config)
   Swap the negative ones in the supplied config with the default values, some of which are computed.
- static unsigned int jeod::validate config (const GaussJacksonConfig &config)

Check for invalid values in the supplied config.

### 9.5.1 Detailed Description

Defines member functions for the class GaussJacksonIntegratorConstructor.

Definition in file gauss\_jackson\_config.cc.

# 9.6 gauss\_jackson\_config.hh File Reference

Defines the class GaussJacksonConfig, which specifies Gauss-Jackson configuration data.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/integration_technique.hh"
```

### **Data Structures**

· class jeod::GaussJacksonConfig

Contains Gauss-Jackson configuration data.

### **Namespaces**

jeod

Namespace jeod.

### 9.6.1 Detailed Description

Defines the class GaussJacksonConfig, which specifies Gauss-Jackson configuration data.

Definition in file gauss\_jackson\_config.hh.

# 9.7 gauss jackson first order ode integrator.hh File Reference

Defines the class GaussJacksonFirstOrderODEIntegrator, which integrates a first order ODE using the summed Adams technique.

```
#include "gauss_jackson_integrator_base_first.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/first_order_ode_integrator.hh"
```

# **Data Structures**

· class jeod::GaussJacksonFirstOrderODEIntegrator

Integrates a first order ODE using the summed Adams technique that is embedded within the Gauss-Jackson technique.

# **Namespaces**

jeod

Namespace jeod.

# 9.7.1 Detailed Description

Defines the class GaussJacksonFirstOrderODEIntegrator, which integrates a first order ODE using the summed Adams technique.

· Note: This is a header-only implementation. There is no source file that corresponds to this header.

Definition in file gauss jackson first order ode integrator.hh.

# 9.8 gauss jackson generalized second order ode integrator.cc File Reference

Defines member functions for the class GaussJacksonGeneralizedDerivSecondOrderODEIntegrator.

```
#include "../include/gauss_jackson_generalized_second_order_ode_integrator.-
hh"
#include "er7_utils/interface/include/alloc.hh"
#include <algorithm>
```

### **Namespaces**

jeod

Namespace jeod.

# 9.8.1 Detailed Description

Defines member functions for the class GaussJacksonGeneralizedDerivSecondOrderODEIntegrator.

Definition in file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.cc.

# 9.9 gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh File Reference

Defines the class GaussJacksonGeneralizedDerivSecondOrderODEIntegrator, which integrates a generalized derivative second order ODE using Gauss-Jackson.

```
#include "gauss_jackson_first_order_ode_integrator.hh"
#include "gauss_jackson_simple_second_order_ode_integrator.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
```

# **Data Structures**

• class jeod::GaussJacksonGeneralizedDerivSecondOrderODEIntegrator

Integrates a generalized derivative second order ODE using Gauss-Jackson.

# **Namespaces**

• jeod

Namespace jeod.

# 9.9.1 Detailed Description

Defines the class GaussJacksonGeneralizedDerivSecondOrderODEIntegrator, which integrates a generalized derivative second order ODE using Gauss-Jackson.

Definition in file gauss\_jackson\_generalized\_second\_order\_ode\_integrator.hh.

# 9.10 gauss jackson integration controls.cc File Reference

Defines member functions for the class GaussJacksonIntegrationControls.

```
#include "../include/gauss_jackson_integration_controls.hh"
#include "er7_utils/integration/core/include/base_integration_group.hh"
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include "er7_utils/integration/core/include/integrator_result.hh"
#include "er7_utils/integration/core/include/time_interface.hh"
#include "er7_utils/interface/include/alloc.hh"
#include <cassert>
```

### **Namespaces**

• jeod

Namespace jeod.

# 9.10.1 Detailed Description

Defines member functions for the class GaussJacksonIntegrationControls.

 $Definition\ in\ file\ gauss\_jackson\_integration\_controls.cc.$ 

# 9.11 gauss\_jackson\_integration\_controls.hh File Reference

Defines the class Gauss-Jackson Integration Controls, which controls Gauss-Jackson integration process.

```
#include "gauss_jackson_coeffs.hh"
#include "gauss_jackson_config.hh"
#include "gauss_jackson_state_machine.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
```

# **Data Structures**

· class jeod::GaussJacksonIntegrationControls

IntegrationControls specialized for Gauss-Jackson integration.

# **Namespaces**

• er7\_utils

Namespace er7\_utils contains the state integration models used by JEOD.

jeod

Namespace jeod.

### 9.11.1 Detailed Description

Defines the class Gauss-JacksonIntegrationControls, which controls Gauss-Jackson integration process.

Definition in file gauss\_jackson\_integration\_controls.hh.

# 9.12 gauss\_jackson\_integrator\_base.hh File Reference

Defines the template class GaussJacksonIntegratorBase, which provides the basis for Gauss-Jackson integration.

```
#include "two_d_array.hh"
#include "gauss_jackson_coeffs.hh"
#include "gauss_jackson_config.hh"
#include "gauss_jackson_integration_controls.hh"
#include "gauss_jackson_state_machine.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/integrator_result.hh"
#include "er7_utils/integration/core/include/integ_utils.hh"
#include "er7_utils/interface/include/alloc.hh"
#include <algorithm>
#include <cassert>
```

#### **Data Structures**

class jeod::GaussJacksonIntegratorBase< State, Primer >

Base template class for integrating state via the Gauss-Jackson technique.

# **Namespaces**

jeod

Namespace jeod.

### 9.12.1 Detailed Description

Defines the template class GaussJacksonIntegratorBase, which provides the basis for Gauss-Jackson integration.

Definition in file gauss\_jackson\_integrator\_base.hh.

# 9.13 gauss\_jackson\_integrator\_base\_first.hh File Reference

Defines the template specializations of GaussJacksonIntegratorBase for a first order ODE.

```
#include "gauss_jackson_integrator_base.hh"
#include "gauss_jackson_one_state.hh"
#include "er7_utils/integration/core/include/first_order_ode_integrator.hh"
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include "er7_utils/interface/include/alloc.hh"
#include <algorithm>
#include <cmath>
```

# **Namespaces**

• jeod

Namespace jeod.

# **Typedefs**

· typedef

GaussJacksonIntegratorBase

< GaussJacksonOneState,

 $er7\_utils:: FirstOrderODEIntegrator > jeod:: GaussJacksonIntegratorBaseFirst$ 

Alias for a first order Gauss Jackson integrator.

# 9.13.1 Detailed Description

Defines the template specializations of GaussJacksonIntegratorBase for a first order ODE.

Definition in file gauss jackson integrator base first.hh.

# 9.14 gauss\_jackson\_integrator\_base\_second.hh File Reference

Defines the template specializations of GaussJacksonIntegratorBase for a first order ODE.

```
#include "gauss_jackson_integrator_base.hh"
#include "gauss_jackson_two_state.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include "er7_utils/interface/include/alloc.hh"
#include <algorithm>
#include <cmath>
```

# **Namespaces**

jeod

Namespace jeod.

# **Typedefs**

· typedef

GaussJacksonIntegratorBase

< GaussJacksonTwoState.

er7\_utils::SecondOrderODEIntegrator > jeod::GaussJacksonIntegratorBaseSecond

Alias for a second order Gauss Jackson integrator.

### 9.14.1 Detailed Description

Defines the template specializations of GaussJacksonIntegratorBase for a first order ODE.

Definition in file gauss\_jackson\_integrator\_base\_second.hh.

# 9.15 gauss jackson integrator constructor.cc File Reference

Defines member functions for the class GaussJacksonIntegratorConstructor.

```
#include "../include/gauss_jackson_integrator_constructor.hh"
#include "../include/gauss_jackson_first_order_ode_integrator.hh"
#include "../include/gauss_jackson_simple_second_order_ode_integrator.hh"
#include "../include/gauss_jackson_generalized_second_order_ode_integrator.-
hh"
#include "er7_utils/integration/core/include/integrator_constructor_factory.-
hh"
#include "er7_utils/integration/core/include/integrator_constructor_utils.-
hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include <algorithm>
```

#### **Namespaces**

· jeod

Namespace jeod.

#### **Functions**

· static

GaussJacksonIntegrationControls \* jeod::cast\_to\_gj\_controls (er7\_utils::IntegrationControls &controls)

Cast the provided integration controls to a GaussJacksonIntegrationControls.

### 9.15.1 Detailed Description

Defines member functions for the class GaussJacksonIntegratorConstructor.

Definition in file gauss\_jackson\_integrator\_constructor.cc.

# 9.16 gauss\_jackson\_integrator\_constructor.hh File Reference

Defines the class GaussJacksonIntegratorConstructor, which constructs integrators that use Gauss-Jackson integration.

```
#include "gauss_jackson_config.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/integrator_constructor.hh"
```

### **Data Structures**

· class jeod::GaussJacksonIntegratorConstructor

Create state and time integrators that propagate using Gauss-Jackson.

# **Namespaces**

jeod

Namespace jeod.

# 9.16.1 Detailed Description

Defines the class GaussJacksonIntegratorConstructor, which constructs integrators that use Gauss-Jackson integration.

Definition in file gauss\_jackson\_integrator\_constructor.hh.

# 9.17 gauss\_jackson\_one\_state.hh File Reference

Defines the class GaussJacksonOneState, which contains a double\* pointer.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include <cstddef>
```

### **Data Structures**

class jeod::GaussJacksonOneState
 Essentially just a double\*.

### **Namespaces**

jeod

Namespace jeod.

# 9.17.1 Detailed Description

Defines the class GaussJacksonOneState, which contains a double\* pointer.

Definition in file gauss\_jackson\_one\_state.hh.

# 9.18 gauss\_jackson\_rational\_coeffs.cc File Reference

Defines member functions for the class GaussJacksonRationalCoefficients.

```
#include "../include/gauss_jackson_rational_coeffs.hh"
#include "er7_utils/math/include/n_choose_m.hh"
#include "er7_utils/math/include/ratio128.hh"
#include <cassert>
```

# Namespaces

• jeod

Namespace jeod.

# 9.18.1 Detailed Description

Defines member functions for the class GaussJacksonRationalCoefficients.

Definition in file gauss\_jackson\_rational\_coeffs.cc.

# 9.19 gauss\_jackson\_rational\_coeffs.hh File Reference

Defines the class GaussJacksonRationalCoefficients, which contains a set of Adams or Stormer-Cowell coefficients.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/math/include/ratio128.hh"
#include <vector>
```

#### **Data Structures**

· class jeod::GaussJacksonRationalCoefficients

Contains a set of Adams or Stormer-Cowell coefficients.

### **Namespaces**

• er7 utils

Namespace er7\_utils contains the state integration models used by JEOD.

• jeod

Namespace jeod.

### 9.19.1 Detailed Description

Defines the class GaussJacksonRationalCoefficients, which contains a set of Adams or Stormer-Cowell coefficients. Definition in file gauss\_jackson\_rational\_coeffs.hh.

# 9.20 gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh File Reference

Defines the class GaussJacksonSimpleSecondOrderODEIntegrator, which integrates a simple second order ODE using Gauss-Jackson.

```
#include "gauss_jackson_integrator_base_second.hh"
#include "gauss_jackson_two_state.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
```

# **Data Structures**

class jeod::GaussJacksonSimpleSecondOrderODEIntegrator

Integrates a simple second order ODE using the Gauss-Jackson technique.

### **Namespaces**

• jeod

Namespace jeod.

# 9.20.1 Detailed Description

Defines the class GaussJacksonSimpleSecondOrderODEIntegrator, which integrates a simple second order ODE using Gauss-Jackson.

Definition in file gauss\_jackson\_simple\_second\_order\_ode\_integrator.hh.

# 9.21 gauss\_jackson\_state\_machine.cc File Reference

Defines member functions for the class GaussJacksonStateMachine.

```
#include "../include/gauss_jackson_state_machine.hh"
#include "../include/gauss_jackson_config.hh"
#include <algorithm>
#include <cassert>
#include <string>
```

### **Namespaces**

jeod

Namespace jeod.

# 9.21.1 Detailed Description

Defines member functions for the class GaussJacksonStateMachine.

Definition in file gauss\_jackson\_state\_machine.cc.

# 9.22 gauss\_jackson\_state\_machine.hh File Reference

Defines the class GaussJacksonStateMachine, which guides the Gauss-Jackson integration process.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include <string>
```

### **Data Structures**

class jeod::GaussJacksonStateMachine

Guides the behavior of the Gauss-Jackson integration process via a finite state machine.

# **Namespaces**

jeod

Namespace jeod.

# 9.22.1 Detailed Description

Defines the class GaussJacksonStateMachine, which guides the Gauss-Jackson integration process.

Definition in file gauss\_jackson\_state\_machine.hh.

# 9.23 gauss\_jackson\_two\_state.hh File Reference

Defines the class GaussJacksonTwoState, which contains a pair of double\* pointers.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include <cstddef>
```

#### **Data Structures**

class jeod::GaussJacksonTwoState
 Essentially just std::pair<double\*>.

# **Namespaces**

· jeod

Namespace jeod.

# 9.23.1 Detailed Description

Defines the class GaussJacksonTwoState, which contains a pair of double\* pointers.

Definition in file gauss\_jackson\_two\_state.hh.

# 9.24 generalized\_second\_order\_ode\_technique.cc File Reference

Define class GeneralizedSecondOrderODETechnique methods.

```
#include <cstddef>
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/generalized_second_order_ode_technique.hh"
#include "../include/integration_messages.hh"
```

# **Namespaces**

jeod

Namespace jeod.

# 9.24.1 Detailed Description

Define class GeneralizedSecondOrderODETechnique methods.

Definition in file generalized\_second\_order\_ode\_technique.cc.

# 9.25 generalized\_second\_order\_ode\_technique.hh File Reference

Define the static class GeneralizedSecondOrderODETechnique.

```
#include "er7_utils/integration/core/include/integration_technique.hh"
```

### **Data Structures**

· class jeod::GeneralizedSecondOrderODETechnique

Enumerates the integration schemes, generalized Cartesian or Lie group integration, and provides simple utilities that work with this.

# **Namespaces**

• er7\_utils

Namespace er7\_utils contains the state integration models used by JEOD.

jeod

Namespace jeod.

# 9.25.1 Detailed Description

Define the static class GeneralizedSecondOrderODETechnique.

Definition in file generalized second order ode technique.hh.

# 9.26 integration\_messages.cc File Reference

Implement the class IntegrationMessages.

```
#include "../include/integration_messages.hh"
```

# **Namespaces**

jeod

Namespace jeod.

#### **Macros**

- #define PATH "utils/integration/"
- #define CLASS IntegrationMessages
- #define MAKE MESSAGE CODE(id) char const \* CLASS::id = PATH #id

# 9.26.1 Detailed Description

Implement the class IntegrationMessages.

Definition in file integration\_messages.cc.

# 9.27 integration\_messages.hh File Reference

Define the class IntegrationMessages, the class that specifies the message IDs used in the integration model.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

· class jeod::IntegrationMessages

Declares messages associated with the integration test model.

# **Namespaces**

jeod

Namespace jeod.

# 9.27.1 Detailed Description

Define the class IntegrationMessages, the class that specifies the message IDs used in the integration model. Definition in file integration messages.hh.

# 9.28 jeod\_integration\_group.cc File Reference

Define JeodIntegrationGroup methods.

```
#include "../include/jeod_integration_group.hh"
#include "../include/jeod_integration_time.hh"
#include "../include/integration_messages.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "er7_utils/integration/core/include/integrable_object.hh"
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include <algorithm>
#include <cstddef>
```

### **Namespaces**

jeod

Namespace jeod.

# 9.28.1 Detailed Description

Define JeodIntegrationGroup methods.

Definition in file jeod\_integration\_group.cc.

# 9.29 jeod\_integration\_group.hh File Reference

Define the extensible class IntegrationGroup, an instance of which is responsible for integrating the states of a set of DynBody objects.

```
#include "time_change_subscriber.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_integrator_interface.hh"
#include "er7_utils/integration/core/include/base_integration_group.hh"
#include "er7_utils/integration/core/include/integrable_object.hh"
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include "er7_utils/integration/core/include/integrator_result_merger_-container.hh"
#include <cstddef>
```

#### **Data Structures**

· class jeod::JeodIntegrationGroupOwner

The abstract class IntegrationGroupOwner contains an IntegrationGroup.

class jeod::JeodIntegrationGroup

A JeodIntegrationGroup integrates the state of a set of objects over time.

### **Namespaces**

jeod

Namespace jeod.

# 9.29.1 Detailed Description

Define the extensible class IntegrationGroup, an instance of which is responsible for integrating the states of a set of DynBody objects.

Definition in file jeod\_integration\_group.hh.

# 9.30 jeod integration time.cc File Reference

Define JeodIntegrationTime methods.

```
#include <algorithm>
#include <cstddef>
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/integration_messages.hh"
#include "../include/jeod_integration_time.hh"
#include "../include/time_change_subscriber.hh"
```

### **Namespaces**

jeod

Namespace jeod.

# 9.30.1 Detailed Description

Define JeodIntegrationTime methods.

Definition in file jeod\_integration\_time.cc.

# 9.31 jeod\_integration\_time.hh File Reference

Define the class JeodIntegrationTime.

```
#include "er7_utils/integration/core/include/time_interface.hh"
#include "utils/container/include/pointer_vector.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

· class jeod::JeodIntegrationTime

The class JeodIntegrationTime adds the concepts of timestamping and notification of changes in the nature of time to the ER7 numerical utilities TimeInterface class.

# **Namespaces**

jeod

Namespace jeod.

### 9.31.1 Detailed Description

Define the class JeodIntegrationTime.

Definition in file jeod\_integration\_time.hh.

# 9.32 Isode control data interface.cc File Reference

Define member functions for the class LsodeControlDataInterface.

```
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/interface/include/alloc.hh"
#include "../include/lsode_control_data_interface.hh"
```

# 9.32.1 Detailed Description

Define member functions for the class LsodeControlDataInterface.

Definition in file lsode\_control\_data\_interface.cc.

# 9.33 Isode\_control\_data\_interface.hh File Reference

Define the class LsodeControlDataInterface.

```
#include <vector>
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

· class jeod::LsodeControlDataInterface

Specifies controls for an LSODE integrator.

### **Namespaces**

jeod

Namespace jeod.

# 9.33.1 Detailed Description

Define the class LsodeControlDataInterface.

Definition in file lsode\_control\_data\_interface.hh.

# 9.34 Isode\_data\_classes.cc File Reference

Define member functions for the data-grouping classes specified in Isode\_data\_classes.

```
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/interface/include/alloc.hh"
#include "../include/lsode data classes.hh"
```

### 9.34.1 Detailed Description

Define member functions for the data-grouping classes specified in Isode\_data\_classes.

Definition in file lsode\_data\_classes.cc.

# 9.35 Isode\_data\_classes.hh File Reference

Define LSODE classes that contain just data members.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "lsode_control_data_interface.hh"
```

### **Data Structures**

class jeod::LsodeDataJacobianPrep

Data associated with the method DPREPJ.

class jeod::LsodeDataArrays

The data arrays.

· class jeod::LsodeDataStode

The data associated with method Dstode.

# **Namespaces**

jeod

Namespace jeod.

### 9.35.1 Detailed Description

Define LSODE classes that contain just data members.

Definition in file Isode data classes.hh.

# 9.36 Isode\_first\_order\_ode\_integrator.hh File Reference

Define the class LsodeFirstOrderODEIntegrator, the Jeod-compatible version of the Livermore ODE solver, LSODE.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/first_order_ode_integrator.hh"
#include "er7_utils/integration/core/include/integrator_result.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "lsode_control_data_interface.hh"
#include "lsode_data_classes.hh"
#include "lsode_integration_controls.hh"
```

#### **Data Structures**

· class jeod::LsodeFirstOrderODEIntegrator

Jeod-compatible version of the Livermore ODE solver, LSODE.

#### **Namespaces**

jeod

Namespace jeod.

# 9.36.1 Detailed Description

Define the class LsodeFirstOrderODEIntegrator, the Jeod-compatible version of the Livermore ODE solver, LSODE. Definition in file lsode\_first\_order\_ode\_integrator.hh.

# 9.37 Isode\_first\_order\_ode\_integrator\_\_integrator.cc File Reference

Define member functions for the class LsodeFirstOrderODEIntegrator.

```
#include <math.h>
#include <cmath>
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/integration/core/include/integ_utils.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "../include/lsode_first_order_ode_integrator.hh"
```

# 9.37.1 Detailed Description

Define member functions for the class LsodeFirstOrderODEIntegrator.

Definition in file lsode\_first\_order\_ode\_integrator\_\_integrator.cc.

# 9.38 Isode\_first\_order\_ode\_integrator\_\_manager.cc File Reference

Define member functions for the class LsodeFirstOrderODEIntegrator.

```
#include <cmath>
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/integration/core/include/integ_utils.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "../include/lsode_first_order_ode_integrator.hh"
```

# 9.38.1 Detailed Description

Define member functions for the class LsodeFirstOrderODEIntegrator.

Definition in file lsode\_first\_order\_ode\_integrator\_\_manager.cc.

# 9.39 Isode\_first\_order\_ode\_integrator\_\_support.cc File Reference

Define member functions for the class LsodeFirstOrderODEIntegrator.

```
#include <math.h>
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/integration/core/include/integ_utils.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "../include/lsode_first_order_ode_integrator.hh"
```

# 9.39.1 Detailed Description

Define member functions for the class LsodeFirstOrderODEIntegrator.

Definition in file Isode\_first\_order\_ode\_integrator\_\_support.cc.

# 9.40 Isode\_first\_order\_ode\_integrator\_\_utility.cc File Reference

Define member functions for the class LsodeFirstOrderODEIntegrator.

```
#include <math.h>
#include <cmath>
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/integration/core/include/integ_utils.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "../include/lsode_first_order_ode_integrator.hh"
```

# 9.40.1 Detailed Description

Define member functions for the class LsodeFirstOrderODEIntegrator.

Definition in file Isode\_first\_order\_ode\_integrator\_\_utility.cc.

# 9.41 Isode\_generalized\_second\_order\_ode\_integrator.cc File Reference

Define member functions for the class LsodeGeneralizedDerivSecondOrderODEIntegrator.

```
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/integration/core/include/integ_utils.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "../include/lsode_control_data_interface.hh"
#include "../include/lsode_generalized_second_order_ode_integrator.hh"
```

### 9.41.1 Detailed Description

Define member functions for the class LsodeGeneralizedDerivSecondOrderODEIntegrator.

Definition in file Isode generalized second order ode integrator.cc.

# 9.42 Isode\_generalized\_second\_order\_ode\_integrator.hh File Reference

Define the class LsodeGeneralizedDerivSecondOrderODEIntegrator.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
#include "lsode_second_order_ode_integrator.hh"
```

### **Data Structures**

· class jeod::LsodeGeneralizedDerivSecondOrderODEIntegrator

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

### **Namespaces**

jeod

Namespace jeod.

### 9.42.1 Detailed Description

Define the class LsodeGeneralizedDerivSecondOrderODEIntegrator.

Definition in file lsode\_generalized\_second\_order\_ode\_integrator.hh.

# 9.43 Isode\_integration\_controls.cc File Reference

Define the methods for the class LsodeIntegrationControls.

```
#include "er7_utils/integration/core/include/base_integration_group.hh"
#include "er7_utils/integration/core/include/integrator_interface.hh"
#include "er7_utils/integration/core/include/time_interface.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "../include/lsode_integration_controls.hh"
```

# 9.43.1 Detailed Description

Define the methods for the class LsodeIntegrationControls.

Definition in file lsode\_integration\_controls.cc.

# 9.44 Isode\_integration\_controls.hh File Reference

Define the class LsodeIntegrationControls.

```
#include "er7_utils/interface/include/alloc.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/standard_integration_controls.-
hh"
#include "er7_utils/integration/core/include/generalized_position_derivative.-
hh"
```

# **Data Structures**

class jeod::LsodeIntegrationControls

Contains controls for an LSODE integrator.

# **Namespaces**

jeod

Namespace jeod.

# 9.44.1 Detailed Description

Define the class LsodeIntegrationControls.

Definition in file Isode\_integration\_controls.hh.

# 9.45 Isode\_integrator\_constructor.cc File Reference

Define the methods in the class LsodeIntegratorConstructor.

```
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/integration/core/include/integrator_constructor_utils.-
hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "../include/lsode_integrator_constructor.hh"
#include "../include/lsode_first_order_ode_integrator.hh"
#include "../include/lsode_second_order_ode_integrator.hh"
#include "../include/lsode_simple_second_order_ode_integrator.hh"
#include "../include/lsode_generalized_second_order_ode_integrator.hh"
#include "../include/lsode_integration_controls.hh"
```

# 9.45.1 Detailed Description

Define the methods in the class LsodeIntegratorConstructor.

Definition in file Isode\_integrator\_constructor.cc.

# 9.46 Isode\_integrator\_constructor.hh File Reference

Define the class LsodeIntegratorConstructor, the class that constructs the integration controls and the integrators for the LSODE method.

```
#include <vector>
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include "lsode_first_order_ode_integrator.hh"
#include "lsode_second_order_ode_integrator.hh"
#include "lsode_simple_second_order_ode_integrator.hh"
#include "lsode_generalized_second_order_ode_integrator.hh"
#include "lsode_control_data_interface.hh"
```

### **Data Structures**

· class jeod::LsodeIntegratorConstructor

Create state and time integrators that propagate using standard Lsode.

### **Namespaces**

jeod

Namespace jeod.

### 9.46.1 Detailed Description

Define the class LsodeIntegratorConstructor, the class that constructs the integration controls and the integrators for the LSODE method.

Definition in file lsode\_integrator\_constructor.hh.

# 9.47 Isode\_second\_order\_ode\_integrator.cc File Reference

Define member functions for the class LsodeSecondOrderODEIntegrator.

```
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/integration/core/include/integ_utils.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "er7_utils/integration/core/include/integration_controls.hh"
#include "../include/lsode_control_data_interface.hh"
#include "../include/lsode_second_order_ode_integrator.hh"
```

# 9.47.1 Detailed Description

Define member functions for the class LsodeSecondOrderODEIntegrator.

Definition in file Isode second order ode integrator.cc.

# 9.48 Isode\_second\_order\_ode\_integrator.hh File Reference

Define the class LsodeSecondOrderODEIntegrator.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
#include "lsode_first_order_ode_integrator.hh"
#include "lsode_integration_controls.hh"
```

# **Data Structures**

class jeod::LsodeSecondOrderODEIntegrator

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

#### **Namespaces**

jeod

Namespace jeod.

# 9.48.1 Detailed Description

Define the class LsodeSecondOrderODEIntegrator.

Definition in file lsode\_second\_order\_ode\_integrator.hh.

# 9.49 Isode\_simple\_second\_order\_ode\_integrator.cc File Reference

 $\label{lem:lember_problem} Define\ member\ functions\ for\ the\ class\ LsodeSimpleSecondOrderODEIntegrator.$ 

```
#include "er7_utils/interface/include/alloc.hh"
#include "er7_utils/interface/include/message_handler.hh"
#include "er7_utils/integration/core/include/integration_messages.hh"
#include "../include/lsode_control_data_interface.hh"
#include "../include/lsode_simple_second_order_ode_integrator.hh"
```

### 9.49.1 Detailed Description

Define member functions for the class LsodeSimpleSecondOrderODEIntegrator.

Definition in file lsode\_simple\_second\_order\_ode\_integrator.cc.

# 9.50 Isode simple second order ode integrator.hh File Reference

Define the class LsodeSimpleSecondOrderODEIntegrator.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
#include "lsode_second_order_ode_integrator.hh"
```

#### **Data Structures**

class jeod::LsodeSimpleSecondOrderODEIntegrator

JEOD-compatible version of the Livermore ODE solver, LSODE, capable of integrating second-order ODEs.

# **Namespaces**

jeod

Namespace jeod.

# 9.50.1 Detailed Description

Define the class LsodeSimpleSecondOrderODEIntegrator.

Definition in file lsode\_simple\_second\_order\_ode\_integrator.hh.

# 9.51 restartable\_2d\_second\_order\_integrator.hh File Reference

Defines the class Restartable2DSecondOrderODEIntegrator.

```
#include "restartable_state_integrator_templates.hh"
#include "generalized_second_order_ode_technique.hh"
#include "integration_messages.hh"
#include "utils/container/include/simple_checkpointable.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/first_order_ode_integrator.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
```

```
hh"
#include "er7_utils/integration/core/include/left_quaternion_functions.hh"
#include <cstddef>
```

#### **Data Structures**

· class jeod::Restartable2DSecondOrderIntegrator

Integrates a second order ODE in two dimensional space,  $d^2x/dt^2 = a(x,t)$ , where x is a two-vector.

### **Namespaces**

· jeod

Namespace jeod.

# 9.51.1 Detailed Description

Defines the class Restartable2DSecondOrderODEIntegrator.

Definition in file restartable\_2d\_second\_order\_integrator.hh.

# 9.52 restartable\_state\_integrator.hh File Reference

Define classes that encapsulate the construction, destruction, checkpointing, and restarting of state integrators.

```
#include "restartable_state_integrator_templates.hh"
#include "generalized_second_order_ode_technique.hh"
#include "integration_messages.hh"
#include "utils/container/include/simple_checkpointable.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/first_order_ode_integrator.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
#include "er7_utils/integration/core/include/left_quaternion_functions.hh"
#include <cstddef>
```

### **Data Structures**

• class jeod::RestartableScalarFirstOrderODEIntegrator

A RestartableScalarFirstOrderODEIntegrator integrates a first order ODE, dx/dt = v(x,t), where x is a scalar.

· class jeod::RestartableT3SecondOrderODEIntegrator

A RestartableT3SecondOrderODEIntegrator integrates a second order ODE in three space,  $d^2x/dt^2 = a(x,t)$ , where x is a three-vector.

class jeod::RestartableSO3SecondOrderODEIntegrator

A RestartableSO3SecondOrderODEIntegrator integrates a generalized second order ODE that describes rotation in three space.

### **Namespaces**

jeod

Namespace jeod.

### 9.52.1 Detailed Description

Define classes that encapsulate the construction, destruction, checkpointing, and restarting of state integrators.

Definition in file restartable\_state\_integrator.hh.

# 9.53 restartable\_state\_integrator\_templates.hh File Reference

Define template classes that encapsulate the construction, destruction, checkpointing, and restarting of state integrators.

```
#include <cstddef>
#include "er7_utils/integration/core/include/integrator_constructor.hh"
#include "er7_utils/integration/core/include/first_order_ode_integrator.hh"
#include "er7_utils/integration/core/include/second_order_ode_integrator.-
hh"
#include "utils/container/include/simple_checkpointable.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "integration_messages.hh"
```

### **Data Structures**

- class jeod::RestartableStateIntegrator< IntegratorType >
  - A RestartableStateIntegrator establishes the basic capabilities needed to make a state integrator a managed resource.
- class jeod::RestartableFirstOrderODEIntegrator< size >
  - A RestartableFirstOrderODEIntegrator is-a RestartableStateIntegrator that manages an er7\_utils::FirstOrderODEIntegrator.
- · class jeod::RestartableSecondOrderODEIntegrator
  - A RestartableSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a second order ODE problem.
- class jeod::RestartableSimpleSecondOrderODEIntegrator< size >
  - A RestartableSimpleSecondOrderODEIntegrator is-a RestartableSecondOrderODEIntegrator that manages the integrator for a simple second order ODE problem, one in which the time derivative of the generalized position is the generalized velocity.
- class jeod::RestartableGeneralizedDerivSecondOrderODEIntegrator< position\_size, velocity\_size, Deriv-Functions >
  - A RestartableGeneralizedDerivSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.
- class jeod::RestartableGeneralizedStepSecondOrderODEIntegrator< position\_size, velocity\_size, Step-Functions >

A RestartableGeneralizedStepSecondOrderODEIntegrator is-a RestartableStateIntegrator that manages the integrator for a generalized second order ODE problem, one in which the time derivative of the generalized position is some function of the generalized position and the generalized velocity.

# **Namespaces**

jeod

Namespace jeod.

# 9.53.1 Detailed Description

Define template classes that encapsulate the construction, destruction, checkpointing, and restarting of state integrators.

Definition in file restartable state integrator templates.hh.

# 9.54 time\_change\_subscriber.hh File Reference

Define the class TimeChangeSubscriber.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

· class jeod::TimeChangeSubscriber

A TimeChangeSubscriber is some object that wants to be notified of changes in the nature of time.

# **Namespaces**

jeod

Namespace jeod.

# 9.54.1 Detailed Description

Define the class TimeChangeSubscriber.

Definition in file time\_change\_subscriber.hh.

# 9.55 two\_d\_array.hh File Reference

Defines the template class er7\_utils::TwoDArray, which implements an RAII rectangular 2D array.

```
#include "er7_utils/interface/include/er7_class.hh"
#include "er7_utils/interface/include/alloc.hh"
#include <algorithm>
#include <cstddef>
#include <cstring>
#include <limits>
#include <stdexcept>
```

# **Data Structures**

class er7 utils::TwoDArray< T >

RAII template class that implements a rectangular two dimensional array.

• class er7\_utils::DoubleTwoDArray

2D array, specialized for doubles.

## **Namespaces**

• er7\_utils

Namespace er7\_utils contains the state integration models used by JEOD.

## 9.55.1 Detailed Description

Defines the template class er7\_utils::TwoDArray, which implements an RAII rectangular 2D array. Definition in file two\_d\_array.hh.

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