Spacy::KaskadeParabolic ::PDE::LinearBlockOperator < VariableSetDescription, VariableSetDescription > Spacy::KaskadeParabolic ::OCP::LinearBlockOperator < VariableSetDescription, VariableSetDescription > Spacy::CG::LinearSolver Spacy::CG::TriangularState ConstraintPreconditioner Spacy::dealII::C1FunGOperator < FunGOperator, dim, VariableDim < variable\_dims...> > Spacy::dealII::CGSolver < dim > Spacy::dealII::LinearOperator < dim, VariableDims > Spacy::dealII::UMFPackSolver < VariableDims > Spacy::FEniCS::C1Operator < ResidualForm, JacobianForm > Spacy::FEniCS::LinearOperator Spacy::FEniCS::LUSolver Spacy::Generic::LinearOperator Spacy::Rn::LinearOperator Creator< LinearOperator > Creator< LinearOperator > Spacy::Kaskade::C1Operator < OperatorDefinition > Spacy::Kaskade::DirectSolver < KaskadeOperator, AnsatzVariable Description, TestVariableDescription > Spacy::Kaskade::DynamicC1 Operator< Operator Definition, Mass Definition > Spacy::OperatorBase Spacy::Kaskade::LinearOperator < AnsatzVariableSetDescription, TestVariableSetDescription > Spacy::Kaskade::Operator < OperatorDefinition > Spacy::KaskadeParabolic ::C1Operator< Operator Definition > Spacy::KaskadeParabolic ::OCP::DirectBlockPreconditioner < Functional Definition > Spacy::KaskadeParabolic ::OCP::LinearBlockOperator < Ansatz Variable Set Description, TestVariableSetDescription > Spacy::KaskadeParabolic ::PDE::DirectSolver< Operator Definition > Spacy::KaskadeParabolic ::PDE::LinearBlockOperator < Ansatz Variable Set Description, TestVariableSetDescription > Spacy::KaskadeParabolic ::PDE::NormOperator< AnsatzVariable SetDescription, TestVariableSetDescription > Spacy::ProductSpace ::C1Operator Spacy::ProductSpace ::Operator Spacy::Rn::C1Operator Spacy::Rn::LinearOperator Spacy::Scalar::C1Operator Spacy::Scalar::LinearOperator

Spacy::Scalar::Operator