< SparsityCsr< ValueType, IndexType > > < Diagonal < ValueType > > < Pgm< ValueType, IndexType > > < Dense< ValueType > > < UpperTrs< ValueType, IndexType > > < Hybrid< ValueType, IndexType > > 11/1/1// < Identity< ValueType > > < Fft3 > < Composition< ValueType > > < RowGatherer< IndexType > > in marining < Fft2 > 111117 < FixedCoarsening< ValueType, IndexType > > < Fbcsr< ValueType, IndexType > > gko::EnableAbstractPolymorphic < ConcreteLinOp, Polymorphic Object < ConcreteLinOp, Polymorphic < Bicgstab< ValueType > > Base > Base > gko::EnableAbstractPolymorphic PolymorphicBase -Object < AbstractObject, Polymorphic < ConcreteObject, Polymorphic < ConcreteLinOp, Polymorphic Base > Base > < LowerTrs< ValueType, gko::EnablePolymorphicObject _Base > _ _ _ gko::EnablePolymorphicObject < ConcreteLinOp, PolymorphicBase > gko::EnableAbstractPolymorphic IndexType > > < ConcreteObject, PolymorphicBase > Object< ConcreteObject, Polymorphic Base > gko::EnableLinOp< Concrete LinOp, PolymorphicBase > < Combination< ValueType > > gko::EnablePolymorphicAssignment gko::ConvertibleTo < ConcreteLinOp > < Multigrid > < ConcreteLinOp > < ConcreteLinOp > < ConcreteLinOp > gko::ConvertibleTo < ResultType > MII 1 / gko::EnablePolymorphicAssignment < Gmres< ValueType > > MI 1 / < ConcreteType, ResultType > MIII. WI 1 1 / MI 1/ 1 < CbGmres< ValueType > > MMI 177 MILL I III minit i 🗡 THINH I I' < Csr< ValueType, IndexType > > munt to the mult 1 1 mm to to the 1001 1 1 1 THILL I I < Ir< ValueType > > THEFT I I THINK / / THEIGHT 1 THUINI I < Coo< ValueType, IndexType > > THUILL I THREE I 1111111111 11111111111 THURST ! < Fcg< ValueType > > THERE'S 111111111111 111111111111 < Fft > 111111111 тши*т 1*-7, - FIII FILE / < Direct< ValueType, 11111111 IndexType > > 11111111 1 11 1 1 1 1 10000 < Idr< ValueType > > 11111111 -1111111_{1/} 1.11.1.1.1.1. 1.11.1.1.7 < Cgs< ValueType > > 111111 -1/H(I/I/I) = I1 11 1 1 1 1 11 1 1 1 < Ell< ValueType, IndexType > > 1 11 1 1 1 -1.111111< Ilu< LSolverType, USolverType, ReverseApply, IndexType > > 1 11 1 1 -1/H/I/I1 11 1 1 1 11 1 1 1111 / < lc< LSolverType, 1-11-1 IndexType > > 1-11-1 $I = I \cdot I = I$ 1-11-1 1 11 / < Permutation< IndexType > > < Jacobi< ValueType, IndexType > > < Cg< ValueType > >

Dense< value_type > gko::solver::Multigrid < Multigrid > < Factorization < ValueType, IndexType > > gko::EnableLinOp< Factorization < ValueType, IndexType > > < Isai< IsaiType, ValueType, gko::EnableLinOp< Isai IndexType > > < IsaiType, ValueType, IndexType > > gko::EnableLinOp< Sparsity Csr< ValueType, IndexType > > gko::EnableLinOp< Diagonal < ValueType > > gko::EnableLinOp< Pgm < ValueType, IndexType > > gko::EnableLinOp< Dense < ValueTypė > > gko::EnableLinOp< UpperTrs < ValueType, IndexType > > gko::EnableLinOp< Hybrid < ValueType, IndexType > > gko::EnableLinOp< Identity < ValueType > > gko::EnableLinOp< Fft3 > gko::EnableLinOp< Composition < ValueType > > gko::EnableLinOp < RowGatherer < IndexType > > gko::EnableLinOp< Fft2 > gko::EnableLinOp< FixedCoarsening < ValueType, IndexType > > gko::EnableLinOp< Fbcsr < ValueType, IndexType > > gko::EnableLinOp< Bicgstab < ValueType > > gko::EnableLinOp< LowerTrs < ValueType, IndexType > > gko::EnableLinOp< Combination < ValueType > > gko::EnableLinOp< Multigrid > gko::EnableLinOp< Gmres < ValueType > > gko::EnableLinOp< CbGmres < ValueType > > gko::EnableLinOp< Csr < ValueType, IndexType > > gko::EnableLinOp< Ir < ValueType > > gko::EnableLinOp< Coo < ValueType, IndexType > > gko::EnableLinOp< Fcg < ValueType > > gko::EnableLinOp< Fft > gko::EnableLinOp< Direct < ValueType, IndexType > > gko::EnableLinOp< Idr < ValueType > > gko::EnableLinOp< Cgs < ValueType > > gko::EnableLinOp< Ell < ValueType, IndexType > > gko::EnableLinOp< Ilu < LSolverType, USolverType, ReverseApply, IndexType > > gko::EnableLinOp< Ic < LSolverType, IndexType > > gko::EnableLinOp < Permutation < IndexType > > gko::EnableLinOp< Jacobi < ValueType, IndexType > > gko::EnableLinOp< Cg < ValueType > >

< ScaledReordered< ValueType, IndexType > >

gko::EnableLinOp< Scaled Reordered < Value Type, IndexType > >