Eigen::interna	ll::noncopyable	
		Eigen::internal::aligned_stack_memory_handler< T >
		Eigen::internal::evaluator_base< ExpressionType >
		Eigen::internal::scoped_array< T >
		Eigen::SparseSolverBase< Derived >
		Eigen::internal::evaluator_base< ArrayWrapper< TArgType >>
		Eigen::internal::evaluator_base< Block< ArgType, BlockRows, BlockCols, InnerPanel >>
		Eigen::internal::evaluator_base< CwiseBinaryOp< BinaryOp, Lhs, Rhs >>
		Eigen::internal::evaluator_base< CwiseNullaryOp< NullaryOp, PlainObjectType >>
		Eigen::internal::evaluator_base< CwiseTernaryOp< TernaryOp, Arg1, Arg2, Arg3 >>
		Eigen::internal::evaluator_base< CwiseUnaryOp< UnaryOp, ArgType >>
		Eigen::internal::evaluator_base< CwiseUnaryView< UnaryOp, ArgType >>
		Eigen::internal::evaluator_base< CwiseUnaryView< ViewOp, ArgType >>
		Eigen::internal::evaluator_base< Derived >
		Eigen::internal::evaluator_base< Diagonal< ArgType, DiagIndex >>
		Eigen::internal::evaluator_base< Map< PlainObjectType, MapOptions, StrideType >>
		Eigen::internal::evaluator_base< MatrixWrapper< TArgType >>
		Eigen::internal::evaluator_base <partialreduxexpr< argtype,="" direction="" memberop,="">></partialreduxexpr<>
		Eigen::internal::evaluator_base< Product< Lhs, Rhs, LazyProduct >>
		Eigen::internal::evaluator_base< Ref< PlainObjectType, RefOptions, StrideType >>
		Eigen::internal::evaluator_base< Replicate< ArgType, RowFactor, ColFactor >>
		Eigen::internal::evaluator_base< Reverse< ArgType, Direction >>
		Eigen::internal::evaluator_base< Select< ConditionMatrixType, ThenMatrixType, ElseMatrixType >>
		Eigen::internal::evaluator_base< SparseVector< _Scalar, _Options, _Index >>
		Eigen::internal::evaluator_base< Sparse View< Arg Type >>
		Eigen::internal::evaluator_base< Transpose< ArgType >>
		Eigen::internal::evaluator_base< TriangularView< ArgType, Mode >>
		Eigen::internal::evaluator_base< XprType >
		Eigen::SparseSolverBase< BiCGSTAB< _MatrixType, _Preconditioner >>
		Eigen::SparseSolverBase< CholmodDecomposition< _MatrixType, _UpLo >>
		Eigen::SparseSolverBase< CholmodSimplicialLDLT< _MatrixType, _UpLo >>
		Eigen::SparseSolverBase< CholmodSimplicialLLT< _MatrixType, _UpLo >>
		Eigen::SparseSolverBase< CholmodSupernodalLLT< _MatrixType, _UpLo>>
		Eigen::SparseSolverBase< ConjugateGradient< _MatrixType, _UpLo, _Preconditioner >>
		Eigen::SparseSolverBase< IncompleteCholesky< Scalar, _UpLo, _OrderingType >>
		Eigen::SparseSolverBase< IncompleteLUT< _Scalar, _StorageIndex >>
		Eigen::SparseSolverBase< LeastSquaresConjugateGradient< _MatrixType, _Preconditioner >>
		Eigen::SparseSolverBase< PardisoLDLT< MatrixType, Options >>
		Eigen::SparseSolverBase< PardisoLLT< MatrixType, _UpLo>>
		Eigen::SparseSolverBase< PardisoLU< MatrixType > >
		Eigen::SparseSolverBase< PastixLDLT< _MatrixType, _UpLo >>
		Eigen::SparseSolverBase< PastixLLT< _MatrixType, _UpLo>>
		Eigen::SparseSolverBase< PastixLU< _MatrixType > >
		Eigen::SparseSolverBase< SimplicialCholesky< _MatrixType, _UpLo, _Ordering >>
		Eigen::SparseSolverBase< SimplicialLDLT< _MatrixType, _UpLo, _Ordering >>
		Eigen::SparseSolverBase< SimplicialLLT< _MatrixType, _UpLo, _Ordering >>
		Eigen::SparseSolverBase< SparseLU< _MatrixType, _OrderingType >>
		Eigen::SparseSolverBase< SparseQR< _MatrixType, _OrderingType >>
		Eigen::SparseSolverBase< SPQR< _MatrixType >>
		Eigen::SparseSolverBase< SuperLU< _MatrixType >>
		Eigen::SparseSolverBase< UmfPackLU< _MatrixType >>