

Eigen::EigenBase< SVDBase < BDCSVD< _MatrixType > > >
+ derived() + derived() + const_cast_derived() + const_derived() + rows() + cols() + size() + evalTo() + addTo() + subTo() + applyThisOnTheRight() + applyThisOnTheLeft()



Eigen::SolverBase< SVDBase< BDCSVD< _MatrixType > > >
+ SolverBase() + ~SolverBase() + solve() + transpose() + adjoint() + derived() + derived() # _check_solve_assertion()



Eigen::SVDBase< BDCSVD < _MatrixType > >
m_matrixU # m_matrixV # m_singularValues # m_info # m_isInitialized # m_isAllocated # m_usePrescribedThreshold # m_computeFullU # m_computeThinU # m_computeFullV $\begin{bmatrix} 3 & 0 \\ 7 & B \end{bmatrix} \begin{bmatrix} 3 & 0 \\ 4 & B \end{bmatrix} 7 \begin{bmatrix} 4 & E \\ F & 6 \end{bmatrix} \dots$
+ derived() + derived() + matrixU() + matrixV() + singularValues() + nonzeroSingularValues() + rank() + setThreshold() + setThreshold() + threshold() $\begin{bmatrix} 3 & 0 \\ 7 & B \end{bmatrix} \begin{bmatrix} 3 & 0 \\ 4 & B \end{bmatrix} 7 \begin{bmatrix} 4 & E \\ F & 6 \end{bmatrix} \dots$ # _check_compute_assertions() # _check_solve_assertion() # allocate() # SVDBase() # check_template_parameters()



Eigen::BDCSVD< _MatrixType >
+ m_numIters # m_naiveU # m_naiveV # m_computed # m_nRec # m_workspace # m_workspacel # m_algoswap # m_isTranspose # m_compU # m_compV $\begin{bmatrix} 3 & 0 \\ 7 & B \end{bmatrix} \begin{bmatrix} 3 & 0 \\ 4 & B \end{bmatrix} 11 \begin{bmatrix} 4 & E \\ F & 6 \end{bmatrix} \dots$
+ BDCSVD() + BDCSVD() + BDCSVD() + ~BDCSVD() + compute() + compute() + setSwitchSize() + rows() + cols() + computeU() + computeV() - allocate() - divide() - computeSVDofM() - computeSingVals() - perturbCol0() - computeSingVecs() - deflation43() - deflation44() - deflation() - copyUV() - structured_update() - secularEq()