Eigen::internal::gemm _blocking_space< StorageOrder. LhsScalar, RhsScalar, MaxRows. MaxCols, MaxDepth, KcFactor, false >::initParallel Eigen::internal::TensorContraction Blocking::TensorContractionBlocking Eigen::internal::compute Eigen::internal::compute ProductBlockingSizes ProductBlockingSizes Eigen::internal::evaluate Eigen::internal::gemm ProductBlockingSizesHeuristic Eigen::internal::sparse blocking space< StorageOrder, time dense product impl LhsScalar, RhsScalar, MaxRows, < SparseLhsType, DenseRhsType. MaxCols, MaxDepth, KcFactor, DenseResType, typename DenseResType false >::gemm blocking space ::Scalar. RowMajor. true >::run Eigen::internal::generic Eigen::internal::parallelize gemm product impl< Lhs, Rhs, DenseShape, DenseShape, GemmProduct >::scaleAndAddTo Eigen::initParallel Eigen::internal::sparse _time_dense_product_impl < SparseLhsType, DenseRhsType, DenseResType, typename DenseResType ::Scalar, RowMajor, false >::run Eigen::DefaultDevice Eigen::l1CacheSize ::firstLevelCacheSize Eigen::internal::manage Eigen::12CacheSize Eigen::DefaultDevice Eigen::internal::CacheSizes caching sizes ::lastLevelCacheSize ::CacheSizes Eigen::l3CacheSize Eigen::internal::triangular solve matrix < Scalar, Index, OnTheLeft, Mode, Conjugate, TriStorageOrder, ColMajor, OtherInnerStride >::run Eigen::setCpuCacheSizes