

Eigen::internal::compute
ProductBlockingSizes

Eigen::internal::gemm
_blocking_space< StorageOrder,
_LhsScalar, _RhsScalar, MaxRows,
_MaxCols, _MaxDepth, KcFactor,
false >::gemm_blocking_space

Eigen::internal::gemm
_blocking_space< StorageOrder,
_LhsScalar, _RhsScalar, MaxRows,
_MaxCols, _MaxDepth, KcFactor,
false >::initParallel

Eigen::internal::TensorContraction
Blocking::TensorContractionBlocking

Eigen::internal::compute
ProductBlockingSizes

```
graph LR; A[Eigen::internal::compute ProductBlockingSizes] --> D[Eigen::internal::compute ProductBlockingSizes]; B[Eigen::internal::gemm _blocking_space< StorageOrder, _LhsScalar, _RhsScalar, MaxRows, _MaxCols, _MaxDepth, KcFactor, false >::gemm_blocking_space] --> D; C[Eigen::internal::gemm _blocking_space< StorageOrder, _LhsScalar, _RhsScalar, MaxRows, _MaxCols, _MaxDepth, KcFactor, false >::initParallel] --> D; E[Eigen::internal::TensorContraction Blocking::TensorContractionBlocking] --> D;
```