Eigen::TensorSycl::
internal::TensorContraction
Kernel < OutScalar, LhsScalar,
RhsScalar, OutAccessor, LhsMapper,
RhsMapper, StorageIndex, Properties,
TripleDim, Vectorizable, input_mapper
_properties, IsFinal, contraction_tp >
::MemHolder < contraction_tp, Properties
::WorkLoadPerThreadM *Properties::TileSizeDimK >

Eigen::TensorSycl::
internal::TensorContraction
Kernel < OutScalar, LhsScalar,
RhsScalar, OutAccessor, LhsMapper,
RhsMapper, StorageIndex, Properties,
TripleDim, Vectorizable, input_mapper
_properties, IsFinal, contraction_tp >
::MemHolder < contraction_tp, Properties
::WorkLoadPerThreadN *Properties::TileSizeDimK >

Ihs_scratch_extract

Eigen::TensorSycl::
 internal::TensorContraction
 Kernel < OutScalar, LhsScalar,
 RhsScalar, OutAccessor, LhsMapper,
 RhsMapper, StorageIndex, Properties,
 TripleDim, Vectorizable, input_mapper
 _properties, IsFinal, contraction_tp >
 ::TiledMemory