```
apsc::LinearAlgebra
::Preconditioners::Approximate
Inverse::SPAI< Scalar, Eigen
::Matrix< Scalar, Eigen::Dynamic,
Eigen::Dynamic >, 0 >

apsc::LinearAlgebra
::MPISparseMatrix< decltype
```

ORDERINGTYPE::COLUMNWISE :ORDERINGTYPE ::ROWWISE >

(eigen sparse matrix), Vector,

OrderingType::COLUMNMAIOR=

=OrderingType::COLUMNMAJOR?

apsc::LinearAlgebra

::Vector < SCALAR >

local product

igen::Dynamic >, 0 > apsc::LinearAlgebra ::Language::SparseMatrix compared to the sparse of the spar