```
apsc::LinearAlgebra
::MPISparseMatrix < decltype
(eigen_sparse_matrix), VectorX,
OrderingType::COLUMNMAJOR==OrderingType
::COLUMNMAJOR ? ORDERINGTYPE::COLUMNWISE
```

:ORDERINGTYPE::ROWWISE >

apsc::LinearAlgebra ::Language::SparseMatrix < Scalar, OT, USE MPI >

parallel_sparse_matrix