

g2o::LinearSolver< MatrixType >

```
graph BT; A[g2o::LinearSolverCCS< MatrixType >] --> B[g2o::LinearSolver< MatrixType >]; C[g2o::LinearSolverDense< MatrixType >] --> B; D[g2o::LinearSolverEigen< MatrixType >] --> B;
```

g2o::LinearSolverCCS< MatrixType >

g2o::LinearSolverDense< MatrixType >

g2o::LinearSolverEigen< MatrixType >