

Eigen::SparseLU::absDeterminant

Eigen::SparseLU::determinant

Eigen::SparseLU::logAbsDeterminant

Eigen::SparseLU::signDeterminant

Eigen::SparseLU::cols

```
graph LR; A[Eigen::SparseLU::absDeterminant] --> D[Eigen::SparseLU::cols]; B[Eigen::SparseLU::determinant] --> D; C[Eigen::SparseLU::logAbsDeterminant] --> D; E[Eigen::SparseLU::signDeterminant] --> D;
```

The diagram illustrates the relationship between four methods of the Eigen::SparseLU class and its cols attribute. On the left, four white rectangular boxes are stacked vertically, each containing a method name: Eigen::SparseLU::absDeterminant, Eigen::SparseLU::determinant, Eigen::SparseLU::logAbsDeterminant, and Eigen::SparseLU::signDeterminant. On the right, a single gray rectangular box contains the attribute name Eigen::SparseLU::cols. Four blue arrows originate from the right side of each method box and point towards the left side of the cols box, indicating that these methods are associated with or depend on the cols attribute.