

```
Eigen::internal::qr  
_preconditioner_impl  
< MatrixType, ColPivHouseholder  
QRPreconditioner, PreconditionIfMore  
RowsThanCols, true >::run
```

```
Eigen::internal::qr  
_preconditioner_impl  
< MatrixType, FullPivHouseholder  
QRPreconditioner, PreconditionIfMore  
RowsThanCols, true >::run
```

```
Eigen::internal::qr  
_preconditioner_impl  
< MatrixType, HouseholderQRPreconditioner,  
PreconditionIfMoreRowsThanCols,  
true >::run
```

```
Eigen::internal::svd  
_precondition_2x2_block  
_to_be_real< MatrixType,  
QRPreconditioner, true >::run
```

Eigen::JacobiSVD::computeV

```
graph LR; A["Eigen::internal::qr_preconditioner_impl< MatrixType, ColPivHouseholderQRPreconditioner, PreconditionIfMoreRowsThanCols, true >::run"] --> D["Eigen::JacobiSVD::computeV"]; B["Eigen::internal::qr_preconditioner_impl< MatrixType, FullPivHouseholderQRPreconditioner, PreconditionIfMoreRowsThanCols, true >::run"] --> D; C["Eigen::internal::qr_preconditioner_impl< MatrixType, HouseholderQRPreconditioner, PreconditionIfMoreRowsThanCols, true >::run"] --> D; E["Eigen::internal::svd_precondition_2x2_block_to_be_real< MatrixType, QRPreconditioner, true >::run"] --> D;
```