

```
Eigen::internal::product  
_triangular_matrix_matrix  
< Scalar, Index, Mode, false,  
LhsStorageOrder, ConjugateLhs,  
RhsStorageOrder, ConjugateRhs,  
ColMajor, ResInnerStride, Version >::run
```

```
Eigen::internal::product  
_triangular_matrix_matrix  
< Scalar, Index, Mode, true,  
LhsStorageOrder, ConjugateLhs,  
RhsStorageOrder, ConjugateRhs,  
ColMajor, ResInnerStride, Version >::run
```

```
Eigen::internal::companion  
::setPolynomial
```

```
Eigen::PlainObjectBase  
::setOnes
```

```
graph LR; A["Eigen::internal::product< Scalar, Index, Mode, false, LhsStorageOrder, ConjugateLhs, RhsStorageOrder, ConjugateRhs, ColMajor, ResInnerStride, Version >::run"] --> D["Eigen::PlainObjectBase::setOnes"]; B["Eigen::internal::product< Scalar, Index, Mode, true, LhsStorageOrder, ConjugateLhs, RhsStorageOrder, ConjugateRhs, ColMajor, ResInnerStride, Version >::run"] --> D; C["Eigen::internal::companion::setPolynomial"] --> D;
```