

```
Eigen::internal::gebp  
_kernel< double, std  
::complex< double >, Index,  
DataMapper, mr, nr, ConjugateLhs,  
ConjugateRhs >::operator()
```

```
Eigen::internal::gebp  
_kernel< float, std::  
complex< float >, Index,  
DataMapper, mr, nr, ConjugateLhs,  
ConjugateRhs >::operator()
```

```
Eigen::internal::gebp  
_kernel< std::complex  
< double >, double, Index,  
DataMapper, mr, nr, ConjugateLhs,  
ConjugateRhs >::operator()
```

```
Eigen::internal::gebp  
_kernel< std::complex  
< double >, std::complex  
< double >, Index, DataMapper,  
mr, nr, ConjugateLhs, ConjugateRhs  
>::operator()
```

```
Eigen::internal::gebp  
_kernel< std::complex  
< float >, float, Index,  
DataMapper, mr, nr, ConjugateLhs,  
ConjugateRhs >::operator()
```

```
Eigen::internal::gebp  
_kernel< std::complex  
< float >, std::complex  
< float >, Index, DataMapper,  
mr, nr, ConjugateLhs, ConjugateRhs  
>::operator()
```

Eigen::internal::gemm  
\_complex

```
graph LR; A["Eigen::internal::gebp<br>_kernel< double, std::complex< double >, Index, DataMapper, mr, nr, ConjugateLhs, ConjugateRhs >::operator()"] --> F["Eigen::internal::gemm<br>_complex"]; B["Eigen::internal::gebp<br>_kernel< float, std::complex< float >, Index, DataMapper, mr, nr, ConjugateLhs, ConjugateRhs >::operator()"] --> F; C["Eigen::internal::gebp<br>_kernel< std::complex< double >, double, Index, DataMapper, mr, nr, ConjugateLhs, ConjugateRhs >::operator()"] --> F; D["Eigen::internal::gebp<br>_kernel< std::complex< double >, std::complex< double >, Index, DataMapper, mr, nr, ConjugateLhs, ConjugateRhs >::operator()"] --> F; E["Eigen::internal::gebp<br>_kernel< std::complex< float >, float, Index, DataMapper, mr, nr, ConjugateLhs, ConjugateRhs >::operator()"] --> F; G["Eigen::internal::gebp<br>_kernel< std::complex< float >, std::complex< float >, Index, DataMapper, mr, nr, ConjugateLhs, ConjugateRhs >::operator()"] --> F;
```