

Eigen::internal::complex
_schur_reduce_to_hessenberg::run

Eigen::internal::complex
_schur_reduce_to_hessenberg
< MatrixType, false >::run

Eigen::HessenbergDecomposition
::compute

```
graph LR; A["Eigen::internal::complex<br>_schur_reduce_to_hessenberg::run"] --> C["Eigen::HessenbergDecomposition<br>::compute"]; B["Eigen::internal::complex<br>_schur_reduce_to_hessenberg<br>< MatrixType, false >::run"] --> C;
```

The diagram illustrates a call graph where two different function signatures (A and B) both point to a single target function (C). Function A is a static member function of a namespace-qualified internal class. Function B is a static member function of a template-qualified internal class. Both functions call the public static member function of the Eigen::HessenbergDecomposition class.