

Eigen::internal::direct
_selfadjoint_eigenvalues
< SolverType, 2, false >
::computeRoots

```
graph LR; A["Eigen::internal::direct_selfadjoint_eigenvalues< SolverType, 2, false >::computeRoots"] --> B["Eigen::numext::abs2"]; A --> C["sqrt"]
```

Eigen::numext::abs2

sqrt