


Eigen::PolynomialSolverBase
::greatestRoot



```
graph LR; A["Eigen::PolynomialSolverBase  
::greatestRoot"] --> B["Eigen::PolynomialSolverBase  
::selectComplexRoot_withRespect  
ToNorm"]; B --> C["Eigen::numext::abs2"]
```

Eigen::PolynomialSolverBase
::selectComplexRoot_withRespect
ToNorm

Eigen::numext::abs2