

Eigen::PolynomialSolverBase  
::absGreatestRealRoot

Eigen::PolynomialSolverBase  
::absSmallestRealRoot

Eigen::PolynomialSolverBase  
::selectRealRoot\_withRespectToAbs  
RealPart

```
graph LR; A["Eigen::PolynomialSolverBase::absGreatestRealRoot"] --> C["Eigen::PolynomialSolverBase::selectRealRoot_withRespectToAbsRealPart"]; B["Eigen::PolynomialSolverBase::absSmallestRealRoot"] --> C;
```

The diagram illustrates a mapping from two specific method names to a single, more general function. On the left, two white rectangular boxes with black borders contain the method names: 'Eigen::PolynomialSolverBase::absGreatestRealRoot' (top) and 'Eigen::PolynomialSolverBase::absSmallestRealRoot' (bottom). On the right, a gray rectangular box with a black border contains the function name: 'Eigen::PolynomialSolverBase::selectRealRoot\_withRespectToAbsRealPart'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both methods are implemented by or delegate to the function shown in the gray box.