

Eigen::IterativeSolverBase  
::\_solve\_with\_guess\_impl

Eigen::IterativeSolverBase  
::\_solve\_with\_guess\_impl

Eigen::IterativeSolverBase  
::solveWithGuess

Eigen::IterativeSolverBase  
::rows

```
graph LR; A["Eigen::IterativeSolverBase::_solve_with_guess_impl"] --> D["Eigen::IterativeSolverBase::rows"]; B["Eigen::IterativeSolverBase::_solve_with_guess_impl"] --> D; C["Eigen::IterativeSolverBase::solveWithGuess"] --> D;
```

The diagram illustrates three separate function calls on the left, each represented in a white box with a black border. These calls are: `Eigen::IterativeSolverBase::_solve_with_guess_impl` (top), `Eigen::IterativeSolverBase::_solve_with_guess_impl` (middle), and `Eigen::IterativeSolverBase::solveWithGuess` (bottom). Three blue arrows originate from the right side of these boxes and converge on a single target box on the right. The target box is gray and contains the text `Eigen::IterativeSolverBase::rows`. This visualizes how multiple different methods or function calls can be mapped to a single, common attribute or data point within the Eigen library's iterative solver base class.