

fp::Maze::EastWallPresent

fp::Algorithm::Solve

main



```
graph RL; main --> solve[fp::Algorithm::Solve]; solve --> present[fp::Maze::EastWallPresent];
```

The diagram illustrates a call graph with three nodes arranged horizontally from right to left. The rightmost node is labeled 'main'. A blue arrow points from 'main' to the middle node, labeled 'fp::Algorithm::Solve'. Another blue arrow points from 'fp::Algorithm::Solve' to the leftmost node, labeled 'fp::Maze::EastWallPresent'. The 'fp::Maze::EastWallPresent' node is shaded gray, while the other two are white.