

Problem

Problem

FreeBoundaryPoissonProblem< ELEMENT >

```
graph BT; A[FreeBoundaryPoissonProblem< ELEMENT >] --> B[Problem]; A --> C[Problem];
```

The diagram illustrates a class hierarchy. At the bottom is a box labeled 'FreeBoundaryPoissonProblem< ELEMENT >'. Two arrows originate from the top of this box and point upwards to two separate boxes at the top, both labeled 'Problem'. The left arrow points to the bottom center of the left 'Problem' box, and the right arrow points to the bottom center of the right 'Problem' box.