

oomph::DoubleMultiVectorOperator

```
classDiagram
    class oomph_PBI[oomph::ProblemBasedShiftInvertOperator]
    class oomph_DMO[oomph::DoubleMultiVectorOperator]
    oomph_PBI --|> oomph_DMO
```

The diagram illustrates a class hierarchy. At the top is a box labeled 'oomph::DoubleMultiVectorOperator'. Below it, centered, is a horizontal line. From the left end of this line, a vertical line descends to a box labeled 'oomph::AdjointProblemBasedShiftInvertOperator'. From the right end of the horizontal line, a vertical line descends to a box labeled 'oomph::ProblemBasedShiftInvertOperator'. A small upward-pointing arrow is located on the horizontal line, positioned between the two vertical lines, indicating inheritance from the two base classes to the derived class above.

oomph::AdjointProblemBasedShiftInvertOperator

oomph::ProblemBasedShiftInvertOperator