

BlockCondition::flipInPlace  
Execute

BlockIf::preferComplement

FlowBlock::flipInPlaceExecute

```
graph LR; A["BlockCondition::flipInPlace Execute"] --> C["FlowBlock::flipInPlaceExecute"]; B["BlockIf::preferComplement"] --> C;
```

The diagram illustrates a flow or dependency. On the left, there are two rectangular boxes. The top box contains the text "BlockCondition::flipInPlace Execute". The bottom box contains the text "BlockIf::preferComplement". Arrows from the right side of both boxes point towards a single rectangular box on the right. This box has a gray background and contains the text "FlowBlock::flipInPlaceExecute".