

BlockGraph::moveOutEdge

```
graph LR; A[BlockGraph::moveOutEdge] --> B[FlowBlock::getOut]; A --> C[FlowBlock::getOutRevIndex];
```

The diagram illustrates a function call sequence. A gray rectangular box on the left, labeled 'BlockGraph::moveOutEdge', has two blue arrows pointing to the right. The top arrow points to a white rectangular box labeled 'FlowBlock::getOut'. The bottom arrow points to another white rectangular box labeled 'FlowBlock::getOutRevIndex'. All boxes have black borders.

FlowBlock::getOut

FlowBlock::getOutRevIndex