

LookaheadParser::SkipArray

LookaheadParser::SkipObject

LookaheadParser::SkipValue

LookaheadParser::SkipOut

```
graph LR; A[LookaheadParser::SkipArray] --> D[LookaheadParser::SkipOut]; B[LookaheadParser::SkipObject] --> D; C[LookaheadParser::SkipValue] --> D;
```

The diagram illustrates a relationship between four methods of the `LookaheadParser` class. On the left, three methods are listed vertically: `LookaheadParser::SkipArray`, `LookaheadParser::SkipObject`, and `LookaheadParser::SkipValue`. These methods are represented by white rectangular boxes with black borders. On the right, there is a single method, `LookaheadParser::SkipOut`, represented by a gray rectangular box with a black border. Three blue arrows originate from the right side of each of the three white boxes and point towards the left side of the gray box, indicating that `SkipArray`, `SkipObject`, and `SkipValue` all delegate or call the `SkipOut` method.