

lkarus::operator+=

lkarus::operator-=

lkarus::correctionSize

```
graph LR; A[lkarus::operator+=] --> C[lkarus::correctionSize]; B[lkarus::operator-=] --> C; C --> C;
```

The diagram illustrates a control flow or state transition. On the left, two rectangular boxes are stacked vertically. The top box contains the text 'lkarus::operator+=', and the bottom box contains 'lkarus::operator-='. Both boxes have black outlines. Arrows from the right side of each box point towards a single target box on the right. This target box, labeled 'lkarus::correctionSize', is shaded gray and also has a black outline. A curved arrow originates from the top edge of the 'lkarus::correctionSize' box and points back to its top edge, forming a self-loop.