

glm::fastSqrt



```
graph LR; A[glm::fastSqrt] --> B[glm::fastSqrt]; B --> C[glm::fastInverseSqrt];
```

A flow diagram consisting of three rectangular boxes connected by arrows. The first box on the left is shaded gray and contains the text 'glm::fastSqrt'. A blue arrow points from this box to a second, unshaded white box in the middle, which also contains 'glm::fastSqrt'. Another blue arrow points from the middle box to a third, unshaded white box on the right, which contains 'glm::fastInverseSqrt'. All boxes have a black border.

glm::fastSqrt

glm::fastInverseSqrt