

glm::unpackHalf4x16

```
graph LR; A[glm::unpackHalf4x16] --> B[glm::detail::toFloat32]; B --> C[glm::e];
```

A flowchart illustrating a sequence of three operations. The first operation, 'glm::unpackHalf4x16', is contained within a gray rectangular box. A blue arrow points from this box to a second, white rectangular box containing 'glm::detail::toFloat32'. Another blue arrow points from the second box to a third, white rectangular box containing 'glm::e'. All boxes have a thin black border.

glm::detail::toFloat32

glm::e