```
glm::packF3x9_E1x5
      glm::packRGBM
     glm::unpackSnorm
  glm::unpackSnorm1x16
   glm::unpackSnorm1x8
  glm::unpackSnorm2x16
   glm::unpackSnorm2x8
glm::unpackSnorm3x10_1x2
        glm::angle
    glm::detail::compute
      _rgbToSrgb::call
  glm::detail::compute
   _smoothstep_vector::call
                                     glm::areOrthogonal
        glm::clamp
                                     glm::associatedMax
    glm::orientedAngle
                                     glm::detail::compute
                                     _clamp_vector::call
      glm::packSnorm
                                     glm::detail::compute
   glm::packSnorm1x16
                                      _max_vector::call
    glm::packSnorm1x8
   glm::packSnorm2x16
    glm::packSnorm2x8
                                         glm::clamp
                                                                  glm::max
 glm::packSnorm3x10_1x2
                                       glm::compMax
   glm::packSnorm4x16
                                         glm::fmax
    glm::packSnorm4x8
                                        glm::hsvColor
                                        glm::max
     glm::packUnorm
                                     glm::quatLookAtLH
   glm::packUnorm1x16
glm::packUnorm1x5_1x6_1x5
                                     glm::quatLookAtRH
                                        glm::simplex
    glm::packUnorm1x8
   glm::packUnorm2x16
  glm::packUnorm2x3_1x2
    glm::packUnorm2x4
    glm::packUnorm2x8
 glm::packUnorm3x10_1x2
  glm::packUnorm3x5_1x1
   glm::packUnorm4x16
    glm::packUnorm4x4
    glm::packUnorm4x8
       glm::saturate
       glm::simplex
```

glm::smoothstep