

half_float::half
+ data_
+ half() + half() + operator float() + operator=() + operator+=() + operator-=() + operator*= + operator/=() + operator+=() + operator-=() + operator*= + operator/=() + operator++() + operator--() + operator++() + operator--() * half() * half() * operator float() * operator=() * operator+=() * operator-=() * operator*= * operator/=() * operator+=() * operator-=() * operator*= * operator/=() * operator++() * operator--() * operator++() * operator--()