```
std::complex< long
        double >
HomoGebra::Complex

    kEpsilon

+ Complex()
+ IsZero()
+ IsReal()
+ operator long double()
+ operator float()
+ operator*=()
+ operator*()
+ operator/=()
+ operator/()
+ operator+=()
+ operator+()
```

+ operator-=() + operator-() + operator-()