complex.new

```
Copy fnnew(real:F, img:F)->T;

Args

real
(F
) - The real part of the complex number.
img
(F
) - The imaginary part of the complex number.

Returns

A new complex number.

Examples

Copy useorion::numbers::complex_number::{complex_trait::ComplexTrait, complex64::complex64}; useorion::numbers::{FP64x64,FP64x64Impl,FixedTrait};

fnnew_complex64_example()->complex64 { ComplexTrait::new(FixedTrait::new(184467440737095516160,false), FixedTrait::new(18446744073709551616,false)) }

{real:{mag:184467440737095516160, sign:false}, im:{mag:18446744073709551616, false})
```

Previous complex.mag Next complex.one

 $sign:false}$ // 10 + i

Last updated1 month ago