complex.zero

```
Copy fnzero(self:T)->T;

Returns the additive identity element zero

Returns

A complex number , representing the additive identity element of the complex field0 .

Examples

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

fnzero_complex64_example()->complex64 { ComplexTrait::zero() }

{real:{mag:0, sign:false}, im:{mag:0, sign:false}}// 0 + 0i
```

Previous complex.to_polar Next Operators

Last updated1 month ago