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Chapter 1

Classes

1.1 imaginary – complex numbers and its functions

The module imaginary provides complex numbers. The functions provided are mainly corresponding to the cmath standard module.

• Classes

- ComplexField
- Complex
- †ExponentialPowerSeries
- †AbsoluteError
- †RelativeError

• Functions

- exp
- expi
- log
- $-\sin$
- cos
- tan
- sinh
- cosh
- tanh
- atanh
- sqrt

This module also provides following constants:

 \mathbf{pi} :
This constant is obsolate (Ver 1.1.0).

 $\mathbf{j}\;:$ $\mbox{$\mathtt{j}$ is the imaginary unit.}$

${\bf the Complex Field} :$

theComplexField is the instance of ComplexField.

1.1.1 ComplexField – field of complex numbers

The class is for the field of complex numbers. The class has the single instance **theComplexField**.

This class is a subclass of **Field**.

Initialize (Constructor)

$ComplexField() \rightarrow ComplexField$

Create an instance of ComplexField. You may not want to create an instance, since there is already **theComplexField**.

Attribute

zero:

It expresses The additive unit 0. (read only)

one:

It expresses The multiplicative unit 1. (read only)

Operations

operator	explanation
in	membership test; return whether an element is in or not.
repr	return representation string.
str	return string.

Methods

1.1.1.1 createElement - create Imaginary object

```
createElement(self, seed: integer) \rightarrow Integer
```

Return a Complex object with seed.

seed must be complex or numbers having embedding to complex.

1.1.1.2 getCharacteristic - get characteristic

```
getCharacteristic(self) \rightarrow integer
```

Return the characteristic, zero.

1.1.1.3 issubring – subring test

```
issubring(self, aRing: Ring) \rightarrow bool
```

Report whether another ring contains the complex field as subring.

1.1.1.4 issuperring – superring test

```
issuperring(self, aRing: Ring) \rightarrow bool
```

Report whether the complex field contains another ring as subring.

1.1.2 Complex – a complex number

Complex is a class of complex number. Each instance has a coupled numbers; real and imaginary part of the number.

This class is a subclass of **FieldElement**.

All implemented operators in this class are delegated to complex type.

Initialize (Constructor)

 $ext{Complex(re: } number ext{ im: } number = 0 \)
ightarrow Imaginary$

Create a complex number.

 ${\tt re}$ can be either real or complex number. If ${\tt re}$ is real and ${\tt im}$ is not given, then its imaginary part is zero.

Attribute

real:

It expresses the real part of complex number.

imag:

It expresses the imaginary part of complex number.

Methods

1.1.2.1 getRing – get ring object

$$\mathtt{getRing}(\mathtt{self}) o \mathit{ComplexField}$$

Return the complex field instance.

1.1.2.2 arg – argument of complex

$$\operatorname{arg}(\mathtt{self}) o radian$$

Return the angle between the x-axis and the number in the Gaussian plane. radian must be Float.

1.1.2.3 conjugate - complex conjugate

$$ext{conjugate(self)} o ext{\it Complex}$$

Return the complex conjugate of the number.

1.1.2.4 copy – copied number

$$\operatorname{copy}(\mathtt{self}) o \mathit{Complex}$$

Return the copy of the number itself.

1.1.2.5 inverse – complex inverse

$inverse(self) \rightarrow \mathit{Complex}$

Return the inverse of the number.

If the number is zero, ZeroDivisionError is raised.

1.1.3 ExponentialPowerSeries – exponential power series

This class is obsolate (Ver 1.1.0).

1.1.4 AbsoluteError – absolute error

This class is obsolate (Ver 1.1.0).

1.1.5 RelativeError – relative error

This class is obsolate (Ver 1.1.0).

1.1.6 exp(function) – exponential value

This function is obsolate (Ver 1.1.0).

1.1.7 expi(function) – imaginary exponential value

This function is obsolate (Ver 1.1.0).

$1.1.8 \log(function) - \log arithm$

This function is obsolate (Ver 1.1.0).

1.1.9 $\sin(\text{function}) - \sin \text{e function}$

This function is obsolate (Ver 1.1.0).

1.1.10 $\cos(\text{function}) - \cos(\text{function})$

This function is obsolate (Ver 1.1.0).

1.1.11 tan(function) - tangent function

This function is obsolate (Ver 1.1.0).

1.1.12 sinh(function) – hyperbolic sine function

This function is obsolate (Ver 1.1.0).

1.1.13 cosh(function) – hyperbolic cosine function

This function is obsolate (Ver 1.1.0).

1.1.14 tanh(function) - hyperbolic tangent function

This function is obsolate (Ver 1.1.0).

1.1.15 atanh(function) – hyperbolic arc tangent function

This function is obsolate (Ver 1.1.0).

1.1.16 sqrt(function) – square root

This function is obsolate (Ver 1.1.0).