class Allomorph

Dual value number and string

```
class Allomorph is Str { }
```

The Allomorph class is a common parent class for Raku's dual value types: ComplexStr, IntStr, NumStr, RatStr.

The dual value types (often referred to as allomorphs) allow for the representation of a value as both a string and a numeric type. Typically they will be created for you when the context is "stringy" but they can be determined to be numbers, such as in some quoting constructs:

```
my $c = <42+0i>; say $c.^name; # OUTPUT: «ComplexStr»
my $i = <42>; say $i.^name; # OUTPUT: «IntStr»
my $n = <42.1e0>; say $n.^name; # OUTPUT: «NumStr»
my $r = <42.1>; say $r.^name; # OUTPUT: «RatStr»
```

As a subclass of both a Numeric class and Str, via the Allomorph class, an allomorph will be accepted where either is expected. However, an allomorph does not share object identity with its Numeric parent class- or Str -only variants:

Please see the Numerics page for a more complete description on how to work with these allomorphs.

Methods

method ACCEPTS

```
multi method ACCEPTS(Allomorph:D: Any:D \a)
```

If the a parameter is Numeric (including another allomorph), checks if invocant's Numeric value ACCEPTS a . If the a parameter is Str , checks if invocant's Str value ACCEPTS a . If the a parameter is anything else, checks if both Numeric and Str values of the invocant ACCEPTS a .

```
say "5.0" ~~ <5>; # OUTPUT: «False»
say 5.0 ~~ <5>; # OUTPUT: «True»
say <5.0> ~~ <5>; # OUTPUT: «True»
```

method Bool

```
multi method Bool(::?CLASS:D:)
```

Returns False if the invocant is numerically 0, otherwise returns True. The Str value of the invocant is not considered.

Note: For the Allomorph subclass RatStr also see Rational.Bool.

method chomp

```
method chomp(Allomorph:D:)
```

Calls Str.chomp on the invocant's str value.

method chop

```
method chop(Allomorph:D: |c)
```

Calls Str.chop on the invocant's str value.

method comb

```
method comb(Allomorph:D: |c)
```

Calls Str.comb on the invocant's str value.

method fc

```
method fc(Allomorph:D:)
```

Calls Str.fc on the invocant's Str value.

method flip

```
method flip(Allomorph:D:)
```

Calls Str.flip on the invocant's Str value.

method lc

```
method lc(Allomorph:D:)
```

Calls Str.lc on the invocant's str value.

method pred

```
method pred(Allomorph:D:)
```

Calls Numeric.pred on the invocant's numeric value.

method raku

```
multi method raku(Allomorph:D:)
```

Return a representation of the object that can be used via EVAL to reconstruct the value of the object.

method samecase

```
method samecase(Allomorph:D: |c)
```

Calls Str.samecase on the invocant's str value.

method samemark

```
method samemark(Allomorph:D: |c)
```

Calls Str.samemark on the invocant's str value.

method split

```
method split(Allomorph:D: |c)
```

Calls Str.split on the invocant's str value.

method Str

method Str(Allomorph:D:)

Returns the str value of the invocant.

method subst

```
method subst(Allomorph:D: |c)
```

Calls Str.subst on the invocant's str value.

method subst-mutate

```
method subst-mutate(Allomorph:D \SELF: |c)
```

Calls Str.subst-mutate on the invocant's str value.

method substr

```
method substr(Allomorph:D: |c)
```

Calls Str.substr on the invocant's str value.

method substr-rw

```
method substr-rw(Allomorph:D \SELF: $start = 0, $want = Whatever)
```

Calls Str.substr-rw on the invocant's str value.

method succ

```
method succ(Allomorph:D:)
```

Calls Numeric.succ on the invocant's numeric value.

method tc

```
method tc(Allomorph:D:)
```

Calls Str.tc on the invocant's str value.

method tclc

```
method tclc(Allomorph:D:)
```

Calls Str.tclc on the invocant's str value.

method trim

```
method trim(Allomorph:D:)
```

Calls Str.trim on the invocant's str value.

method trim-leading

```
method trim-leading(Allomorph:D:)
```

Calls Str.trim-leading on the invocant's Str value.

method trim-trailing

```
method trim-trailing(Allomorph:D:)
```

Calls Str.trim-trailing on the invocant's str value.

method uc

```
method uc(Allomorph:D:)
```

Calls Str.uc on the invocant's Str value.

method WHICH

```
multi method WHICH(Allomorph:D:)
```

Returns an object of type ValueObjAt which uniquely identifies the object.

```
my $f = <42.1e0>;
say $f.WHICH; # OUTPUT: «NumStr|Num|42.1|Str|42.1e0»
```

Operators

infix cmp

```
multi sub infix:<cmp>(Allomorph:D $a, Allomorph:D $b)
```

Compare two Allomorph objects. The comparison is done on the numeric value first and then on the str value. If you want to compare value first and then on the str value. If you want to compare value first:

```
my $f = IntStr.new(42, "smaller");
my $g = IntStr.new(43, "larger");
say $f cmp $g;  # OUTPUT: «Less»
say $f.Str cmp $g.Str; # OUTPUT: «More»
```

infix eqv

```
multi sub infix:<eqv>(Allomorph:D $a, Allomorph:D $b --> Bool:D)
```

Returns True if the two Allomorph sa and sb are of the same type, their Numeric values are equivalent and their str values are also equivalent. Returns False otherwise.