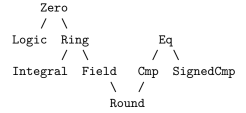
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Typeclass Heriarchy



This diagram describes how the various typeclasses in Cryptol are related. A type which is an instance of a subclass is also always a member of all of its superclasses. For example, any type which is a member of Field is also a member of Ring and Zero.

Literals

```
type Literal : # -> * -> Prop
number : {val, rep} Literal val rep => rep
length : {n, a, b} (fin n, Literal n b) => [n]a -> b
// '[a..b]' is syntactic sugar for 'fromTo`{first=a,last=b}'
```

Zero

type Zero : * -> Prop

zero : {a} (Zero a) => a

Every base and structured type in Cryptol is a member of class Zero.

Boolean

```
type Logic : * -> Prop
False
         : Bit
True
           : Bit
(&&)
           : {a} (Logic a) => a -> a -> a
(|||)
           : {a} (Logic a) => a -> a -> a
          : {a} (Logic a) => a -> a -> a
complement : {a} (Logic a) => a -> a
 // The prefix notation '~ x' is syntactic
 // sugar for 'complement x'.
(==>)
           : Bit -> Bit -> Bit
(/\)
           : Bit -> Bit -> Bit
(\/)
           : Bit -> Bit -> Bit
instance
                               Logic Bit
instance (Logic a)
                            => Logic ([n]a)
instance (Logic b)
                            => Logic (a -> b)
instance (Logic a, Logic b) => Logic (a, b)
instance (Logic a, Logic b) => Logic { x : a, y : b }
```

```
// No instance for `Logic Integer`.
// No instance for `Logic (Z n)`.
// No instance for `Logic Rational`.
Arithmetic
type Ring : * -> Prop
fromInteger : {a} (Ring a) => Integer -> a
(+) : \{a\} (Ring a) => a -> a -> a
(-) : {a} (Ring a) => a -> a -> a
(*) : {a} (Ring a) => a -> a -> a
negate : \{a\} (Ring a) => a -> a
 // The prefix notation `- x` is syntactic
 // sugar for `negate x`.
type Integral : * -> Prop
(/) : {a} (Integral a) => a -> a -> a
(%) : {a} (Integral a) => a -> a -> a
toInteger : {a} (Integral a) => a -> Integer
infFrom : {a} (Integral a) \Rightarrow a \rightarrow [inf]a
  // '[x...]' is syntactic sugar for 'infFrom x'
infFromThen : {a} (Integral a) => a -> a -> [inf]a
 // [x,y...]' is syntactic sugar for 'infFromThen x y'
type Field : * -> Prop
(/.) : {a} (Field a) => a -> a -> a
recip : \{a\} (Field a) => a -> a
type Round : * -> Prop
floor
            : {a} (Round a) => a -> Integer
ceiling
            : {a} (Round a) => a -> Integer
            : {a} (Round a) => a -> Integer
          : {a} (Round a) => a -> Integer
roundAway
roundToEven : {a} (Round a) => a -> Integer
(^^) : {a, e} (Ring a, Integral e) => a -> e -> a
```

// No instance for `Bit`.

Note that because there is no instance for Ring Bit the top two instances do not actually overlap.

instance Field Rational

instance Round Rational

Equality Comparisons

```
type Eq : * -> Prop
(==) : {a}
                 (Eq a) \Rightarrow a \Rightarrow a \Rightarrow Bit
(!=) : \{a\}
                 (Eq a) \Rightarrow a \rightarrow a \rightarrow Bit
(===) : {a,b} (Eq b) => (a -> b) -> (a -> b) -> a -> Bit
(!==) : {a,b} (Eq b) => (a -> b) -> (a -> b) -> a -> Bit
instance
                              Eq Bit
instance (Eq a, fin n) => Eq [n]a
instance (Eq a, Eq b) \Rightarrow Eq (a, b)
instance (Eq a, Eq b) \Rightarrow Eq { x : a, y : b }
instance
                              Eq Integer
instance
                         Eq Rational
instance (fin n, n \ge 1) => Eq (Z n)
// No instance for functions.
```

Comparisons and Ordering

```
type Cmp : * -> Prop

(<) : {a} (Cmp a) => a -> a -> Bit
(>) : {a} (Cmp a) => a -> a -> Bit
(<=) : {a} (Cmp a) => a -> a -> Bit
(>=) : {a} (Cmp a) => a -> a -> Bit
(>=) : {a} (Cmp a) => a -> a -> Bit
```

Signed Comparisons

Bitvectors

```
(/$) : {n} (fin n, n >= 1) => [n] -> [n] -> [n]
(%$) : {n} (fin n, n >= 1) => [n] -> [n] -> [n]

carry : {n} (fin n) => [n] -> [n] -> Bit
scarry : {n} (fin n, n >= 1) => [n] -> [n] -> Bit
sborrow : {n} (fin n, n >= 1) => [n] -> [n] -> Bit

zext : {m, n} (fin m, m >= n) => [n] -> [m]
sext : {m, n} (fin m, m >= n, n >= 1) => [n] -> [m]

lg2 : {n} (fin n) => [n] -> [n]
```

```
: \{n, ix\} (fin n, n >= 1, Integral ix) => [n] -> ix -> [n]
Rationals
ratio : Integer -> Integer -> Rational
\mathbf{Z}(\mathbf{n})
fromZ : \{n\} (fin n, n >= 1) => Z n -> Integer
Sequences
             : {parts,each,a} (fin each) => [parts] [each]a -> [parts * each]a
join
split
             : {parts,each,a} (fin each) => [parts * each]a -> [parts][each]a
(#)
             : {front,back,a} (fin front) => [front]a -> [back]a -> [front + back]a
splitAt
             : {front,back,a} (fin front) => [from + back] a -> ([front] a, [back] a)
            : \{n,a\} (fin n) \Rightarrow [n]a \rightarrow [n]a
reverse
transpose : \{n,m,a\} [n] [m] a \rightarrow [m] [n] a
(0)
             : \{n,a,ix\}
                            (Integral ix) => [n]a -> ix
(00)
             : \{n,k,ix,a\} (Integral ix) => [n]a \rightarrow [k]ix \rightarrow [k]a
(!)
             : \{n,a,ix\}
                            (fin n, Integral ix) => [n]a -> ix
(!!)
             : \{n,k,ix,a\} (fin n, Integral ix) => [n]a \rightarrow [k]ix \rightarrow [k]a
update
             : \{n,a,ix\}
                            (Integral ix)
                                                    => [n]a -> ix -> a -> [n]a
                            (fin n, Integral ix) \Rightarrow [n]a \Rightarrow ix \Rightarrow a \Rightarrow [n]a
updateEnd : {n,a,ix}
updates
             : \{n,k,ix,a\} (Integral ix, fin k) => [n]a -> [k]ix -> [k]a -> [n]a
updatesEnd : \{n,k,ix,d\} (fin n, Integral ix, fin k) => [n]a \rightarrow [k]ix \rightarrow [k]a \rightarrow [n]a
             : {front,back,elem} (fin front) => [front + back]elem -> [front]elem
take
drop
             : {front,back,elem} (fin front) => [front + back]elem -> [back]elem
             : \{a, b\} [1 + a]b \rightarrow b
head
             : \{a, b\} [1 + a]b \rightarrow [a]b
tail
             : \{a, b\} [1 + a]b \rightarrow b
last
// Declarations of the form 'x @ i = e' are syntactic
// sugar for 'x = generate (i \rightarrow e)'.
```

// Arithmetic shift only for bitvectors

groupBy

: {n, a} (fin n, n >= 1) => (Integer -> a) -> [n]a

: {each,parts,elem} (fin each) => [parts * each]elem -> [parts][each]elem

Function groupBy is the same as split but with its type arguments in a different order.

Shift And Rotate

```
(<<) : {n,ix,a} (Integral ix, Zero a) => [n]a -> ix -> [n]a
(>>) : {n,ix,a} (Integral ix, Zero a) => [n]a -> ix -> [n]a
(<<<) : {n,ix,a} (fin n, Integral ix) => [n]a -> ix -> [n]a
(>>>) : {n,ix,a} (fin n, Integral ix) => [n]a -> ix -> [n]a
```

GF(2) polynomials

Random Values

```
random : {a} => [256] -> a
```

Errors and Assertions

```
undefined : {a} a
```

```
error : \{a,n\} (fin n) => String n -> a
assert : \{a,n\} (fin n) => Bit -> String n -> a -> a
```

Debugging

```
trace : \{n, a, b\} (fin n) => String n -> a -> b -> b traceVal : \{n, a\} (fin n) => String n -> a -> a
```

Utility operations

```
and : {n} (fin n) => [n]Bit -> Bit

or : {n} (fin n) => [n]Bit -> Bit

all : {n, a} (fin n) => (a -> Bit) -> [n]a -> Bit

any : {n, a} (fin n) => (a -> Bit) -> [n]a -> Bit

elem : {n, a} (fin n, Eq a) => a -> [n]a -> Bit

map : {n, a, b} (a -> b) -> [n]a -> [n]b
```

```
foldl : {n, a, b} (fin n) => (a -> b -> a) -> a -> [n]b -> a
foldr : {n, a, b} (fin n) => (a -> b -> b) -> b -> [n]a -> b
scanl : {n, b, a} (b -> a -> b) -> b -> [n]a -> [n+1]b
scanr : {n, a, b} (fin n) => (a -> b -> b) -> b -> [n]a -> [n+1]b
sum : {n, a} (fin n, Ring a) => [n]a -> a

iterate : {a} (a -> a) -> a -> [inf]a
repeat : {n, a} a -> [n]a
zip : {n, a, b} [n]a -> [n]b -> [n](a, b)
zipWith : {n, a, b, c} (a -> b -> c) -> [n]a -> [n]b -> [n]c
uncurry : {a, b, c} (a -> b -> c) -> (a, b) -> c
curry : {a, b, c} ((a, b) -> c) -> a -> b -> c
```