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```

Comparisons and Ordering

```
(==)
            {a}
                    (Cmp a) \Rightarrow a \rightarrow a \rightarrow Bit
(!=)
            {a}
                    (Cmp a) => a -> a -> Bit
        : \{a,b\} (Cmp b) => (a \rightarrow b) \rightarrow (a \rightarrow b) \rightarrow a \rightarrow Bit
            \{a,b\}\ (Cmp\ b) \Rightarrow (a \rightarrow b) \rightarrow (a \rightarrow b) \rightarrow a \rightarrow 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
min
        : {a} (Cmp a) => a -> a -> a
max
            \{a\}\ (Cmp\ a) => a -> a -> a
instance Cmp Bit
// No instance for functions.
instance (Cmp a, fin n) => Cmp [n]a
instance (Cmp a, Cmp b) => Cmp (a, b)
instance (Cmp a, Cmp b) => Cmp { x : a, y : b }
instance
                                  Cmp Integer
instance
                                  Cmp Rational
```

Signed Comparisons

```
(<$): {a} (SignedCmp a) => a -> a -> Bit
(>$): {a} (SignedCmp a) => a -> a -> Bit
(<=$): {a} (SignedCmp a) => a -> a -> Bit
(>=$): {a} (SignedCmp a) => a -> a -> Bit
// No instance for Bit
// No instance for functions.
instance (fin n, n >= 1) => SignedCmp [n]
```

Arithmetic

```
(+)
         : {a} (Ring a) => a -> a -> a
(-)
         : {a} (Ring a) => a -> a -> a
(*)
         : {a} (Ring a) => a -> a -> a
negate : {a} (Ring a) => a -> a
(/)
         : \{a\} (Integral a) => a -> a -> a
(%)
         : {a} (Integral a) => a -> a -> a
(/.)
         : {a} (Field a) => a -> a -> a
        : {a} (Field a) => a -> a
recip
floor : {a} (Round a) => a -> Integer
ceiling : {a} (Round a) => a -> Integer
       : {a} (Round a) => a -> Integer
trunc
round
        : {a} (Round a) => a -> Integer
(^^)
         : \{a, n\} (Ring a, fin n) => a -> [n] -> a
         : \{n\} (fin n, n >= 1) \Rightarrow [n] \rightarrow [n] \rightarrow [n]
(/$)
(%$)
         : \{n\} (fin n, n >= 1) \Rightarrow [n] \rightarrow [n] \rightarrow [n]
         : \{n\} (fin n) \Rightarrow [n] \rightarrow [n]
lg2
The prefix notation - x is syntactic sugar for negate x.
// No instance for `Bit`.
instance (fin n)
                             => Ring ([n]Bit)
                            => Ring ([n]a)
instance (Ring a)
instance (Ring b)
                            => Ring (a -> b)
instance (Ring a, Ring b) => Ring (a, b)
instance (Ring a, Ring b) => Ring { x : a, y : b }
                                Ring Integer
instance
instance (fin n, n >= 1)
                             => Ring (Z n)
instance
                                Ring Rational
```

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

instance Field Rational

instance Round Rational

Boolean

```
False
           : Bit
True
           : Bit
           : {a} (Zero a) => a
zero
(&&)
           : {a} (Logic a) => a -> a -> a
(11)
           : {a} (Logic a) => a -> a -> a
(^)
           : {a} (Logic a) => a -> a -> a
complement : {a} (Logic a) => a -> a
(==>)
           : 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`.
```

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)
reverse
            : \{n,a\} (fin n) \Rightarrow [n]a \rightarrow [n]a
transpose : \{n,m,a\} [n] [m] a \rightarrow [m] [n] a
                             (Integral ix) => [n]a -> ix
(0)
             : \{n,a,ix\}
(00)
             : \{n,k,ix,a\} (Integral ix) => [n]a \rightarrow [k]ix \rightarrow [k]a
(!)
                            (fin n, Integral ix) => [n]a -> ix
             : \{n,a,ix\}
(!!)
             : \{n,k,ix,a\} (fin n, Integral ix) => [n]a \rightarrow [k]ix \rightarrow [k]a
                            (Integral ix)
                                                     => [n]a -> ix -> a -> [n]a
update
             : \{n,a,ix\}
updateEnd : {n,a,ix}
                            (fin n, Integral ix) \Rightarrow [n]a \Rightarrow ix \Rightarrow a \Rightarrow [n]a
updates
             : \{n,k,ix,a\} (Integral ix, fin k) => [n]a \rightarrow [k]ix \rightarrow [k]a \rightarrow [n]a
```

```
updatesEnd : \{n,k,ix,d\} (fin n, Integral ix, fin k) => [n]a -> [k]ix -> [k]a -> [n]a
```

```
take : {front,back,elem} (fin front) => [front + back]elem -> [front]elem
drop : {front,back,elem} (fin front) => [front + back]elem -> [back]elem
```

head : {a, b} [1 + a]b -> b tail : {a, b} [1 + a]b -> [a]b last : {a, b} [1 + a]b -> b

groupBy : {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
// Arithmetic shift only for bitvectors
(>>$) : {n,ix} (fin n, n >= 1, Integral ix) => [n] -> ix -> [n]
```

Random Values

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

Debugging

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

error : {n a} [n][8] -> a

trace : $\{n, a, b\}$ (fin n) => [n][8] -> a -> b -> b

traceVal : $\{n, a\}$ (fin n) => [n][8] -> a -> a