# Appendix B Standard prelude

In this appendix we present some of the most commonly used definitions from the Haskell standard prelude. For expository purposes, a number of the definitions are presented in simplified form. The full version of the prelude is available from the Haskell home page, http://www.haskell.org.

#### B.1 Basic classes

Equality types:

class Show a where show :: a -> String

Readable types:

class Read a where
 read :: String -> a

Numeric types:

```
class Num a where
  (+), (-), (*) :: a -> a -> a
  negate, abs, signum :: a -> a
Integral types:
  class Num a => Integral a where
   div, mod :: a -> a -> a
Fractional types:
   class Num a => Fractional a where
   (/) :: a -> a -> a
   recip :: a -> a
   recip :: a -> a
```

#### B.2 Booleans

Type declaration:

Logical conjunction:

(&&) :: Bool -> Bool -> Bool False && \_ = False True && b = b

Logical disjunction:

(||) :: Bool -> Bool -> Bool False || b = b True || \_ = True

Logical negation:

not :: Bool -> Bool
not False = True
not True = False

Guard that always succeeds:

```
otherwise :: Bool
otherwise = True
```

## B.3 Characters

Type declaration:

data Char = ... deriving (Eq, Ord, Show, Read)

The definitions below are provided in the library Data.Char, which can be loaded by entering the following in GHCi or at the start of a script:

import Data.Char

Decide if a character is a lower-case letter:

isLower :: Char -> Bool
isLower c = c >= 'a' && c <= 'z'</pre>

Decide if a character is an upper-case letter:

isUpper :: Char -> Bool
isUpper c = c >= 'A' && c <= 'Z'</pre>

Decide if a character is alphabetic:

isAlpha :: Char -> Bool
isAlpha c = isLower c || isUpper c

Decide if a character is a digit:

isDigit :: Char -> Bool
isDigit c = c >= '0' && c <= '9'</pre>

Decide if a character is alpha-numeric:

isAlphaNum :: Char -> Bool
isAlphaNum c = isAlpha c || isDigit c

Decide if a character is spacing:

isSpace :: Char -> Bool
isSpace c = elem c " \t\n"

Convert a character to a Unicode number:

ord :: Char -> Int
ord c = ...

Convert a Unicode number to a character:

chr :: Int  $\rightarrow$  Char chr n = ...

Convert a digit to an integer:

Convert a letter to upper-case:

#### B.4 Strings

Type declaration:

type String = [Char]

#### B.5 Numbers

Type declarations:

Decide if an integer is odd:

odd :: Integral a => a -> Bool
odd = not . even

Exponentiation:

(^) :: (Num a, Integral b) => a -> b -> a
\_ ^ 0 = 1
x ^ n = x \* (x ^ (n-1))

## B.6 Tuples

Type declarations:

data () = ... deriving (Eq, Ord, Show, Read) data (a,b) = ... deriving (Eq, Ord, Show, Read)

Select the first component of a pair:

fst :: (a,b) -> a fst (x,\_) = x

Select the second component of a pair:

snd :: (a,b) -> b
snd (\_,y) = y

Convert a function on pairs to a curried function:

curry :: ((a,b)  $\rightarrow$  c)  $\rightarrow$  (a  $\rightarrow$  b  $\rightarrow$  c) curry f =  $x y \rightarrow f (x,y)$ 

Convert a curried function to a function on pairs:

uncurry ::  $(a \rightarrow b \rightarrow c) \rightarrow ((a,b) \rightarrow c)$ uncurry f =  $(x,y) \rightarrow f x y$ 

#### B.7 Maybe

Type declaration:

## B.8 Lists

Type declaration:

Select the first element of a non-empty list:

head :: [a]  $\rightarrow$  a head (x:\_) = x

Select the last element of a non-empty list:

last :: [a] -> a
last [x] = x
last (\_:xs) = last xs

Select the nth element of a non-empty list:

(!!) :: [a] -> Int -> a (x:\_) !! 0 = x (\_:xs) !! n = xs !! (n-1)

Select the first n elements of a list:

take :: Int -> [a] -> [a] take 0 \_ = [] take \_ [] = [] take n (x:xs) = x : take (n-1) xs

Select all elements of a list that satisfy a predicate:

filter :: (a -> Bool) -> [a] -> [a] filter p xs = [x | x <- xs, p x]

Select elements of a list while they satisfy a predicate:

Remove the first element from a non-empty list:

tail :: [a] -> [a] tail (\_:xs) = xs Remove the last element from a non-empty list:

init :: [a] -> [a] init [\_] = [] init (x:xs) = x : init xs

Remove the first n elements from a list:

drop :: Int -> [a] -> [a] drop 0 xs = xs drop \_ [] = [] drop n (\_:xs) = drop (n-1) xs

Remove elements from a list while they satisfy a predicate:

Split a list at the nth element:

splitAt :: Int -> [a] -> ([a],[a])
splitAt n xs = (take n xs, drop n xs)

Produce an infinite list of identical elements:

repeat :: a -> [a]
repeat x = xs where xs = x:xs

Produce a list with n identical elements:

replicate :: Int -> a -> [a]
replicate n = take n . repeat

Produce an infinite list by iterating a function over a value:

iterate ::  $(a \rightarrow a) \rightarrow a \rightarrow [a]$ iterate f x = x : iterate f (f x)

Produce a list of pairs from a pair of lists:

zip :: [a] -> [b] -> [(a,b)]
zip [] \_ = []
zip \_ [] = []
zip (x:xs) (y:ys) = (x,y) : zip xs ys

Append two lists:

(++) :: [a] -> [a] -> [a] [] ++ ys = ys (x:xs) ++ ys = x : (xs ++ ys)

```
Reverse a list:
```

reverse :: [a] -> [a] reverse = foldl (\xs x -> x:xs) []

Apply a function to all elements of a list:

map :: (a -> b) -> [a] -> [b]
map f xs = [f x | x <- xs]</pre>

#### B.9 Functions

Type declaration:

data a  $\rightarrow$  b = ...

Identity function:

id :: a -> a id = \x -> x

Function composition:

(.) :: (b -> c) -> (a -> b) -> (a -> c) f . g = \x -> f (g x)

Constant functions:

const :: a -> (b -> a) const x =  $\sum -> x$ 

Strict application:

(\$!) :: (a -> b) -> a -> b f \$! x = ...

Flip the arguments of a curried function:

flip :: (a -> b -> c) -> (b -> a -> c) flip f = y x -> f x y

## B.10 Input/output

Type declaration:

data IO a =  $\dots$ 

Read a character from the keyboard:

getChar :: IO Char
getChar = ...

Read a string from the keyboard:

Read a value from the keyboard:

Write a character to the screen:

putChar :: Char  $\rightarrow$  IO () putChar c = ...

Write a string to the screen:

Write a string to the screen and move to a new line:

Write a value to the screen:

print :: Show a => a -> IO ()
print = putStrLn . show

Display an error message and terminate the program:

error :: String -> a
error xs = ...

#### B.11 Functors

Class declaration:

class Functor f where
 fmap :: (a -> b) -> f a -> f b

```
Maybe functor:
```

```
instance Functor Maybe where
  -- fmap :: (a -> b) -> Maybe a -> Maybe b
  fmap _ Nothing = Nothing
  fmap g (Just x) = Just (g x)
```

List functor:

```
instance Functor [] where
   -- fmap :: (a -> b) -> [a] -> [b]
   fmap = map
```

IO functor:

instance Functor IO where -- fmap :: (a -> b) -> IO a -> IO b fmap g mx = do {x <- mx; return (g x)}</pre>

Infix version of fmap:

(<\$>) :: Functor f => (a -> b) -> f a -> f b g <\$> x = fmap g x

## B.12 Applicatives

Class declaration:

```
class Functor f => Applicative f where
    pure :: a -> f a
    (<*>) :: f (a -> b) -> f a -> f b
```

Maybe applicative:

```
instance Applicative Maybe where
  -- pure :: a -> Maybe a
  pure = Just
  -- (<*>) :: Maybe (a -> b) -> Maybe a -> Maybe b
  Nothing <*> _ = Nothing
  (Just g) <*> mx = fmap g mx
List applicative:
  instance Applicative [] where
  -- pure :: a -> [a]
  pure x = [x]
```

```
-- (<*>) :: [a -> b] -> [a] -> [b]
```

```
gs <*> xs = [g x | g <- gs, x <- xs]
```

IO applicative:

```
instance Applicative IO where
-- pure :: a -> IO a
pure = return
-- (<*>) :: IO (a -> b) -> IO a -> IO b
mg <*> mx = do {g <- mg; x <- mx; return (g x)}</pre>
```

## B.13 Monads

Class declaration:

class Applicative m => Monad m where return :: a -> m a (>>=) :: m a -> (a -> m b) -> m b

return = pure

Maybe monad:

instance Monad Maybe where -- (>>=) :: Maybe a -> (a -> Maybe b) -> Maybe b Nothing >>= \_ = Nothing (Just x) >>= f = f x

List monad:

instance Monad [] where -- (>>=) :: [a] -> (a -> [b]) -> [b] xs >>= f = [y | x <- xs, y <- f x]</pre>

IO monad:

```
instance Monad IO where
  -- return :: a -> IO a
  return x = ...
  -- (>>=) :: IO a -> (a -> IO b) -> IO b
  mx >>= f = ...
```

## B.14 Alternatives

The declarations below are provided in the library Control.Applicative, which can be loaded by entering the following in GHCi or at the start of a script:

```
import Control.Applicative
Class declaration:
   class Applicative f => Alternative f where
      empty :: f a
      (<|>) :: f a -> f a -> f a
      many :: f a \rightarrow f [a]
      some :: f a \rightarrow f [a]
      many x = some x <|> pure []
      some x = pure (:) <*> x <*> many x
Maybe alternative:
   instance Alternative Maybe where
      -- empty :: Maybe a
      empty = Nothing
      -- (<|>) :: Maybe a -> Maybe a -> Maybe a
      Nothing <|> my = my
      (Just x) <|> _ = Just x
List alternative:
   instance Alternative [] where
      -- empty :: [a]
      empty = []
```

```
-- (<|>) :: [a] -> [a] -> [a]
(<|>) = (++)
```

## B.15 MonadPlus

The declarations below are provided in the library Control.Monad, which can be loaded by entering the following in GHCi or at the start of a script:

import Control.Monad

Class declaration:

```
class (Alternative m, Monad m) => MonadPlus m where
  mzero :: m a
  mplus :: m a -> m a -> m a
  mzero = empty
  mplus = (<|>)
```

Maybe monadplus:

instance MonadPlus Maybe

List monadplus:

instance MonadPlus []

## B.16 Monoids

Class declaration:

```
class Monoid a where
  mempty :: a
  mappend :: a -> a -> a
  mconcat :: [a] -> a
  mconcat = foldr mappend mempty
```

The declarations below are provided in a library Data.Monoid, which can be loaded by entering the following in GHCi or at the start of a script:

import Data.Monoid

Maybe monoid:

```
instance Monoid a => Monoid (Maybe a) where
      -- mempty :: Maybe a
      mempty = Nothing
      -- mappend :: Maybe a -> Maybe a -> Maybe a
      Nothing 'mappend' my
                                = my
               'mappend' Nothing = mx
      \mathtt{mx}
               'mappend' Just y = Just (x 'mappend' y)
      Just x
List monoid:
   instance Monoid [a] where
      -- mempty :: [a]
      mempty = []
      -- mappend :: [a] -> [a] -> [a]
      mappend = (++)
Numeric monoid for addition:
```

```
getSum :: Sum a -> a
   getSum (Sum x) = x
   instance Num a => Monoid (Sum a) where
      -- mempty :: Sum a
      mempty = Sum 0
      -- mappend :: Sum a -> Sum a -> Sum a
      Sum x 'mappend' Sum y = Sum (x+y)
Numeric monoid for multiplication:
  newtype Product a = Product a
                       deriving (Eq, Ord, Show, Read)
   getProduct :: Product a -> a
   getProduct (Product x) = x
   instance Num a => Monoid (Product a) where
      -- mempty :: Product a
      mempty = Product 1
      -- mappend :: Product a -> Product a -> Product a
      Product x 'mappend' Product y = Product (x*y)
Boolean monoid for conjunction:
   newtype All = All Bool
                 deriving (Eq, Ord, Show, Read)
   getAll :: All -> Bool
   getAll (All b) = b
   instance Monoid All where
      -- mempty :: All
      mempty = All True
      -- mappend :: All -> All -> All
      All b 'mappend' All c = All (b && c)
Boolean monoid for disjunction:
  newtype Any = Any Bool
                 deriving (Eq, Ord, Show, Read)
   getAny :: Any -> Bool
```

```
instance Monoid Any where
-- mempty :: Any
mempty = Any False
-- mappend :: Any -> Any -> Any
Any b 'mappend' Any c = Any (b || c)
```

Infix version of mappend:

(<>) :: Monoid a => a -> a -> a x <> y = x 'mappend' y

#### B.17 Foldables

The declarations below are provided in the library Data.Foldable, which can be loaded by entering the following in GHCi or at the start of a script:

import Data.Foldable

Class declaration:

```
class Foldable t where
   foldMap :: Monoid b => (a \rightarrow b) \rightarrow t a \rightarrow b
           :: (a -> b -> b) -> b -> t a -> b
   foldr
   fold
            :: Monoid a \Rightarrow t a \Rightarrow a
   foldl
           :: (a -> b -> a) -> a -> t b -> a
   foldr1 :: (a \rightarrow a \rightarrow a) \rightarrow t a \rightarrow a
   foldl1 :: (a -> a -> a) -> t a -> a
   toList :: t a \rightarrow [a]
   null
           :: t a -> Bool
   length :: t a -> Int
            :: Eq a => a -> t a -> Bool
   elem
   maximum :: Ord a => t a -> a
   minimum :: Ord a => t a -> a
   sum :: Num a => t a -> a
   product :: Num a => t a -> a
```

Default definitions:

foldMap f = foldr (mappend . f) mempty
foldr f v = foldr f v . toList

fold = foldMap id

```
foldl f v = foldl f v . toList
foldr1 f = foldr1 f . toList
foldl1 f = foldl1 f . toList
         = foldMap (x \rightarrow [x])
toList
         = null . toList
null
length
         = length . toList
elem x
         = elem x . toList
maximum = maximum . toList
minimum
         = minimum . toList
         = sum . toList
sum
product
         = product . toList
```

The minimal complete definition for an instance is to define foldMap or foldr, as all other functions in the class can be derived from either of these two using the above default definitions and the following instance for lists.

List foldable:

```
instance Foldable [] where
   -- foldMap :: Monoid b => (a \rightarrow b) \rightarrow [a] \rightarrow b
   foldMap _ []
                      = mempty
   foldMap f (x:xs) = f x 'mappend' foldMap f xs
   -- foldr :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b
   foldr _ v []
                     = v
   foldr f v (x:xs) = f x (foldr f v xs)
   -- fold :: Monoid a => [a] \rightarrow a
   fold = foldMap id
   -- foldl :: (a -> b -> a) -> a -> [b] -> a
   foldl _ v []
                    = v
   foldl f v (x:xs) = foldl f (f v x) xs
   -- foldr1 :: (a -> a -> a) -> [a] -> a
   foldr1 _ [x]
                     = x
   foldr1 f (x:xs) = f x (foldr1 f xs)
   -- foldl1 :: (a -> a -> a) -> [a] -> a
   foldl1 f (x:xs) = foldl f x xs
   -- toList :: [a] -> [a]
   toList = id
```

```
-- null :: [a] -> Bool
null [] = True
null (_:_) = False
-- length :: [a] -> Int
length = foldl (\n _ -> n+1) 0
-- elem :: Eq a => a -> [a] -> Bool
elem x xs = any (==x) xs
-- maximum :: Ord a => [a] -> a
maximum = foldl1 max
-- minimum :: Ord a => [a] -> a
minimum = foldl1 min
-- sum :: Num a => [a] -> a
sum = foldl (+) 0
-- product :: Num a => [a] -> a
product = foldl (*) 1
```

Decide if all logical values in a structure are True:

and :: Foldable t => t Bool -> Bool
and = getAll . foldMap All

Decide if any logical value in a structure is True:

or :: Foldable t => t Bool -> Bool
or = getAny . foldMap Any

Decide if all elements in a structure satisfy a predicate:

all :: Foldable t => (a -> Bool) -> t a -> Bool
all p = getAll . foldMap (All . p)

Decide if any element in a structure satisfies a predicate:

any :: Foldable t => (a -> Bool) -> t a -> Bool any p = getAny . foldMap (Any . p)

Concatenate a structure whose elements are lists:

concat :: Foldable t => t [a] -> [a] concat = fold

#### B.18 Traversables

Class declaration:

```
class (Functor t, Foldable t) => Traversable t where
    traverse :: Applicative f => (a -> f b) -> t a -> f (t b)
    sequenceA :: Applicative f => t (f a) -> f (t a)
    mapM :: Monad m => (a -> m b) -> t a -> m (t b)
    sequence :: Monad m => t (m a) -> m (t a)
Default definitions:
    traverse g = sequenceA . fmap g
    sequenceA = traverse id
```

-	
mapM	= traverse
sequence	= sequenceA

The minimal complete definition for an instance of the class is to define traverse or sequenceA, as all other functions in the class can be derived from either of these two using the above default definitions.

Maybe traversable:

```
instance Traversable Maybe where
-- traverse :: Applicative f =>
-- (a -> f b) -> Maybe a -> f (Maybe b)
traverse _ Nothing = pure Nothing
traverse g (Just x) = pure Just <*> g x
```

List traversable:

```
instance Traversable [] where
  -- traverse :: Applicative f => (a -> f b) -> [a] -> f [b]
  traverse _ [] = pure []
  traverse g (x:xs) = pure (:) <*> g x <*> traverse g xs
```