# A tour of the Haskell Prelude 

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## 1 Haskell

The Haskell language was conceived during a meeting held at the 1987 Functional Programming and Computer Architecture conference (FPCA 87). At the time of the conference it was believed that the advancement of functional programming was being stifled by the wide variety of languages available. There were more than a dozen lazy, purely functional languages in existence and none had widespread support (except perhaps Miranda ${ }^{1}$ ). A committee was formed to design the language. The name Haskell was chosen in honour of the mathematician Haskell Curry, whose research forms part of the theoretical basis upon which many functional languages are implemented. Haskell is widely used within the functional programming community, and there exists a number of implementations. In 1998 the Haskell community agreed upon a standard definition of the language and supporting libraries. One of the aims of standardisation was to encourage the creation of text books and courses devoted to the language. The resulting language definition is called Haskell 98.

Haskell is a lazy functional language with polymorphic higher-order functions, algebraic data types and list comprehensions. It has an extensive module system, and supports ad-hoc polymorphism (via classes). Haskell is purely functional, even for I/O. Most Haskell implementations come with a number of libraries supporting arrays, complex numbers, infinite precision integers, operating system interaction, concurrency and mutable data structures. There is a popular interpreter (called Hugs) and many compilers. More information about the Haskell language can be found on following the web-page: www.haskell.org.

Hugs ${ }^{2}$ is a freely available interpreter for Haskell, which runs under Unix, Macintosh, and Microsoft Windows. One of the main features of Hugs is that it provides an interactive programming environment which allows the programmer to edit scripts, and evaluate arbitrary Haskell expressions. Hugs is based significantly on Mark Jones' Gofer interpreter. More information about the Hugs interpreter can be found on the following web-page: www.haskell.org/hugs.

The following chapter serves as a reference guide to the Haskell language (specifically Haskell 98). In particular it concentrates on the content of the Haskell Prelude, which is a standard library accessible by all Haskell programs.

[^0]The chapter does not give complete coverage to the whole Prelude, but instead concentrates on those aspects most useful to Haskell beginners (however it should serve as a valuable resource to experienced Haskell programmers as well). The first part of the chapter deals with Prelude functions, the second part of the chapter deals with Prelude operators, and the third part of the deals with Prelude classes.

```
1.1 Functions from the Haskell Prelude
abs
type: abs :: Num a => a -> a
description: returns the absolute value of a number.
definition: abs x
    | x >= 0 = x
    | otherwise = -x
usage: Prelude> abs (-3)
3
all
type: all :: (a -> Bool) -> [a] -> Bool
description: applied to a predicate and a list, returns True if all elements of the list satisfy the predicate, and False otherwise. Similar to the function any.
    definition: all p xs = and (map p xs)
usage: Prelude> all (<11) [1..10]
True
Prelude> all isDigit "123abc"
False
and
    type: and :: [Bool] -> Bool
    description: takes the logical conjunction of a list of boolean values (see
        also 'or').
    definition: and xs = foldr (&&) True xs
    usage: Prelude> and [True, True, False, True]
        False
        Prelude> and [True, True, True, True]
        True
        Prelude> and []
        True
any
type: any :: (a -> Bool) -> [a] -> Bool
description: applied to a predicate and a list, returns True if any of
the elements of the list satisfy the predicate, and False
otherwise. Similar to the function all.
definition: any p xs = or (map p xs)
```

```
usage: Prelude> any (<11) [1..10]
    True
    Prelude> any isDigit "123abc"
    True
    Prelude> any isDigit "alphabetics"
    False
atan
    type: atan :: Floating a => a -> a
    description: the trigonometric function inverse tan.
    definition: defined internally.
usage: Prelude> atan pi
    1.26263
```


## break

```
type: break :: (a -> Bool) -> [a] -> ([a],[a])
```

type: break :: (a -> Bool) -> [a] -> ([a],[a])
description: given a predicate and a list, breaks the list into two lists (returned as a tuple) at the point where the predicate is first satisfied. If the predicate is never satisfied then the first element of the resulting tuple is the entire list and the second element is the empty list ([]).
definition: break $p$ xs
$=$ span $p^{\prime} x s$
where
$p^{\prime} \mathrm{x}=\operatorname{not}(\mathrm{p} \mathrm{x})$
usage: Prelude> break isSpace "hello there fred"
("hello", " there fred")
Prelude> break isDigit "no digits here" ("no digits here","")

```

\section*{ceiling}
type: ceiling :: (RealFrac a, Integral b) => a \(->\) b
description: returns the smallest integer not less than its argument.
usage: \(\quad\) Prelude> ceiling 3.8
4
Prelude> ceiling (-3.8) -3
note
the function floor has a related use to ceiling.
chr
type
chr :: Int -> Char
```

description: applied to an integer in the range 0 - 255, returns the
character whose ascii code is that integer. It is the converse
of the function ord. An error will result if chr is applied
to an integer outside the correct range.
definition: defined internally.
usage: Prelude> chr 65
'A'
Prelude> (ord (chr 65)) == 65
True

```

\section*{concat}
```

type: concat :: [[a]] -> [a]
description: applied to a list of lists, joins them together using the ++
operator.
definition: concat xs = foldr (++) [] xs
usage: Prelude> concat [[1,2,3], [4], [], [5,6,7,8]]
[1, 2, 3, 4, 5, 6, 7, 8]

```
COS
type: \(\quad \cos ::\) Floating a \(=>\) a \(->\) a
description: the trigonometric cosine function, arguments are interpreted
        to be in radians.
definition: defined internally.
usage: Prelude> cos pi
-1. 0
Prelude> cos (pi/2)
-4.37114e-08

\section*{digitTolnt}
type:
digitToInt :: Char -> Int
description: converts a digit character into the corresponding integer value of the digit.
```

definition: digitToInt :: Char -> Int
digitToInt c
| isDigit c = fromEnum c - fromEnum '0'
| c >= 'a' \&\& c <= 'f' = fromEnum c - fromEnum 'a' + 10
| c >= 'A' \&\& c <= 'F' = fromEnum c - fromEnum 'A' + 10
| otherwise = error "Char.digitToInt: not a digit"
usage: Prelude> digitToInt '3'
3

```

\section*{div}
```

    type: div :: Integral a => a -> a -> a
    description: computes the integer division of its integral arguments.
    definition: defined internally.
    usage: Prelude> 16 'div' 9
    1
    doReadFile
type:
description: given a filename as a string, returns the contents of the file
as a string. Returns an error if the file cannot be opened
or found.
definition: defined internally.
usage: Prelude> doReadFile "foo.txt"
"This is a small text file,\ncalled foo.txt.\n"
note: This is not a standard Haskell function. You must import
the MULib.hs module to use this function.

```

\section*{drop}
type:
drop :: Int -> [a] -> [a]
description
applied to a number and a list, returns the list with the specified number of elements removed from the front of the list. If the list has less than the required number of elements then it returns [].
definition:
drop 0 xs \(\quad=x s\)
drop - [] = []
drop \(n\left(\_: x s\right) \mid n>0=d r o p(n-1) x s\)
drop _ _ = error "PreludeList.drop: negative argument"
usage: Prelude> drop 3 [1..10]
[4, 5, 6, 7, 8, 9, 10]
Prelude> drop 4 "abc"
""

\section*{dropWhile}
type:
description: applied to a predicate and a list, removes elements from the front of the list while the predicate is satisfied.
definition:
dropWhile p [] = []
dropWhile p (x:xs)
| \(\mathrm{p} x=\) dropWhile \(\mathrm{p} x \mathrm{~s}\)
| otherwise = (x:xs)
```

usage: Prelude> dropWhile (<5) [1..10]
[5, 6, 7, 8, 9, 10]

```

\section*{elem}
```

type: elem :: Eq a => a -> [a] -> Bool
description: applied to a value and a list returns True if the value is in the list and False otherwise. The elements of the list must be of the same type as the value.
definition:

```
```

elem x xs = any (== x) xs

```
elem x xs = any (== x) xs
usage: Prelude> elem 5 [1..10]
True
Prelude> elem "rat" ["fat", "cat", "sat", "flat"]
False
```


## error

type: error :: String -> a
description: applied to a string creates an error value with an associated message. Error values are equivalent to the undefined value (undefined), any attempt to access the value causes the program to terminate and print the string as a diagnostic.
definition: defined internally.
usage: error "this is an error message"

## exp

```
type: exp :: Floating a => a -> a
description: the exponential function (exp n is equivalent to e en).
definition: defined internally.
usage: Prelude> exp 1
2.71828
```


## filter

type: filter :: (a -> Bool) -> [a] -> [a]
description: applied to a predicate and a list, returns a list containing all the elements from the argument list that satisfy the predicate.
definition:
filter p xs $=[\mathrm{k} \mid \mathrm{k}<-\mathrm{xs}, \mathrm{p} \mathrm{k}]$
usage: Prelude> filter isDigit "fat123cat456"
"123456"

## flip

type: flip :: (a -> b -> c) -> b -> a -> c

```
description: applied to a binary function, returns the same function with
    the order of the arguments reversed.
definition: flip f x y = f y x
usage: Prelude> flip elem [1..10] 5
True
```


## floor

type: floor : : (RealFrac a, Integral b) => a -> b
description: returns the largest integer not greater than its argument.
usage: Prelude> floor 3.8
3
Prelude> floor (-3.8)
-4
note: the function ceiling has a related use to floor.

## foldl

type:
foldl :: (a -> b -> a) -> a -> [b] -> a
description: folds up a list, using a given binary operator and a given start value, in a left associative manner.

$$
\begin{aligned}
& \text { foldl op r }[\mathrm{a}, \mathrm{~b}, \mathrm{c}] \rightarrow((\mathrm{r} \text { ‘op‘ a) 'op‘ b) } \\
& \text { op' }^{\text {c }}
\end{aligned}
$$

definition:
foldl f z [] = z
foldl $f z(x: x s)=$ foldl $f(f z x) x s$
usage: Prelude> foldl (+) 0 [1..10]
55
Prelude> foldl (flip (:)) [] [1..10]
$[10,9,8,7,6,5,4,3,2,1]$

## foldI1

type: foldl1 :: (a -> a -> a) -> [a] -> a
description: folds left over non-empty lists.
definition: foldl1 $f(x: x s)=$ foldl $f x$ xs
usage: $\quad$ Prelude> foldl1 $\max [1,10,5,2,-1]$
10

## foldr

type: foldr :: (a -> b -> b) -> b -> [a] -> b
description: folds up a list, using a given binary operator and a given start value, in a right associative manner.

```
    foldr op r [a, b, c] -> a 'op` (b 'op' (c
    'op' r))
definition: foldr f z [] = z
    foldr f z (x:xs) = f x (foldr f z xs)
usage: Prelude> foldr (++) [] ["con", "cat", "en", "ate"]
    "concatenate"
```


## foldr1

```
type: foldr1 :: (a -> a -> a) -> [a] -> a
```

description: folds right over non-empty lists.

```
definition: foldr1 f [x] = x
    foldr1 f (x:xs) = f x (foldr1 f xs)
usage: Prelude> foldr1 (*) [1..10]
    3628800
```


## fromlnt

```
type: fromInt :: Num a => Int -> a
```

description: Converts from an Int to a numeric type which is in the class Num.

```
usage: Prelude> (fromInt 3)::Float
```

    3.0
    
## fromInteger

type: fromInteger : : Num a => Integer -> a
description: Converts from an Integer to a numeric type which is in the class Num.
usage: Prelude> (fromInteger 10000000000)::Float
$1.0 \mathrm{e}+10$
fst
type:
fst :: (a, b) -> a
description: returns the first element of a two element tuple.
definition: fst ( $x,{ }_{r}$ ) $=x$
usage: Prelude> fst ("harry", 3)
"harry"

## head

type: head :: [a] -> a
description: returns the first element of a non-empty list. If applied to an empty list an error results.

```
    definition: head (x:_) = x
    usage: Prelude> head [1..10]
        1
        Prelude> head ["this", "and", "that"]
        "this"
id
type: id :: a -> a
description: the identity function, returns the value of its argument.
definition: id x = x
usage: Prelude> id 12
                            12
Prelude> id (id "fred")
"fred"
Prelude> (map id [1..10]) == [1..10]
True
```


## init

| type: | init $::[a]->[a]$ |
| :--- | :--- |
| description: | returns all but the last element of its argument list. The <br> argument list must have at least one element. If init is <br> applied to an empty list an error occurs. |
| definition: | init $[x]=[]$ <br>  <br> init $(x: x s)=x ~: ~ i n i t ~ x s ~$ |
| usage: | Prelude> init $[1 . .10]$ <br> $\quad[1,2,3,4,5,6,7,8,9]$ |

## isAlpha

```
type: isAlpha :: Char -> Bool
```

description: applied to a character argument, returns True if the character is alphabetic, and False otherwise.
definition: isAlpha $\mathrm{c}=$ isUpper $\mathrm{c} \|$ isLower c
usage: Prelude> isAlpha 'a'
True
Prelude> isAlpha '1'
False

## isDigit

```
type: isDigit :: Char -> Bool
description: applied to a character argument, returns True if the char-
    acter is a numeral, and False otherwise.
```

definition: isDigit $c=c>=$ ' 0 ' \& $\& ~ c<=~ ' 9 '$
usage: Prelude> isDigit '1'
True
Prelude> isDigit 'a'
False

## isLower

type:
isLower :: Char -> Bool
description: applied to a character argument, returns True if the character is a lower case alphabetic, and False otherwise.
definition: isLower $c=c>=$ ' $a$ ' \&\& $c<=~ ' z '$
usage: Prelude> isLower 'a'
True
Prelude> isLower 'A'
False
Prelude> isLower '1'
False

## isSpace

type:
isSpace :: Char -> Bool
description: returns True if its character argument is a whitespace character and False otherwise.
 $\mathrm{c}==$ ' $\backslash \mathrm{r}$ ' || c == '\f' || c == '\v'
usage: Prelude> dropWhile isSpace " \nhello \n" "hello \n"

## isUpper

type:
isUpper :: Char -> Bool
description: applied to a character argument, returns True if the character is an upper case alphabetic, and False otherwise.
definition: isDigit $c=c>=$ ' $A$ ' \&\& $c<=' Z$ '
usage: Prelude> isUpper 'A'
True
Prelude> isUpper 'a'
False
Prelude> isUpper '1'
False

## iterate

type: iterate : : (a -> a) -> a -> [a]
description: iterate $f$ x returns the infinite list $[x, f(x), f(f(x)), \ldots]$.

```
definition: iterate f x = x : iterate f (f x)
usage: Prelude> iterate (+1) 1
    [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, .....
```

last

```
type: last :: [a] -> a
description: applied to a non-empty list, returns the last element of the
list.
definition: last [x] = x
    last (_:xs) = last xs
usage: Prelude> last [1..10]
10
```

length
type: length :: [a] -> Int
description: returns the number of elements in a finite list.
definition: length [] = 0
length (x:xs) = 1 + length xs
usage: Prelude> length [1..10]
10

## lines

```
type: lines :: String -> [String]
```

description: applied to a list of characters containing newlines, returns a
list of lists by breaking the original list into lines using the
newline character as a delimiter. The newline characters are removed from the result.
definition: lines [] = []
lines (x:xs)
= l : ls
where
( $1, x s^{\prime}$ ) $=$ break ( $==$ ' $\backslash n '$ ) ( $x: x s$ )
ls
| xs' == [] = []
| otherwise = lines (tail xs')
usage: Prelude> lines "hello world\nit's me,\neric\n"
["hello world", "it’s me,", "eric"]

## $\log$

type:
log :: Floating a => a -> a
description
definition: defined internally.
usage: $\quad$ Prelude> $\log 1$
0.0

Prelude> log 3.2
1.16315

## map

| type: | map : : (a -> b) -> [a] -> [b] |
| :---: | :---: |
| description: | given a function, and a list of any type, returns a list where each element is the result of applying the function to the corresponding element in the input list. |
| definition: | $\operatorname{map} \mathrm{f} x \mathrm{~s}=[\mathrm{f} \mathrm{x} \mid \mathrm{x}<-\mathrm{xs}$ ] |
| usage: | Prelude> map sqrt [1..5] |
|  | [1.0, 1.41421, 1.73205, 2.0, 2.23607] |

## max

type: $\quad \max :: \quad$ Ord a $=>$ a $->$ a $->$ a
description: applied to two values of the same type which have an ordering defined upon them, returns the maximum of the two elements according to the operator $>=$.
definition:

```
max x y
    | x >= y = x
    | otherwise = y
2
```

usage: Prelude> max 12
maximum
type:
maximum :: Ord a => [a] -> a
description: applied to a non-empty list whose elements have an ordering defined upon them, returns the maximum element of the list.
definition: $\quad$ maximum $x s=f o l d l 1 \max x s$
usage: Prelude> maximum $[-10,0,5,22,13]$
22

## min

type: $\quad \min :: \quad$ Ord $a \quad=>$ a $\rightarrow$ a $\rightarrow$
description: applied to two values of the same type which have an ordering defined upon them, returns the minimum of the two elements according to the operator $<=$.

```
definition: min x y
    | x <= y = x
    | otherwise = y
usage: Prelude> min 1 2
1
```


## minimum

```
type:
description:
definition:
usage: Prelude> minimum [-10, 0 , 5, 22, 13]
-10
```


## mod

```
type: \(\quad \bmod ::\) Integral a => a -> a -> a
description: returns the modulus of its two arguments.
definition: defined internally.
usage: Prelude> 16 'mod' 9
7
not
type: not :: Bool \(->\) Bool
description: returns the logical negation of its boolean argument.
definition: not True = False
not False \(=\) True
usage: \(\quad\) Prelude> not \((3==4)\)
True
Prelude> not (10 > 2)
False
Or
type
or :: [Bool] -> Bool
description: applied to a list of boolean values, returns their logical disjunction (see also 'and').
definition: or \(x s=\) foldr (||) False xs
```

```
    usage: Prelude> or [False, False, True, False]
        True
        Prelude> or [False, False, False, False]
        False
        Prelude> or []
        False
ord
    type: ord :: Char -> Int
    description: applied to a character, returns its ascii code as an integer.
    definition: defined internally.
    usage: Prelude> ord 'A'
        6 5
        Prelude> (chr (ord 'A')) == 'A'
        True
pi
    type: pi :: Floating a => a
    description: the ratio of the circumference of a circle to its diameter.
    definition: defined internally.
    usage: Prelude> pi
        3.14159
        Prelude> cos pi
        -1.0
putStr
    type: putStr :: String -> IO ()
    description: takes a string as an argument and returns an I/O action as
        a result. A side-effect of applying putStr is that it causes
        its argument string to be printed to the screen.
    definition: defined internally.
    usage: Prelude> putStr "Hello World\nI'm here!"
        Hello World
        I'm here!
```


## product

## type:

```
product :: Num a => [a] -> a
description: applied to a list of numbers, returns their product.
definition: product \(\mathrm{xs}=\) foldl (*) 1 xs
usage: Prelude> product [1..10]
3628800
```


## repeat

```
type: repeat :: a -> [a]
description: given a value, returns an infinite list of elements the same
as the value.
definition: repeat }\textrm{x
    = xs
    where xs = x:xs
usage: Prelude> repeat }1
    [12, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12 ....
```


## replicate

type:
replicate :: Int $->$ a -> [a]
description: given an integer (positive or zero) and a value, returns a list containing the specified number of instances of that value.
definition: replicate $\mathrm{n} \mathrm{x}=$ take n (repeat x )
usage: Prelude> replicate 3 "apples"
["apples", "apples", "apples"]

## reverse

type:
reverse :: [a] -> [a]
description: applied to a finite list of any type, returns a list of the same elements in reverse order.
definition: reverse $=$ foldl (flip (:)) [
usage: Prelude> reverse [1..10]
$[10,9,8,7,6,5,4,3,2,1]$

## round

```
type: round :: (RealFrac a, Integral b) => a -> b
description: rounds its argument to the nearest integer.
usage: Prelude> round 3.2
3
Prelude> round 3.5
4
Prelude> round (-3.2)
-3
```


## show

| type: | show $::$ Show $a \Rightarrow a \rightarrow$ String |
| :--- | :--- |
| description: | converts a value (which must be a member of the Show <br> class), to its string representation. |

```
    definition: defined internally.
usage: Prelude> "six plus two equals " ++ (show (6 + 2))
    "six plus two equals 8"
sin
type: sin :: Floating a => a -> a
description: the trigonometric sine function, arguments are interpreted to be in radians.
definition: defined internally.
usage: Prelude> sin (pi/2)
1.0
Prelude> ((sin pi)^2) + ((cos pi)^2)
1.0
```


## snd

```
type: snd :: (a, b) -> b description: returns the second element of a two element tuple.
definition: \(\quad\) snd \(\left(\_, y\right)=y\)
usage: Prelude> snd ("harry", 3)
3
```


## sort

```
type: sort : O Ord a => [a] -> [a]
description: sorts its argument list in ascending order. The items in the list must be in the class Ord.
usage: List> sort \([1,4,-2,8,11,0]\) \([-2,0,1,4,8,11]\)
note: \(\quad\) This is not defined within the Prelude. You must import the List.hs module to use this function.
```


## span

```
type: \(\quad\) span :: (a -> Bool) -> [a] -> ([a], [a])
```

type: $\quad$ span :: (a -> Bool) -> [a] -> ([a], [a])
description: given a predicate and a list, splits the list into two lists
description: given a predicate and a list, splits the list into two lists
(returned as a tuple) such that elements in the first list
(returned as a tuple) such that elements in the first list
are taken from the head of the list while the predicate is
are taken from the head of the list while the predicate is
satisfied, and elements in the second list are the remaining
satisfied, and elements in the second list are the remaining
elements from the list once the predicate is not satisfied.
elements from the list once the predicate is not satisfied.
definition: $\quad \operatorname{span} p[]=([],[])$
definition: $\quad \operatorname{span} p[]=([],[])$
span $p$ xs@(x:xs')
span $p$ xs@(x:xs')
| $\mathrm{p} x=(\mathrm{x}: \mathrm{ys}, \mathrm{zs})$
| $\mathrm{p} x=(\mathrm{x}: \mathrm{ys}, \mathrm{zs})$
| otherwise = ([],xs)
| otherwise = ([],xs)
where (ys,zs) = span p xs'

```
        where (ys,zs) = span p xs'
```

usage: Prelude> span isDigit "123abc456" ("123", "abc456")

## splitAt

type:
description:
definition:
usage:

```
splitAt :: Int -> [a] -> ([a],[a])
```

given an integer (positive or zero) and a list, splits the list into two lists (returned as a tuple) at the position corresponding to the given integer. If the integer is greater than the length of the list, it returns a tuple containing the entire list as its first element and the empty list as its second element.

```
splitAt 0 xs = ([],xs)
splitAt _ [] = ([],[])
splitAt n (x:xs)
    | n > 0 = (x:xs',xs'')
```

        where
        (xs',xs'') = splitAt (n-1) xs
    splitAt _ _ = error "PreludeList.splitAt: negative argument"
    Prelude> splitAt 3 [1..10]
    ([1, 2, 3], [4, 5, 6, 7, 8, 9, 10])
    Prelude> splitAt 5 "abc"
    ("abc", "")
    
## sqrt

type:
description:
definition:
sqrt $\mathrm{x}=\mathrm{x} * * 0.5$
usage: Prelude> sqrt 16
4.0

## subtract

type:
subtract :: Num a => a -> a -> a
description: subtracts its first argument from its second argument.
definition: $\quad$ subtract $=$ flip ( - )
usage: $\quad$ Prelude> subtract 710
3

## sum

type:
sum :: Num a => [a] -> a
description: computes the sum of a finite list of numbers.
definition: sum xs = foldl (+) 0 xs

```
usage: Prelude> sum [1..10]
55
```

tail

```
type: tail :: [a] -> [a]
description: applied to a non-empty list, returns the list without its
first element
definition: tail (_:xs) = xs
usage: Prelude> tail [1,2,3]
[2,3]
Prelude> tail "hugs"
"ugs"
```


## take

```
type: take :: Int -> [a] -> [a]
description: applied to an integer (positive or zero) and a list, returns
the specified number of elements from the front of the list
If the list has less than the required number of elements,
take returns the entire list.
definition: take 0 = []
    take _ []= []
    take n (x:xs)
    | n > 0 = x : take (n-1) xs
take _ _ = error "PreludeList.take: negative argument"
usage: Prelude> take 4 "goodbye"
"good"
Prelude> take 10 [1,2,3]
[1,2,3]
```


## takeWhile

type:
description
applied to a predicate and a list, returns a list containing elements from the front of the list while the predicate is satisfied.

```
definition: takeWhile p [] = []
takeWhile p (x:xs)
    | p x = x : takeWhile p xs
    | otherwise = []
usage: Prelude> takeWhile (<5) [1, 2, 3, 10, 4, 2]
[1, 2, 3]
```

tan

```
type: tan :: Floating a => a -> a
```

```
description: the trigonometric function tan, arguments are interpreted to be in radians.
definition: defined internally.
usage: Prelude> tan (pi/4)
    1.0
```


## toLower

type:
description:
toLower :: Char -> Char
converts an uppercase alphabetic character to a lowercase alphabetic character. If this function is applied to an argument which is not uppercase the result will be the same as the argument unchanged.
definition:

```
toLower c
    | otherwise = c
'a'
Prelude> toLower '3'
'3'
```

    | isUpper c = toEnum (fromEnum c - fromEnum 'A' + fromEnum 'a')
    usage: Prelude> toLower 'A'

## toUpper

type:
toUpper :: Char -> Char
description: converts a lowercase alphabetic character to an uppercase alphabetic character. If this function is applied to an argument which is not lowercase the result will be the same as the argument unchanged.
definition:
toUpper c
| isLower c = toEnum (fromEnum c - fromEnum 'a' + fromEnum 'A')
| otherwise = c
usage: Prelude> toUpper 'a'
'A'
Prelude> toUpper '3'
'3'

## truncate

type: truncate :: (RealFrac a, Integral b) => a -> b
description: drops the fractional part of a floating point number, returning only the integral part.
usage: Prelude> truncate 3.2
3
Prelude> truncate (-3.2)
-3

## note:

## unlines

type:
description:
definition:
usage:
unlines :: [String] -> String
converts a list of strings into a single string, placing a newline character between each of them. It is the converse of the function lines.

```
unlines xs
    = concat (map addNewLine xs)
    where
    addNewLine l = l ++ "\n"
Prelude> unlines ["hello world", "it's me,", "eric"]
"hello world\nit's me,\neric\n"
```


## until

type:
until :: (a -> Bool) -> (a -> a) -> a -> a
description: given a predicate, a unary function and a value, it recursively re-applies the function to the value until the predicate is satisfied. If the predicate is never satisfied until will not terminate.

```
definition: until p f x
    | p x = x
    | otheriwise = until p f (f x)
Prelude> until (>1000) (*2) 1
1024
```


## unwords

type:
description: concatenates a list of strings into a single string, placing a single space between each of them.

```
definition:
```

usage: Prelude> unwords ["the", "quick", "brown", "fox"]
"the quick brown fox"

## words

type: words :: String -> [String]
description: breaks its argument string into a list of words such that each word is delimited by one or more whitespace characters.

```
    definition: words s
        | findSpace == [] = []
        | otherwise = w : words s''
    where
    (w, s'') = break isSpace findSpace
    findSpace = dropWhile isSpace s
usage: Prelude> words "the quick brown\n\nfox"
["the", "quick", "brown", "fox"]
```


## zip

```
type: zip :: [a] -> [b] -> [(a,b)]
```

description: applied to two lists, returns a list of pairs which are formed by tupling together corresponding elements of the given lists. If the two lists are of different length, the length of the resulting list is that of the shortest.
definition: zip xs ys
= zipWith pair xs ys
where
pair $\mathrm{x} y=(\mathrm{x}, \mathrm{y})$
usage: Prelude> zip [1..6] "abcd"
[(1, 'a'), (2, 'b'), (3, 'c'), (4, 'd')]

## zipWith

type: zipWith : : ( $\mathrm{a}->\mathrm{b}$-> c) -> [a] -> [b] -> [c]
description: applied to a binary function and two lists, returns a list containing elements formed be applying the function to corresponding elements in the lists.
definition: zipWith $z(a: a s)(b: b s)=z a b: z i p W i t h ~ z a s ~ b s$ zipWith _ _ _ = []
usage: Prelude> zipWith (+) [1..5] [6..10]
[7, 9, 11, 13, 15]

### 1.2 A description of standard Haskell operators

Operators are simply functions of one or two arguments. Operators usually get written between their arguments (called infix notation), rather than to the left of them. Many operators have symbolic names (like + for plus), however this is out of convention rather than necessity. Others have completely textual names (such as 'div' for integer division).

The following table lists many useful operators defined in the Prelude. Definitions of associativity and binding power are given after the table.

| symbol | behaviour | type | associativity | binding power |
| :---: | :---: | :---: | :---: | :---: |
| ! ! | list subscript | [a] -> Int -> a | left | 9 |
| - | compose | $\begin{aligned} & (\mathrm{a}->\mathrm{b}) \text {-> }\left(\begin{array}{lll} \mathrm{c} & -> & \mathrm{a}) \\ ->\mathrm{c} \rightarrow> \end{array}\right. \end{aligned}$ | right | 9 |
| - | exponentiation | $\begin{aligned} & \text { (Integral b, Num a) => } \\ & \text { a } \rightarrow \mathrm{b} \rightarrow \mathrm{a} \end{aligned}$ | right | 8 |
| ** | exponentiation | Floating a $=>$ a $->\mathrm{a}->\mathrm{a}$ | right | 8 |
| * | multiplication | Num a => a -> a -> a | left | 7 |
| / | division | Fractional a $=>$ a $->$ a $->$ a | left | 7 |
| 'div' | integer division | Integral a $=>$ a $->\mathrm{a}->\mathrm{a}$ | left | 7 |
| 'mod' | modulus | Integral a $=>$ a $->\mathrm{a}->\mathrm{a}$ | left | 7 |
| + | plus | Num a => a -> a -> a | left | 6 |
| - | minus | Num a => a -> a -> a | left | 6 |
| : | list construct | a -> [a] -> [a] | right | 5 |
| ++ | concatenate | [a] -> [a] -> [a] | right | 5 |
| /= | not equal | Eq a $=>$ a $->$ a $->$ Bool | non | 4 |
| $=$ | equal | Eq a $=>$ a $->$ a $->$ Bool | non | 4 |
| < | less than | Ord a $=>$ a $->$ a $->$ Bool | non | 4 |
| <= | less than or equal | Ord a $=>$ a -> a -> Bool | non | 4 |
| > | greater than | Ord a $=>$ a $->$ a $->$ Bool | non | 4 |
| >= | greater than or equal | Ord a $=>$ a $->$ a $->$ Bool | non | 4 |
| 'elem' | list contains | Eq a => a -> [a] -> Bool | non | 4 |
| 'notElem' | list not contains | Eq a => a -> [a] -> Bool | non | 4 |
| \&\& | logical and | Bool $->$ Bool $->$ Bool | right | 3 |
| 11 | logical or | Bool -> Bool -> Bool | right | 3 |

The higher the binding power the more tightly the operator binds to its arguments.
Function application has a binding power of 10,
and so takes preference over any other operator application.

Associativity: sequences of operator applications are allowed in Haskell for the convenience of the programmer. However, in some circumstances the meaning of such a sequence can be ambiguous. For example, we could interpret the expression $8-2-1$ in two ways, either as $(8-2)-1$, or as $8-(2-1)$ (each interpretation having a different value). Associativity tells us whether a sequence of a particular operator should be bracketed to the left or to the right. As it happens, the minus operator (-) is left associative, and so Haskell chooses the first of the alternative interpretations as the meaning of the above expression. The choice of associativity for an operator is quite arbitrary, however, they usually follow conventional mathematical notation. Note that some operators are non-associative, which means that they cannot be applied in sequence. For example, the equality operator $(==)$ is non-associative, and therefore the following expression is not allowed in Haskell: $2==(1+1)==(3-1)$.

Binding Power: Haskell expressions may also contain a mixture of operator applications which can lead to ambiguities that the rules of associativity cannot solve. For example, we could interpret the expression 3-4*2 in two ways, either as $(3-4) * 2$, or as $3-(4 * 2)$ (each interpretation having a different value). Binding power tells us which operators take precedence in an expression containing a mixture of operators. The multiplication operator (*), has a binding power of 7 (out of a possible 10), and the minus operator (-) has a binding power of 6 . Therefore the multiplication operator takes precedence over the minus operator, and thus Haskell chooses the second of the alternative interpretations as the meaning of the above expression. All operators must have a binding power assigned to them which ranges from 1 to 10 . Function application takes prededence over everything else in an expression, and so the expression reverse $[1 . .10]++[0]$ is interpreted as (reverse [1..10]) ++ [0], rather than reverse ([1..10] ++ [0]).

### 1.3 Using the standard Haskell operators

description: given a list and a number, returns the element of the list whose position is the same as the number.
usage: Prelude> [1..10] !! 0 1

Prelude> "a string" !! 3
't'
notes: $\quad$ the valid subscripts for a list $l$ are: $0 \leq$ subscript $\leq(($ length $l)-$ 1). Therefore, negative subscripts are not allowed, nor are subsripts greater than one less than the length of the list argument. Subscripts out of this range will result in a program error.
description: composes two functions into a single function.
usage: Prelude> (sqrt . sum ) [1, 2, 3, 4, 5] 3.87298

```
    notes: (f.g.h) x is equivalent to f (g (h x)).
    description: raises its first argument to the power of its second argu-
        ment. The arguments must be in the Floating numerical
        type class, and the result will also be in that class.
    usage: Prelude> 3.2**pi
        38.6345
    description: raises its first argument to the power of its second argu-
        ment. The first argument must be a member of the Num
        typeclass, and the second argument must be a member of
        the Integral typeclass. The result will be of the same type
        as the first argument.
    usage: Prelude> 3.2^4
        104.858
%
    description: takes two numbers in the Integral typeclass and returns
        the most simple ratio of the two.
    usage: Prelude> 20 % 4
        5 % 1
        Prelude> (5 % 4)^2
        25 % 16
*
    description: returns the multiple of its two arguments.
    usage: Prelude> 6 * 2.0
        12.0
/
    description: returns the result of dividing its first argument by its sec-
        ond. Both arguments must in the type class Fractional.
    usage: Prelude> 12.0 / 2
        6.0
'div'
    description: returns the integral division of the first argument by the
        second argument. Both arguments must be in the type
        class Integral.
    usage: Prelude> 10 'div' 3
        3
        Prelude> 3 'div' 10
        O
```

```
    notes: 'div' is integer division such that the result is truncated
                towards negative infinity.
Prelude> (-12) 'div` 5
-3
Prelude> 12 'div` 5
2
'mod'
    description: returns the integral remainder after dividing the first argu-
    ment by the second. Both arguments must be in the type
    class Integral.
    usage: Prelude> 10 'mod' 3
1
Prelude> 3 'mod' 10
3
+
    description: returns the addition of its arguments.
    usage: Prelude> 3 + 4
7
Prelude> (4 % 5) + (1 % 5)
1 % 1
description: returns the substraction of its second argument from its first.
usage: Prelude> 4-3
1
Prelude> 4 - (-3)
7
:
description: prefixes an element onto the front of a list.
usage: Prelude> 1: \([2,3]\)
[1,2,3]
Prelude> True: []
[True]
Prelude> 'h':"askell"
"haskell"
description: appends its second list argument onto the end of its first list argument.
```

```
    usage: Prelude> [1,2,3] ++ [4,5,6]
        [1,2,3,4,5,6]
        Prelude> "foo " ++ "was" ++ " here"
    "foo was here"
/=
    description: is True if its first argument is not equal to its second ar-
        gument, and False otherwise. Equality is defined by the
        == operator. Both of its arguments must be in the Eq type
        class.
    usage: Prelude> 3 /= 4
        True
        Prelude> [1,2,3] /= [1,2,3]
        False
==
    description: is True if its first argument is equal to its second argu-
        ment, and False otherwise. Equality is defined by the ==
        operator. Both of its arguments must be in the Eq
    usage: Prelude> 3 == 4
        False
        Prelude> [1,2,3] == [1,2,3]
        True
<
    description: returns True if its first argument is strictly less than its
        second argument, and False otherwise. Both arguments
        must be in the type class Ord.
    usage: Prelude> 1 < 2
        True
        Prelude> 'a' < 'z'
        True
        Prelude> True < False
        False
<=
    description: returns True if its first argument is less than or equal to its
        second argument, and False otherwise. Both arguments
        must be in the type class Ord.
    usage: Prelude> 3 <= 4
        True
        Prelude> 4 <= 4
        True
        Prelude> 5 <= 4
        False
```

>

```
    description:
    usage: returns True if its first argument is strictly greater than its
                second argument, and False otherwise. Both arguments
                must be in the type class Ord.
Prelude> 2 > 1
True
Prelude> 'a' > 'z'
False
Prelude> True > False
True
>=
    description:
    usage: returns True if its first argument is greater than or equal to
        its second argument, and False otherwise. Both arguments
        must be in the type class Ord.
                            Prelude> 4 >= 3
                            True
                            Prelude> 4 >= 4
True
Prelude> 4 >= 5
False
'elem'
    description: returns True if its first argument is an element of the list
    as its second argument, and False otherwise.
    usage: Prelude> 3 'elem' [1,2,3]
    True
    Prelude> 4 'elem' [1,2,3]
    False
'notElem'
    description: returns True if its first argument is not an element of the
    list as its second argument.
    usage: Prelude> 3 'notElem` [1,2,3]
        False
        Prelude> 4 'notElem' [1,2,3]
        True
&&
description: returns the logical conjunction of its two boolean arguments.
```

```
    usage: Prelude> True && True
    True
    Prelude> (3 < 4) && (4 < 5) && False
    False
||
description: returns the logical disjunction of its two boolean arguments.
usage: Prelude> True || False
True
Prelude> \((3<4)\) || (4 > 5) || False
True
```


### 1.4 Type Classes from the Haskell Prelude

Eq
description: Types which are instances of this class have equality defined upon them. This means that all elements of such types can be compared for equality.
instances:
notes:

- All Prelude types except IO and functions.

Functions which use the equality operators ( $==, /=$ ) or the functions elem or notElem will often be subject to the Eq type class, thus requiring the constraint Eq a $=>$ in the type signature for that function.

## Ord

description: Types which are instances of this class have a complete ordering defined upon them.
instances:
notes:

- All Prelude types except IO, functions, and IOError. Functions which use the comparison operators (>, <, >=, $<=$ ), or the functions max, min, maximum or minimum will often be subject to the Ord type class, thus requiring the constraint Ord a => in the type signature for that function.


## Enum

description:
instances:
notes:

Types which are instances of this class can be enumerated. This means that all elements of such types have a mapping to a unique integer, thus the elements of the type must be sequentially ordered.

- Bool
- Char
- Int
- Integer
- Float
- Double

Functions which use dot-dot notation (eg [1,3 . . y]) in list comprehensions will often be subject to the Enum type class, thus requiring the constraint Enum a $=>$ in the type signature for that function.

## Show

description: Types which are instances of this class have a printable representation. This means that all elements of such types can be given as arguments to the function show.
instances:

- All Prelude types.
notes: $\quad$ Functions which use the function show will often be subject to the Show type class, thus requiring the constraint Show a $=>$ in the type signature for that function.


## Read

description:
instances:
notes:

Types which are instances of this class allow a string representation of all elements of the type to be converted to the corresponding element.

- All Prelude types except IO and functions.

Functions which use the function read will often be subject to the Read type class, thus requiring the constraint Read a $=>$ in the type signature for that function.

## Num

description:
instances:
notes:

This is the parent class for all the numeric classes. Any type which is an instance of this class must have basic numeric operators (such as plus, minus and multiply) defined on them, and must be able to be converted from an Int or Integer to an element of the type.

- Int
- Integer
- Float
- Double

Functions which perform operations which are applicable to all numeric types, but not to other non-numeric types will often be subject to the Num type class, thus requiring the constraint Num a => in the type signature for that function.

## Real

description: instances:

This class covers all the numeric types whose elements can be expressed as a ratio.

- Int
- Integer
- Float
- Double


## Fractional

description: This class covers all the numeric types whose elements are fractional. All such types must have division defined upon them, they must have a reciprocal, and must be convertible from rational numbers, and double precision floating point numbers.

- Double
notes: $\quad$ Functions which use the division operator (/) will often be subject to the Fractional type class, thus requiring the constraint Fractional a => in the type signature for that function.


## Integral

```
description: This class covers all the numeric types whose elements are integral.
```


## instances:

```
notes:
```

Floating
description: This class covers all the numeric types whose elements are floating point numbers.

instances:

notes: Functions which use the constant pi or the functions exp, log, sqrt, sin, cos or tan will often be subject to the Floating type class, thus requiring the constraint Floating $\mathrm{a}=>$ in the type signature for that function.

### 1.5 The Haskell Prelude Class hierarchy

Figure ?? illustrates a sample of the type class hierarchy from the Haskell Prelude. Arrows in the diagram represent the ordering of classes in the hierarchy. For example, for a type to be in the class Ord it must also be in the class Eq. Note that the class Read is separate from the rest of the hierarchy.


Figure 1: A sample of the class hierarchy from the Haskell Prelude


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    ${ }^{2}$ Haskell Users' Gofer System

