| \{- A list of selected functions from the Haskell module Prelude, Data.\{List, Maybe, Char\} -\} | not $:$ Bool $->$ Bool <br> not True $=$ False <br> not False $=$ True |
| :---: | :---: |
| -- standard type classes |  |
| class Show a where show :: a -> String |  |
|  | -- functions on Maybe |
| class Eq a where <br> $(==),(/=)$$:$ a $->$ a Bool Maybe $\quad$ a Nothing \| Just a |  |
|  | isJust : Maybe a -> Bool |
| class (Eq a) => Ord a where | isJust (Just a) = True |
| $\begin{array}{ll} (<),(<=),(>=),(>) & :: ~ a ~ \\ \text { max, } \min & :: ~ a ~ \end{array}$ | isJust Nothing = False |
|  | isNothing : Maybe a -> Bool |
| class (Eq a, Show a) => Num a where | isNothing = not . isJust |
| (+), (-), (*) : a -> a -> a |  |
|  | fromJust : Maybe a -> a |
| abs, signum :: a -> a <br> fromInteger :: Integer -> a | fromJust (Just a) = a |
|  | maybeToList : Maybe a -> [a] |
| class (Num a, Ord a) => Real a where | maybeToList Nothing = [] <br> maybeToList (Just a) = [a] |
| class (Real a, Enum a) $\begin{aligned} & \text { ¢ } \\ & \text { d Integral a where }\end{aligned}$ | listToMaybe : [a] -> Maybe a |
|  | listToMaybe [] = Nothing |
| div, mod :: a -> a -> a | listToMaybe (a:_) = Just a |
| toInteger : a -> Integer |  |
| class (Num a) => Fractional a where | -- a hidden goodie |
| $\begin{array}{ll}\text { (/) } \\ \text { fromRational } & :: ~ a ~->~ a ~->~ a ~ \\ ~: ~ R a t i o n a l ~->~ a ~\end{array}$ |  |
| fromRational : : Rational -> a | instance Monad [] where return $x=[x]$ |
| class (Fractional a) => Floating a where | xs >>= $\mathrm{f}=$ concat (map $f$ xs) |
|  |  |
|  | -- functions on pairs |
| class (Real a, Fractional a) => Realfrac a where |  |
| truncate, round : ( Integral b) => a -> b |  |
| ceiling, floor :: (Integral b) => a -> b | fst (x, y) $=\mathrm{x}$ |
|  | snd $\quad::(a, b) ~->~ b ~$ |
| -- numerical functions | snd ( $\mathrm{x}, \mathrm{y}$ ) $=\mathrm{y}$ |
|  | curry $::((a, b)->c)$-> $a \rightarrow b$ $->c$ |
| $\begin{array}{ll} \text { even } n & =n \text { 'rem' } 2==0 \\ \text { odd } & =\text { not. even } \end{array}$ | curry $f x y=f(x, y)$ |
|  | uncurry : $:(\mathrm{a} \mathrm{->} \mathrm{~b} \mathrm{->} \mathrm{c)} \mathrm{->} \mathrm{(a}, \mathrm{b)} \mathrm{->} \mathrm{c}$ |
| -- monadic functions | uncurry f $p=f$ (fst p) (snd p) |
| sequence : $:$ Monad m => [m a] -> m [a] | -- functions on lists |
| $\begin{aligned} \text { sequence } \quad= & f o l d r \text { mcons (return []) } \\ & \text { where mcons } p q=d o x<-p ; x s<-q ; \end{aligned}$ | map :: (a -> b) -> [a] -> [b] |
| return (x:xs) | $\operatorname{map} f \times s=[f \times 1 \times<-x s]$ |
| sequence_ $:$ Monad $m=>[m$ a] -> $m$ ()sequence_ $x s=$ do sequence $x s ; ~ r e t u r n ~() ~$ | (++) :: [a] -> [a] -> [a] |
|  | $x s$ ++ ys $\quad$ foldr (:) ys xs |
|  | filter : $:(a->$ Bool) -> [a] -> [a] |
| -- functions on functions | filter p xs $\quad=[\mathrm{x} \mid \mathrm{x}<-\mathrm{xs}, \mathrm{p} \times \mathrm{l}$ ] |
| id : : a -> a | concat :: [[a]] -> [a] |
| id $x \quad=x$ | concat xss $\quad=$ foldr (++) [] xss |
| const : $\quad$ a -> b -> a | $\begin{array}{ll}\text { concatMap } \\ \text { concatMap f } & :: ~(a ~->~[b]) ~->~[a] ~->~[b] ~\end{array}$ |
| const $\mathrm{x}_{-}=\mathrm{x}^{\text {a }}$ |  |
| (.) : $\quad(\mathrm{b}->\mathrm{c})$-> (a -> b) -> a -> c | head, last :: [a] -> a |
| $\mathrm{f} . \mathrm{g}=$ lx $->\mathrm{f}(\mathrm{g} \mathrm{x})$ | head ( x _ ) $=x$ |
| flip : $\quad(\mathrm{a} \mathrm{->} \mathrm{~b} \mathrm{->} \mathrm{c)} \mathrm{->} \mathrm{~b} \mathrm{->} \mathrm{a} \mathrm{->} \mathrm{c}$ | last [x] = x |
| flip $f \times y=f y x$ | last (_:xs) = last xs |
| (\$) : $\quad$ ( a -> b) -> a -> b | tail, init : [a] -> [a] |
| $f$ \$ $x=f x$ | tail (_:xs) = xs |
|  | init [x] = [] |
| -- functions on Bools | init (x:xs) $=x$ : init $x$ s |
| data Bool = False \| True | null :: [a] -> Bool |
|  | null [] = True |
| (\&\&), (\||) : B Bool -> Bool -> Bool | null (_:_) = False |
| True \&\& $\mathrm{x}=\mathrm{x}$ |  |
| False \&\& _ = False | length :: [a] -> Int |
| True \\| - = True | length [] = 0 |
| False \\|| $\mathrm{x}=\mathrm{x}$ | length (_: 1 ) = 1 + length 1 |



| maximum xs | $=$ foldl1 max xs |
| :---: | :---: |
| minimum [] | = error "Prelude.minimum: empty list" |
| minimum xs | $=$ foldlı min xs |
| zip | :: [a] -> [b] -> [(a,b)] |
| zip | = zipWith (,) |
| zipWith : ${ }^{\text {a }}$ (a->b->c) -> [a]->[b]->[c] |  |
| zipWith z (a:as) (b:bs) |  |
|  | $=\mathrm{z} \mathrm{a} \mathrm{b} \mathrm{:} \mathrm{zipWith} \mathrm{z} \mathrm{as} \mathrm{bs}$ |
| zipWith _ _ - [] |  |
| unzip | :: [(a,b)] -> ([a], [b]) |
| $([],[])$ |  |
| nub :: (Eq a) => [a] -> [a] |  |
| nub [] = [] |  |
| nub ( $\mathrm{x}: \mathrm{xs}$ ) | $=\mathrm{x}$ : nub [ y \| y <- $\mathrm{xs}, \mathrm{x} /=\mathrm{y}$ ] |
| delete $\quad::$ Eq a => a -> [a] -> [a] |  |
| delete y [] | = [] |
|  |  |
| {( |  |
| ) :: Eq a => [a] -> [a]-> [a]} |  |
| {( |  |
| ) = foldl (flip delete)} |  |
| union :: Eq a => [a] -> [a] -> [a] |  |
| {union xs ys $\quad=\mathrm{xs}++$ ( ys |  |
| xs )} |  |
| intersect :: Eq a => [a] -> [a]-> [a] |  |
| intersect xs ys $\quad=[\mathrm{x} \mid \mathrm{x}$ <- xs, x 'elem' ys ] |  |
| intersperse :: a -> [a] -> [a] |  |
| -- intersperse 0 | $[1,2,3,4]==[1,0,2,0,3,0,4]$ |
| transpose :: [[a]] -> [[a]] <br> -- transpose $[[1,2,3],[4,5,6]]==[[1,4],[2,5],[3,6]]$ |  |
|  |  |
| partition :: (a -> Bool) -> [a] -> ([a],[a |  |
| xs) |  |
| group :: Eq a => [a] -> [[a]] |  |
| -- group "aapaabb | bbeee" == ["aa","p","aa","bbb","eee"] |
| isPrefixOf, isSuffixOf : Eq a => [a] -> [a] -> Bool |  |
| isPrefixOf [] _ = True |  |
| isPrefixOf _ [] = False |  |
| isPrefixOf (x:xs) (y:ys) = x == y \&\& isPrefix0f xs ys |  |
|  |  |
| y |  |
| sort :: (Ord a) => [a] -> [a] |  |
| sort = foldr insert [] |  |
| insert :: (Ord a) => a -> [a] -> [a] |  |
| insert x [] | = [x] |
| insert x ( $\mathrm{y}: \mathrm{xs}$ ) | $=$ if $x$ <= $y$ then $x: y: x s$ else $y$ : |

    nsert \(x\) xs
    -- functions on Char
type String = [Char]

| toUpper, toLower <br> -- toUpper 'a' | $\begin{aligned} & :: \text { Char -> Cha } \\ & ==\text { 'A' } \end{aligned}$ |
| :---: | :---: |
| tolower 'Z' | $={ }^{\prime} z^{\prime}$ |
| $\begin{aligned} & \text { digitToInt } \\ & \text {-- digitToInt , }, \end{aligned}$ | $\begin{aligned} & :: \text { Char -> Int } \\ & ==8 \end{aligned}$ |
| intToDigit <br> -- intToDigit 3 | $\begin{aligned} & :: \text { Int -> Char } \\ & ==3,3 \end{aligned}$ |
| ord <br> chr | :: Char -> Int <br> :: Int -> Char |

