Code (Wednesday Week 4)

Editor

```
import Test.QuickCheck
data Abstract = A { text :: String, cursor :: Int }
   deriving (Show, Eq)
-- don't worry about this too much for now
instance Arbitrary Abstract where
  arbitrary = do
    t <- arbitrary
    c <- choose (0, length t)</pre>
    pure (A t c)
wellformed :: Abstract -> Bool
wellformed (A t c) = c >= 0 \&\& c <= length t
-- Data Invariant properties
prop_arbitrary_ok a = wellformed a
prop_einit_ok s = wellformed (einitA s)
prop moveLeft ok a = wellformed (moveLeftA a)
prop_moveRight_ok a = wellformed (moveRightA a)
prop insertChar ok c a = wellformed (insertCharA c a)
prop_deleteChar_ok a = wellformed (deleteCharA a)
-- Abstract Implementation
einitA :: String -> Abstract
einitA s = A s 0
stringOfA :: Abstract -> String
stringOfA (A s c) = s
moveLeftA :: Abstract -> Abstract
moveLeftA (A t c) = A t (max \ 0 \ (c-1))
moveRightA :: Abstract -> Abstract
moveRightA (A t c) = A t (min (length t) (c+1))
insertCharA :: Char -> Abstract -> Abstract
insertCharA \times (A t c) = let (t1, t2) = splitAt c t
                          in A (t1 ++ [x] ++ t2) (c+1)
```

```
deleteCharA :: Abstract -> Abstract
deleteCharA (A t c) = let (t1, t2) = splitAt c t
                       in A (t1 ++ drop 1 t2) c
data Concrete = C [Char] [Char]
 deriving (Show, Eq)
instance Arbitrary Concrete where
  arbitrary = C <$> arbitrary <*> arbitrary
toAbstract :: Concrete -> Abstract
toAbstract (C ls rs) = A (reverse ls ++ rs) (length ls)
-- Data Refinement Properties
prop_init_r s =
   toAbstract (einit s) == (einitA s)
prop stringOf r c =
    stringOf c == stringOfA (toAbstract c)
prop moveLeft r c =
    toAbstract (moveLeft c) == moveLeftA (toAbstract c)
prop moveRight r c =
    toAbstract (moveRight c) == moveRightA (toAbstract c)
prop insertChar r x c =
    toAbstract (insertChar x c) == insertCharA x (toAbstract c)
prop deleteChar r c =
    toAbstract (deleteChar c) == deleteCharA (toAbstract c)
-- Concrete Implementation
einit :: String -> Concrete
einit s = C [] s
stringOf :: Concrete -> String
stringOf (C ls rs) = reverse ls ++ rs
moveLeft :: Concrete -> Concrete
moveLeft (C (l:ls) rs) = C ls (l:rs)
moveLeft c = c
moveRight :: Concrete -> Concrete
moveRight (C ls (r:rs)) = C (r:ls) rs
moveRight c = c
insertChar :: Char -> Concrete -> Concrete
insertChar x (C ls rs) = C (x: ls) rs
deleteChar :: Concrete -> Concrete
deleteChar (C ls (_:rs)) = C ls rs
deleteChar c = c
```