```
2 addPair x = fst x + snd x
3 \text{ pairs} = zip u u
4 y = map addPair pairs
             $dNum :: Num Char
             addPair :: forall \{a\}. Num a => (a, a) -> a
             Defined at /home/haskell/Test.hs:2:1
             _ :: (Char, Char) -> Char
             _{-} :: forall {a}. Num a => (a, a) -> a

    No instance for (Num Char) arising from a use of 'addPair'

    In the first argument of 'map', namely 'addPair'

              In the expression: map addPair pairs
              In an equation for 'y': y = map addPair pairs
              stypecheck(-Wdeferred-type-errors)
```

1 u = ['0' ... '9']