## CheetSheet

## MyGloss1.hs

```
import Graphics.Gloss
fib :: [Float]
fib = 1:1:zipWith (+) fib (tail fib)
posfib' :: Num t => t -> [t] -> [(t, t)]
posfib' c (x:xs) = (c, x) : posfib' (c + x + head xs) xs
posfib' _ _ = error "posfib'"
posfib :: Num t \Rightarrow [t] \rightarrow [(t, t)]
posfib f = posfib' 0 f
posCircle :: Float -> (Float, Float) -> Picture
posCircle r (x, y) = Translate x y $ Circle r
mypic :: Picture
mypic = Pictures $ take 20 $ zipWith posCircle fib $ posfib fib
main :: IO ()
main = display d white mypic
  where d = InWindow "Nice Window" (1024 'div' 2, 768 'div' 2) (10, 10)
MyGloss2.hs
import Graphics.Gloss
fib :: [Float]
fib = 1:1:zipWith (+) fib (tail fib)
data Way = WLeft | WRight | WUp | WDown
next :: Way -> Way
next WLeft = WDown
next WDown = WRight
next WRight = WUp
          = WLeft
next WUp
jumpTo :: Num t \Rightarrow Way \rightarrow t \rightarrow t \rightarrow (t, t)
jumpTo WLeft a b = (-b - a, -b + a)
jumpTo WDown a b = (b - a, -b - a)
jumpTo WRight a b = (b + a, b - a)
```

```
jumpTo WUp a b = (-b + a, b + a)
posFib' :: Num t => (t, t) -> Way -> [t] -> [(t, t)]
posFib' c w (x:xs) = c' : posFib' c' (next w) xs
 where
    tplus a b = let (f, s) = unzip [a, b] in (sum f, sum s)
    c' = c 'tplus' jumpTo w x (head xs)
posFib' _ _ = error "posFib'"
posFib :: Num t \Rightarrow [t] \rightarrow [(t, t)]
posFib f = posFib' (0, 0) WDown (0:f)
posCircle :: Float -> (Float, Float) -> Picture
posCircle r (x, y) = Translate x y $ Circle r
mypic :: Picture
mypic = Pictures $ take 20 $ zipWith posCircle r $ posFib r
 where r = fmap (*5) fib
main :: IO ()
main = display d white mypic
 where d = InWindow "Nice Window" (1024 'div' 2, 768 'div' 2) (10, 10)
MyGloss3.hs
--- MyGloss2.hs 2012-05-26 20:26:53.412290962 +0900
+++ MyGloss3.hs 2012-05-26 20:23:55.131406913 +0900
@@ -29,10 +29,12 @@
posCircle :: Float -> (Float, Float) -> Picture
posCircle r (x, y) = Translate x y $ Circle r
-mypic :: Picture
-mypic = Pictures $ take 20 $ zipWith posCircle r $ posFib r
- where r = fmap (*5) fib
+mypic :: Float -> Picture
+mypic t = Scale s s $ Pictures $ take n $ zipWith posCircle r $ posFib r
+ where s = 10 / (1.4 ** t)
        r = fmap (*5) fib
        n = truncate t
main :: IO ()
-main = display d white mypic
+main = animate d white mypic
  where d = InWindow "Nice Window" (1024 'div' 2, 768 'div' 2) (10, 10)
```