1 map concat

```
(.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow a \rightarrow c
f \cdot g = \x \rightarrow f (g x)
concat::[[a]]->[a]
concat []
             = []
concat (x:xs) = x++(concat xs)
map :: (a -> b) -> [a] -> [b]
map f []
            = []
map f (x:xs) = [f x]++(map f xs)
Claim 1.1.
map f.concat = concat.map (map f)
Proof. structural induction on xs
xs=[]
(map f.concat) xs = (map f.concat) []
                   = map f (concat [])
                   = map f []
                   = []
                   = concat []
                   = concat (map (map f) [])
                   = (concat.map (map f)) []
                   = (concat.map (map f)) xs
xs=(x:xs') structural induction on x
  x=[]
(map f.concat) xs = (map f.concat) (x:xs')
                   = map f (concat ([]:xs'))
                   = map f ([]++(concat xs'))
                   = map f (concat xs')
                   = (concat.map (map f)) xs'
                   = concat (map (map f) xs')
                   = []++(concat (map (map f) xs'))
                   = concat [[]]++(map (map f) xs')
                   = concat [map f []]++(map (map f) xs')
                   = concat (map (map f) ([]:xs'))
                   = concat (map (map f) xs)
                   = (concat.map (map f)) xs
  x=(y:ys)
```

alternative proof

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Proof. we show the equivalent claim
map f (concat xs) = concat (map (map f) xs)
structural induction on xs
xs=[]
map f (concat xs) = map f (concat [])
                  = map f []
                  = []
                  = concat []
                  = concat (map (map f) [])
                  = concat (map (map f) xs)
xs=(x:xs') structural induction on x
  x=[]
map f (concat xs) = map f (concat ([]:xs'))
                  = map f ([]++(concat xs'))
                  = map f (concat xs')
                  = concat (map (map f) xs')
                  = []++(concat (map (map f) xs'))
                  = concat [[]]++(map (map f) xs')
                  = concat [map f []]++(map (map f) xs')
                  = concat (map (map f) ([]:xs'))
                  = concat (map (map f) xs)
 x=(y:ys)
map f (concat xs) = map f (concat ((y:ys):xs'))
                  = map f ((y:ys)++(concat xs'))
                  = [f y]++(map f (ys++(concat xs')))
                  = [f y]++(map f (concat (ys:xs')))
                  = [f y]++(concat (map (map f) (ys:xs')))
                  = [f y]++(concat [map f ys]++(map (map f) xs'))
                  = [f y]++(map f ys)++(concat (map (map f) xs'))
                  = (map f (y:ys))++(concat (map (map f) xs'))
                  = concat [map f (y:ys)]++(map (map f) xs')
                  = concat (map (map f) ((y:ys):xs'))
                  = concat (map (map f) xs)
```