## type Parser a b

start :: Parser a b  $\rightarrow$  [a] $\rightarrow$  b

Building blocks

epsilon :: Parser a ()

symbol :: a

→ Parser a a

satisfy :: (a→Bool)

→ Parser a a

Combinators

(⊕) :: Parser a b  $\rightarrow$  Parser a b  $\rightarrow$  Parser a b

(⊗) :: Parser a  $(b\rightarrow c)\rightarrow$  Parser a b  $\rightarrow$  Parser a c

( $\mathbb{R}$ ) :: (b $\rightarrow$ c)  $\rightarrow$  Parser a b  $\rightarrow$  Parser a c