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