

parser combinators

```
{:name "nate young"  
:from "revelytix"  
:date (feb 3 2011)}
```

why use parser combinators

how to use parser combinators

write your own

why use parser combinators

how to use parser combinators

write your own

for those still awake: category theory!

formal grammars have large upfront tax

LL, LR, LALR

formal grammars have large upfront tax

LL, LR, LALR

project integration

yacc, ANTLR

parser generators aren't in-language

formal grammars have large upfront tax

LL, LR, LALR

project integration

yacc, ANTLR

parser generators aren't in-language

the anti-DSL

DSL == small, specific (new) language

parsec == small part of (old) language

modular, TDD-friendly

modular, TDD-friendly

user-friendly default error messages

modular, TDD-friendly

user-friendly default error messages

closely resemble normal functions

natural mix of parsing and processing

modular, TDD-friendly

user-friendly default error messages

closely resemble normal functions

natural mix of parsing and processing

incredibly fine-grained

use of closures borders on pathological



Parsec



JParsec



JSParsec

C++

Parsnip



Parsec Erlang

Pysec



Ruby Parsec

C#

NParsec



PCL

Consumed

Empty

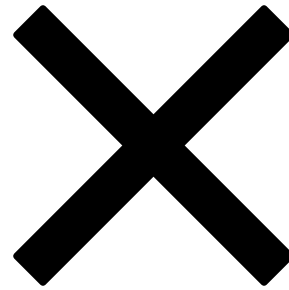
Ok

Error

Consumed

Ok

Empty



Error

cok

eok

cerr

eerr

cok

eok

cerr

eerr


```
(defn always [x]
  (fn [state cok cerr eok eerr]
    (eok x state)))
```

```
(defn always [x]
  (fn [state cok cerr eok eerr]
    (eok x state)))
```

cok

eok

cerr

eerr

```
(defn never []  
  (fn [state cok cerr eok eerr]  
    (eerr (UnknownError. (:pos state))))))
```

```
(defn never []  
  (fn [state cok cerr eok eerr]  
    (eerr (UnknownError. (:pos state))))))
```

cok

eok

cerr

eerr

```
(defn token [consume? nextpos-f show-f]
  (fn [{:keys [input pos] :as state} cok cerr eok eerr]
    (let [item (first input)]
      (if (consume? item)
          (let [newpos (nextpos-f pos item (rest input))
                newstate (InputState. (rest input) newpos)]
            (cok item newstate))
          (eerr (UnexpectedError. (str "Found " (show-f item))
                                   pos)))))))
```

```
(defn token [consume? nextpos-f show-f]
  (fn [{:keys [input pos] :as state} cok cerr eok eerr]
    (let [item (first input)]
      (if (consume? item)
          (let [newpos (nextpos-f pos item (rest input))
                newstate (InputState. (rest input) newpos)]
            (cok item newstate))
          (eerr (UnexpectedError. (str "Found " (show-f item))
                                   pos)))))))
```


p >> q

p

q

cok

cerr

eok

eerr

p



q



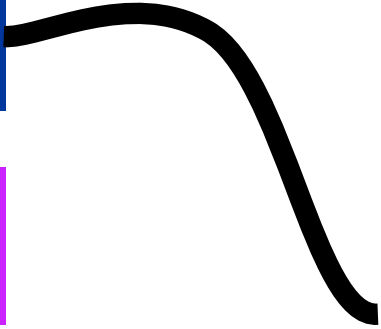
cok

cerr

eok

eerr

p



q



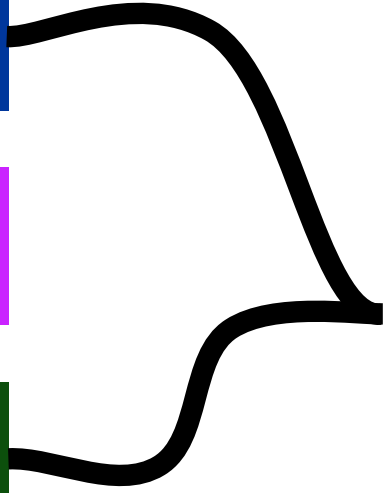
cok

cerr

eok

eerr

p



a



cok

cerr

eok

eerr

p



a

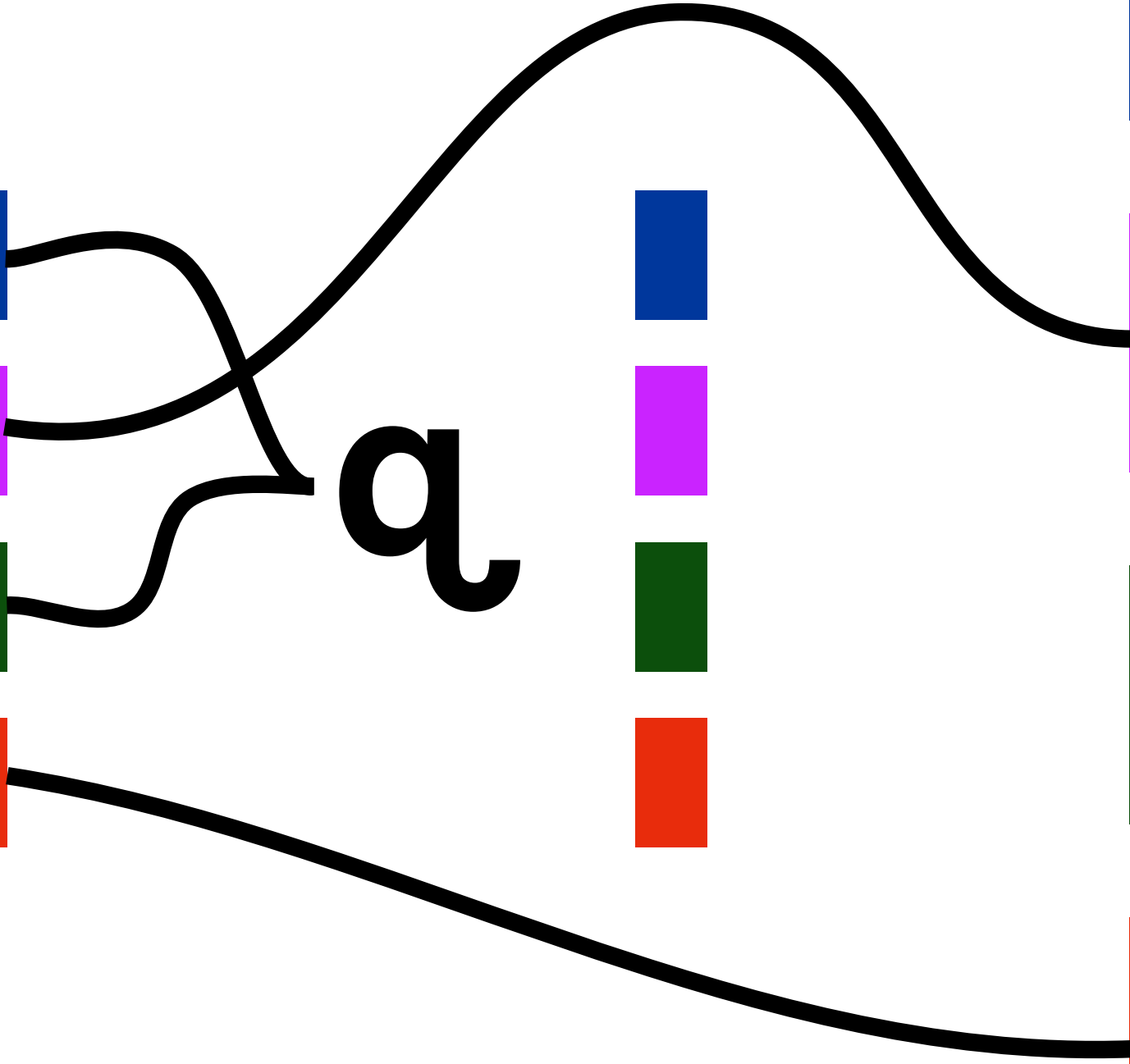


cok

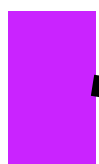
cerr

eok

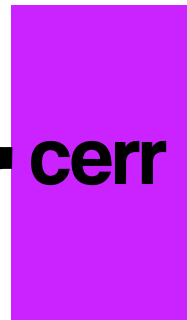
eerr



p



a

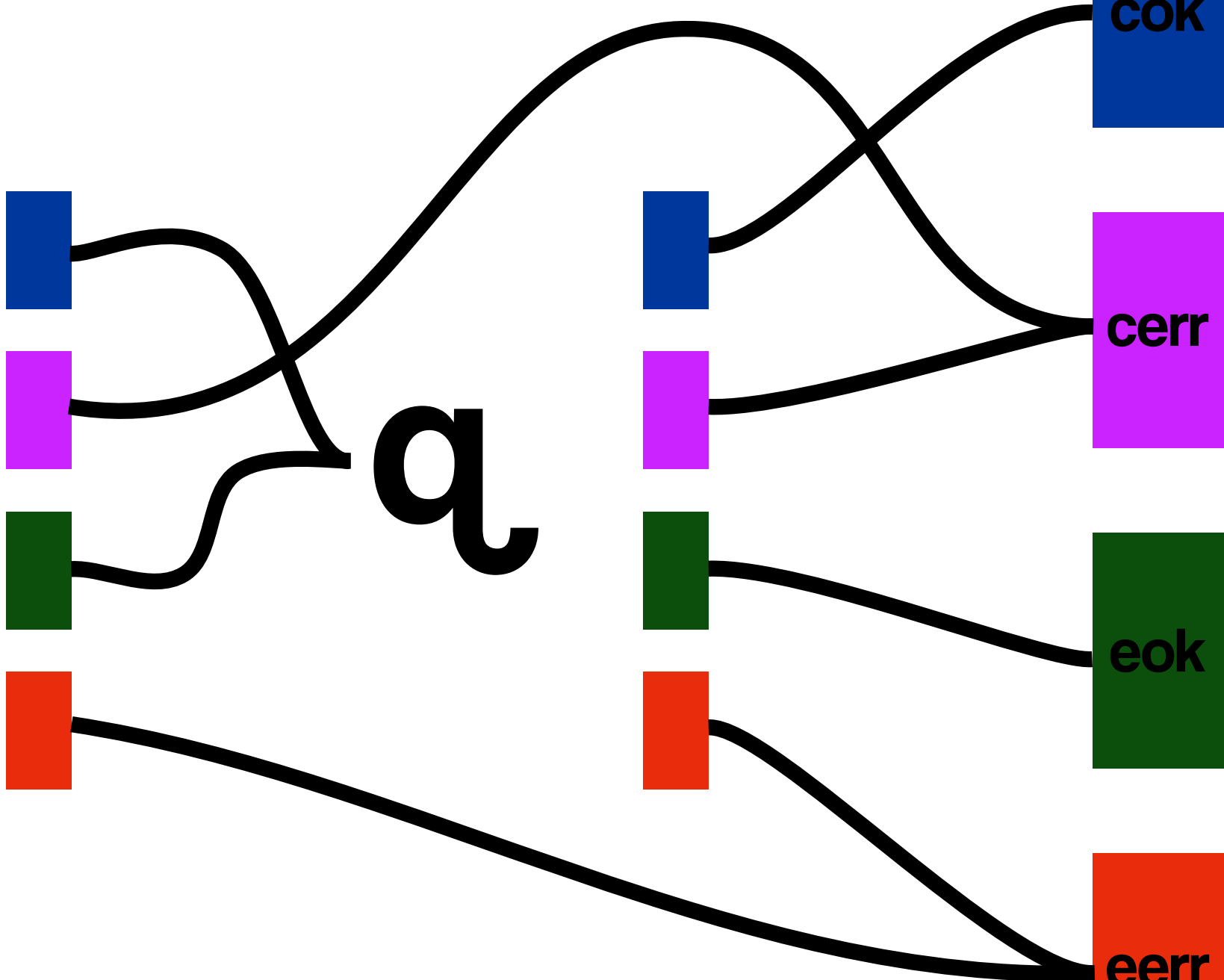


cok

cerr

eok

eerr



```
(defn next [p q]
  (fn [state cok cerr eok eerr]
    (letfn [(pcok [item state]
              (q state cok cerr cok cerr))
            (peok [item state]
              (q state cok cerr eok eerr))]
      (p state pcok cerr peok eerr))))
```



```
(defn next [p q]
  (fn [state cok cerr eok eerr]
    (letfn [(pcok [item state]
              (q state cok cerr cok cerr))
            (peok [item state]
              (q state cok cerr eok eerr))]
      (p state pcok cerr peok eerr))))
```

p <|> q

p



q



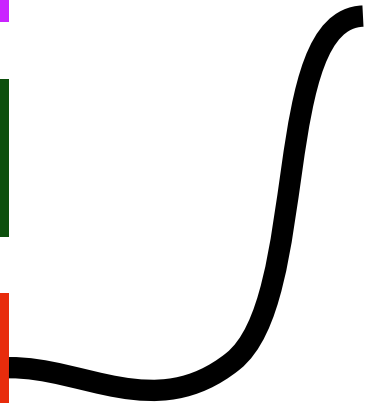
cok

cerr

eok

eerr

p



a



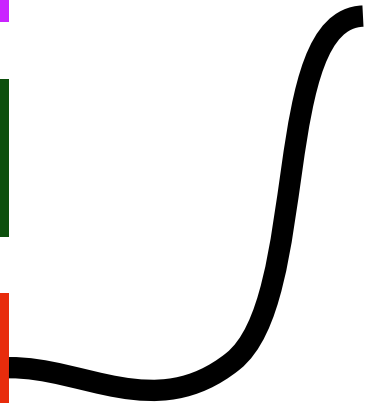
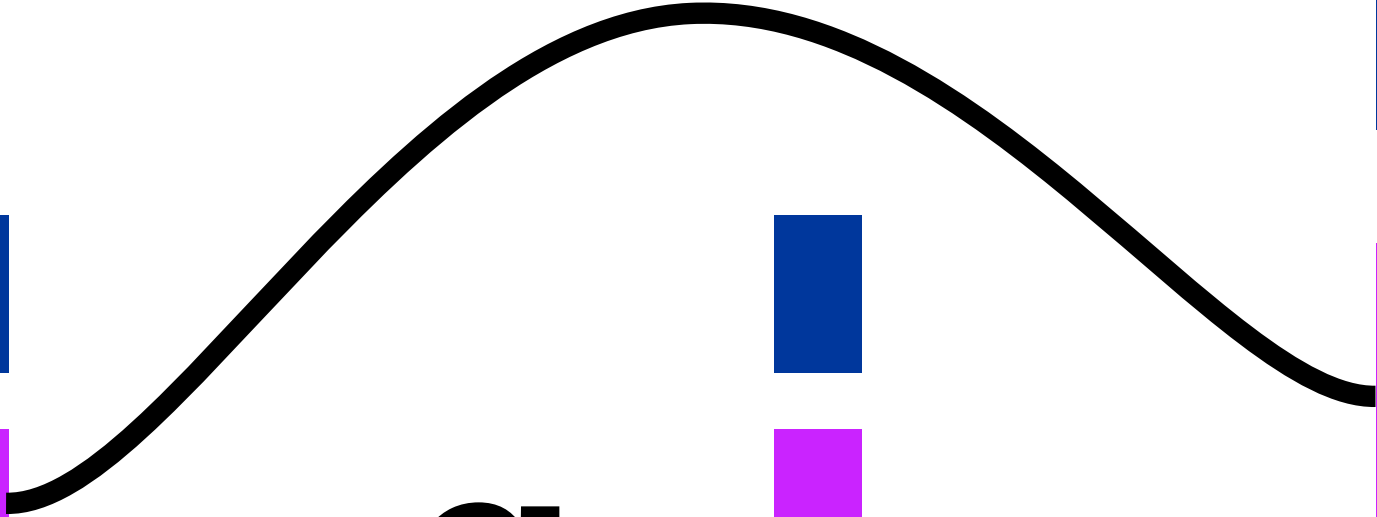
cok

cerr

eok

eerr

p



a



cok

cerr

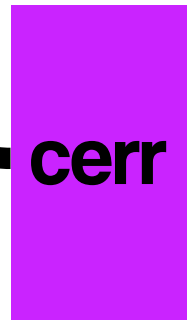
eok

eerr

p



a

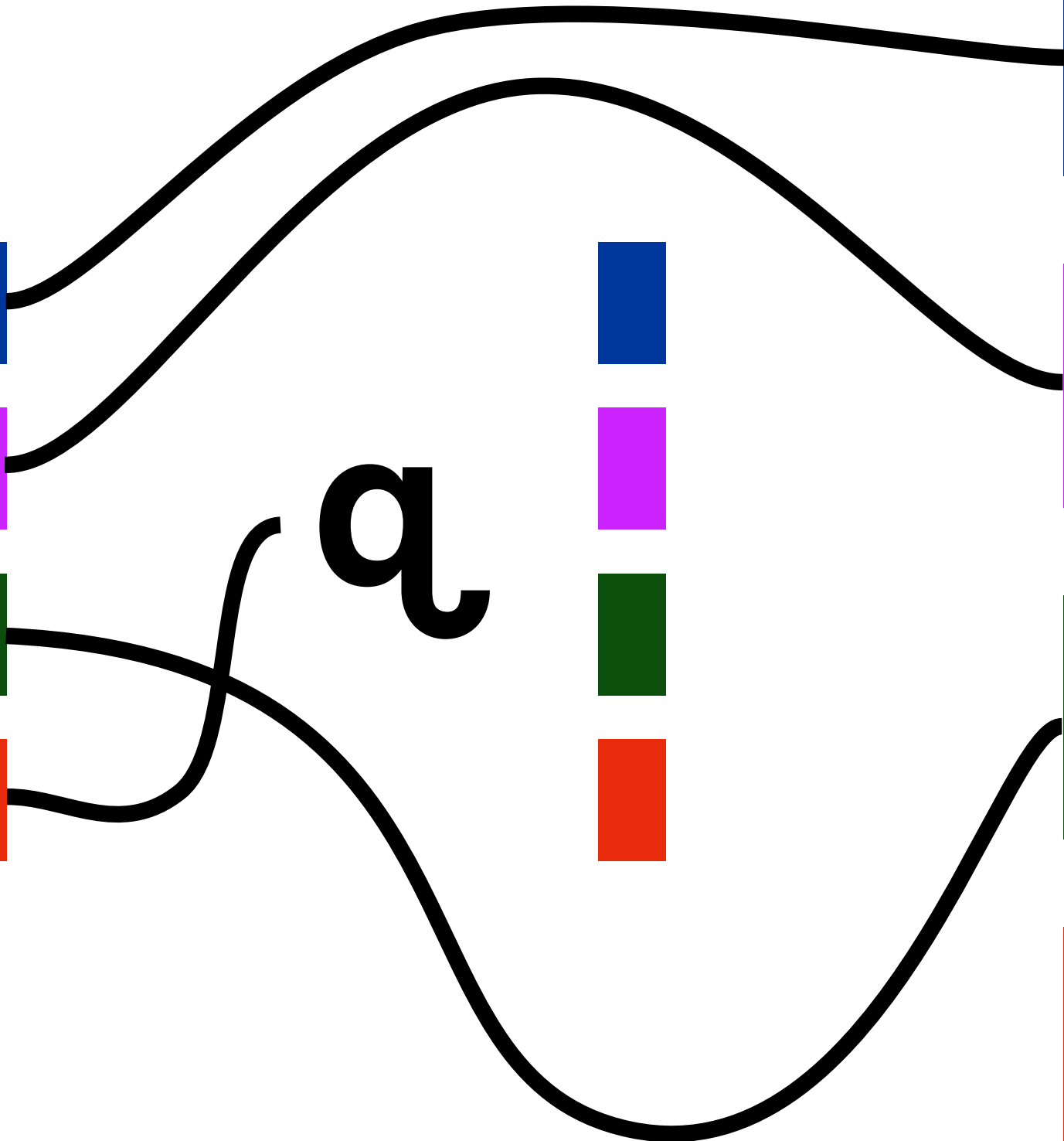


cok

cerr

eok

eerr



p



a

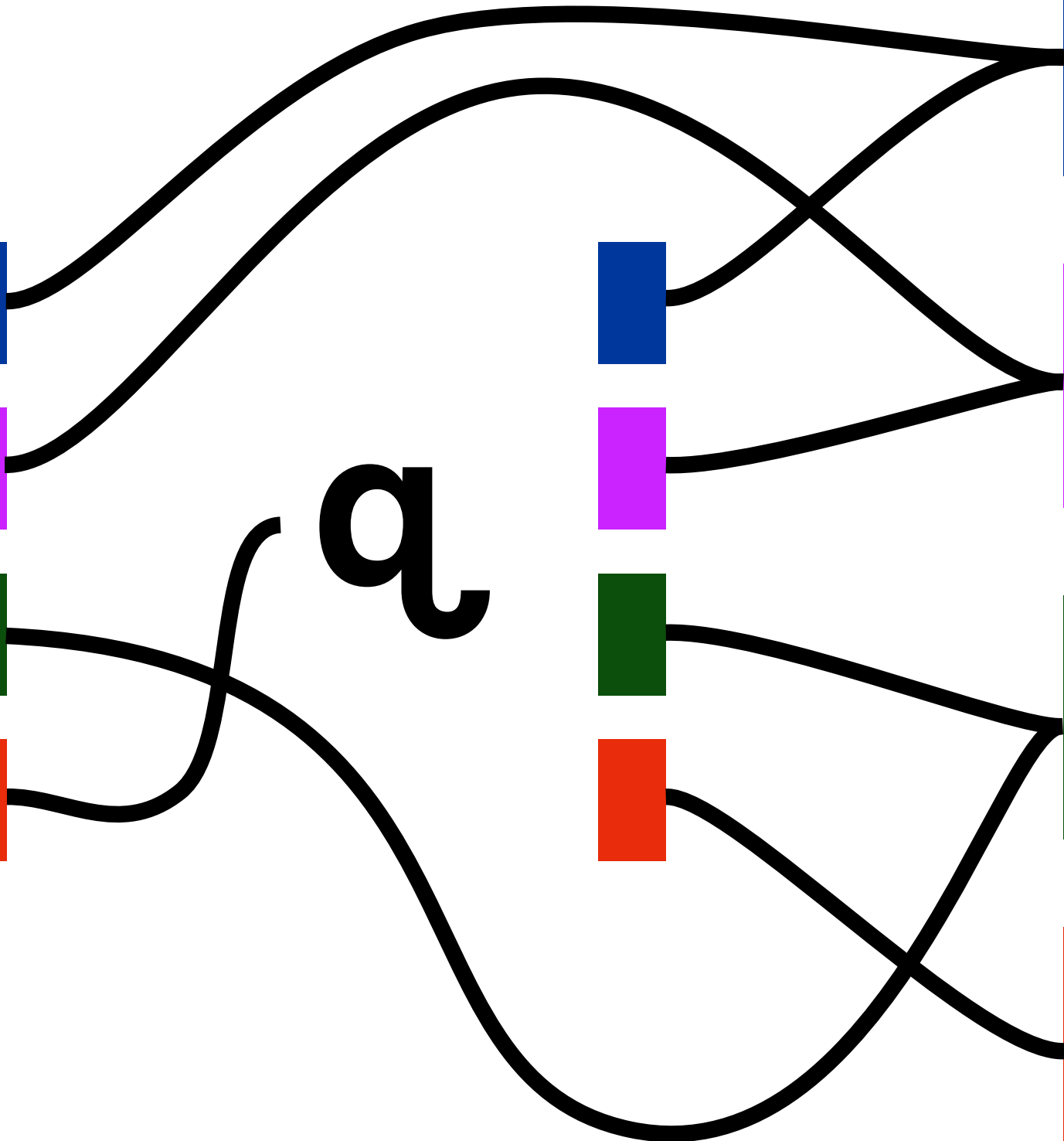


cok

cerr

eok

eerr



```
(defn either []
  (fn [state cok cerr eok eerr]
    (letfn [(peerr [from-p]
              (letfn [(qeerr [from-q]
                        (eerr (merge from-p
                                      from-q)))
                    (q state cok cerr eok qeerr))]
                (p state cok cerr eok peerr))))))
```



```
(defn either []
  (fn [state cok cerr eok eerr]
    (letfn [(peerr [from-p]
              (letfn [(qeerr [from-q]
                        (eerr (merge from-p
                                      from-q)))
                    (q state cok cerr eok qeerr))]
                (p state cok cerr eok peerr))))))
```

always

next

bind

always

next

bind

never

either

always

next

bind

never

either

option

token

many

choice

satisfy

many1

char

alpha

digit

one-of

always

next

bind

never

either

option

token

many

choice

satisfy

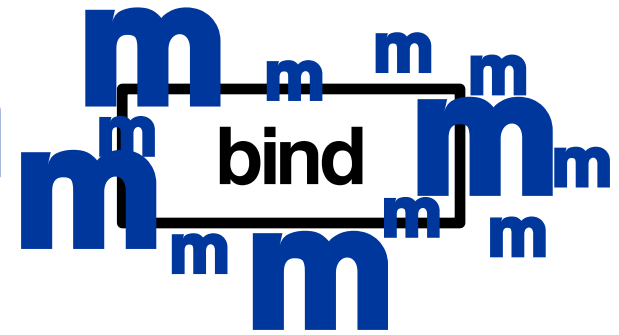
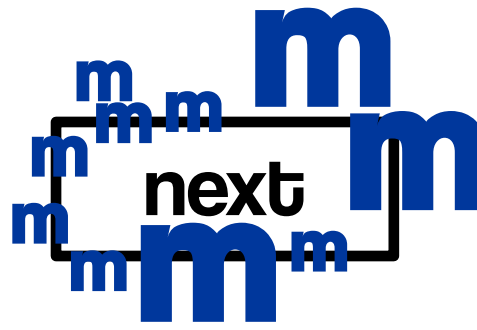
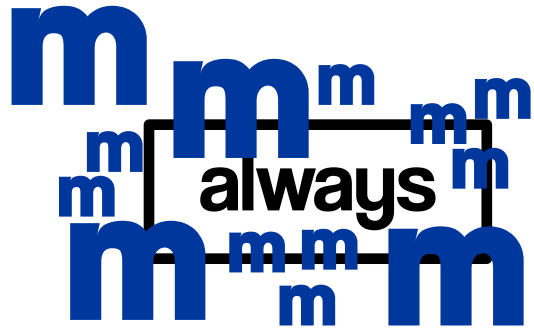
many1

char

alpha

digit

one-of



never

either

option

token

many

choice

satisfy

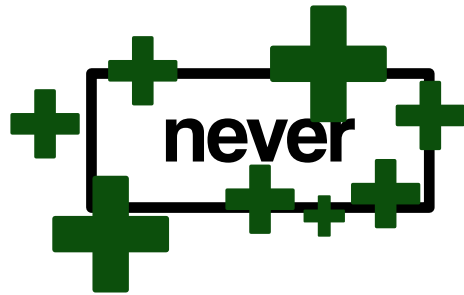
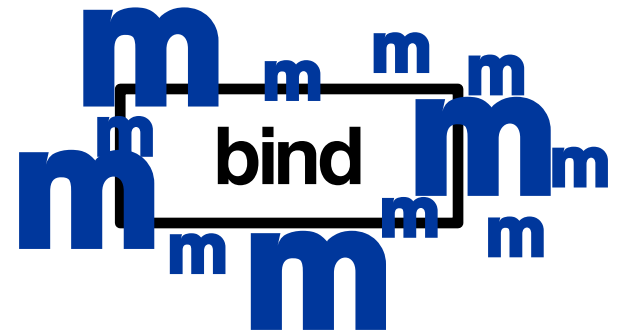
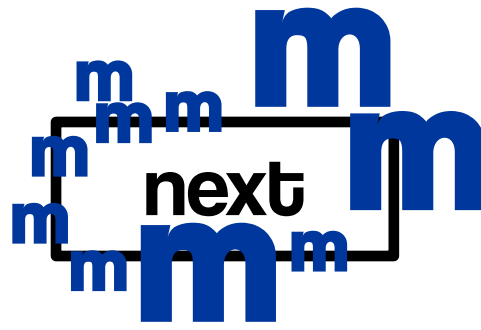
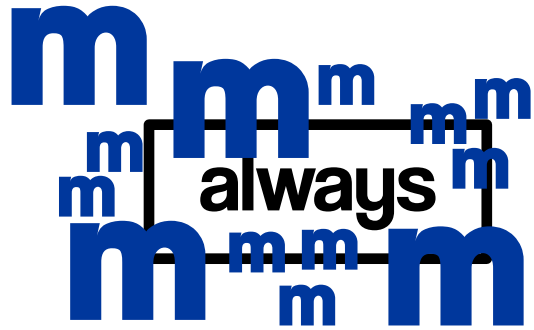
many1

char

alpha

digit

one-of



option

token

many

choice

satisfy

many1

char

alpha

digit

one-of