# **Enumerating The Rationals**

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- Naive approach
- Reduced rationals
- Stern-Brocot Tree
- Calkin-Wilf Tree
- Deforested Calkin-Wilf

### CoLists and CoTrees

- CoData
  - Col ists

```
Cons : (Q, CoList) -> CoList Q
```

CoTrees

```
Node : (CoTree Q, Q, CoTree Q) -> CoTree Q
unfold f s =
  let (x, v, y) = f s
  in Node (unfold f x, v, unfold f y)
```

## Naive Approach

- step : Q -> (Q, Q, Q) step  $\frac{n}{d} = (\frac{n+1}{d}, \frac{n}{d}, \frac{n}{d+1})$
- tree : CoTree Q tree = unfold step  $\frac{1}{1}$

### Reduced rationals

• [Bool]: Finite bit strings, gcd execution traces

```
igcd : Q -> (N, [Bool])
igcd p/q =
  if m < n then step True $ igcd (m, m - n) else
  if m > n them step False $ igcd (m - n, n) else m
    where step b (d, bs) = (d, b : bs)
```

- $\bullet \ \mathsf{pgcd} : \, \mathsf{Q} \to [\mathsf{Bool}]$
- ullet ungcd : (N, [Bool]) o Q



# Reduced rationals (Cont'd)

- Enumerate all rationals:
  - Enumerate all bit finite bit strings (without dupes)
  - 2 Map  $\lambda$  p . ungcd (1, p)
  - One

#### Stern-Brocot Tree

- efficient *trie* representation of finite bit strings
- search tree property for every finite pruning

### Stern-Brocot Tree (Cont'd)

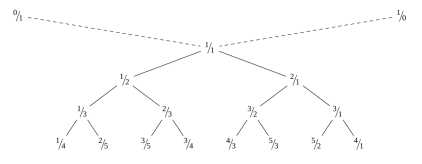


Fig. 1. The first few levels of the Stern-Brocot tree.

- step :  $(Q, Q) \rightarrow ((Q, Q), Q, (Q, Q))$ step  $(\frac{a}{b}, \frac{c}{d}) = \text{let } m = \frac{a+c}{b+d} \text{ in } (\frac{a}{b}, m), m, (m, \frac{c}{d})$
- tree : CoTree Q tree = unfold step  $(\frac{0}{1}, \frac{1}{0})$



### Things to prove

- $\forall q \in Q$ : ungcd (igcd q) = q
  - the process really is reversible
- $\forall p, q \in Q$ : (pgcd p = pgcd q)  $\Rightarrow$  ( $p \sim q$ )
  - bit string assignment is injective when identifying equivalent fractions
- $\forall p \in [Bool]$ : pgcd (ungcd (1, p)) = p
  - every bit string corresponds to at least one fraction
- $\forall p \in [Bool]$ : pgcd (lookup p tree) = p
  - every fraction in the tree is at the correct node

#### Problems with Stern-Brocot Tree

• Unfolding requires the "pseudo-rationals"  $\frac{0}{1}$  and  $\frac{1}{0}$  as input;

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- Unfolding requires the "pseudo-rationals"  $\frac{0}{1}$  and  $\frac{1}{0}$  as input;
- Relation between Q-reduction and path in the Stern-Brocot tree requires both to use equivalent implementations of gcd

### Conclusions

### Calkin-Wilf Tree

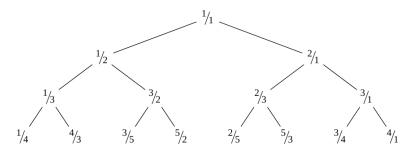


Fig. 2. The first few levels of the Calkin-Wilf tree.

- step : Q  $\rightarrow$  (Q, Q, Q) step  $\frac{m}{n} = (\frac{m}{m+n}, \frac{m}{n}, \frac{m+n}{n})$
- tree : Cotree Q tree = unfold step  $\frac{1}{1}$

