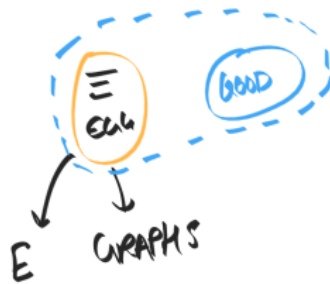


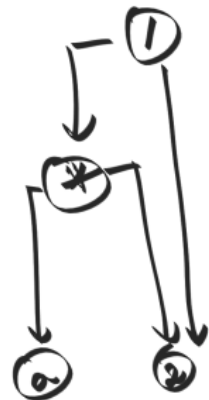
# egg : Fast and extensible equality saturation

Siddharth Bhat

Monday, Jan 18 2021

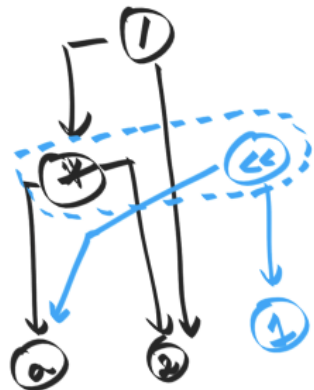


## egg : Fast and extensible equality saturation



$(\alpha * 2) / 2 :$   
 $(1 \cap \alpha, 2) \cdot 2$

## egg : Fast and extensible equality saturation (2)

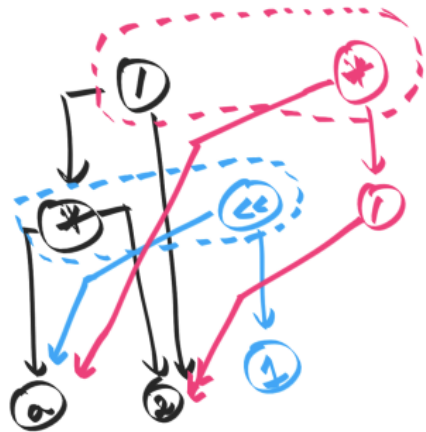


$(\alpha * 2) / 2 :$   
 $(1 \cap \alpha_2), 2)$

$p * 2 \rightarrow p \ll 1$

$\cup (\alpha_2, 2)$   
 $(\ll \alpha_1)$

## egg : Fast and extensible equality saturation (3)



$(\alpha * 2) / 2 :$   
 $(1 (* \alpha 2) 2)$

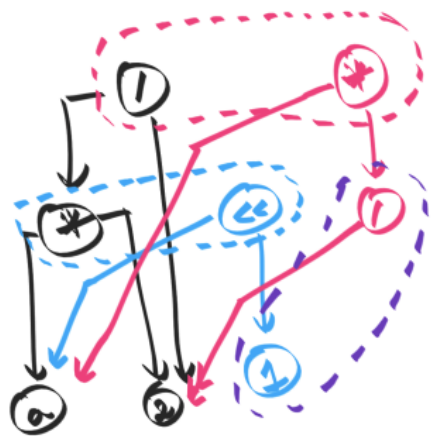
$p * 2 \rightarrow p < 1$

$(1 (* \alpha 2) 2)$   
 $(\leq \alpha 1)$

$(p * \alpha) / 2 \rightarrow p * (\alpha / 2)$

$(1 (* \alpha 2) 2)$   
 $(\frac{2}{\alpha} \alpha, 1) / 2$

## egg : Fast and extensible equality saturation (4)



$$\begin{array}{l} \cancel{\alpha/\alpha} \rightarrow 1 \\ (\cancel{\alpha} \cdot 1^{(2^2)}) \\ \downarrow \end{array}$$

$$\begin{array}{l} (\alpha*2)/2: \\ (1 \cdot (\cancel{\alpha} \cdot 2) \cdot 2) \end{array}$$

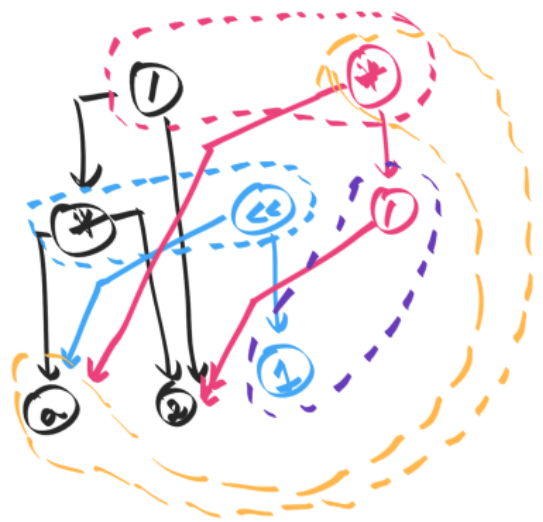
$$p*2 \rightarrow p \ll 1$$

$$\begin{array}{l} 0 \cdot (\cancel{\alpha} \cdot 2) \cdot 2 \\ (\ll \cancel{\alpha} \cdot 1) \end{array}$$

$$(p*\alpha)/2 \rightarrow p*(\alpha/2)$$

$$\begin{array}{l} 0 \cdot (\cancel{\alpha} \cdot 2) \cdot 2 \\ (\cancel{\alpha} \cdot 0 \cdot 1 \cdot 2^2) \end{array}$$

## egg : Fast and extensible equality saturation (5)



$$x/x \rightarrow 1$$

$$(*\alpha \{1^{22}\})$$

$$x*\perp \rightarrow \perp$$

$$(*\alpha \{1^{22}\})$$

or

$$(\alpha*2)/2:$$

$$(1 (*\alpha 2) 2)$$

$$p*2 \rightarrow p \ll 1$$

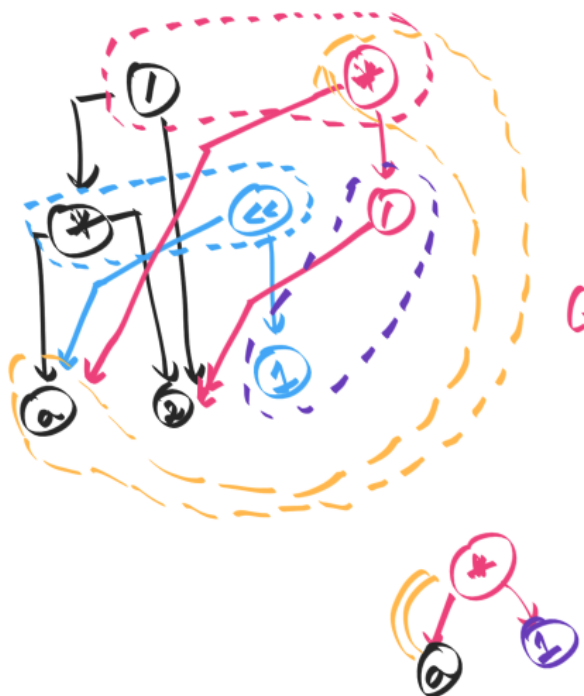
$$(1 (*\alpha 2) 2)$$

$$(p*\alpha)/2 \rightarrow p*(q/2)$$

$$(1 (*\alpha 2) 2)$$

$$(*\alpha . (1^{22}))$$

egg : Fast and extensible equality saturation (6)



$$\lambda/\lambda \rightarrow 1$$

(x\alpha(1^22))

$$x \neq 1 \rightarrow n$$

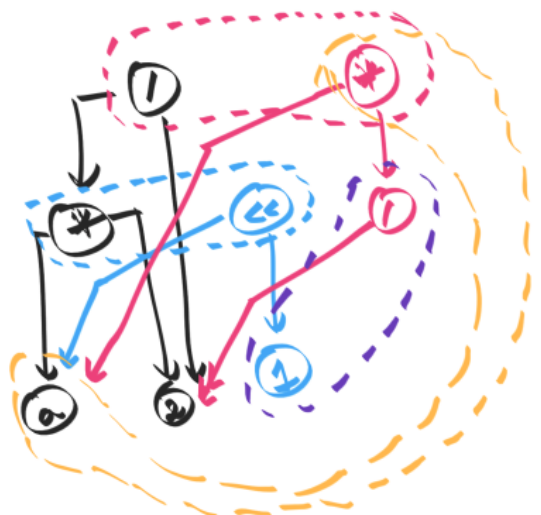
$$\begin{aligned} & (\alpha+2)/2: \\ & (1 \ (\# \ \alpha \cdot 2) \ 2) \end{aligned}$$

$$p \neq 2 \rightarrow p < 1$$

$$(p+q)/2 \rightarrow p+(q/2)$$

$(1 \# a^2)^2$   
 $(\# a^1)^{22}$

egg : Fast and extensible equality saturation (7)



$$\pi/\pi \rightarrow 1$$

$$(a+2)/2:$$
$$(1 + a/2)^2$$

$$n \times 1 \rightarrow n$$

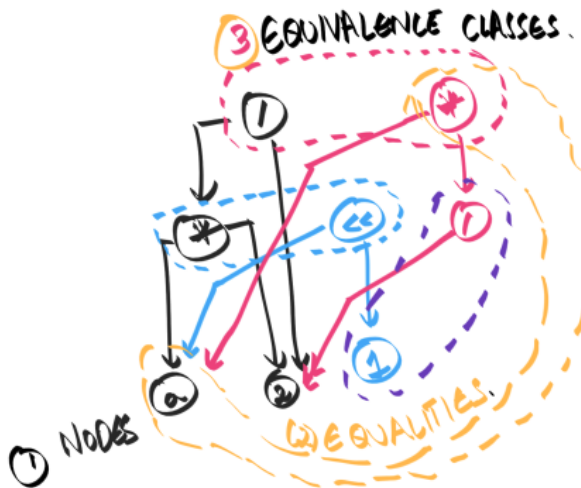
$$p \neq 2 \rightarrow p \leq 1$$

$$(p \# q) / g \rightarrow p \# (q/g)$$

$\left( \begin{smallmatrix} 1 & (* \alpha 2) \\ 2 & (* \alpha 1) \end{smallmatrix} \right)$



## egg : Fast and extensible equality saturation (8)



$$\begin{aligned} \alpha / \alpha &\rightarrow 1 \\ (\# \alpha, 1) &\xrightarrow{\quad 2 \quad} \end{aligned}$$

$$\begin{aligned} \alpha * 1 &\rightarrow n \\ (\# \alpha, 1) &\xrightarrow{\quad 2 \quad} \end{aligned}$$

$$\begin{aligned} \alpha / \alpha \cdot 1 &\rightarrow 1 \\ (\# \alpha, 1) &\xrightarrow{\quad 2 \quad} \end{aligned}$$

$$p * 2 \rightarrow p \ll 1$$

$$\begin{aligned} 0 &(\# \alpha, 2) \\ (\# \alpha, 2) &\xrightarrow{\quad 2 \quad} \end{aligned}$$

$$(p * q) / 3 \rightarrow p * (q / 3)$$

$$\begin{aligned} 0 &(\# \alpha, 2) \\ (\# \alpha, 2) &\xrightarrow{\quad 2 \quad} \end{aligned}$$



## Evaluation: Herbie

$$\text{sqrt}(x+1) - \text{sqrt}(x) \rightarrow 1/(\text{sqrt}(x+1) + \text{sqrt}(x))$$

Herbie detects inaccurate expressions and finds more accurate replacements. The red expression is inaccurate when  $x > 1$ ; Herbie's replacement, in blue, is accurate for all  $x$ .

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$$\sqrt{x+1} - \sqrt{x} = \frac{(\sqrt{x+1} - \sqrt{x})(\sqrt{x+1} + \sqrt{x})}{\sqrt{x+1} + \sqrt{x}} = \frac{(x+1) - x}{\sqrt{x+1} + \sqrt{x}} = \frac{1}{\sqrt{x+1} + \sqrt{x}}$$

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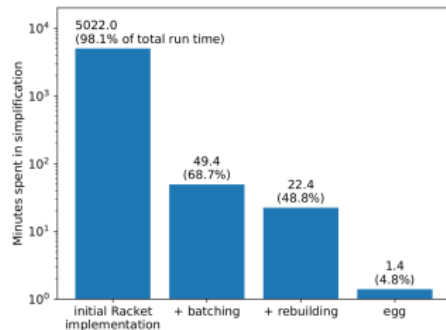
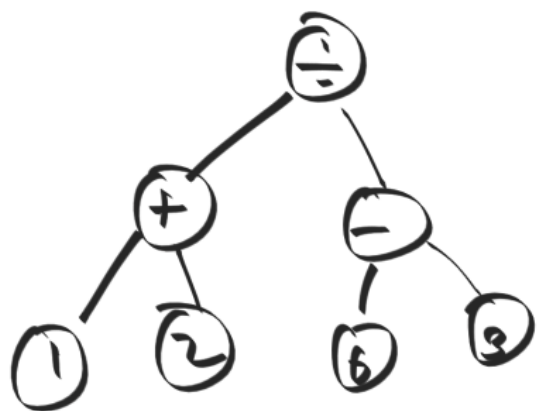


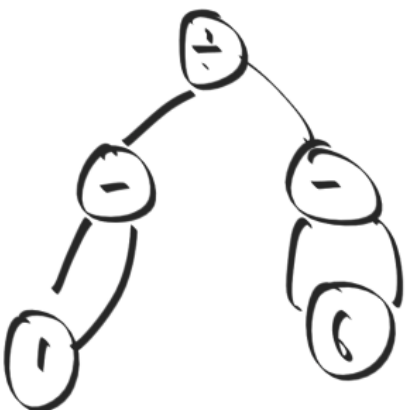
Fig. 12. Herbie sped up its expression simplification phase by adopting egg-inspired features like batched simplification and rebuilding into its Racket-based e-graph implementation. Herbie also supports using egg itself for additional speedup. Note that the y-axis is log-scale.

## Herbie: Using egg — Analysis and rewrite

$$\frac{x}{x} = \begin{cases} 1 & : x \neq 0 \\ \text{NaN} & x = 0 \end{cases}$$

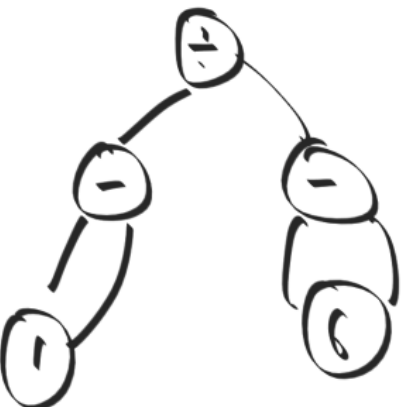
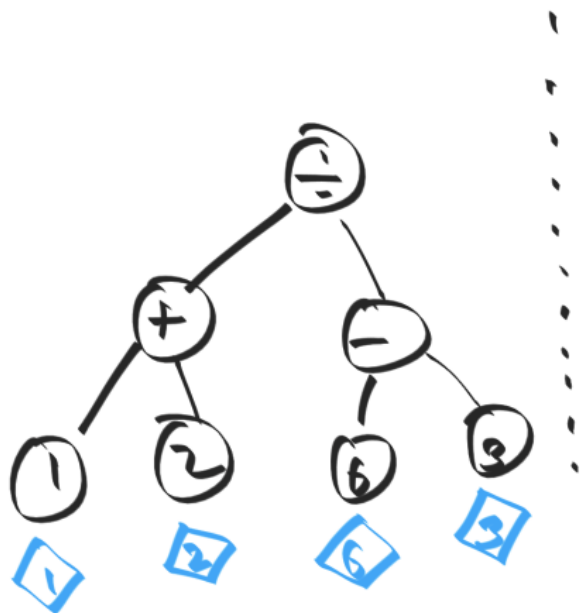


⋮



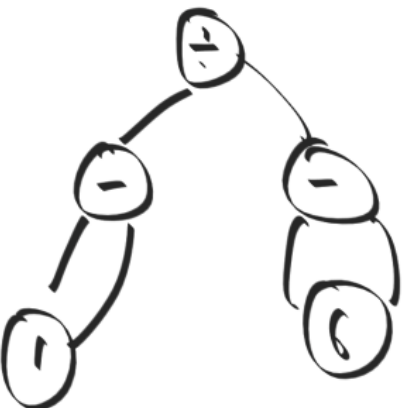
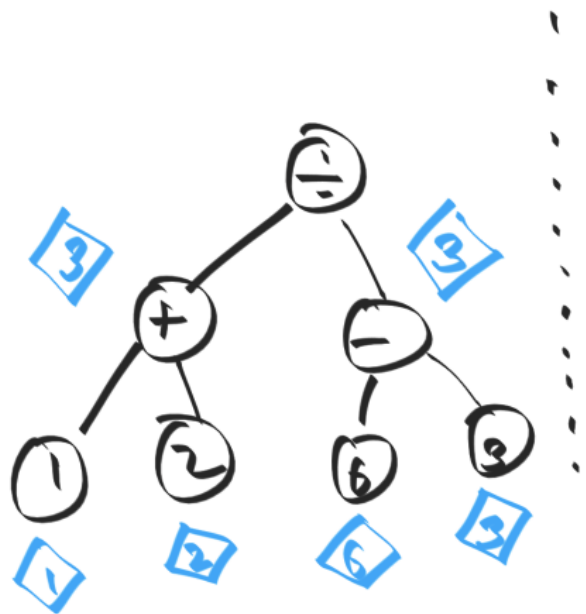
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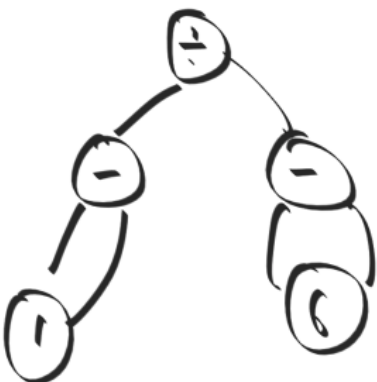
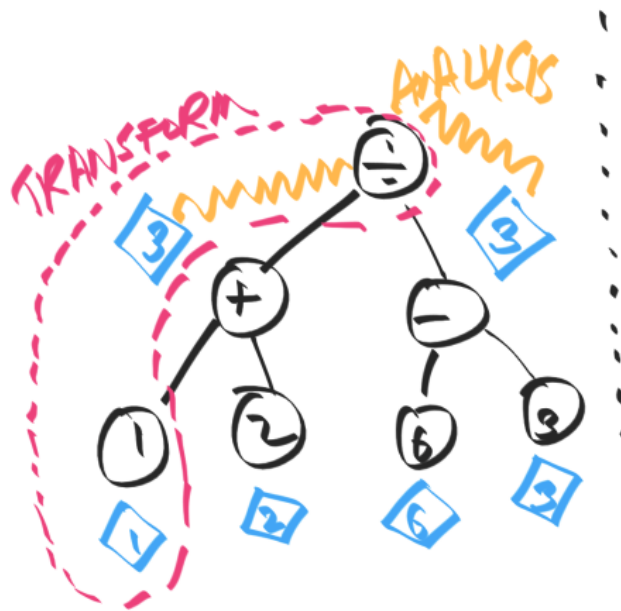
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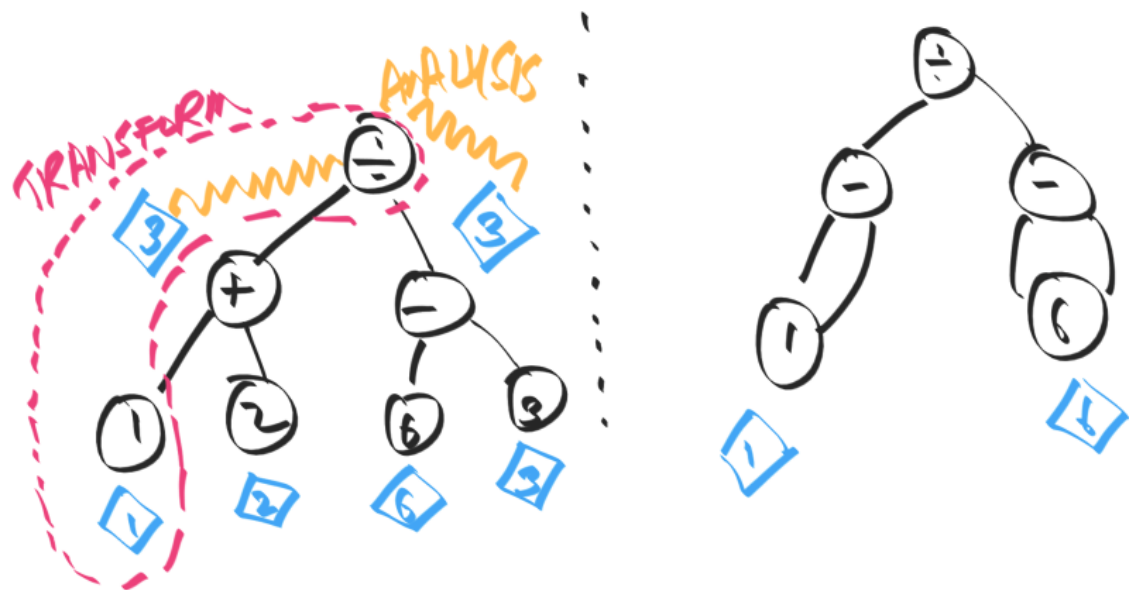
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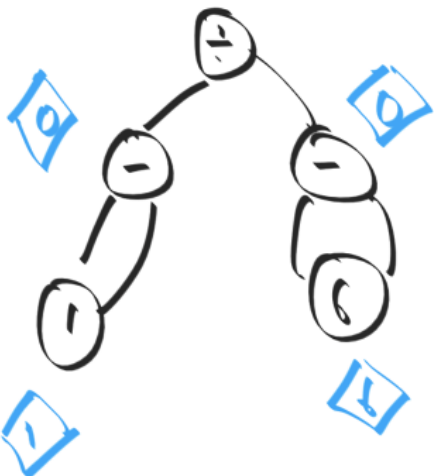
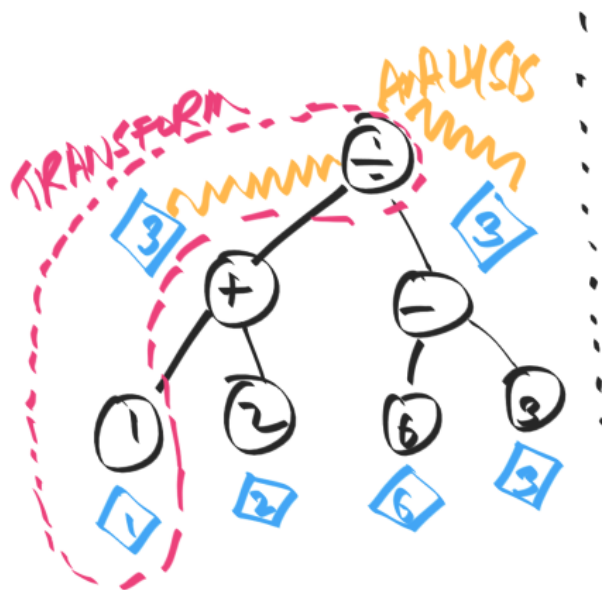
## Herbie: Using egg — Analysis and rewrite

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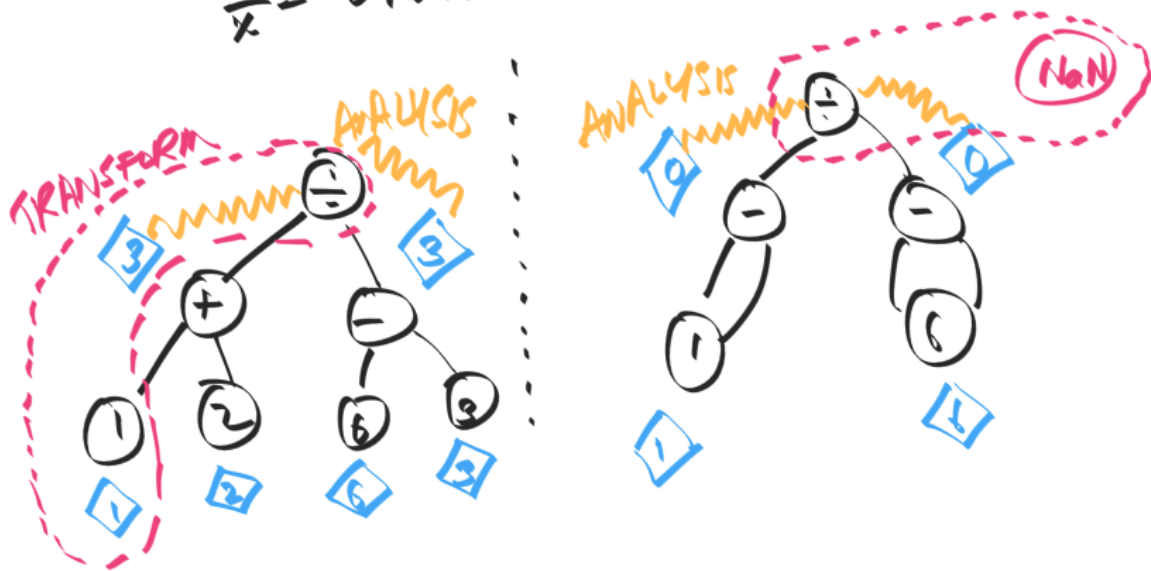
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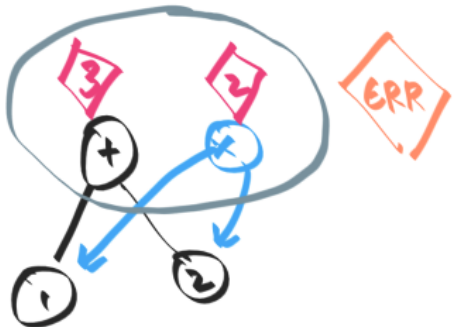
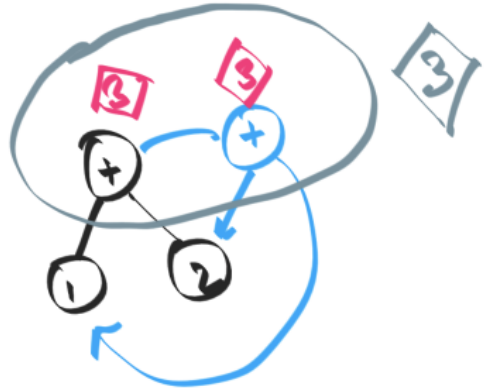


## Herbie: Using egg — Analysis and rewrite

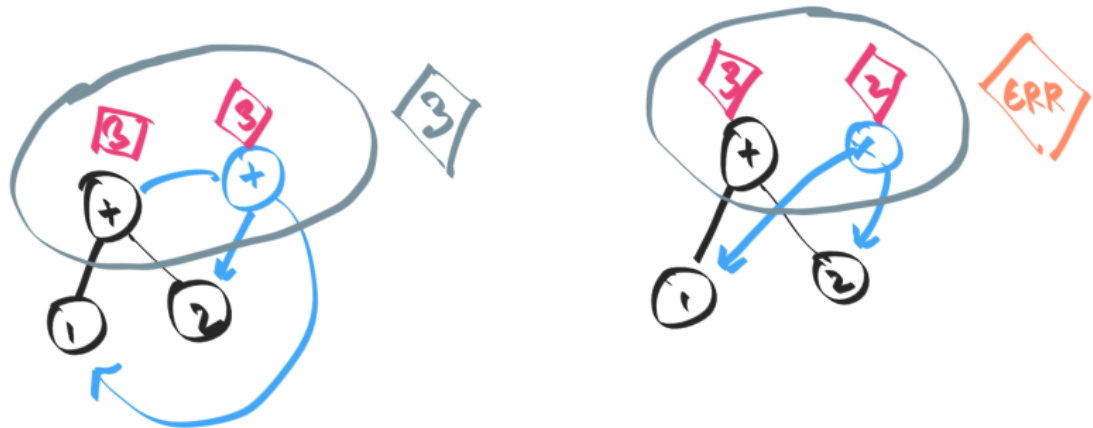
$$\frac{x}{x} = \begin{cases} 1 & : x \neq 0 \\ \text{NaN} & x = 0 \end{cases}$$



## Herbie: Using egg — Lattice



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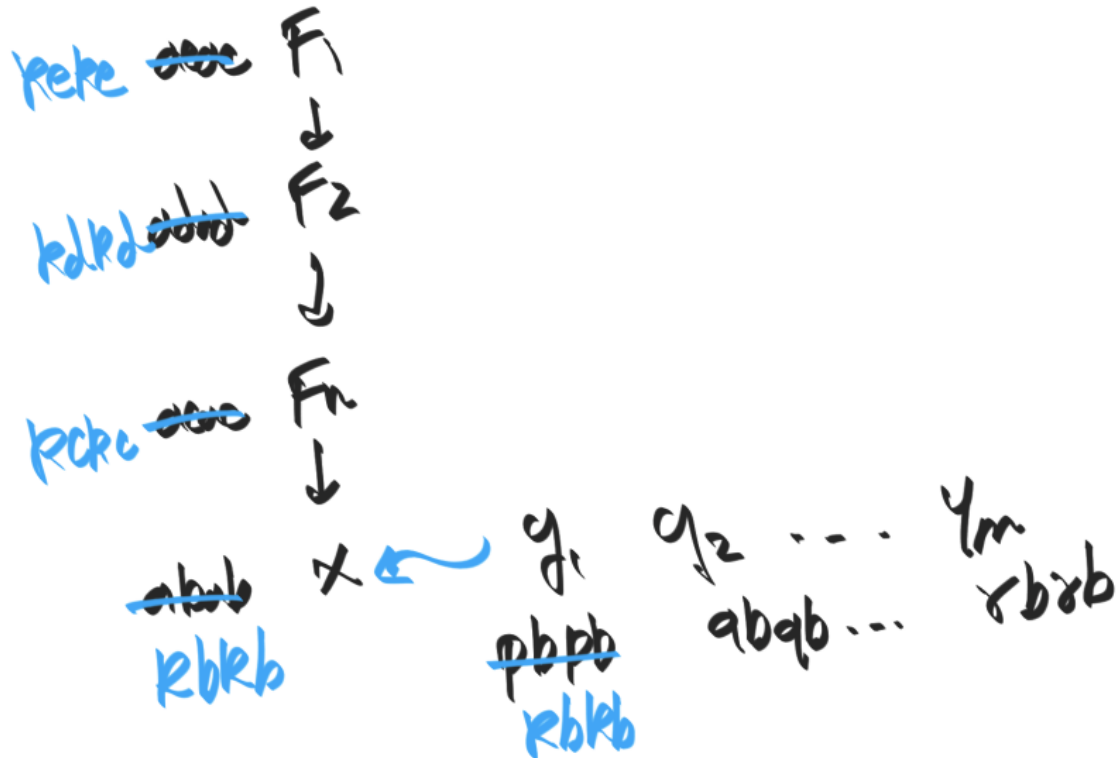
- ▶ Abstract interpretation of equivalence classes.
- ▶ For each node, provide function  $\alpha : \text{node} \rightarrow L$  (Abstraction function)
- ▶  $(L, \cap)$  is a join-semilattice.
- ▶ egg provides for each equivalence class  $\text{class} \mapsto \bigcap_{\text{node} \in \text{class}} \alpha(\text{node}) \in L$

## Speedup over prior art: Merging

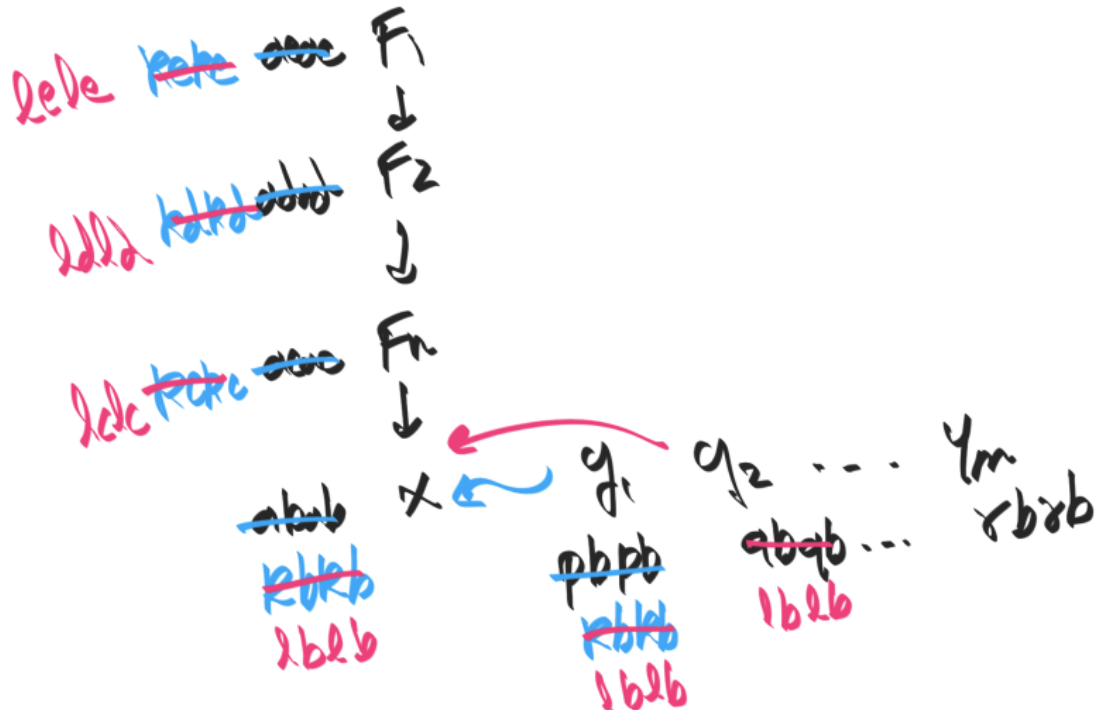
000c  $F_1$   
↓  
000d  $F_2$   
↓  
000c  $F_n$   
↓  
abab X

$q_1 \ q_2 \ \dots \ q_m$   
 $pbpb \ abqb \ \dots \ rbrb$

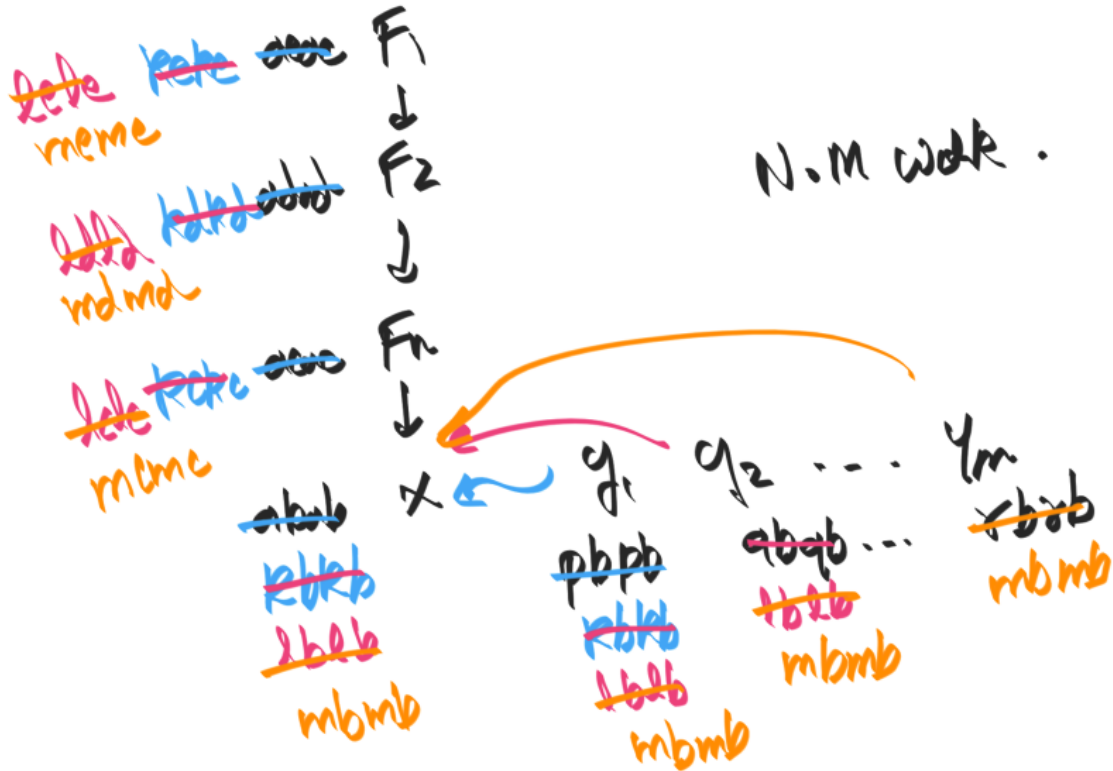
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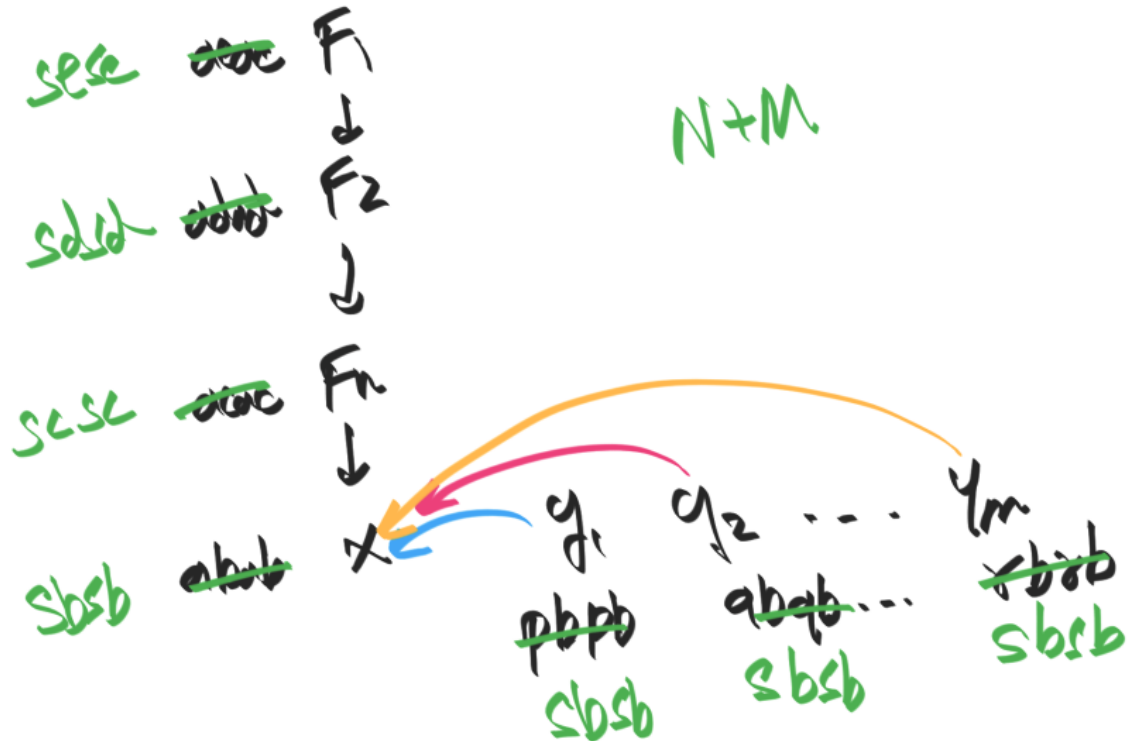
## Speedup over prior art: Merging



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3.2.1 *Examples of Rebuilding.* Deferred rebuilding speeds up congruence maintenance by amortizing the work of maintaining the hashcons invariant. Consider the following terms in an e-graph:  $f_1(x), \dots, f_n(x), y_1, \dots, y_n$ . Let the workload be  $\text{merge}(x, y_1), \dots, \text{merge}(x, y_n)$ . Each merge may change the canonical representation of the  $f_i(x)$ s, so the traditional invariant maintenance strategy could require  $O(n^2)$  hashcons updates. With deferred rebuilding the merges happen before the hashcons invariant is restored, requiring no more than  $O(n)$  hashcons updates.

## Lambda calculus in egg : Dynamic rewrites

```
-- v2=x is not free in ( $\lambda x. x + 1$ )
x_bound = let v1 = ( $\lambda x. x * 2$ ) in ( $\lambda x. x + 1$ )
x_bound = let v1 = e           in ( $\lambda v2. \text{body}$ )
```

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```

How to push let into lambda?

```
x_bound' =  $\lambda x. \text{let } v1 = (\lambda x. x * 2) \text{ in } x + 1$ 
x_bound' =  $\lambda v2. \text{let } v1 = e \text{ in body}$ 
```

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x_bound' =  $\lambda v2. \text{let } v1 = e \text{ in body}$ 
```

-- v2=x is free in e=x\*2

```
x :: Int; x = 42
x_free = let v1 = x*2 in ( $\lambda x. x + 1$ )
x_free = let v1 = e   in ( $\lambda v2. \text{body}$ )
```

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```
x :: Int; x = 42
x_free'_wrong = \x. let v1 = x*2 in x + 1 ERR!
```

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-- v2=x is free in e=x\*2

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x_free = let v1 = x*2 in (\x. x+1)
x_free = let v1 = e   in (\v2. body)
```

-- v2=x is free in e=x\*2

```
x :: Int; x = 42
x_free'_wrong = \x. let v1 = x*2 in x + 1 ERR!
```

How to push let into lambda?

```
x :: Int; x = 42
x_free' = \fresh. let v1 = e   in (let v2 = fresh in body )
x_free' = \fresh. let v1 = x*2 in (let x = fresh in (x + 1))
```

# Conclusion