

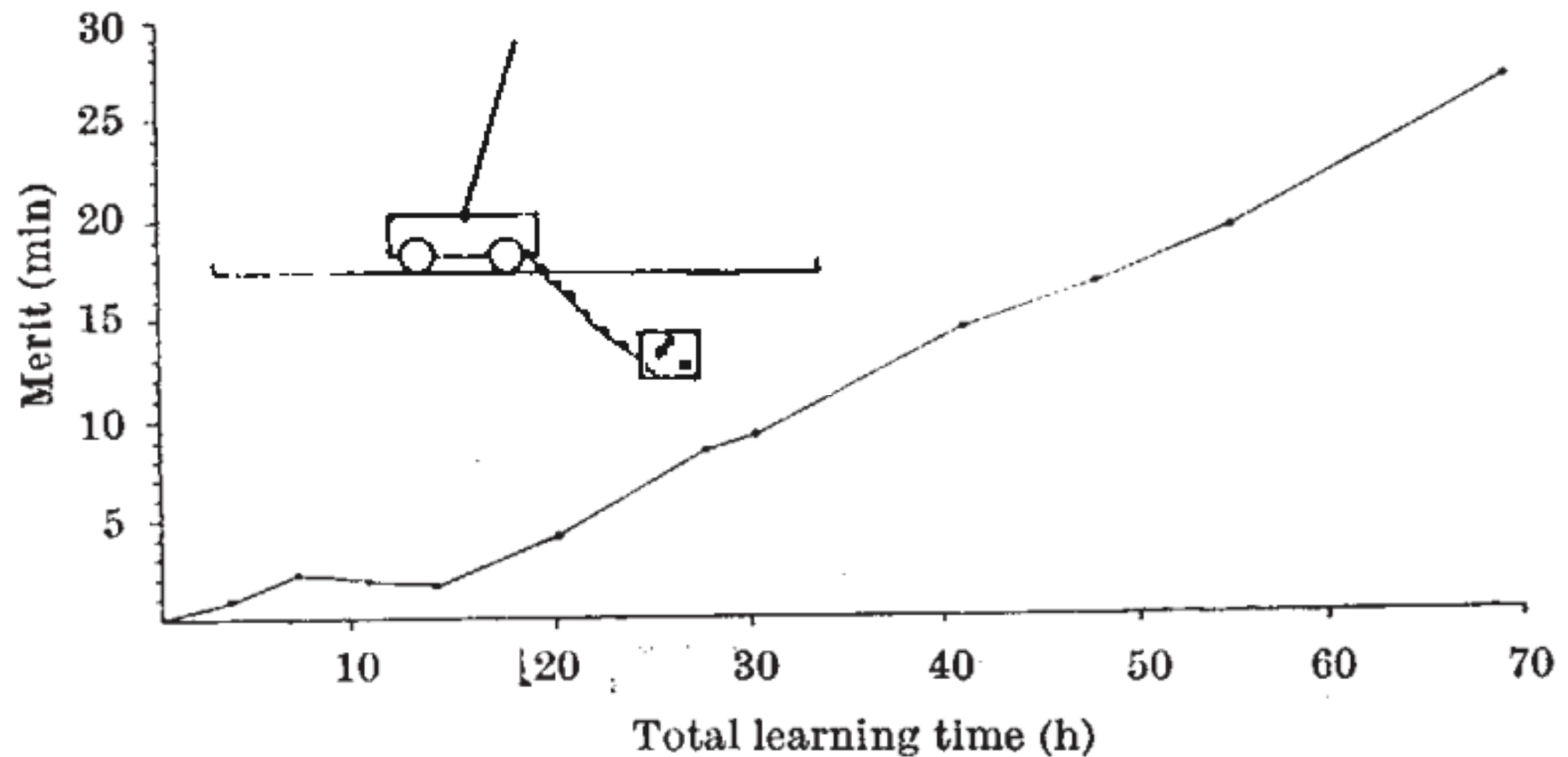


# Andrew Newman

*“It would be useful if computers could learn from experience and thus automatically improve the efficiency of their own programs during execution.”*

Donald Michie, Nature, 1968

# “Memo” Functions





# Elliott 4120

Algol, H, Fortran  
Assembler

6 $\mu$ s read/write, 12 $\mu$ s add  
24 bits, 64K words

**4100**  
Forty-one hundred

The NCR Elliott 4100 is an up-to-the-minute computer in every way – design, construction, speed, simplicity and power. British designed and built for business, science and real-time computing. No multi-purpose computer is more useful or more efficient.

**Specification**  
Silicon constructed. Over 400 program instructions. Comprehensive software – Algol, Language H, Fortran IV and NEAT 4100 assembler. Standard interface. Large range of peripherals. Processors and peripherals expandable and interchangeable.

The manufacturer reserves the right to alter, without notice, the specification for any equipment described in this bulletin.

**NCR** NCR  
206/216 Marylebone Road, London NW1. Tel: PAdDington 7070

**ELLIOTT** ELLIOTT-AUTOMATION COMPUTERS LTD.  
Elstree Way, Borehamwood, Herts. Tel: ELStree 2040

Catalogue 400 (11-60) © 1960 NCR Corporation, Dayton, Ohio, U.S.A.

# Endowing “memo”

```
function fact(n);  
  if n = 0 then 1 else n * fact (n - 1)  
endif  
enddefine;  
  
newmemo (fact , 20) -> fact;
```

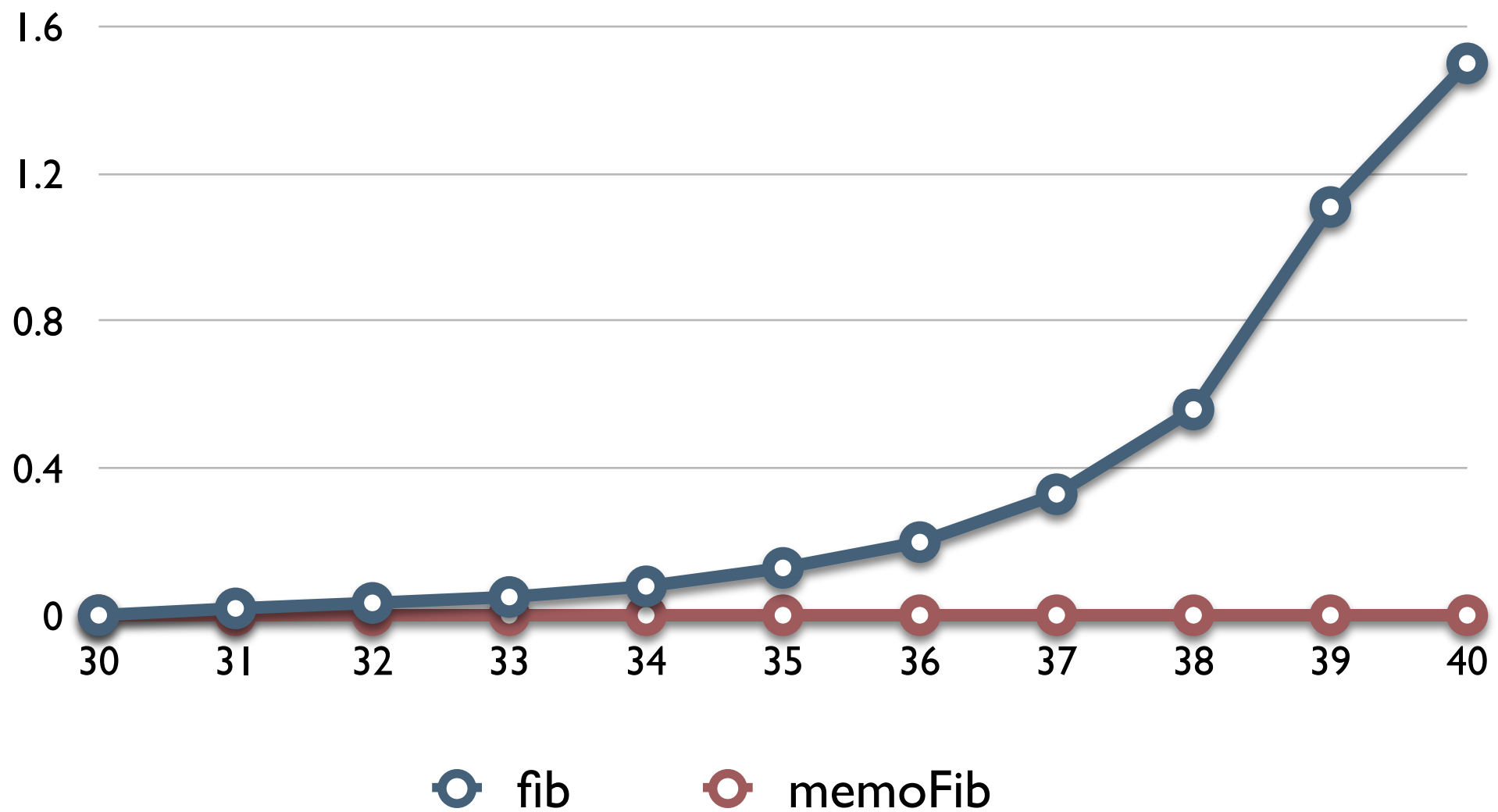
# Running “trace fact;”

```
fact(2) =>  
> fact 2  
!> fact 1  
!!> fact 0  
!!< fact 1  
!< fact 1  
< fact 2  
** 2
```

```
> fact 4  
!> fact 3  
!!> fact 2  
!!< fact 2  
!< fact 6  
< fact 24  
** 24
```

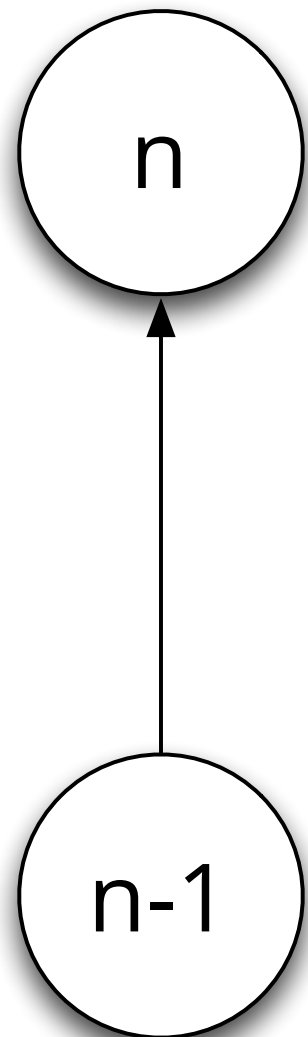
```
fact(4) =>
```

# Space for Time

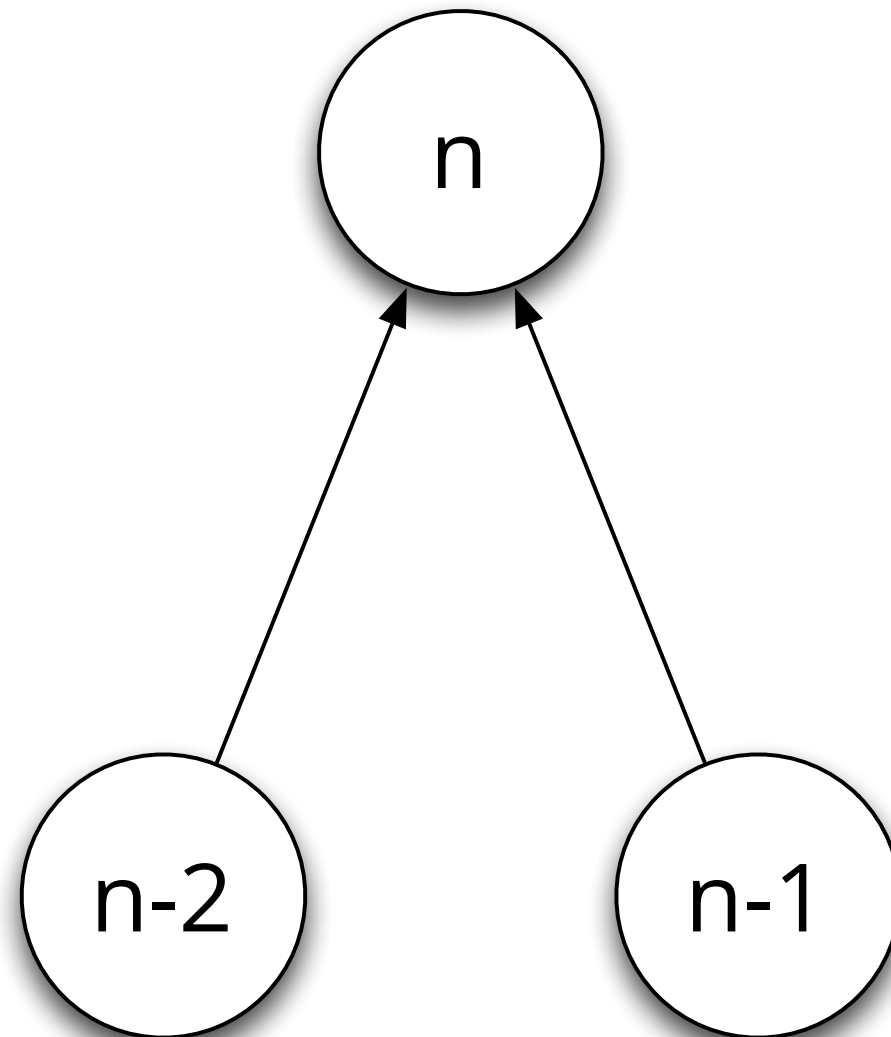


# Bad Examples

Factorial



Fibonacci





# comp.lang.lisp

*“I see memoisation as necessarily a system capability and not something a user can write...in a discussion in Glasgow with Simon Peyton-Jones and Cordelia Hall, it was pointed out to me that memoisation could affect semantics. This it clearly would do if you memoised a non-strict function, such as a constructor.”*

Robin Popplestone, 1998

# Evaluation

## Strict

Applicative Order

Call by Value

Call by Reference

## Non-Strict

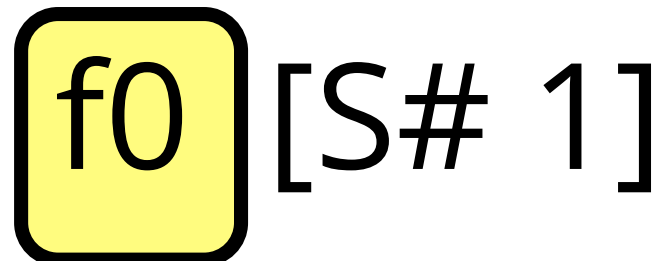
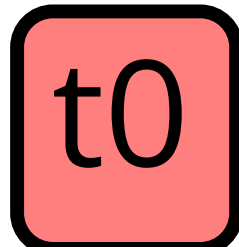
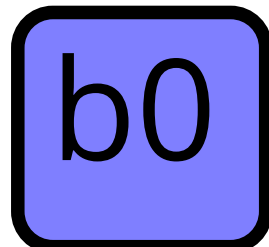
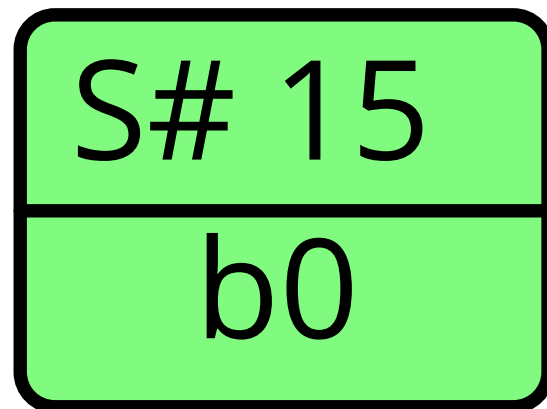
Normal Order

Call by Name

Call by Need

# Heap Objects

S# 225



CONSTR

NAMED

LINK

THUNK

FUNCTION

# Thinking



# Values

```
> let b = 1 + 1  
> let a = 1 + b
```

:view a, :view b

b:

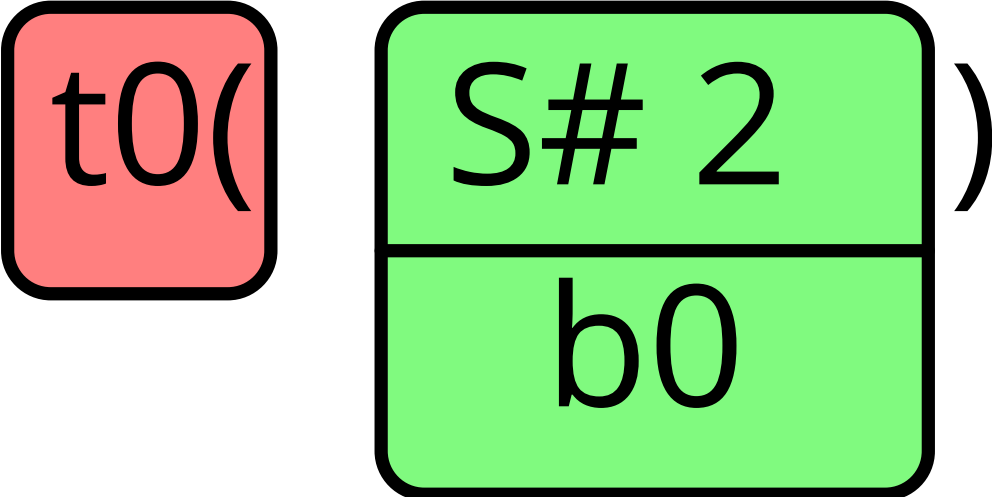
t0

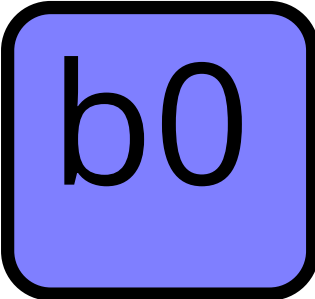
a:

t1(

t0)

> b

a: The diagram for variable 'a' consists of a red rounded square containing the text 't0(' followed by a green rounded rectangle. The green rectangle is divided horizontally into two sections: the top section contains 'S# 2' and the bottom section contains 'b0'. A closing parenthesis ')' is positioned to the right of the green rectangle.

b: The diagram for variable 'b' is a single blue rounded square containing the text 'b0'.

# Functions

```
> let x = sum [1..5]
```

```
> let y f = x `f` x
```

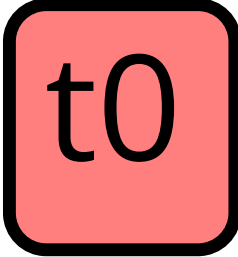
```
> let z = y (*)
```

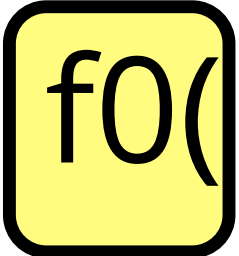
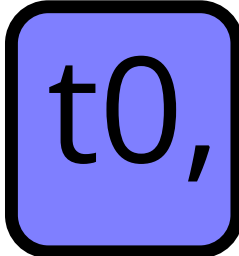
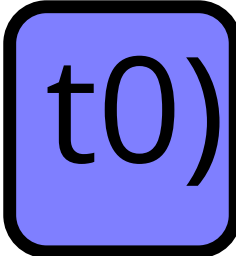
```
> z
```

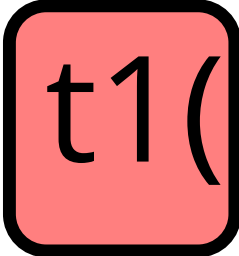
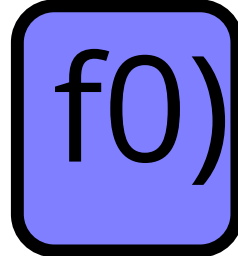
```
225
```



**:view x, :view y, :view z**

x: 

y:   

z:  

:eval t0

x: 

S# 15
b0

y: 

f0(
-----

b0,
-----

b0)
-----

z: 

t0(
-----

f0)
-----

:eval t0

x: 

S# 15
b0

y: 

f0(
-----

b0,
-----

b0)
-----

z: S# 225




# Data Structures

```
> let x = Data.IntMap.fromList $  
  zip [1,2] [1..]  
> let y = Data.IntMap.fromList $  
  zip [6,7] [6..]  
> let z = Data.IntMap.union x y
```

# :view x, :view y

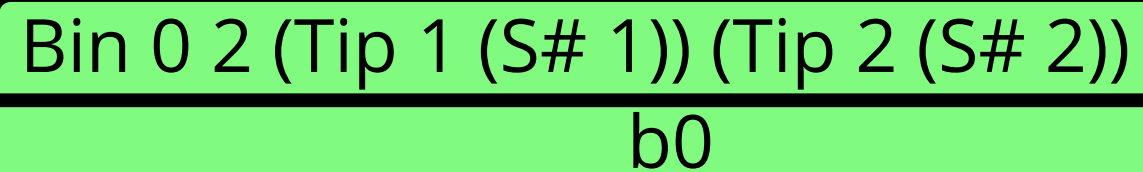
x: 

y: 

Data.IntMap.union x y:   

# :eval t0

x:



Bin 0 2 (Tip 1 (S# 1)) (Tip 2 (S# 2))

b0

The diagram shows a light green rounded rectangle with a black border, divided into two horizontal sections. The top section contains the text "Bin 0 2 (Tip 1 (S# 1)) (Tip 2 (S# 2))" and the bottom section contains the text "b0".

y:



t0

The diagram shows a small red rounded square with a black border containing the text "t0".

Data.IntMap.union x y:



t1(

The diagram shows a small red rounded square with a black border containing the text "t1(".



t0,

The diagram shows a small blue rounded square with a black border containing the text "t0,".



b0)

The diagram shows a small blue rounded square with a black border containing the text "b0)".

# :eval t0

x:

Bin 0 2 (Tip 1 (S# 1)) (Tip 2 (S# 2))  
b0

y:

Bin 6 1 (Tip 6 (S# 6)) (Tip 7 (S# 7))  
b1

Data.IntMap.union x y:

t0( b1, b0)

# :eval t0

x:

Bin 0 2 (Tip 1 (S# 1)) (Tip 2 (S# 2))  
b0

y:

Bin 6 1 (Tip 6 (S# 6)) (Tip 7 (S# 7))  
b1

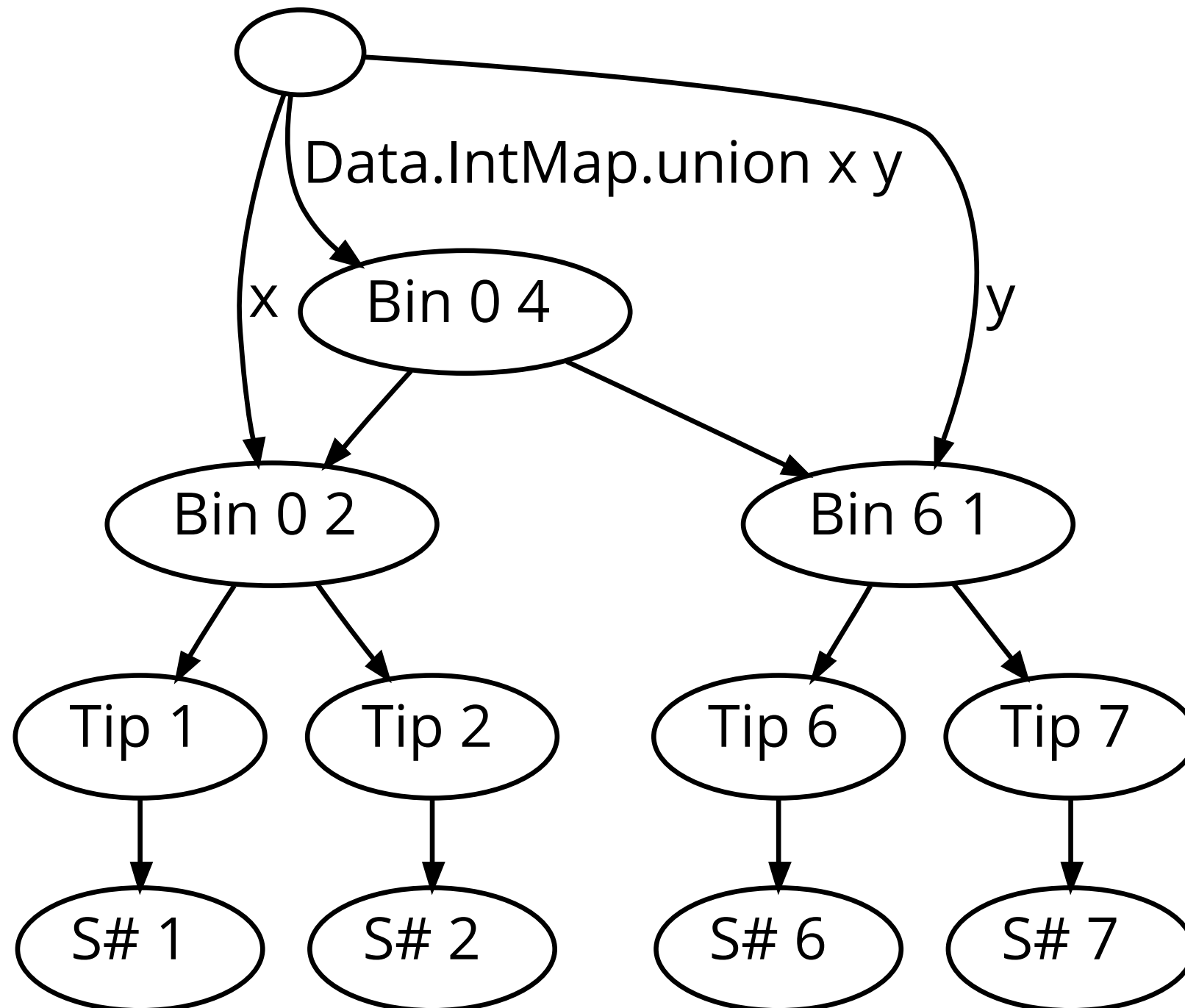
Data.IntMap.union x y: Bin 0 4

b0

b1



# :switch



# Letters and Numbers

Based on the English “Countdown” and the original French series “Des chiffres et des lettres”.

Given a list of numbers: 2, 5, 8, 10, 11, 17, 24, 50

Target: 53280

Use: +, \*, /, -

Answer:  $11 + 5 * 8 - 17 * 24 * 10 * 2$

# Ingredients

```
subseqs [x] = [[x]]  
subseqs (x:xs) = xss ++ [x] : map (x:) xss  
  where xss = subseqs xs
```

```
> subseqs [1,2]  
[[1],[2],[1,2]]
```

```
> subseqs [1,2,3]  
[[1],[2],[3],[1,2],[2,3],[1,3],[1,2,3]]
```

# Ingredients

```
mkExprs :: [Int] -> [(Expr, Value)]
```

```
mkExprs [x] = [(Num x, x)]
```

```
mkExprs xs = [ev | (ys, zs) <- unmerges xs,  
    ev1 <- mkExprs ys,  
    ev2 <- mkExprs zs,  
    ev <- combine ev1 ev2]
```

```
> mkExprs [1,2]
```

```
[(App Add (Num 1) (Num 2),3),(App Sub (Num 2) (Num  
1),1)]
```

# Ingredients

```
data Op = Add | Sub | Mul | Div
```

```
legal Add v1 v2 = True
```

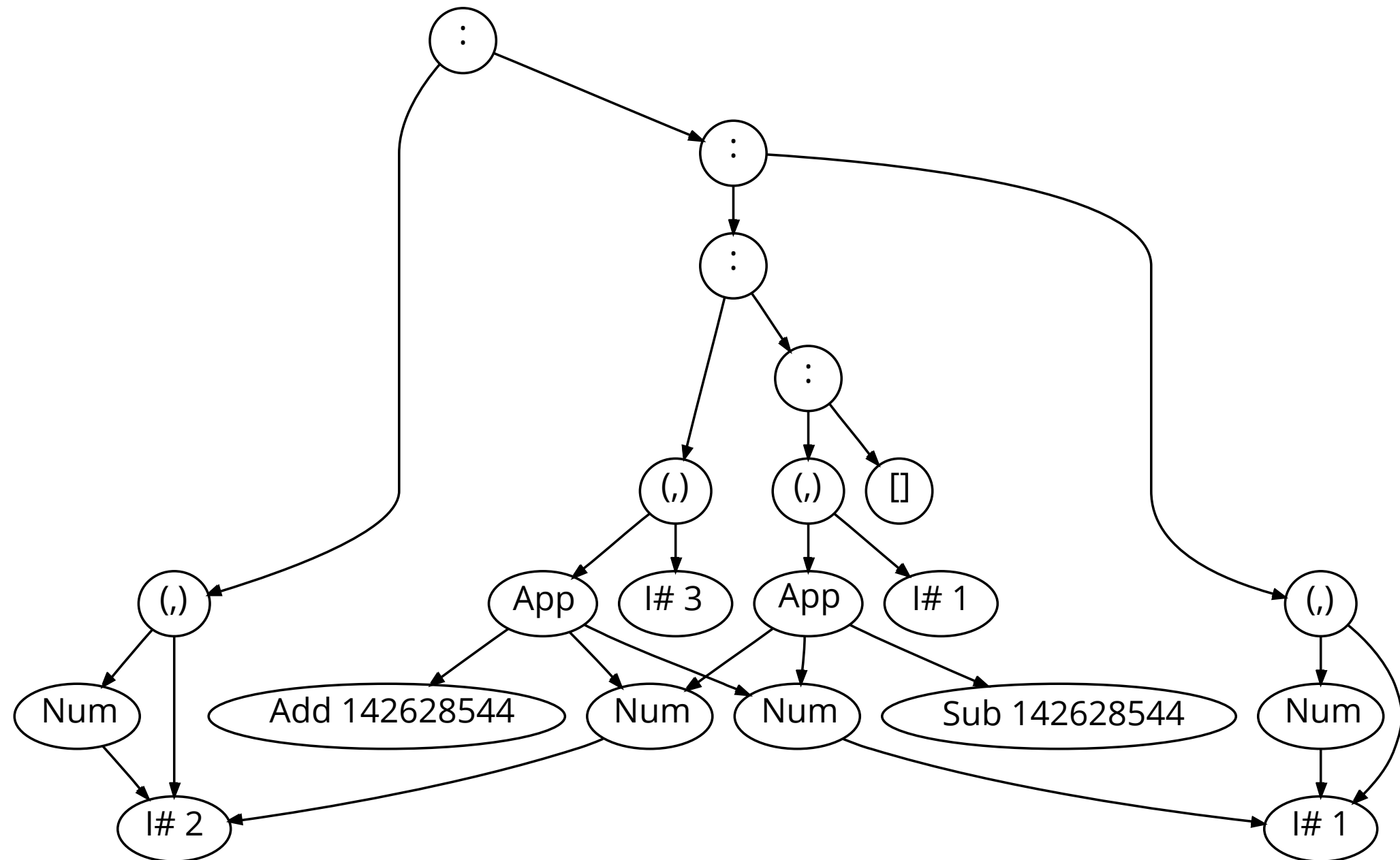
```
legal Sub v1 v2 = (v2 < v1)
```

```
legal Mul v1 v2 = True
```

```
legal Div v1 v2 = (v1 `mod` v2 == 0)
```

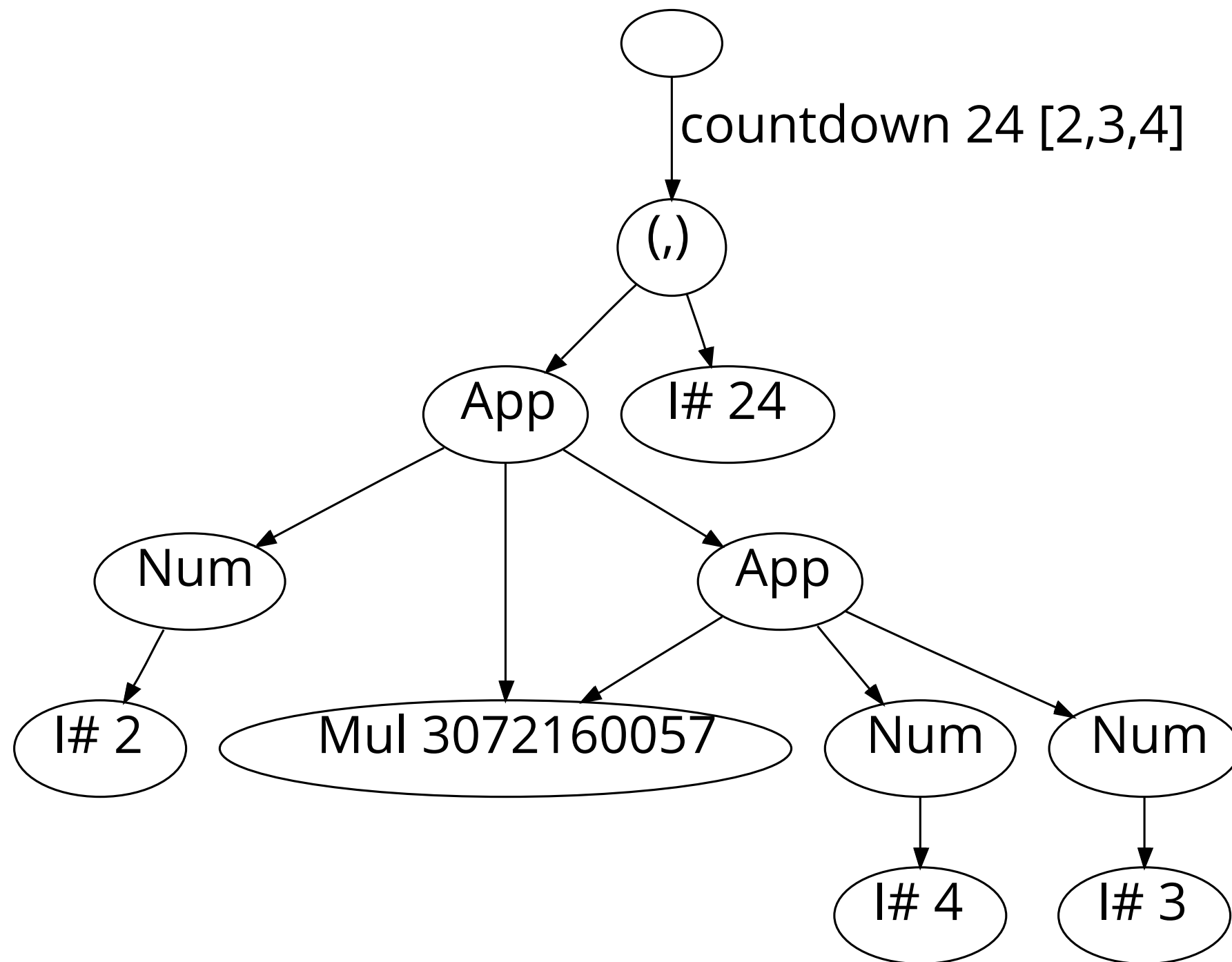
```
countdown n = nearest n . concatMap  
  mkExprs . subseqs
```

concatMap mkExprs . subseqs [1,2]

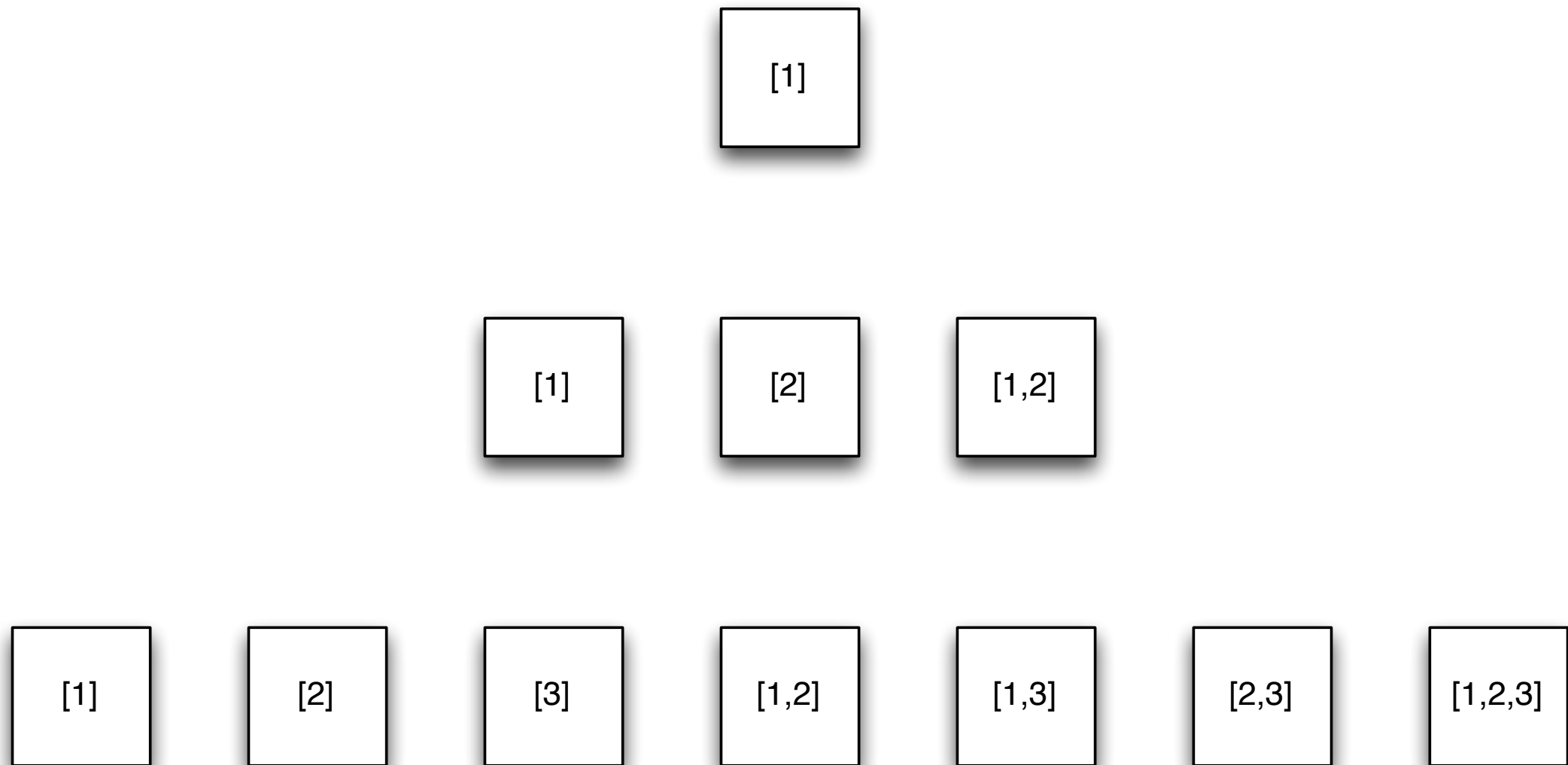


$[(\text{Num } 2, 2), (\text{Num } 1, 1), (\text{App Add } (\text{Num } 1) (\text{Num } 2), 3),$   
 $(\text{App Sub } (\text{Num } 2) (\text{Num } 1), 1)]$

# countdown 24 [2,3,4]



# Redundancy





# Trie

```
data Trie a = Node a [(Int, Trie a)]
```

```
type Memo = Trie [(Expr, Value)]
```

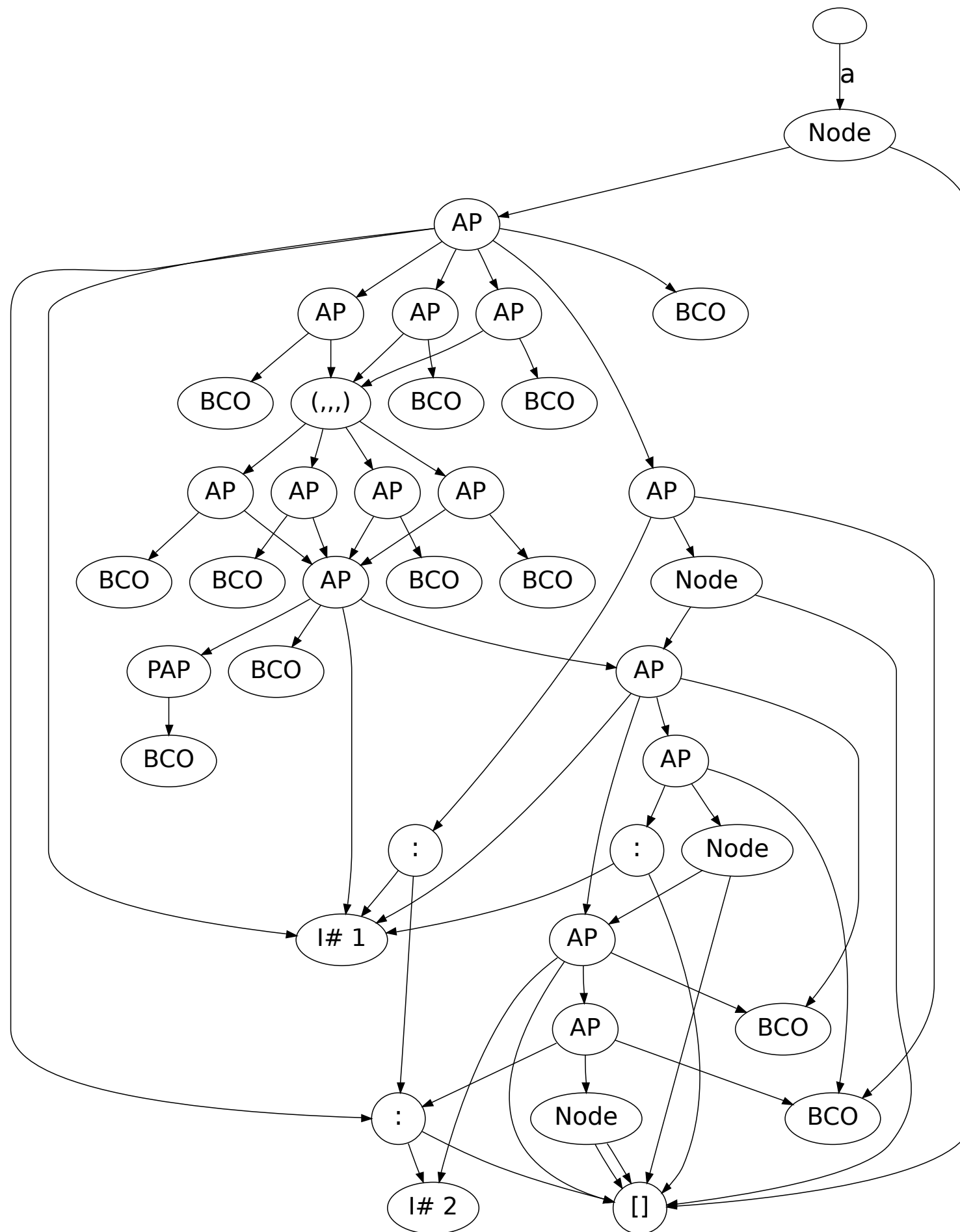
```
fetch :: Memo -> [Int] -> [(Expr, Value)]
```

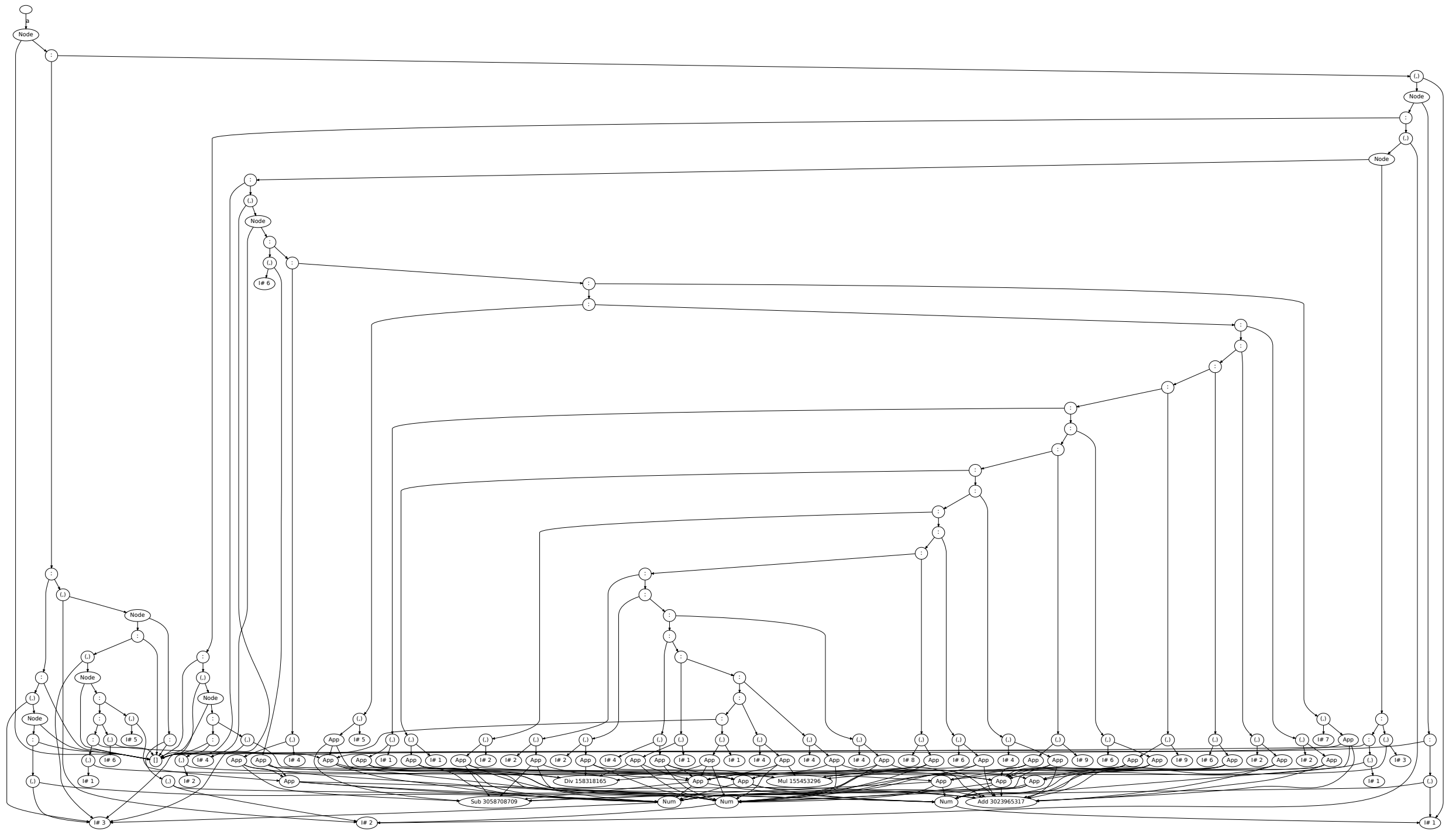
```
store :: [Int] -> [(Expr, Value)] ->  
    Memo -> Memo
```

```
countdown n = nearest n . extract .
```

```
    memoise . subseqs
```

```
    subseqs
```





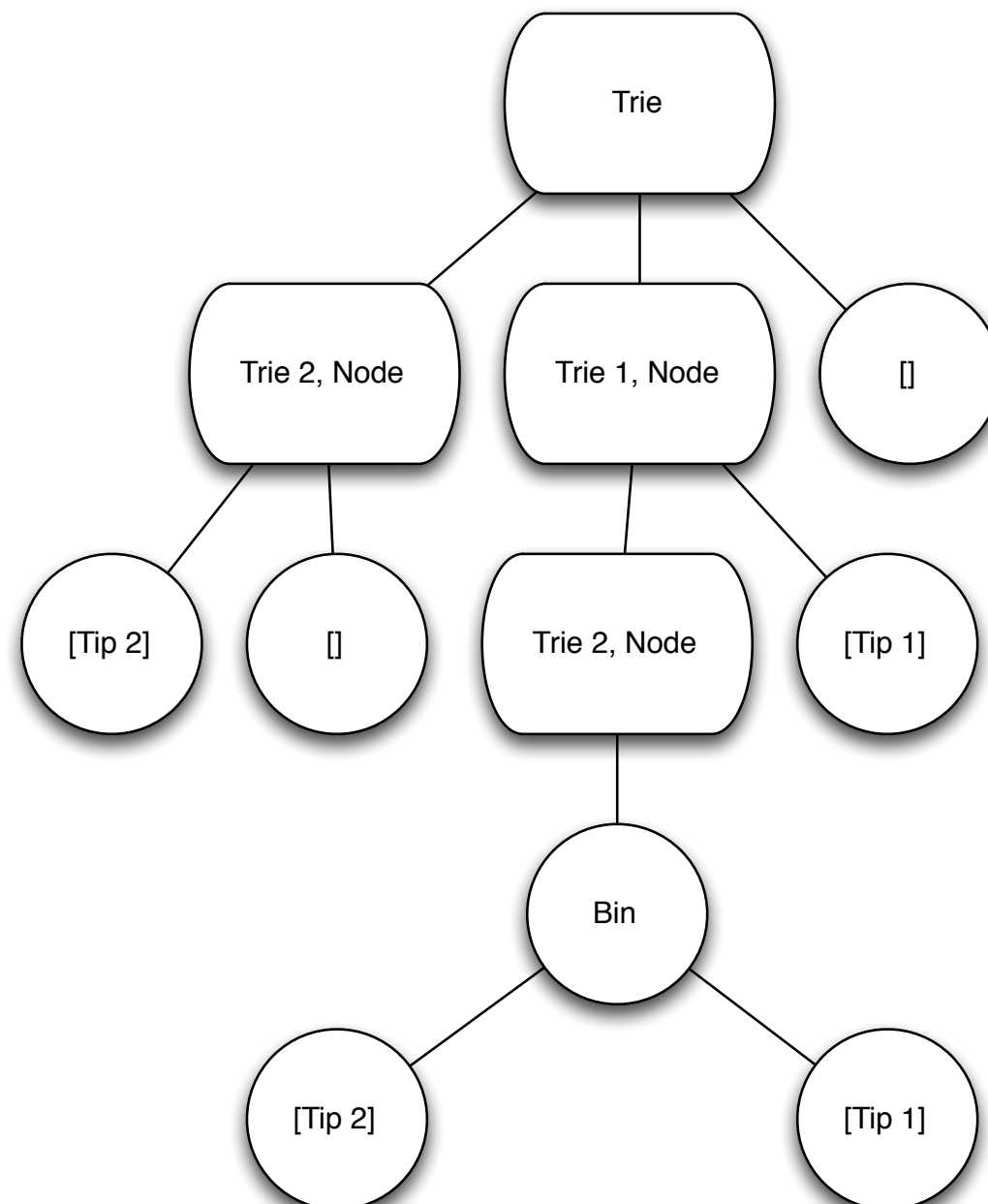
# Skeleton Tree

```
data Trie a = Node a [(Int, Trie a)]
type Memo = Trie [Tree]
data Tree = Tip Int | Bin Tree Tree
fetch :: Memo -> [Int] -> [Tree]
store :: [Int] -> [Tree] -> Memo -> Memo

countdown n = nearest n .
  concatMap toExprs . extract . memoise .
  subseqs
```

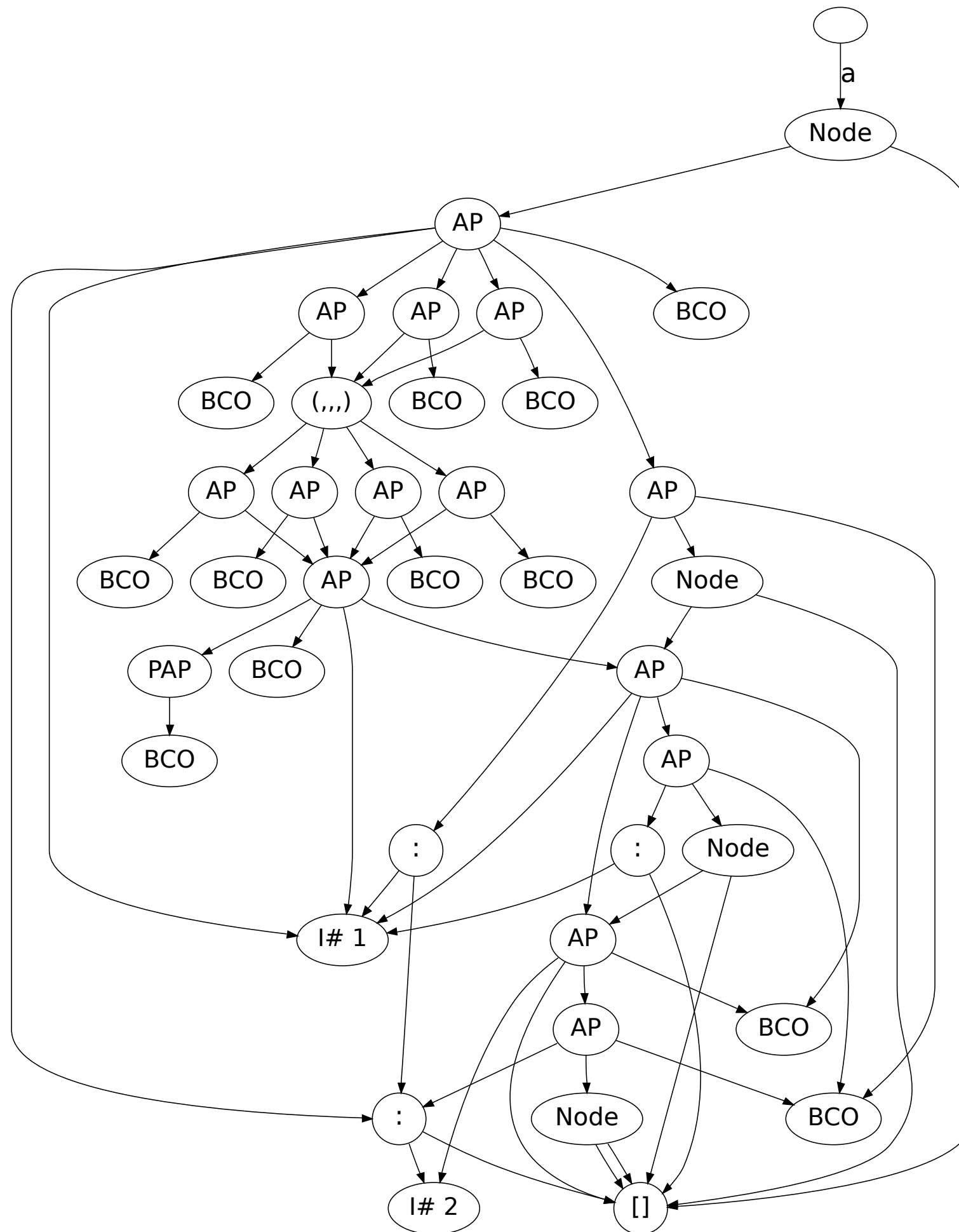
# Ingredients

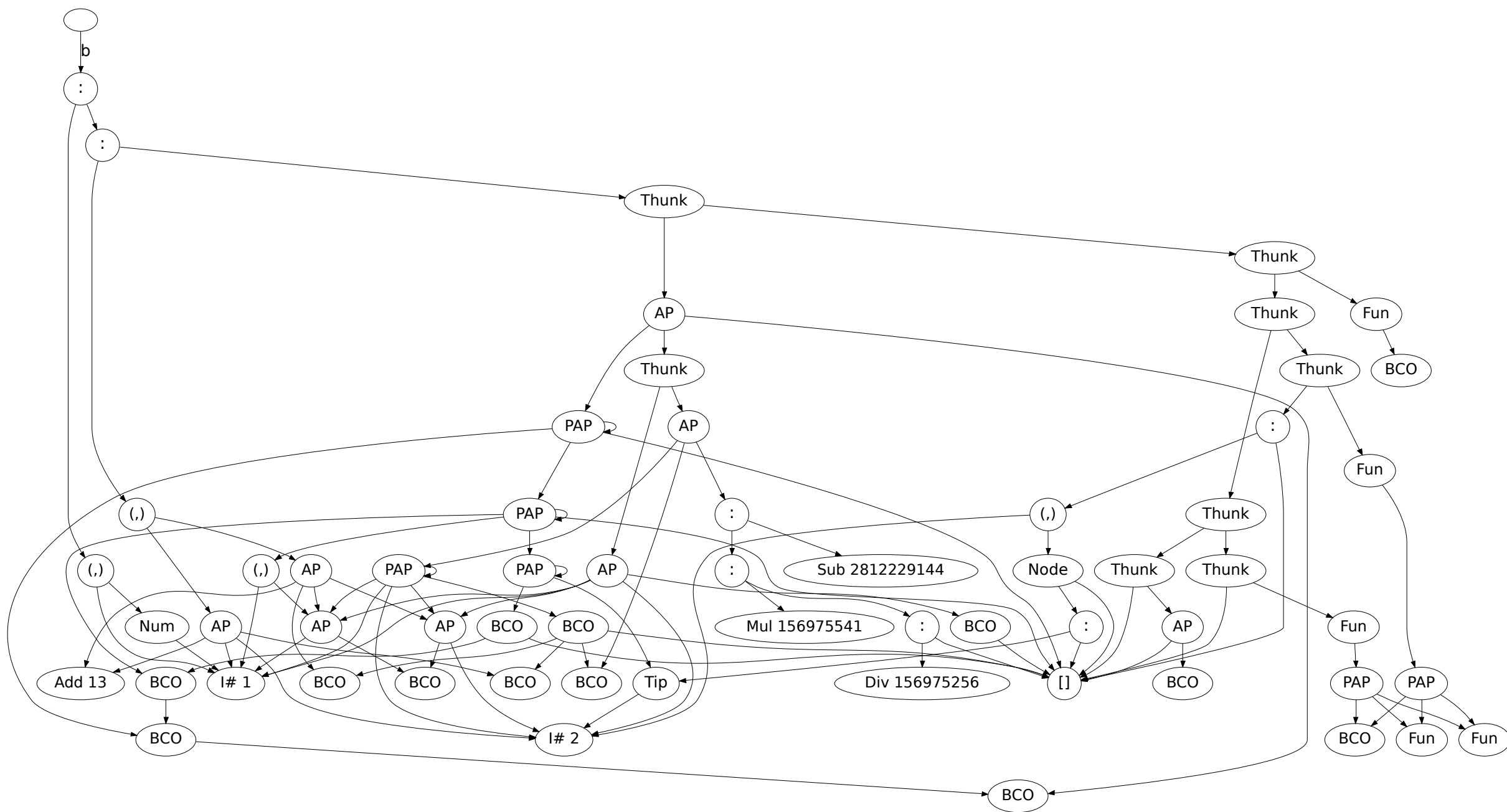
> memoise \$ subseqs [1,2]



# Ingredients

> extact \$ memoise \$ subseqs [1,2]  
> [Tip 1,Bin (Tip 1) (Tip 2),Tip 2]









# Nexus

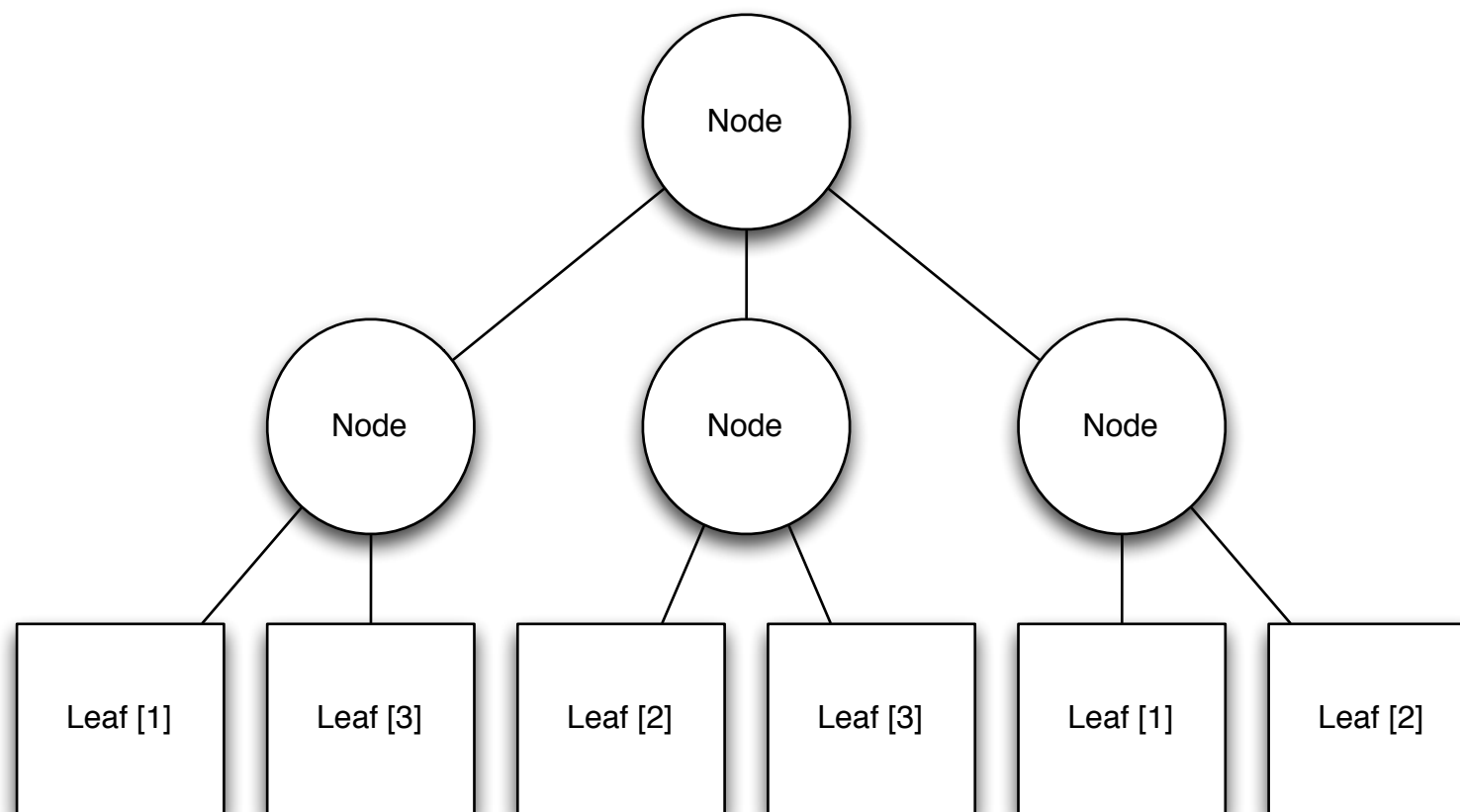
```
data Tree a = Leaf a | Node [Tree a]
data LTree a = LLeaf a |
  LNode a [LTree a]
treeToNexus :: Tree [a] -> LTree [ai]
treeToNexus = fill id recover
```

# Ingredients

> minors [1,2,3]

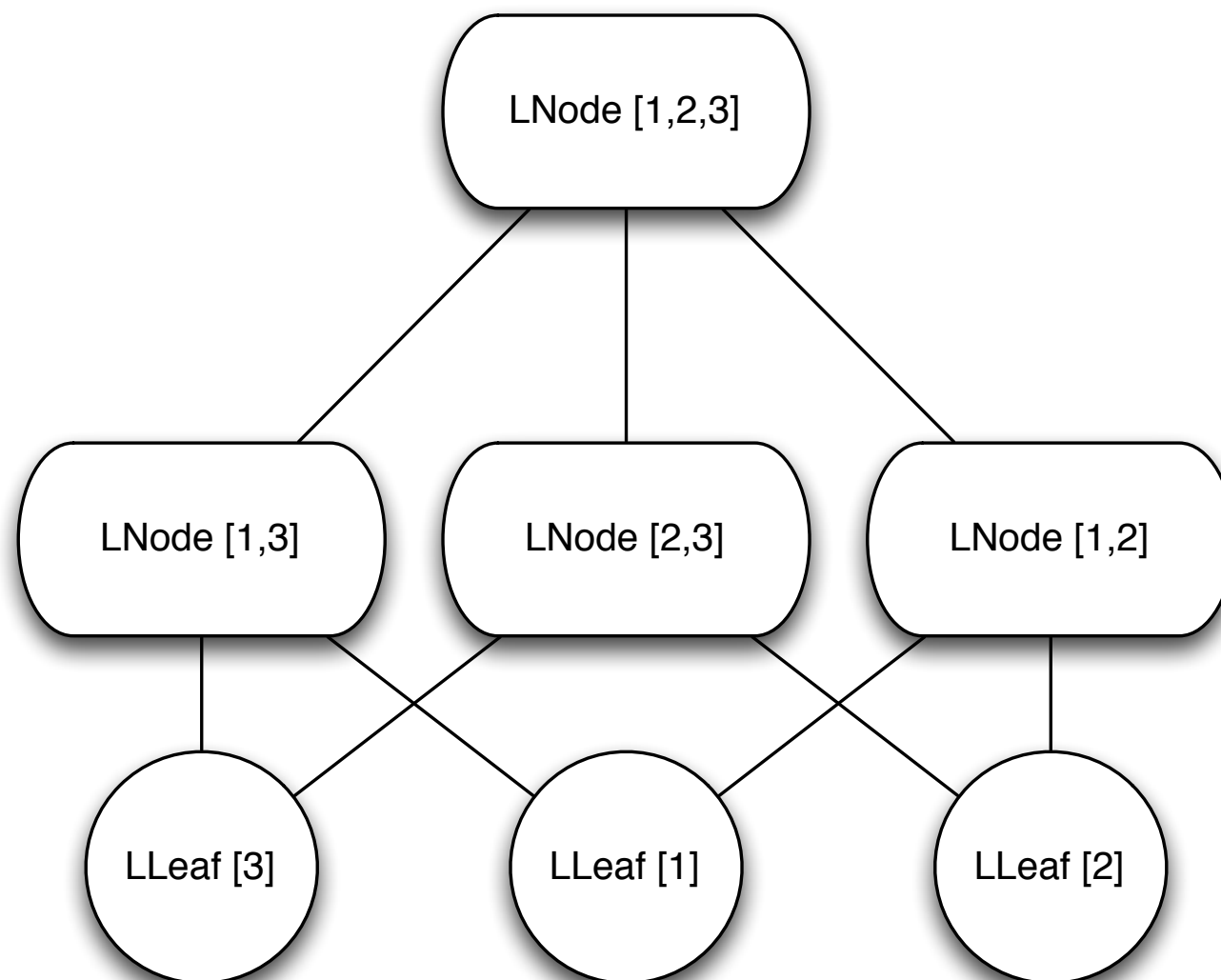
[[1,2],[1,3],[2,3]]

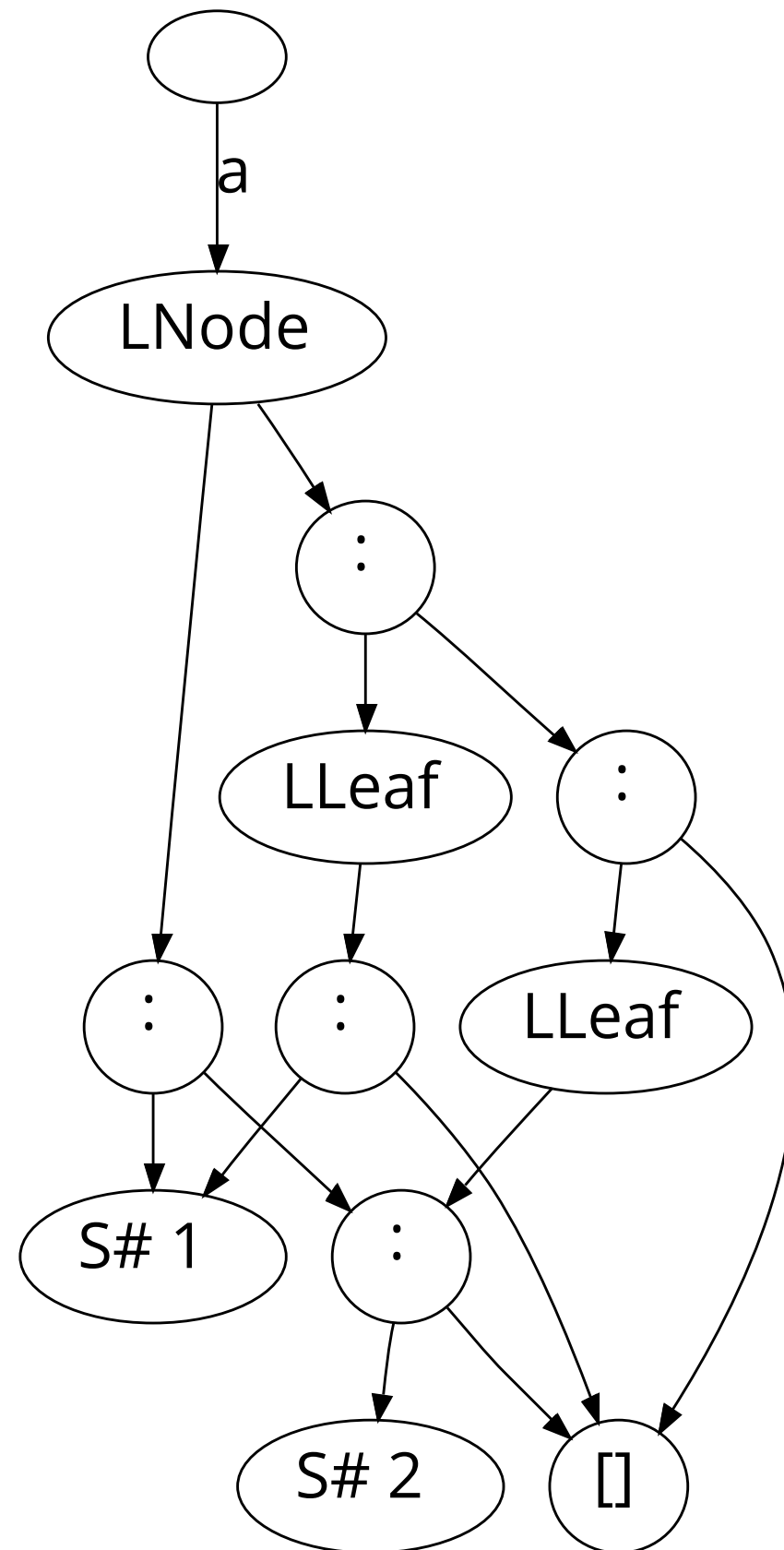
> mkTree minors [1,2,3]

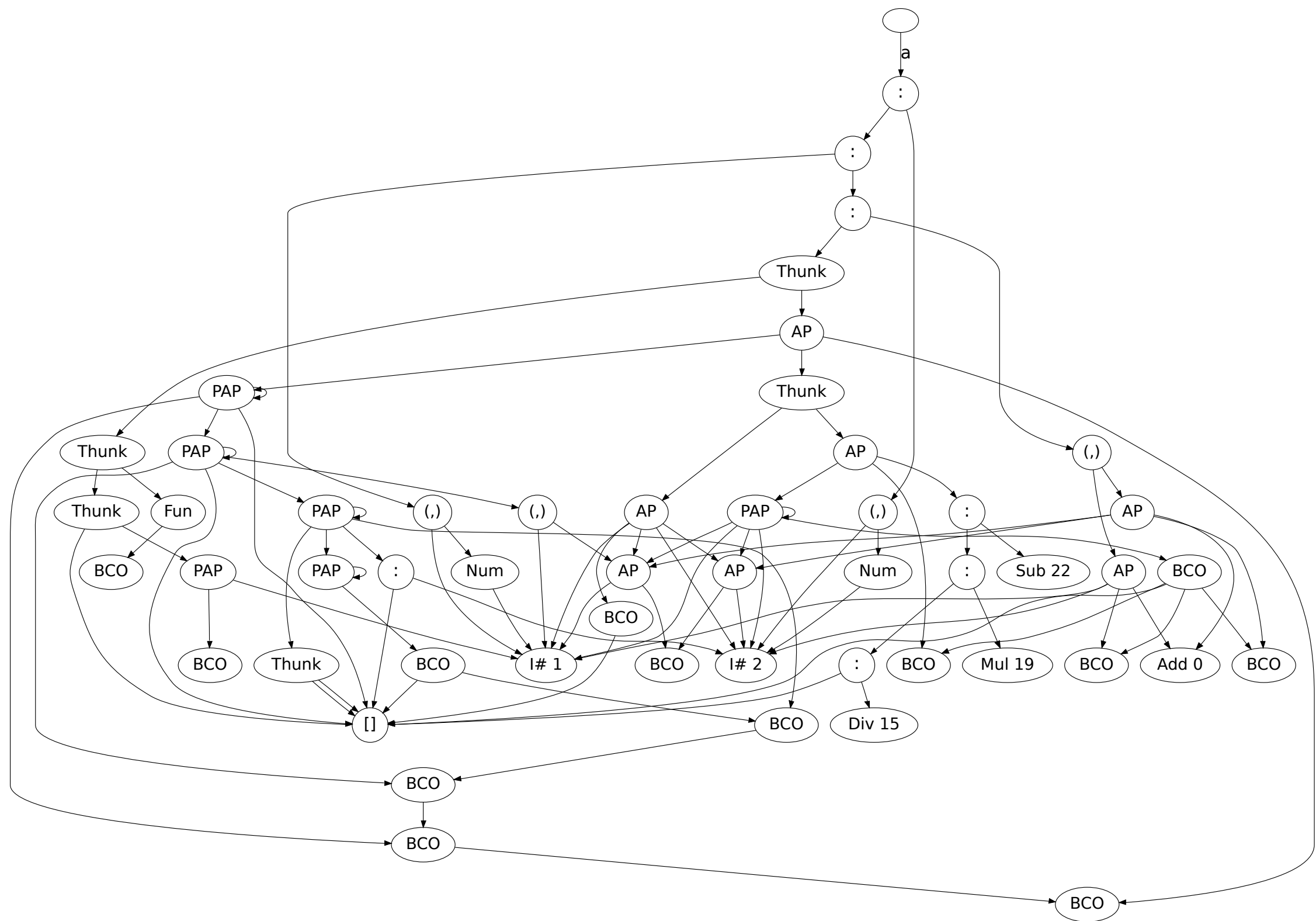


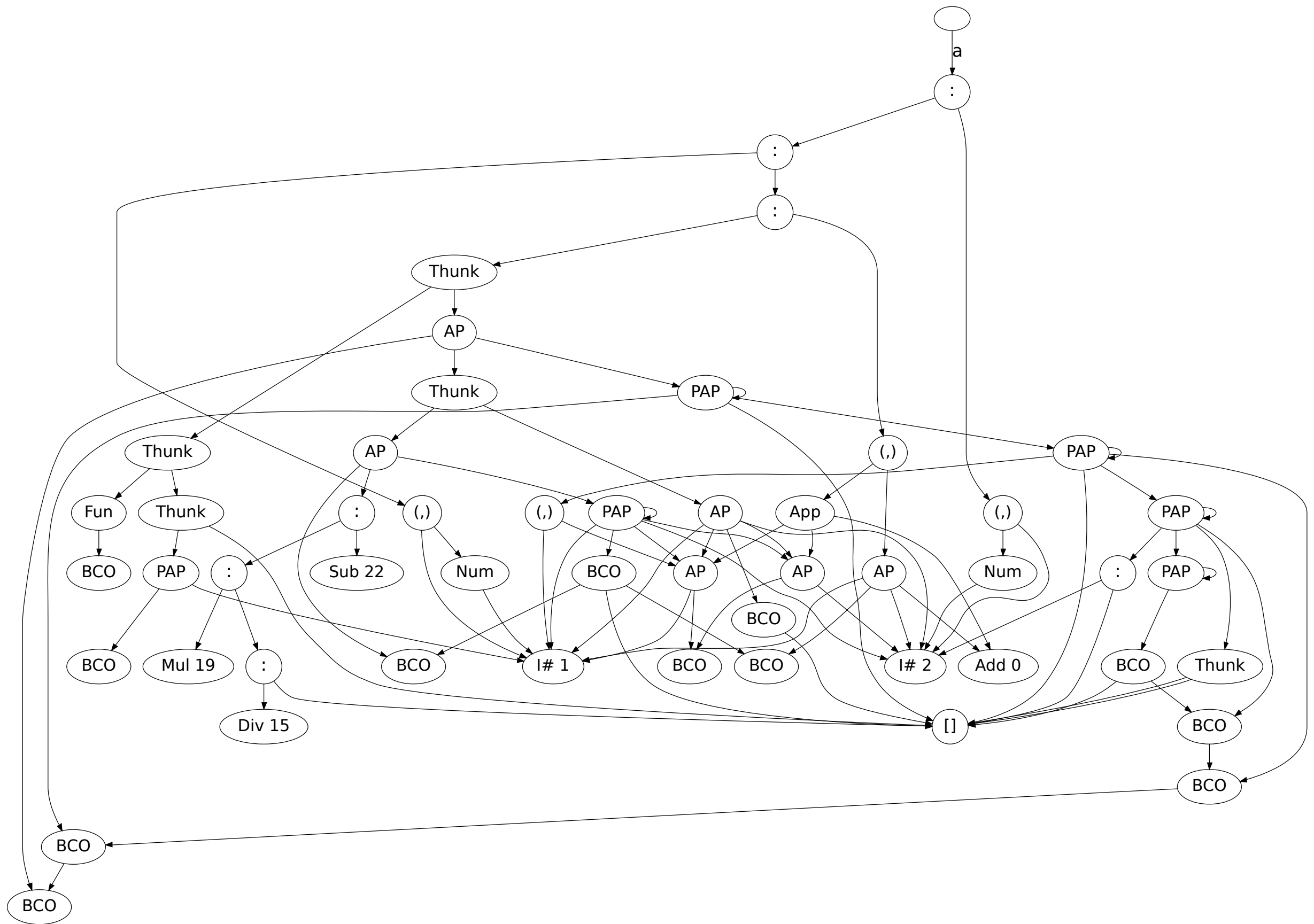
# Ingredients

> treeToNexus \$ mkTree minors [1,2,3]

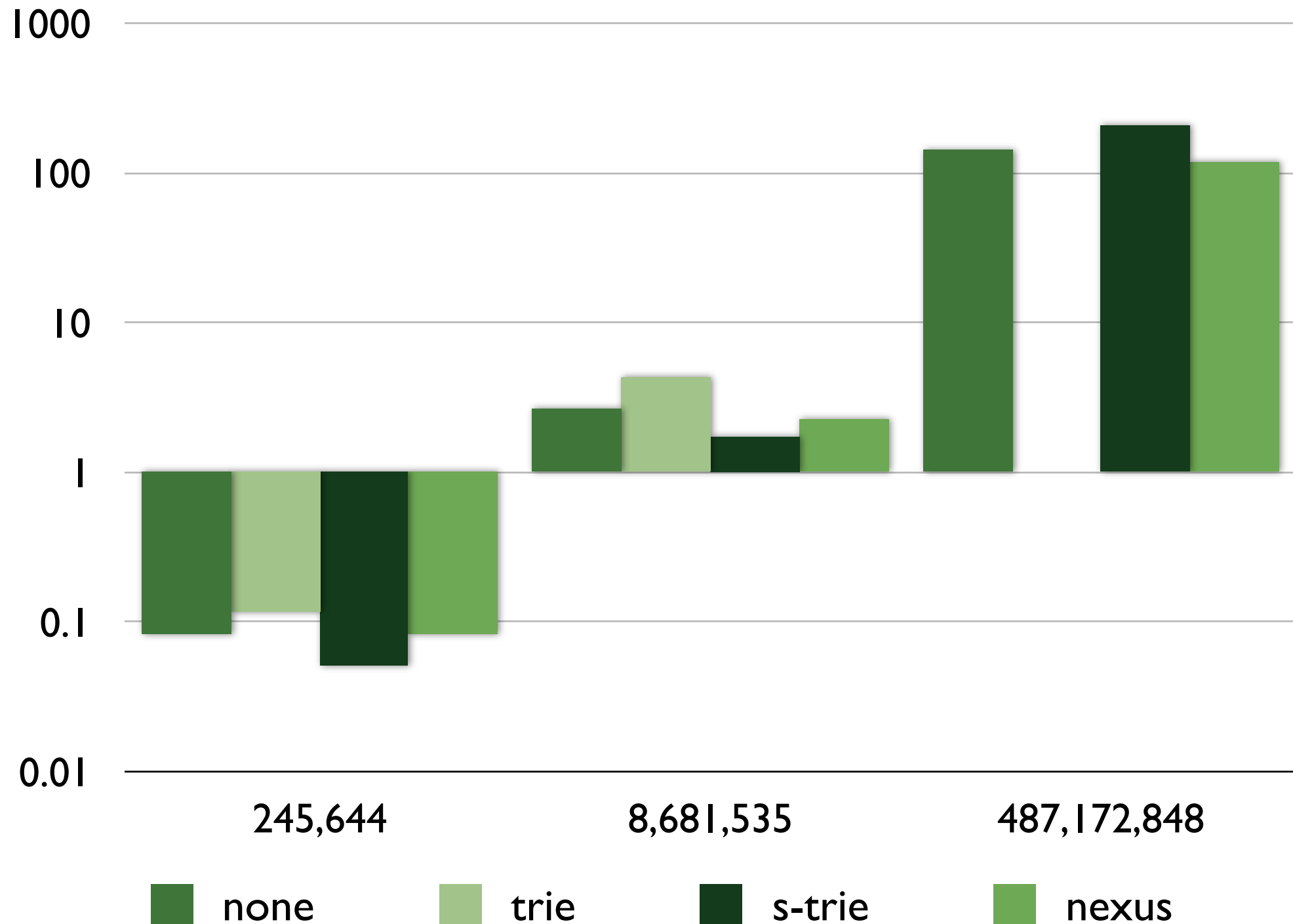






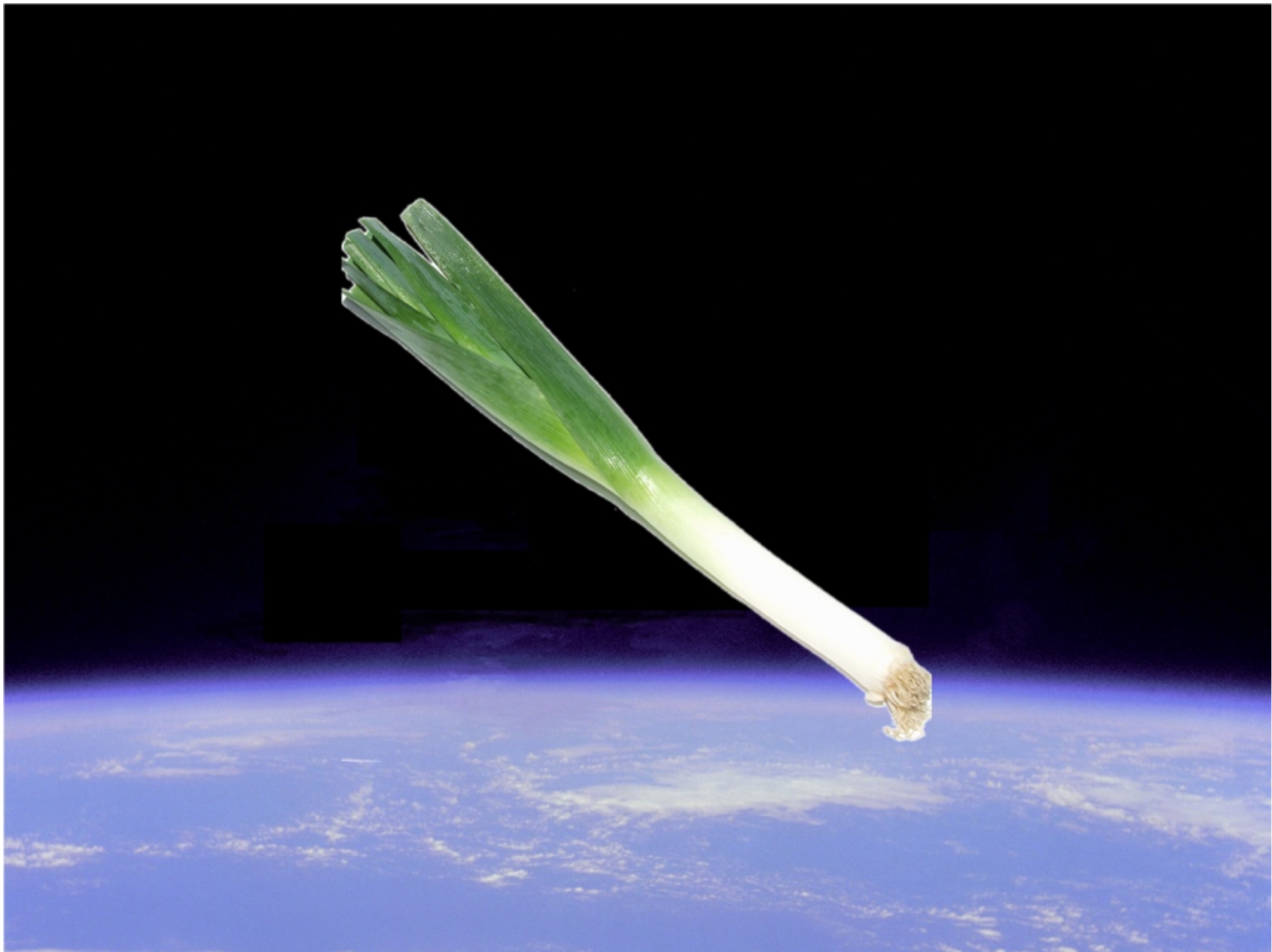


# Results





# Space Leak



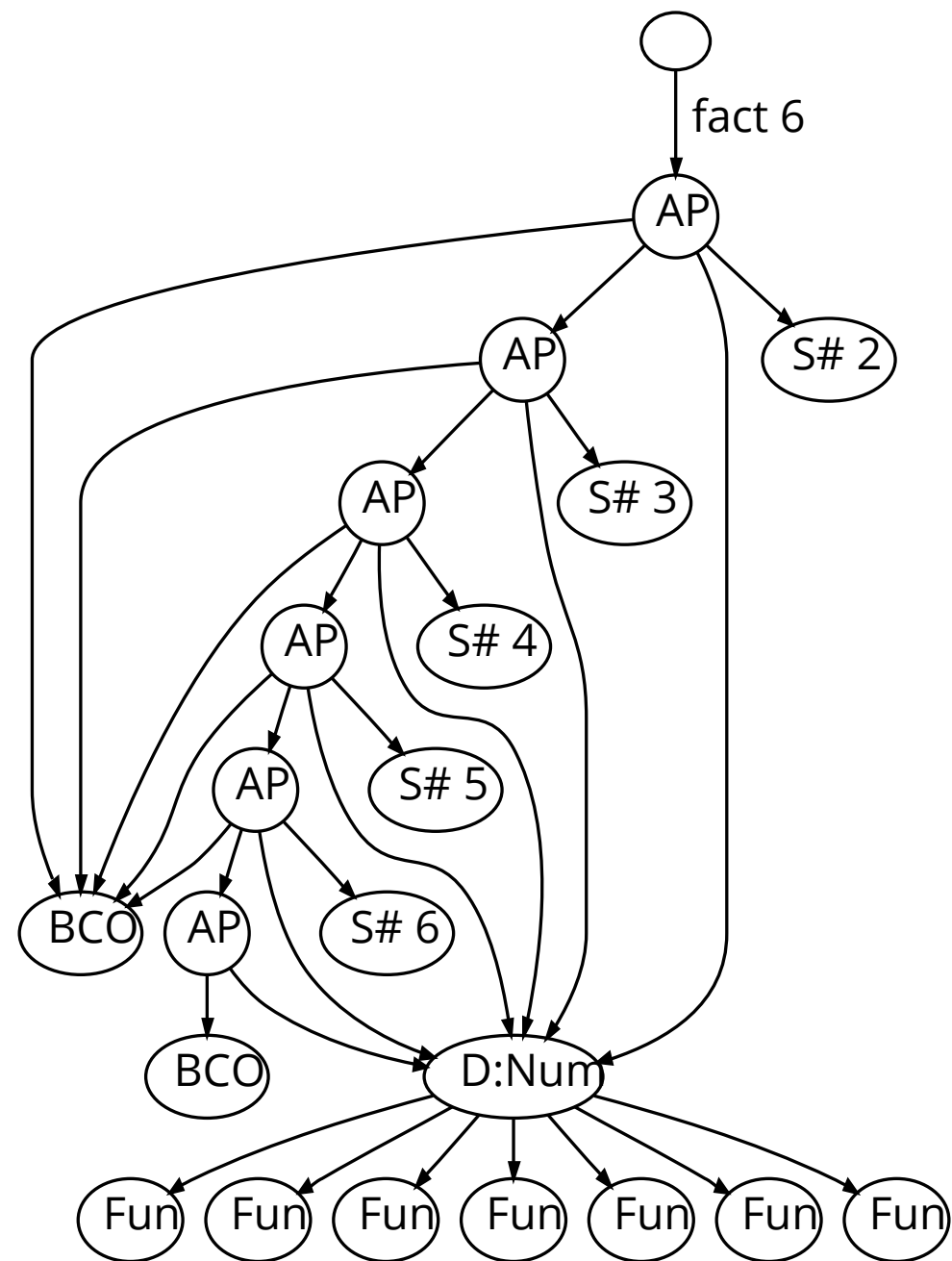
# Example

fact n = fact' 1 n

where fact' a 0 = a

fact' a n = fact' (a \* n) (n - 1)

fac n = foldr (\*) 1 [1..n]



fac 6: TSO

# Problems

How many values to keep?

When to throw them away?

How general is the “newmemo” function?

Is it always faster?

Is it working?

Applied to infinite or circular structures?

# Libraries

## Memo Trie

<https://github.com/conal/MemoTrie>

## Monad Memo

<https://code.google.com/p/monad-memo/>

## Memo Combinators

<https://github.com/luqui/data-memocombinators>

# Visualising Haskell

ghc-vis

<http://felsin9.de/nnis/ghc-vis/>

Hood and GHood

<http://www.ittc.ku.edu/csdl/fpg/software/hood.html>

Vacuum

<http://thoughtpolice.github.io/vacuum/>

Helium (Haskell Subset)

<http://www.cs.uu.nl/wiki/Helium>

# Links

Discussion on Donald Michie's Paper

[https://groups.google.com/group/comp.lang.lisp/tree/browse\\_frm/month/1998-02/4f3f2074edd8d631](https://groups.google.com/group/comp.lang.lisp/tree/browse_frm/month/1998-02/4f3f2074edd8d631)

POP-11 Book

<http://www.cs.bham.ac.uk/research/projects/poplog/popbook/popbook.html>

Interview with Donald Michie

<http://www.youtube.com/watch?v=6p3mhkNgRXs>

Recursive programming and memoization

<http://www.youtube.com/watch?v=HVGTKI2jtLs>

**Thank You**