

# Generic Incremental Computation for Regular Datatypes

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August 11, 2022

Generic **Incremental Computation** for Regular Datatypes

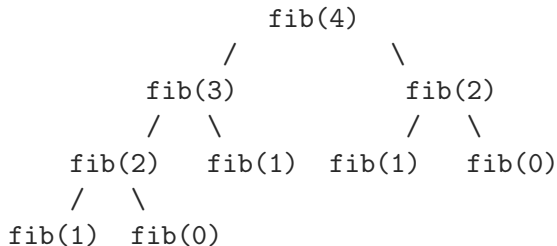
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Incremental computation is an approach to improve performance by only recomputing result for changed input

# Title Explanation – Example Incremental Computation

```
fib :: Int -> Int
fib 0 = 0
fib 1 = 1
fib n = fib (n - 1) + fib (n - 2)
```

## Call Hierarchy

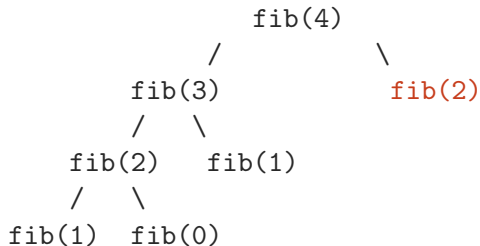


## *Memoization*

stores the result of a computation and returns the cached result when the same input occurs again.

# Title Explanation – Example Incremental Computation

## New Call Hierarchy



Function Call	Result
fib(2)	1
fib(3)	2
fib(4)	3

## Cached Results

## Generic Incremental Computation for Regular Datatypes

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Generic refers to *datatype-generic programming*, which is a form of abstraction that allows defining functions that can operate on a large class of datatypes.

## Title Explanation – Generic Example

```
data List a = Nil | Cons a (List a) -- Haskell Notation [] / x : []
```

```
length :: List a -> Int
```

```
length Nil = 0
```

```
length (Cons _ t) = 1 + length t
```

```
data Tree a = Leaf | Node (Tree a) a (Tree a)
```

```
length :: Tree a -> Int
```

```
length Leaf = 1
```

```
length (Node l _ r) = 1 + length l + length r
```

## Title Explanation – Generic Example

```
gLength :: (Generic f) => f a -> Int
gLength = ...
```

A *single* length function can be written, that can operate on lists, trees, and many other datatypes

```
> gLength (Cons 1 (Cons 2 (Cons 3 Nil)))
2
```

```
> gLength (Node Leaf 1 Leaf)
3
```



## Generic Incremental Computation for **Regular Datatypes**

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Regular datatypes are recursive datatypes, which can only recurse into themselves, such as lists, Nodeary trees, etc.

# Title Explanation – Regular Datatypes Example

## Regular Datatypes

```
data List a = Nil | Cons a (List a)
```

```
data Tree a = Leaf | Node a (Tree a) (Tree a)
```

## Not Regular Datatypes

```
data Tree a = Empty | Node a (Forest a)
```

```
data Forest a = Nil | Cons (Tree a) (Forest a)
```

## Problem statement – What is the problem?

- Memoization is dependent on the size of the input
- Becomes a problem with large recursive data structures (e.g., a Tree)

## Problem statement – Example

```
data Tree a = Leaf a | Node (Tree a) a (Tree a)
```

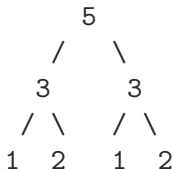
```
sumTree :: Tree Int -> Int
```

```
sumTree (Leaf x)      = x
```

```
sumTree (Node l x r) = x + sumTree l + sumTree r
```

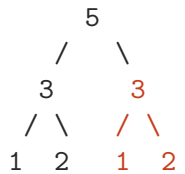
```
exampleTree = Node (Node (Leaf 1) 3 (Leaf 2)) 5 (Node (Leaf 1) 3 (Leaf 2))
```

### Visual representation



# Problem statement – Example

Example Tree

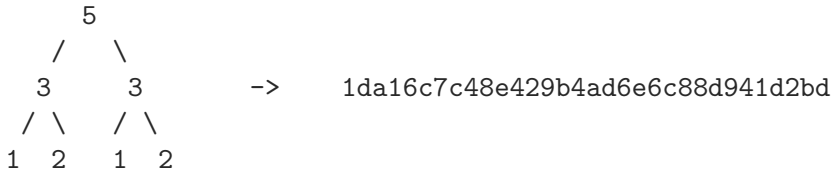


Tree	Result
<pre>graph TD; 5 --&gt; 3L[3]; 5 --&gt; 3R[3]; 3L --&gt; 1L[1]; 3L --&gt; 2L[2]; 3R --&gt; 1R[1]; 3R --&gt; 2R[2];</pre>	17
<pre>graph TD; 3 --&gt; 1[1]; 3 --&gt; 2[2];</pre>	6

Cached Results

## Solution – Using Hash function

A *hash function* is a process of transforming input into an arbitrary fixed-size value (i.e., digest), where the same input always generates the same output



## Solution – Implementation Hash function

```
class Hashable a where  
  hash :: a -> Digest
```

```
instance Hashable a => Hashable (Tree a) where  
  hash (Leaf x)      = concatDigest [hash "Leaf", hash x]  
  hash (Node l x r) = concatDigest [hash "Node", hash l, hash x, hash r]
```

## Solution – Storing the Digests

A *Merkle Tree* is a data structure which integrates the *digests* within the data structure

```
data TreeH a = LeafH Digest a
              | NodeH Digest (TreeH a) a (TreeH a)
```

```
merkle :: Tree Int -> TreeH Int
merkle l@(Leaf x)      = LeafH (hash l) x
merkle b@(Node l x r) = NodeH (hash b) l' x r'
  where
    l' = merkle l
    r' = merkle r
```



## Solution – Using Digests

```
sumTreeInc m (LeafH d x) = case lookup d m of  
    Just z  -> (z, m)  
    Nothing -> (x, insert d x m)
```

...

SumTreeInc

## Solution – Updating the Digests

The *Zipper* is a technique for keeping track of how the data structure is being traversed through

todo

## Generic Programming – Pattern Functors

```
data U r          = U                -- Empty constructor
data I r          = I r              -- Recursive call
data K a r        = K a              -- Constant
data (f :+: g) r = L (f r) | R (g r) -- Sums (Choice)
data (f **: g) r = (f r) **: (g r)   -- Products (Combine)

type instance PF (Tree a) = K a      -- Leaf
                               :+: (I **: K a **: I) -- Node
```

# Generic Programming – Merkle

```
type Merkle f = Fix (f :: K Digest)
```

```
class Hashable f where  
  hash :: f (Merkle g) -> Digest
```

```
instance ...
```

```
merkle ...
```

## Experiments – Method

```
cataSum (Leaf x)      = x  
cataSum (Node l x r) = x + cataSum l + cataSum r
```

```
genericCataSum = cataMerkle  
  (\case  
    Leaf_ x      -> x  
    Node_ l x r -> l + x + r  
  )
```

```
incCataSum = cataMerkleMap  
  (\case  
    Leaf_ x      -> x  
    Node_ l x r -> l + x + r  
  )
```

## Experiments – Results

I am fast as f\*ck boy!

## Conclusion – Future work

- ...

# Conclusion – Summary

- ...