Speed and Simplicity for Incremental Sequence Computation

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4 2 5 1 4 9 5 7 8 3 3 6

$$\max(425149578336) = 9$$

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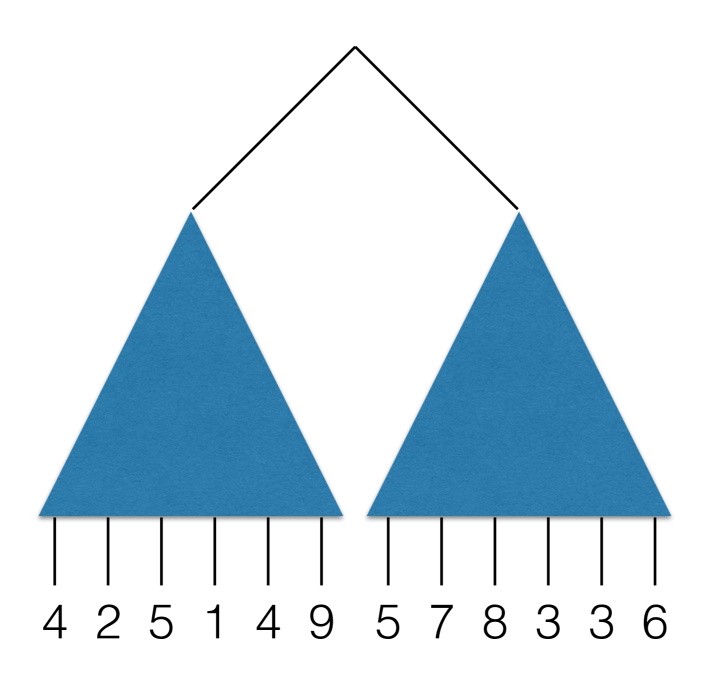
Change Data

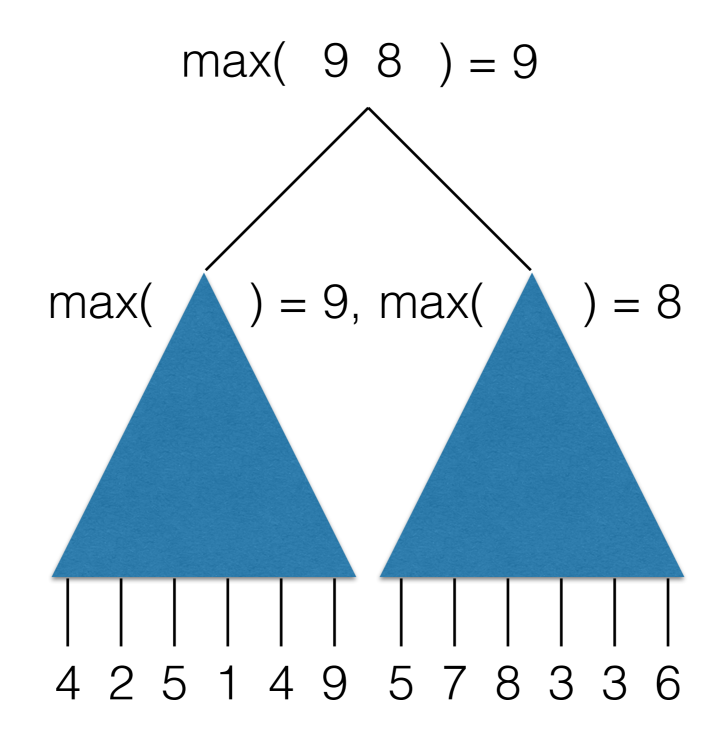
4 2 5 1 4 3 5 7 8 3 3 6

Not incremental: requires additional full scan of data

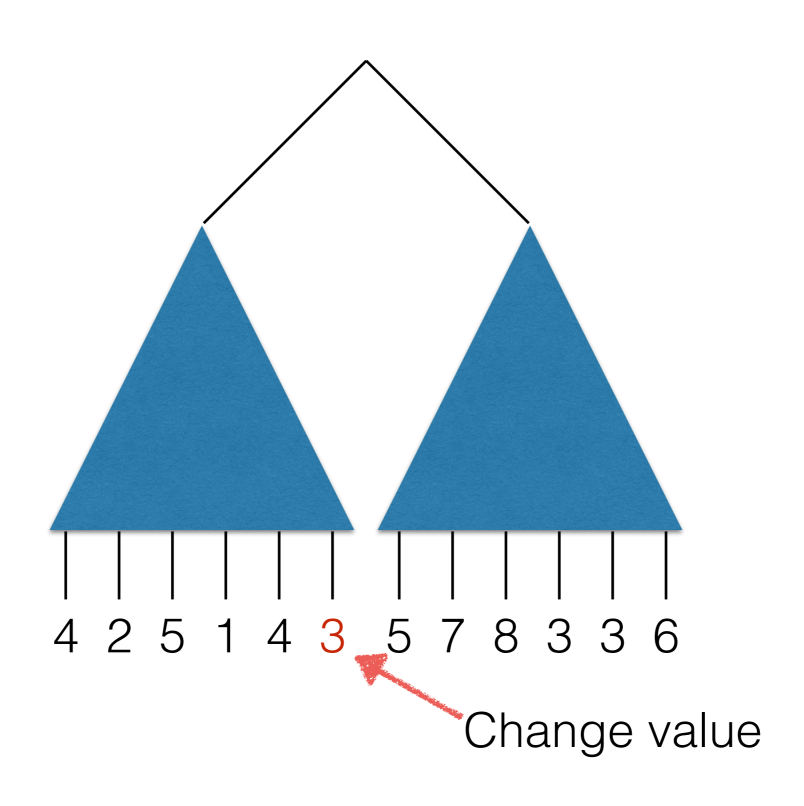
A computation is incremental if repeating it with a changed input is faster than re-computation

4 2 5 1 4 9 5 7 8 3 3 6

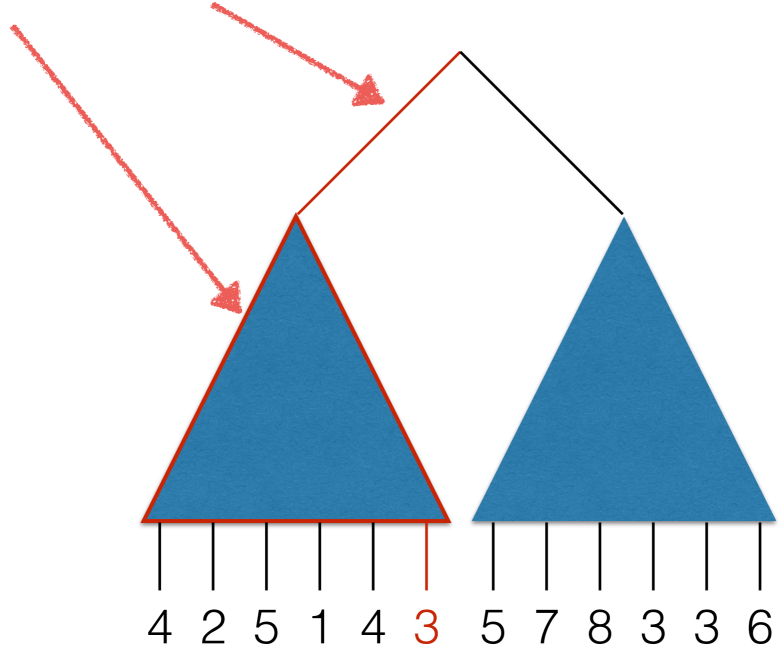


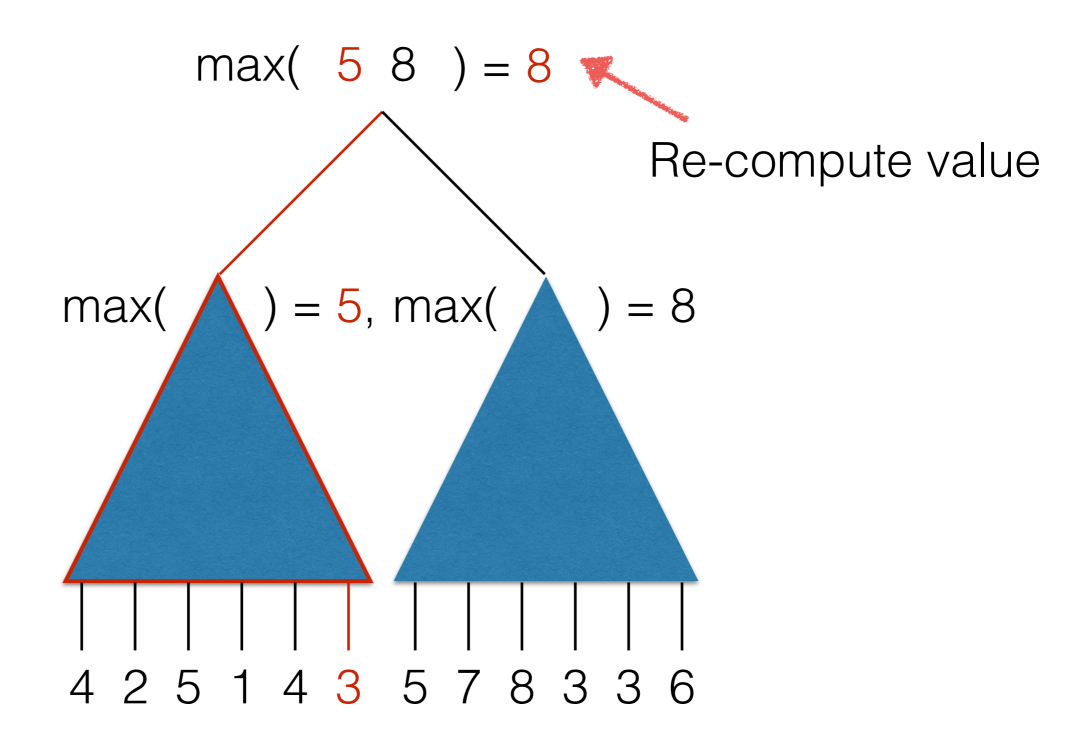


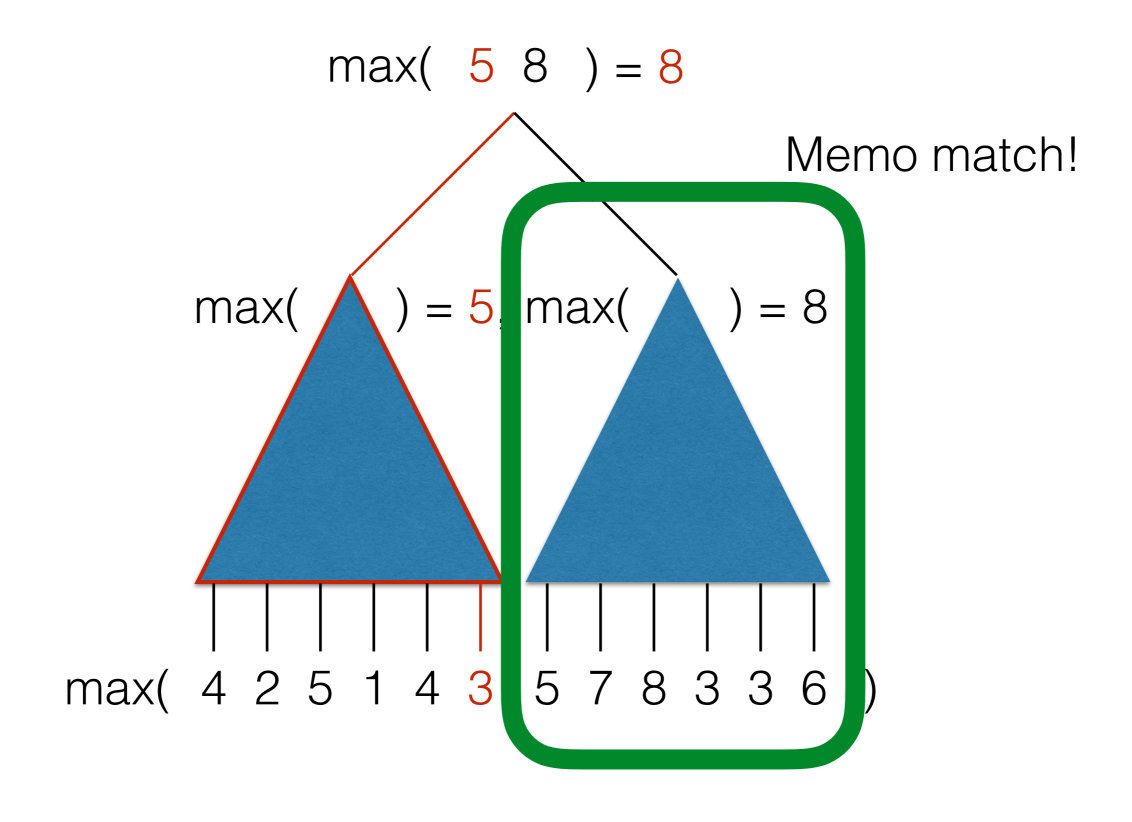
Add results to table



Update persistent tree







Language-based Incremental Computation

Reason about the non-incremental computation

Make calls to library functions for data access

Internally, the library makes use of:

Cached values

Dependency graphs

Research challenge

How do we advance the use of incremental computation, further simplifying code creation and providing speedups over realistic code?

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www.rust-lang.org



Documentation

Install

Community

Con

Rust is a systems programming language that runs blazingly fast, prevents segfaults, and guarantees thread safety.

Ins

Incremental performance improved

Non-Incremental performance improved a lot more

Computers are better at adding and subtracting numbers than walking through memory

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Incremental computation libraries manage a lot of memory

Computers are better at adding and subtracting numbers than walking through memory

With optimized code, it's faster to re-compute subproblems than to manage them

lodyn Incremental Collections Library Based on Adapton

github.com/cuplv/iodyn.rust

rust crate: iodyn

Giraz - Incremental sequences

In progress: Tries, Graphs

Giraz Incremental Sequence data structure Based on Adapton

Based on RAZ data structure

Includes incremental functions

Insert

Delete

Move cursor

fold_up -

tree fold, compute at leaf and

binary nodes

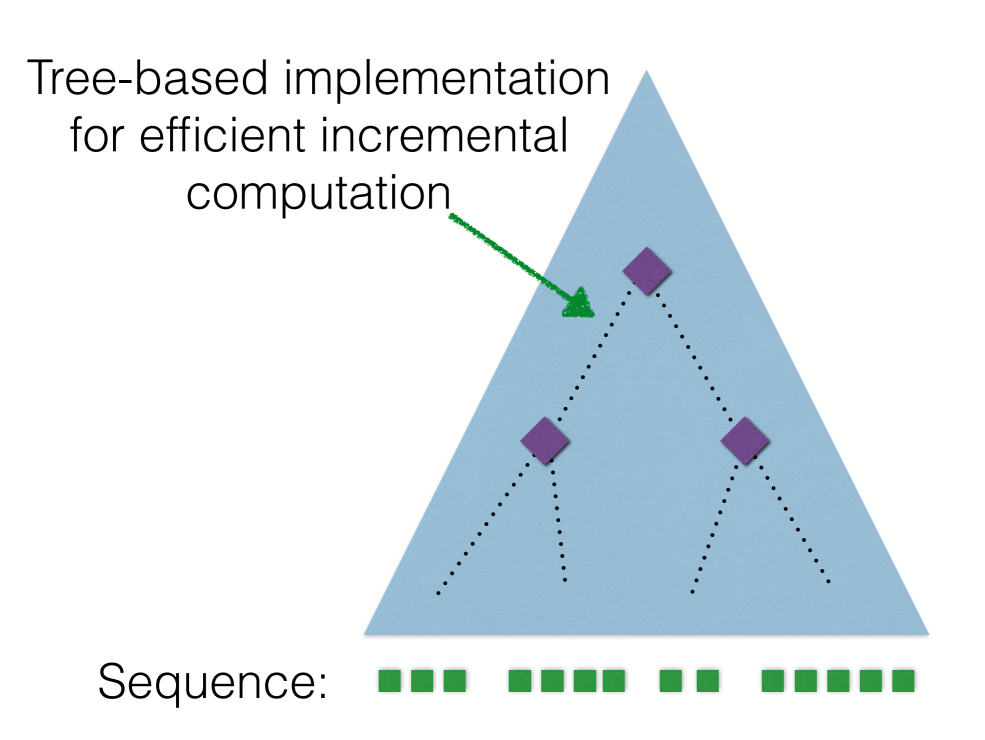
fold_lr -

list fold, compute at each element

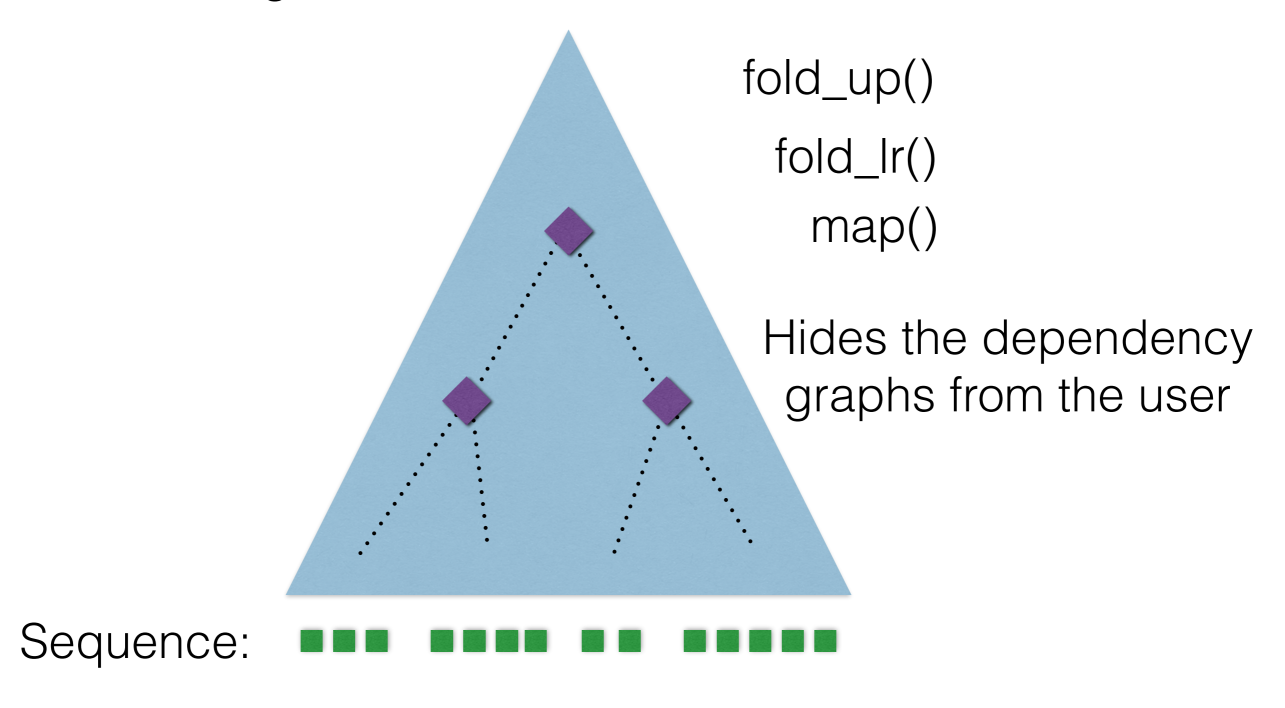
map -

maintain structure and transform each element

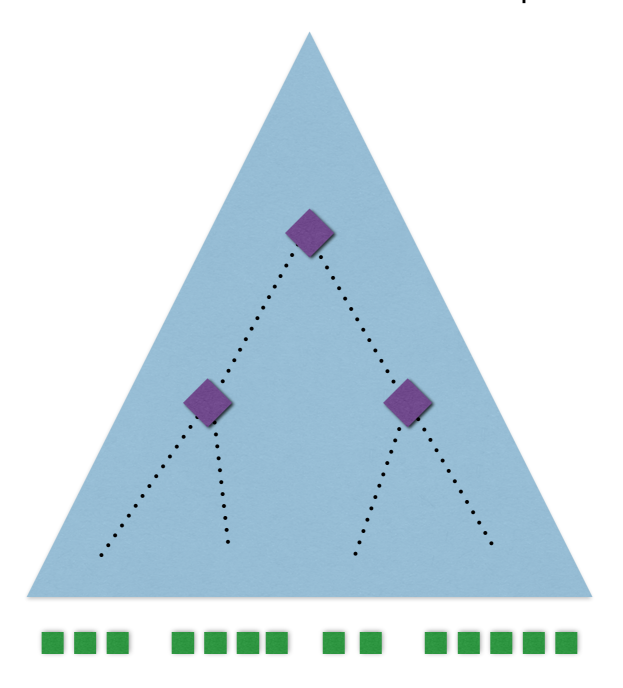
Sequence:



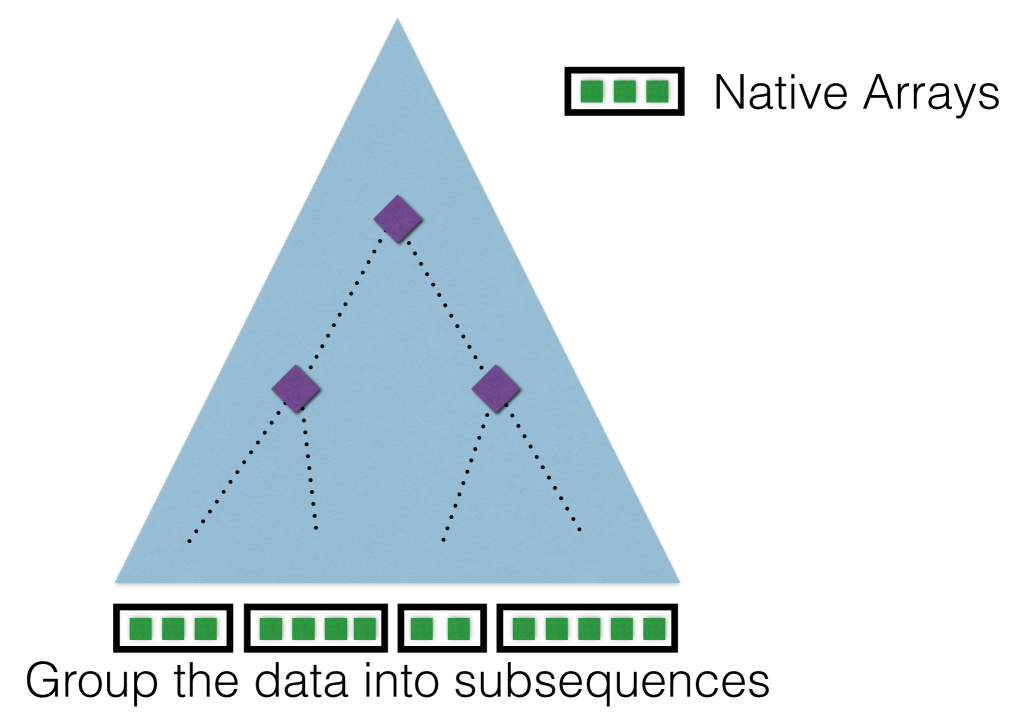
Higher-order collections combinators



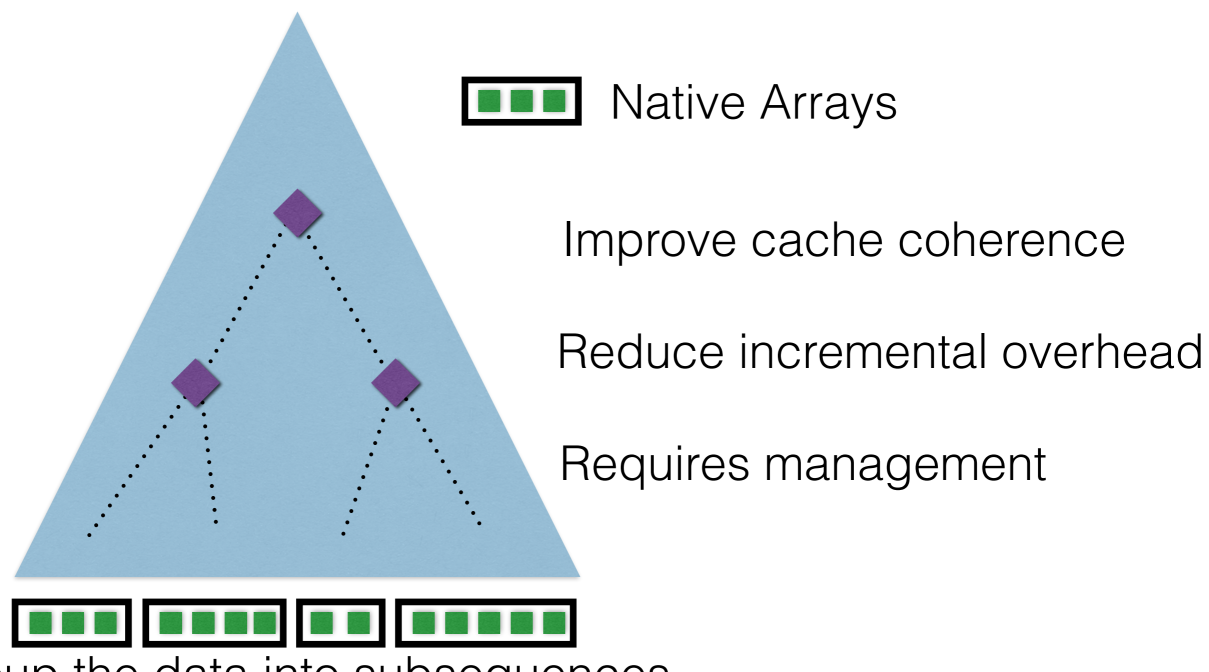
Allows user control over subproblem size



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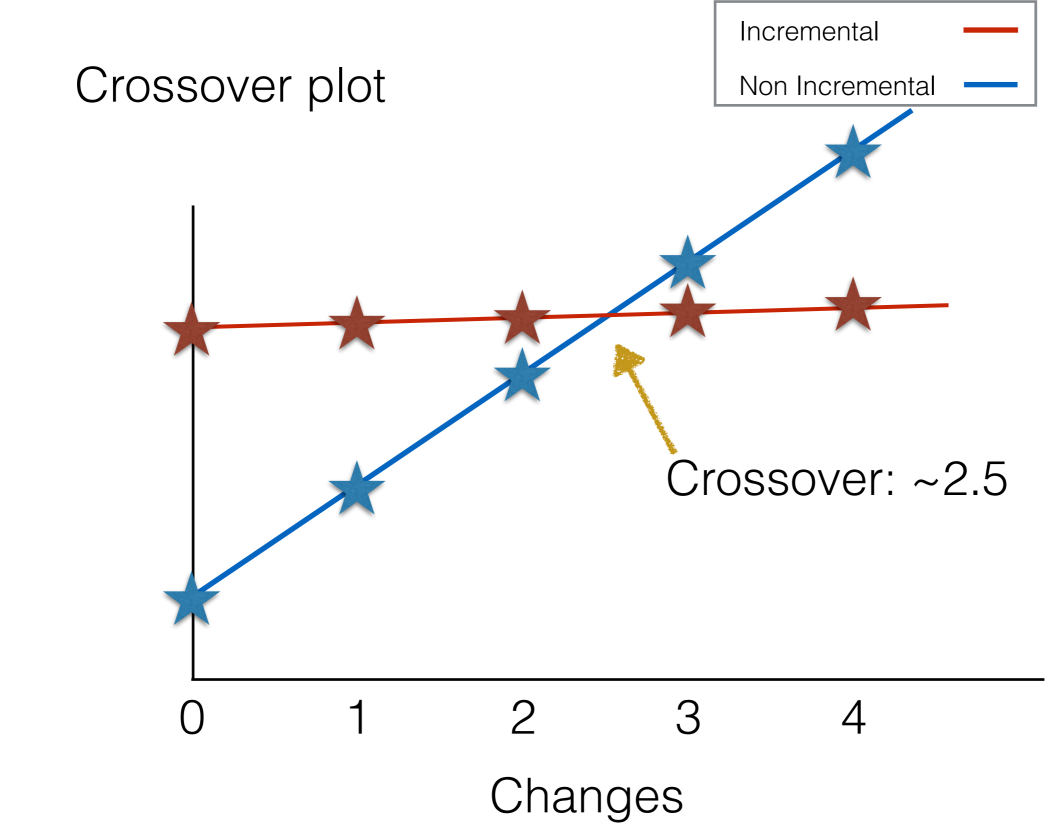


Allows user control over subproblem size



Group the data into subsequences

Incremental Crossover plot Non Incremental Overhead **Initial Computation** Changes



Compute max of a collection

```
Non-Incremental
```

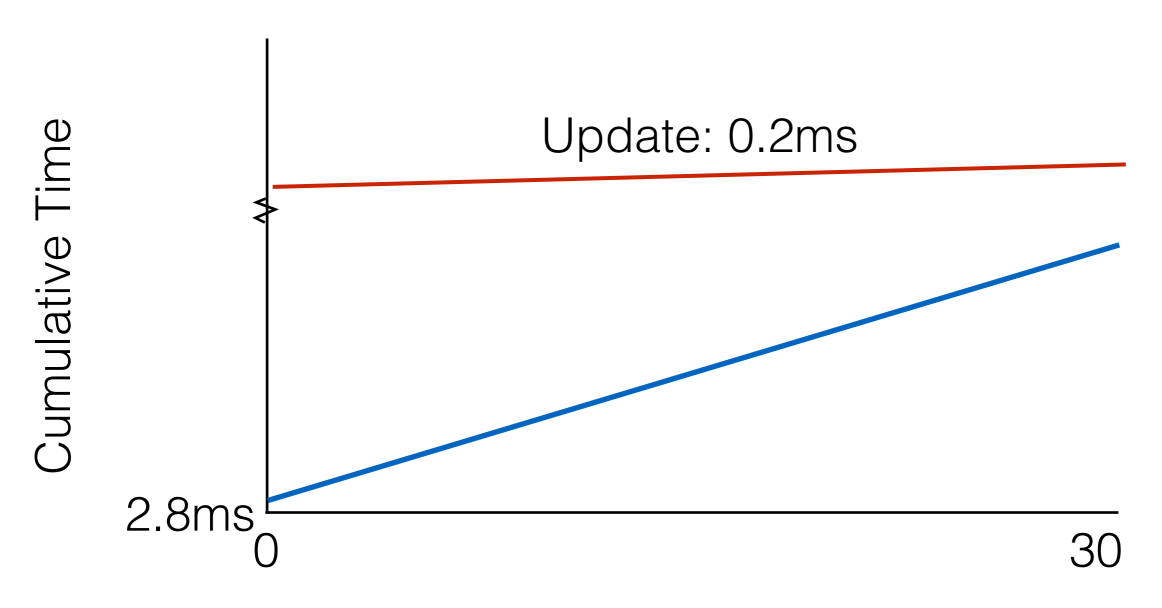
```
inputvec.iter().max()
```

Incremental

```
inputgiraz.fold_up(λx.match x {
   Leaf(vec) => vec.iter().max(),
   Bin(m1,m2) => max(m1,m2)
})
```

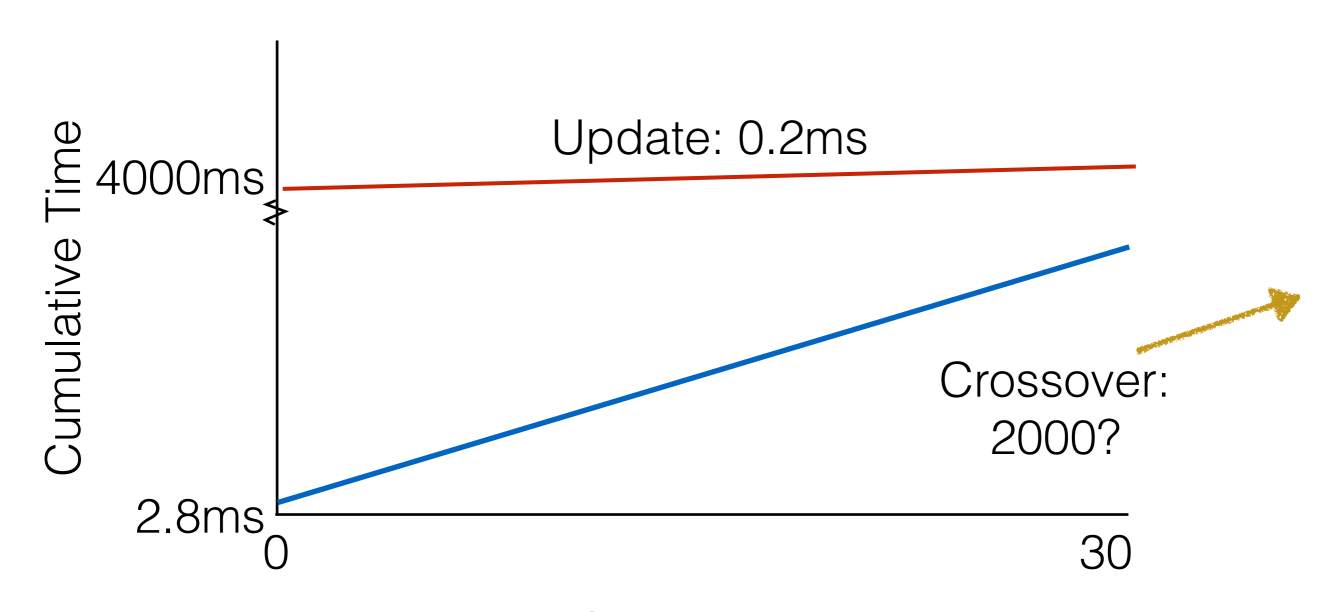
Max of 1M elements, arrays of 1 element





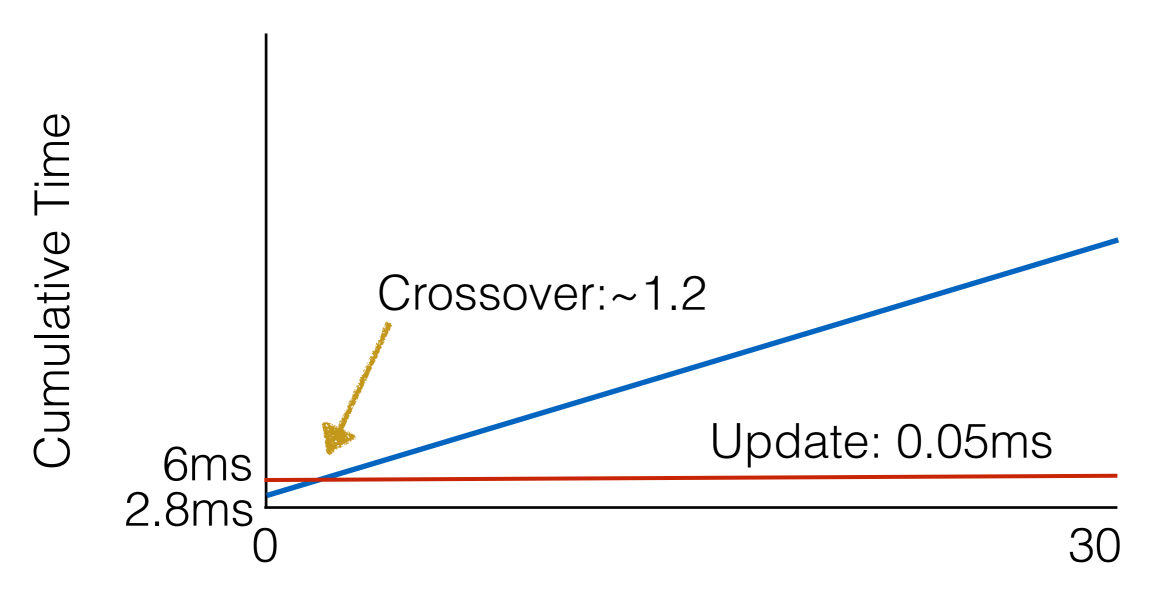
Max of 1M elements, arrays of 1 element

Incremental ——



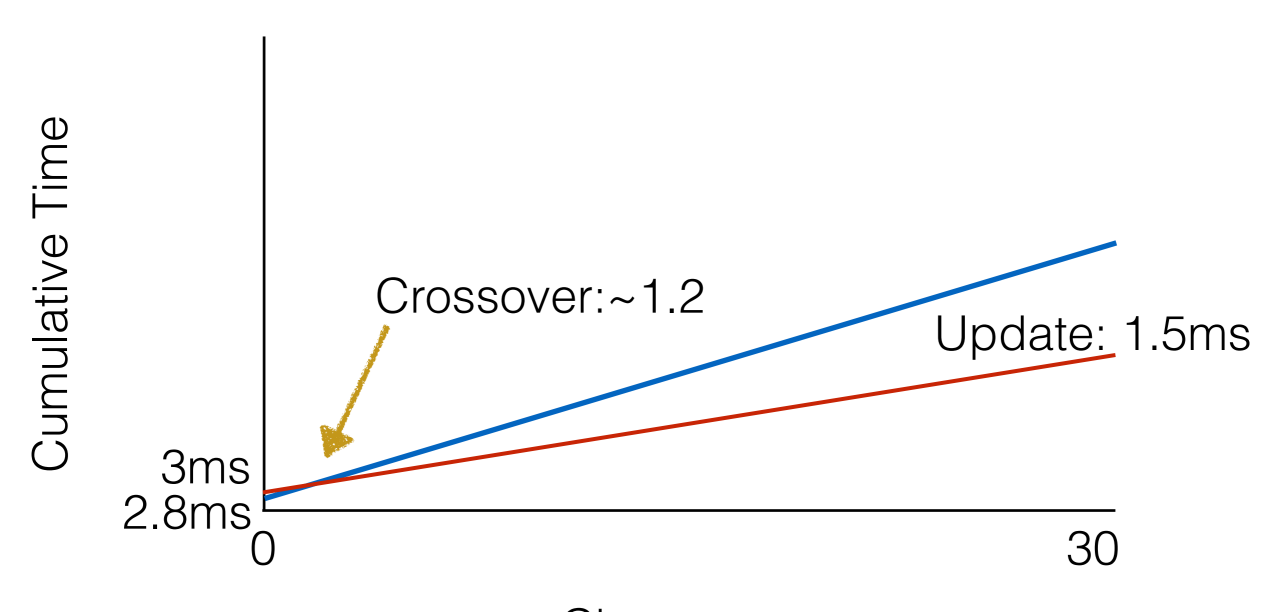
Max of 1M elements, arrays of 1000 elements

Incremental ——



Max of 1M elements, arrays of 500k elements

Incremental ——
Non Incremental ——



All inputs: 1M, gauges 1k, times in ms

	Native initial	inc initial	inc update	crossover	speedup
max	2.84	5.99	0.05	2	57.5
quickhull	56.6	213	13.5	6	4.20
adder	10.3	91.1	0.43	10	23.9
to_string	93.8	95.5	0.21	1	449
reverse	2.01	7.85	0.09	4	22.2

github.com/cuplv/iodyn.rust

cd eval, cargo run --release -- example [name] -- [options]

Summary

Development of an incremental computation library where the user writes non-incremental code

This library is competitive with native rust code

The api allows the user to specify subsequences, which can tune performance to a particular application

Code is available on Github, and can be imported into rust projects through the standard package manager

www.github.com/cuplv/iodyn.rust

kyleheadley.github.io