Clojure Hash Maps: plenty of room at the bottom

Peter Schuck @spinningtopsofdoom / @bendyworks

Building an alien space ship

- Avoiding the gray goo scenario when making nano machines
- What cup of tea is best to power your Infinite Improbability Drive (earl gray hot)
- How to make the spaceship bigger on the inside then on the outside

Talk about real alien technology



Optimizing Hash-Array Mapped Tries for Fast and Lean Immutable JVM Collections

by Michael J. Steindorfer and Jurgen J. Vinju

Compressed Hash-Array Mapped Prefix-tree

CHAMP

ClojureScript Implementation

https://github.com/bendyworks/lean-map

CHAMP gives you guaranteed Hash Map performance gains

- Iteration by 2x
- Equality checking by 10x to 100x

CHAMP trims your Hash Maps

going from relaxed fit punctuation

to their high school punctuation

{

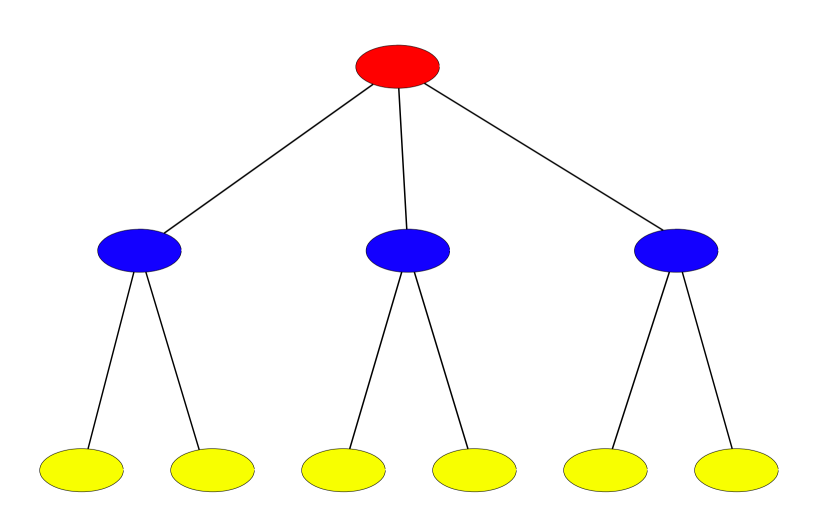


CHAMP makes Hash Maps more wieldy, making them both simpler and easier

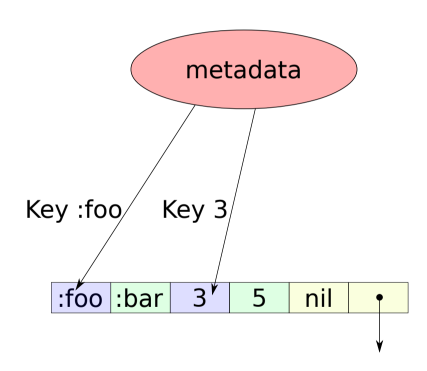
Code size is **two thirds** the size of the original implementation

Overview of Clojure Hash Maps

Clojure Hash Maps tree of nodes 32 way branching factor



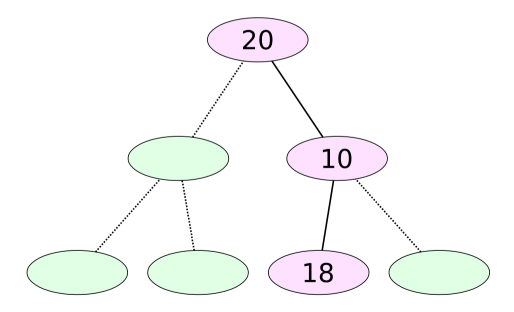
Node internals



How a key finds a node

Key: :foo Hash: 1268894036

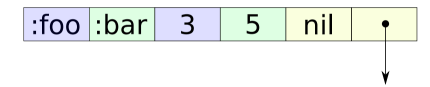




First major improvement

Removes problems with sub node references

Sub node reference is a psuedo Key Value pair with nil as the "key"

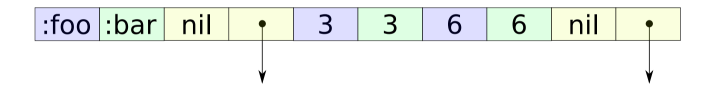


Doubles overhead for each sub node reference

Adds incidental complexity

- Needs a flag for nil key and field for nil values
- Optimized node (Array Node) just containing sub node references
 - Happens when normal node's array has 32 elements
- Further complications with second problem

Sub node references are scattered throughout a nodes array



Combined with nil marker value makes that for **every** operation you have to ask

"Is it a Key Value pair or sub node reference?"

Makes iteration a wiki walk

The Roman Empire was the post-Roman Republic period

The Roman Republic was the period of ancient Roman civilization beginning with the

Lots more link clicking...

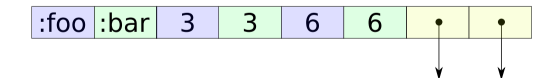
Awareness is the ability to perceive, to feel, or to be conscious of events, objects, thoughts, emotions, or sensory patterns

What was the next word after Roman Republic?

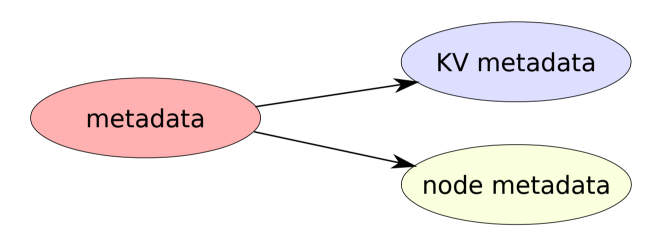
Wiki Walk Iteration has bad locality

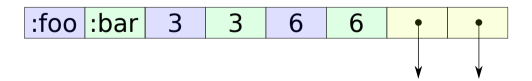
CHAMP node improvements

Key Value Pairs in front, Sub Node references in back



Decomplect metadata





Lower memory overhead by removing nil marker values

Removes all sub node incidental complexity

- nil key flag
- nil value field
- Array Node
- Check for Key Value or Sub node reference

2X performance by changing iteration from wiki walk to a linear scan

Current Hash Map iteration algorithm

- If nil flag is true return [nil, <nil value>]
- For normal nodes
 - If key is not nil then return the Key Value pair
 - Otherwise go to sub node and repeat
- For Array node
 - If element is nil continue
 - Otherwise go to sub node and repeat

CHAMP iteration algorithm

- Iterate though Key Value pairs
- Iterate through sub node(s) repeating step one

Comparison

- Seven lines vs two lines
- Three conditionals vs none
- Polymorphism vs no polymorphism

CHAMP Equality Check improvements

Clojure Puzzler

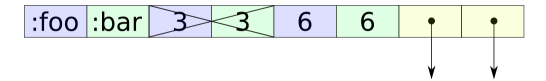
Superficial Cleaning

```
(def base-map (hash-map)) ;; {}
(def same-map
    (as-> base-map m
         (reduce #(assoc %1 %2 0) m (range 1000000))
         (reduce #(dissoc %1 %2) m (range 1000000)))) ;; {}
(= base-map same-map) ;; true
(time (into {} base-map)) ;; 140 microseconds
(time (into {} same-map)) ;; ??? microseconds
```

- A) 140 microseconds
- B) 280 microseconds
- C) 1500 microseconds
- D) 16500 microseconds
- E) 31000 microseconds

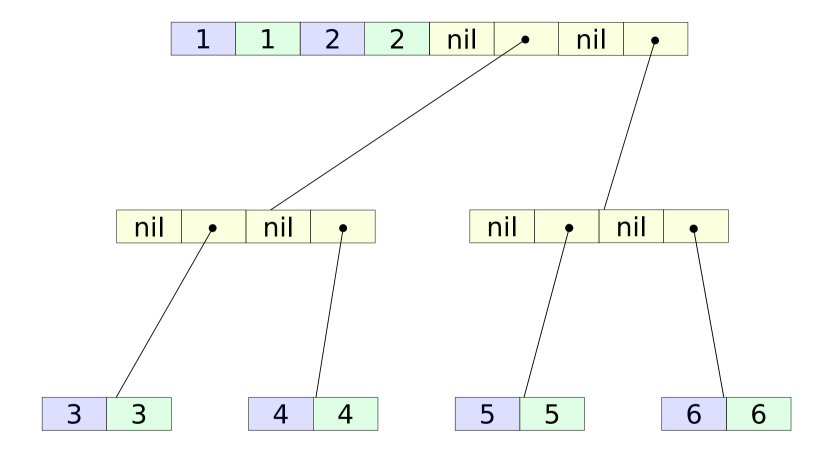
E) 31000 microseconds

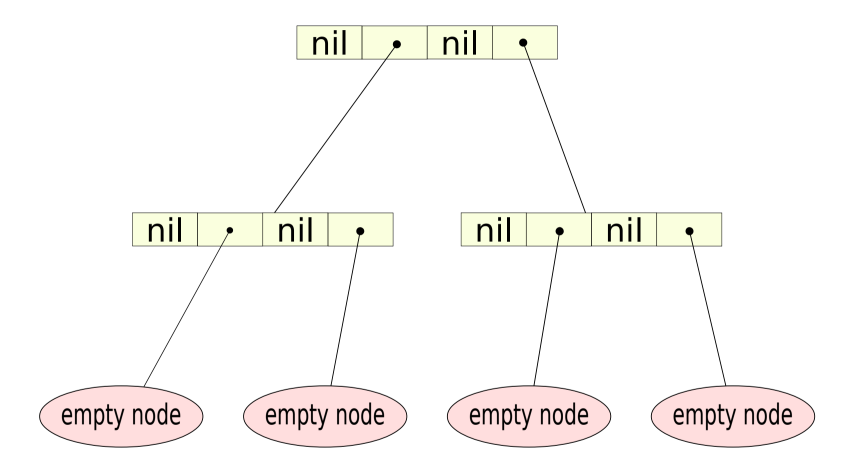
Current Delete Algorithm



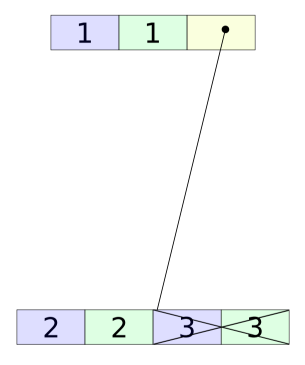


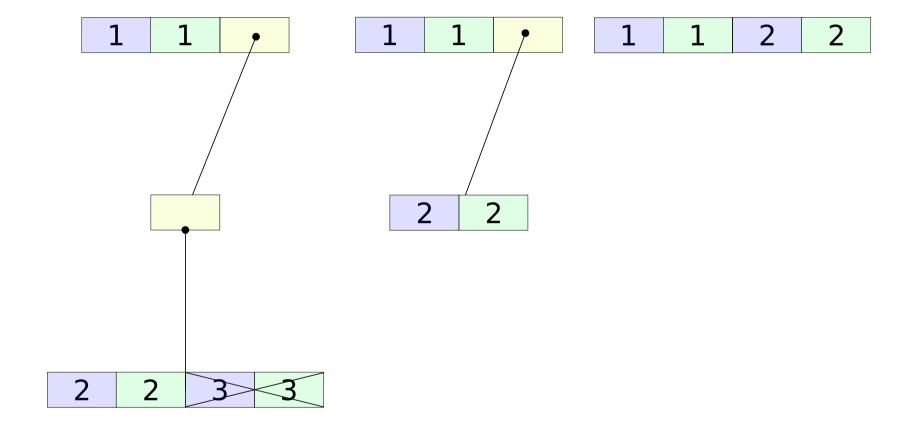
Superficial cleaning leads to





CHAMP Delete Algorithm





Lowers memory overhead that occurs from dissoc

So what? This only really matters in pathological cases

So what? This only really matters in pathological cases

Equal CHAMP maps have the exact same layout in memory

So what? This only really matters in pathological cases

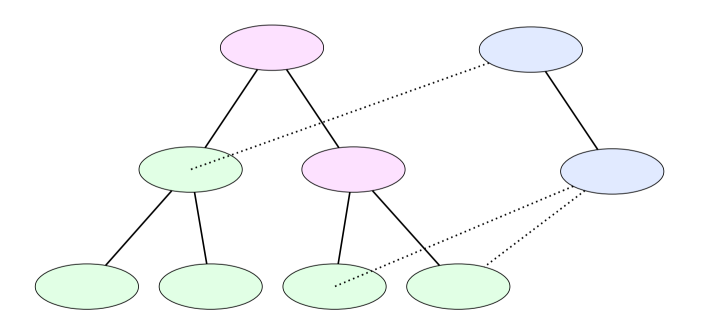
Equal CHAMP maps have the exact same layout in memory

We don't have to compare all Key Values we can compare nodes

Equality check is now O(log n) vs O(n) leading to 100x performance improvement

This is when maps share structure

Structural Sharing



We still get 10x performance boost for maps don't share any structure

- Current comparison has overhead due to Clojure abstractions (sequences and lookup)
- CHAMP comparison is only comparing two arrays

CHAMP improvements paves the way for future improvements

Two Future possibilities

- Merge and Diff operations could have greatly increased performance
- Similar to RRB Vectors for Vectors

CHAMP is not as cool as working with nanobots



CHAMP shows Hash Maps have plenty of room at the bottom

- 2x performance for iteration
- 10 100x performance for equality checking
- Lower memory overhead

For me biggest win is making Hash Maps much easier to understand and implement

Clojure Hash Maps is one of Clojure's best exports

- Base Hash Map
 - Scala
 - Elixir
- · Ports
 - Ruby (Hamster)
 - JavaScript (immutable.js)

Thanks

- Bendyworks for supporting my work on this
- Michael J. Steindorfer and Jurgen J. Vinju for the CHAMP Paper
- Zach Tellman for writing Collection Check
- Martin Klepsch for porting Collection Check to ClojureScript
- Nicolás Berger for helping me setup test harness
- David Nolen for performance and profiling suggestions

Special Thanks

Cliff Rodgers

@2kliph

Fin

Questions?