## Designing an Index for ZooDB

Jonas Nick & Bogdan Vancea

May 28, 2014

## Outline

- 1 What is...?
- 2 The new Index Implementation
- 3 Benchmarks

#### ZooDB

- an open source object database in Java
- JDO standard
- 4 times faster than competitor db4o
- zoodb.org

Key-Value datastructure that allows ordered iteration.

Key-Value datastructure that allows ordered iteration.

```
Example:
```

```
ZooJdoHelper.createIndex(pm, Person.class, "name",
false);
```

Key-Value datastructure that allows ordered iteration.

```
Example:
```

```
ZooJdoHelper.createIndex(pm, Person.class, "name",
false);
```

 $\begin{array}{l} \mathsf{Attribute} \\ \mathsf{Value} \to \mathsf{Object}\text{-}\mathsf{ID} \end{array}$ 

Key-Value datastructure that allows ordered iteration.

#### Example:

ZooJdoHelper.createIndex(pm, Person.class, "name",
false);

 $\begin{array}{c} \mathsf{Attribute} \\ \mathsf{Value} \to \mathsf{Object}\text{-}\mathsf{ID} \end{array}$ 

$$\begin{array}{ccc} \mathsf{OID} \\ \mathsf{Object}\text{-}\mathsf{ID} & \to \\ \mathsf{Diskpos} \end{array}$$

 $\begin{array}{c} \mathsf{FSM} \\ \mathsf{Page}\text{-}\mathsf{ID} \to \mathsf{TxID} \end{array}$ 

### B+ Tree

- node fills one disk page
- inner node contains keys and children pointer, leaves contain keys and values
- key unique vs. key-value unique

Example: insert

3908 loc + 2665 loc of test

### Goals

- faster
- buffer manager
- prefix sharing

## Challenges

- edge cases
- runtime dominated by disk access
  - change nodes infrequently
  - fewer nodes is better
- only parent to child pointer
- determine best when its time to split/redistribute
- key unique vs. key-value unique
- buffer manager lookup takes time
- prefix-sharing encoding/decoding takes time
- prefix-sharing rebalancing takes time
- general optimizations
  - avoid polymorphism
  - bit-level operations

Our B+ Tree

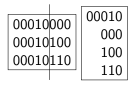
# **Prefix Sharing**

00010000 00010100 00010110

# **Prefix Sharing**



# Prefix Sharing



## Fine grained

- insert, remove, write
- duration, number of nodes
- prefix-sharing vs. no prefix-sharing

# Whole system

- test harness
- partial PolePosition benchmark
- StackOverflow

# Summary

• ..

## Outlook

• ..