



### **SIMD Acceleration for Index Structures**

Marten Wallewein-Eising Otto von Guericke Univerity, Magdeburg January 21, 2018





# Agenda

Motivation

B<sup>+</sup>- and Radix-Trees

SIMD Style Processing

**Adapted Tree structures** 

 $\mathsf{Seg}\text{-}\mathsf{Tree}/\mathsf{Trie}$ 

**FAST** 

VAST

**ART** 

**Evaluation** 





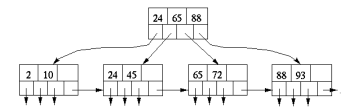
### **Motivation**

TODO: Insert Big Picture here...





### B<sup>+</sup>-Tree

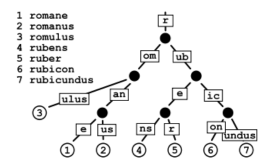


- N-ary tree with large number of children per node
- Only leaf nodes contain values, inner nodes only children
- Leaf nodes often linked for range based scans





### Radix-Tree

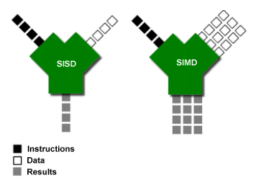


- Space optimized prefix tree
- Number of children of every inner node is at least the radix r
- Each node that is the only child is merged with its parent





# Single Instruction Multiple Data

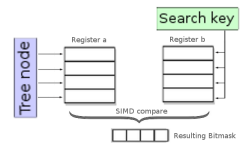


• \_\_m128i \_mm\_cmpgt\_epi32 (\_\_m128i a, \_\_m128i b)
Compares 4 signed 32-bit integers in a and 4 signed 32-bit integers in b for greater-than.





### **Horizontal Vectorization**

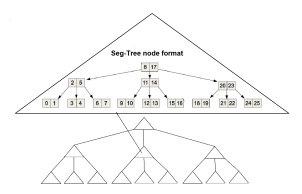


- Compare one search key to multiple keys of the index structure
- Opposite: Vertical vectorization
  - Not possible, since sequential data storage in main memory is needed





# Seg-Tree/Trie

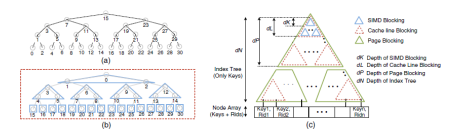


- Each node is a k-ary search tree
- $k = \frac{|SIMD|}{|Kev|}$ , k keys are compared in parallel





### **Fast Architecture Sensitive Tree**



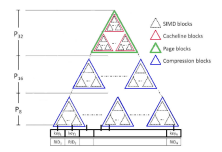
- Based on binary tree
- Hierarchical blocking: SIMD, cache line and page blocks
- Efficient cache line and page usage







## **Vector-Advanced and Compressed Structure Tree**

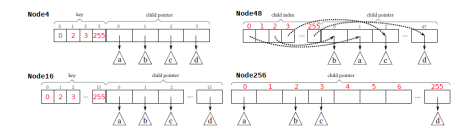


- Layer  $P_{32}$  same blocking structure as FAST, 32 Bit keys
- Layer  $P_{16}$  and  $P_8$  compressed keys to 16 and 8 Bit (lossy)
- Leaf nodes compressed lossless





# **Adaptive Radix Tree**







### **Evaluation**

Implementation of the considered performance criteria and their impact:

| Criterium   | Seg-Tree/Trie | FAST | ART | VAST | Impact |
|---|---------------|------|-----|------|--------|
| Horizontal vectorization                            | X             | X    | X   | X    | high   |
| Minimized key size                                  | 0             | -    | X   | X    | high   |
| Adapted node sizes and types                        | -             | X    | -   | X    | low    |
| Decreased branch misses                             | -             | X    | -   | X    | medium |
| Full use of cache line using blocking and alignment | -             | X    | -   | X    | medium |
| Usage of Compression                                | О             | -    | X   | X    | medium |
| Adapt search algorithm for linearised nodes         | X             | -    | -   | -    | low    |

Legend: x: implements the issue, o: partially implements the issue,

-: not implements the issue





#### Sources

- http://infolab.stanford.edu/~nsample/cs245/ handouts/hw2sol/sol2.html
- https://en.wikipedia.org/wiki/Radix\_tree





# Thank you for your attention!