Concurrent Red-Black Trees

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October 1, 2015

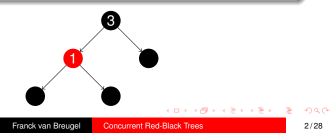
Red-Black Tree

Definition

A *red-black tree* is a binary search tree the nodes of which are coloured either red or black and

- the root is black,
- every leaf is black,
- if a node is red, then both its children are black,
- for every node, every path from that node to a leaf contains the same number of black nodes.

[Bayer, 1972] and [Guibas and Sedgewick, 1978]



Theorem

A red-black tree with n internal nodes has height at most $2\log_2(n+1)$.

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Corollary

The SET operations ADD and CONTAINS can be implemented in $O(\log_2(n))$.

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The class java.util.TreeSet

```
1 class TreeSet<T>
2 {
3 boolean add(T element)
4 boolean contains(T element)
5 ...
6 }
```

has been implemented by means of a red-black tree.

This implementation does not support concurrency.

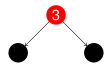
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- 1 add(3); 2 add(1);
- 3 (add(2) || print(contains(1)))

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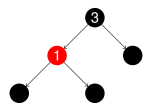
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1 add (3);



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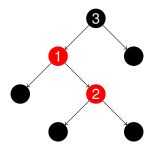
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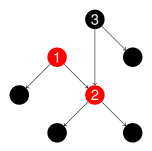
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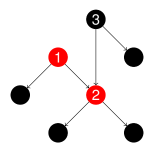
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With the arrival of multicore machines, implementations of data structures such as Set should support concurrency.

In the remainder of this talk, three concurrent implementations of red-black trees are presented.

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```
1 RedBlackTree : monitor
2 begin
3 procedure add(element : int,
4 result added : boolean)
5 procedure contains(element : int,
6 result contains : boolean)
7 end
```

The processes of the first class, named *writers*, must have exclusive access, and the processes of the second class, the *readers*, may share the resource with an unlimited number of other readers.

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The processes of the first class, those that call ADD, must have exclusive access, and the processes of the second class, those that call CONTAINS, may share the red-black tree with an unlimited number of such processes.

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- contains(element : int) : boolean
- 2 [manipulate shared variables, wait]
- 3 manipulate red-black tree
- 4 [manipulate shared variables, signal]

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Carla Schlatter Ellis. Concurrent Search and Insertion in AVL Trees. *IEEE Transactions on Computers*, 29(9):811–817, September 1980.

Carla Schlatter Ellis. *The Design and Evaluation of Algorithms for Parallel Processing*. PhD thesis, University of Washington, Seattle, 1979.





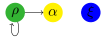
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sources: IEEE & Carla Schlatter Ellis

Processes lock the nodes of the red-black tree in three different ways:

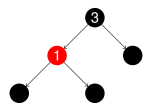
- ρ -lock: lock to read
- α-lock: lock to exclude writers
- ξ -lock: exclusive lock

Although a node can be locked by multiple processes, there are some restrictions.



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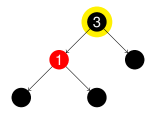
- 1 add (3);
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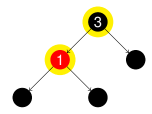
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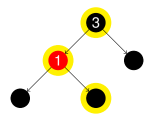
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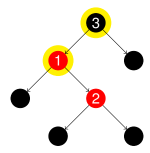


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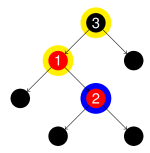
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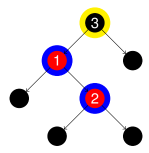
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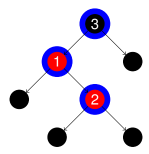
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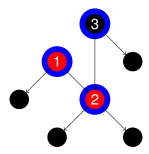
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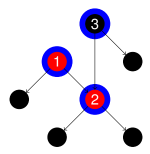
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Looking Ahead

Plan

- implement all three algorithms
- compare their performance

Challenges

- adjust algorithm for AVL trees to red-black trees
- modify red-black tree algorithms of [Cormen, Leiserson, Rivest and Stein, 2001]
- when a process unlocks a node, which of the processes that are waiting to lock the node is chosen? (not addressed in the paper, PhD thesis is not available)