

Rank Annotated Trees

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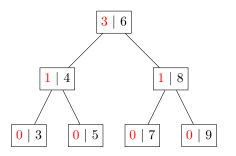
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Introduction

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3 Inorder traversal and getting rank

Definition



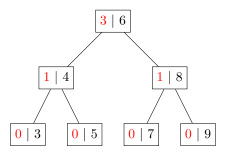
(Type definition)

datatype 'a rtree = Leaf | Node "'a rtree" nat 'a "'a rtree"

Example 1

 $\langle \langle \langle \langle \rangle, 0, 3, \langle \rangle \rangle, 1, 4, \langle \rangle \rangle, 3, 6 :: nat, \langle \langle \langle \rangle, 0, 7, \langle \rangle \rangle, 1, 8, \langle \langle \rangle, 0, 9, \langle \rangle \rangle \rangle$

Definition



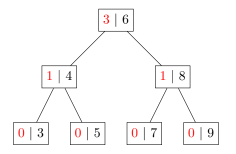
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First functions

```
fun num_nodes :: "'a rtree \Rightarrow nat" where "num_nodes \langle \rangle = 0" | "num_nodes \langle 1, _, _, r\rangle = 1 + num_nodes 1 + num_nodes r"
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First functions

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fun num_nodes :: "'a rtree ⇒ nat" where
   "num_nodes ⟨⟩ = 0" |
   "num_nodes ⟨ 1, _, _, r⟩ = 1 + num_nodes 1 + num_nodes r"
```

```
fun rbst :: "('a::linorder) rtree ⇒ bool" where
    "rbst ⟨⟩ = True" |
    "rbst ⟨ l, n, x, x⟩ = ((∀a ∈ set_rtree l. a < x) ∧
        (∀a ∈ set_rtree r. x < a) ∧
        rbst l ∧
        rbst r ∧
        n = num_nodes l)"</pre>
```

First lemmas

Some useful lemmas

```
lemma set rtree rbst:
```

"rbst $\langle 1, n, x, r \rangle \Rightarrow a \in \text{set_rtree } \langle 1, n, x, r \rangle \Rightarrow a < x \Rightarrow a \in \text{set rtree } 1$ "

lemma rins_set: "set_rtree (rins x t) = insert x (set_rtree t)"

lemma num nodes rins notin:

"x \notin set_rtree t \Rightarrow rbst t \Rightarrow num_nodes (rins x t) = 1 + num_nodes t"

lemma rins_invar: "x \notin set_rtree t \Rightarrow rbst t \Rightarrow rbst (rins x t)"

```
lemma set_rtree_rbst:  
"rbst \langle 1, n, x, r \rangle \Rightarrow a \in set_rtree \langle 1, n, x, r \rangle \Rightarrow a < x \Rightarrow a \in set_rtree l"
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lemma rins_set: "set_rtree (rins x t) = insert x (set_rtree t)"
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lemma num_nodes_rins_notin:
    "x ∉ set_rtree t ⇒ rbst t ⇒ num_nodes (rins x t) = 1 + num_nodes t"
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```
\texttt{lemma rins\_invar:} \quad \texttt{"x} \notin \texttt{set\_rtree t} \Rightarrow \texttt{rbst t} \Rightarrow \texttt{rbst (rins x t)"}
```

In order traversal and getting $\ensuremath{\mathsf{rank}}$

- Tree traversal: inorder function (in-order DFS)
- Getting rank: rank function w.r.t. the structure of the rank annotated tree

```
fun rank:: "'a::linorder \Rightarrow 'a rtree \Rightarrow nat" where

"rank a \langle \rangle = 0" |

"rank a \langle 1, n, x, r\rangle =

(if a = x then n

else if a > x then 1 + n + rank a r

else rank a 1)"
```

Selection: select function

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Selection: select function

```
fun sel:: "nat \Rightarrow 'a::linorder rtree \Rightarrow 'a" where

"sel _{-}\langle\rangle = undefined" |

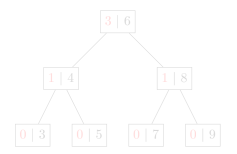
"sel i \langle1, n, x, r\rangle =

(if i = n then x

else if i < n then sel i l

else sel (i - n - 1) r)"
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sel 4 t inorder t =
$$[3, 4, 5, 6, \frac{7, 8, 9}{r}]$$



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