# Algorithms

#### ROBERT SEDGEWICK | KEVIN WAYNE



# 3.3 2-3 TREE DEMO

▹ search

insertion

construction

# Algorithms

Robert Sedgewick | Kevin Wayne

http://algs4.cs.princeton.edu

#### Search.

- Compare search key against keys in node.
- Find interval containing search key.
- Follow associated link (recursively).



#### Search.

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- Find interval containing search key.
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#### search for H



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search for H



found H (search hit)

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- Compare search key against keys in node.
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#### Search.

- Compare search key against keys in node.
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#### search for B



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- Find interval containing search key.
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(search miss)

# 3.3 2-3 TREE DEMO

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### Insert into a 2-node at bottom.

- Search for key, as usual.
- Replace 2-node with 3-node.



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search ends here

### Insert into a 2-node at bottom.

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- Replace 2-node with 3-node.



replace 2-node with 3-node containing K

### Insert into a 2-node at bottom.

- Search for key, as usual.
- Replace 2-node with 3-node.



#### Insert into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
- Move middle key in 4-node into parent.



insert Z

#### Insert into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
- Move middle key in 4-node into parent.



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- Move middle key in 4-node into parent.



search ends here

#### Insert into a 3-node at bottom.

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#### replace 3-node with temporary 4-node containing Z

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#### Insert into a 3-node at bottom.

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split 4-node into two 2-nodes (pass middle key to parent)

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### Insert into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
- Move middle key in 4-node into parent.
- Repeat up the tree, as necessary.
- If you reach the root and it's a 4-node, split it into three 2-nodes.

insert L



convert 3-node into 4-node

### Insert into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
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height of tree increases by 1



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insert S



2-3 tree



insert E



convert 2-node into 3-node

insert E



2-3 tree



insert A



convert 3-node into 4-node

insert A



insert A



split 4-node (move E to parent)

insert A



2-3 tree



insert R



convert 2-node into 3-node

insert R



2-3 tree



insert C



convert 2-node into 3-node

insert C



2-3 tree



insert H



convert 3-node into 4-node

insert H



insert H



split 4-node (move R to parent)

insert H



2-3 tree



insert X



convert 2-node into 3-node

insert X



2-3 tree



insert P



convert 2-node into 3-node

insert P



2-3 tree



insert L



convert 3-node into 4-node



insert L



split 4-node (move L to parent)







2-3 tree

