

Trees so far

- BST
- AVL
- Splay

- Maximum branching factor of $M$
- Complete tree has height =
\# disk accesses for find:

Runtime of find:

## B-Trees

What makes them disk-friendly?

1. Many keys stored in a node

- All brought to memory/cache in one access!

2. Internal nodes contain only keys;

Only leaf nodes contain keys and actual data

- The tree structure can be loaded into memory irrespective of data object size
- Data actually resides in disk


## Solution: B-Trees

- specialized $M$-ary search trees
- Each node has (up to) M-1 keys:
- subtree between two keys $x$ and $y$ contains leaves with values $v$ such that $x \leq v<y$
- Pick branching factor M such that each node takes one full \{page, block\}
 of memory


## B-Tree Properties ${ }^{\ddagger}$

- Data is stored at the leaves
- All leaves are at the same depth and contains between $\lceil L / 2\rceil$ and $L$ data items
- Internal nodes store up to M-1 keys
- Internal nodes have between $\lceil M / 2\rceil$ and $M$ children
- Root (special case) has between 2 and $\boldsymbol{M}$ children (or root could be a leaf)


## B-trees vs. AVL trees

Suppose we have 100 million items $(100,000,000)$ :

- Depth of AVL Tree
- Depth of $\mathrm{B}+$ Tree with $\mathrm{M}=128, \mathrm{~L}=64$


## Building a B-Tree



Now, Insert(1)?

## $m=3 L=2 \quad$ Splitting the Root





## Insertion Algorithm

1. Insert the key in its leaf
2. If the leaf ends up with $\mathrm{L}+1$ items, overflow!

- Split the leaf into two nodes:
- original with $\lceil(L+1) / 2\rceil$ items
- new one with $\lfloor(L+1) / 2\rfloor$ items
- Add the new child to the parent
- If the parent ends up with $\mathbf{M + 1}$ items, overflow!

This makes the tree deeper!
3. If an internal node ends up with M+1 items, overflow!

- Split the node into two nodes: - original with $\lceil(M+1) / 2\rceil$ items - new one with $\lfloor(M+1) / 2\rfloor$ items
- Add the new child to the parent
- If the parent ends up with $\boldsymbol{M + 1}$ items, overflow!

4. Split an overflowed root in two and hang the new nodes under a new root


## Does Adoption Always Work?

- What if the sibling doesn't have enough for you to borrow from?
e.g. you have $\lceil L / 27-1$ and sibling has $\lceil L / 2\rceil$ ?



The root
has just one subtree！



## Deletion Slide Two

3．If an internal node ends up with
fewer than $\lceil\mathbf{M} / \mathbf{2}\rceil$ items，underflow！
－Adopt from a neighbor； update the parent
－If adoption won’t work， merge with neighbor
－If the parent ends up with fewer than「 $M / 2\rceil$ items，underflow！

This reduces the height of the tree！
4．If the root ends up with only one child，make the child the new root of the tree

## Deletion Algorithm

1．Remove the key from its leaf

2．If the leaf ends up with fewer than $\lceil L / 2\rceil$ items，underflow！
－Adopt data from a sibling； update the parent
－If adopting won’t work，delete node and merge with neighbor
－If the parent ends up with fewer than 「M／2〕items， underflow！

## Thinking about B－Trees

－B－Tree insertion can cause（expensive）splitting and propagation
－B－Tree deletion can cause（cheap）adoption or （expensive）deletion，merging and propagation
－Propagation is rare if $\boldsymbol{M}$ and $\boldsymbol{L}$ are large （Why？）
－If $\boldsymbol{M}=\boldsymbol{L}=\mathbf{1 2 8}$ ，then a B－Tree of height 4 will store at least 30，000，000 items

## Tree Names You Might Encounter

FYI:

- B-Trees with $\boldsymbol{M}=\mathbf{3 , L}=\mathbf{x}$ are called 2-3 trees
- Nodes can have 2 or 3 keys
- B-Trees with $\boldsymbol{M}=\mathbf{4 , L}=\mathbf{x}$ are called 2-3-4 trees
- Nodes can have 2, 3, or 4 keys

