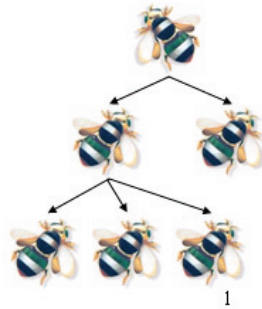


CSE 326: Data Structures

B-Trees and B+ Trees

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Spring 2008



Announcements (4/30/08)

- Midterm on Friday
- Special office hour: 4:30-5:30 Thursday in Jaech Gallery (6th floor of CSE building)
 - This is *instead of* my usual 11am office hour.
- Reading for this lecture: Weiss Sec. 4.7

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Traversing very large datasets

Suppose we had very many pieces of data (as in a database), e.g., $n = 2^{30} \approx 10^9$.

How many (worst case) hops through the tree to find a node?

- BST 10^9
- AVL $\log_2 10^9 = 1.44 \log_2 10^9 = 43$
- Splay 10^9

3

Memory considerations

What is in a tree node? In an object?

Node:

Object obj;
Node left;
Node right;
Node parent;

Object:

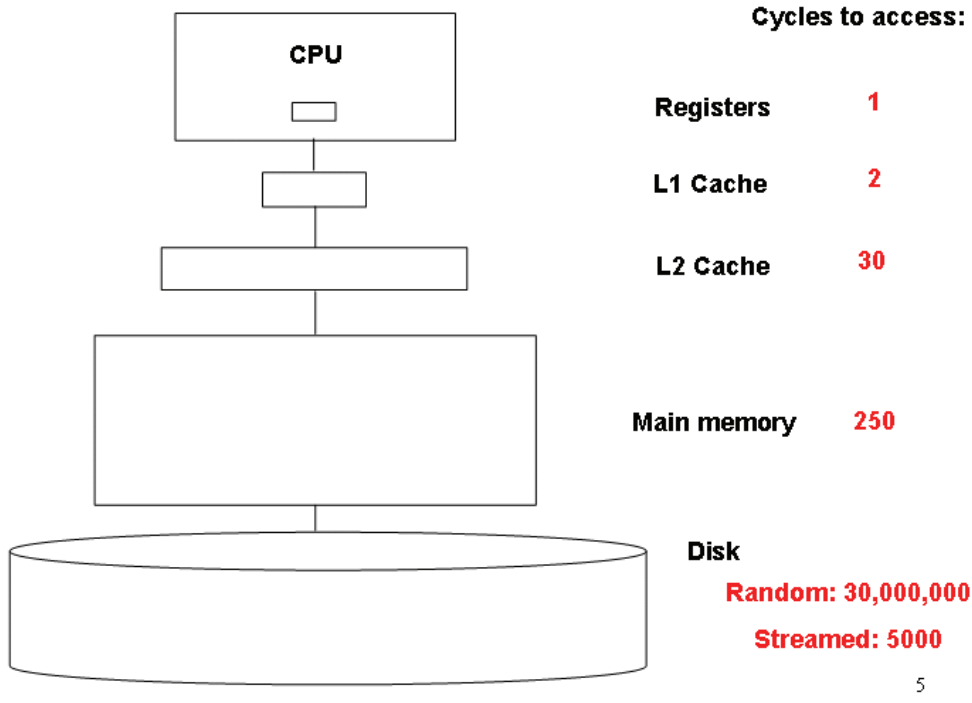
Key key;
...data...

Suppose the data is 1KB.

How much space does the tree take? $17B$

How much of the data can live in 1GB of RAM? 0.1%

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Minimizing random disk access

In our example, almost all of our data structure is on disk.

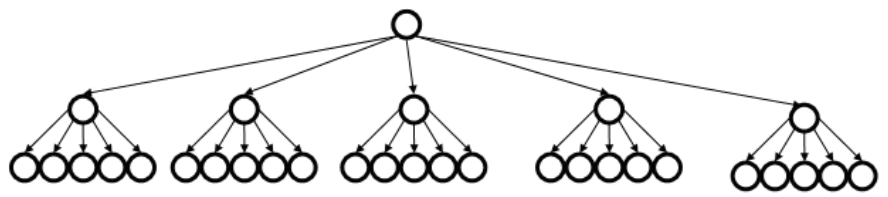
Thus, hopping through a tree amounts to random accesses to disk. Ouch!

How can we address this problem?

Decrease depth w/ big fanout
 Array storage of children
 Store keys in the nodes

M-ary Search Tree

Suppose, *somehow*, we devised a search tree with maximum branching factor M :



Complete tree has height: $O(\log_M n)$

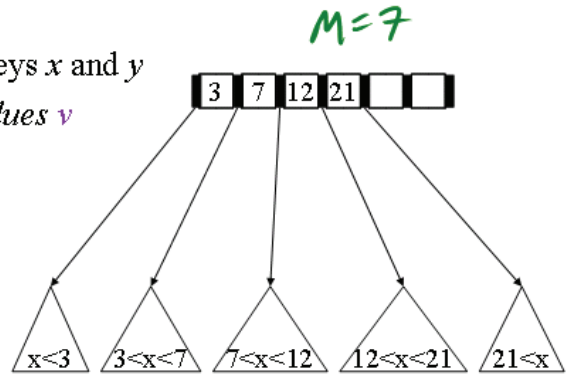
hops for find:
 for arbitrarily tree
 worst - $O(n)$
 balanced - $O(\log_M n)$

Runtime of find: $O(n)$ worst | balanced $O(M \log_M n)$

B-Trees

How do we make an M -ary search tree work?

- Each **node** has (up to) $M-1$ keys.
- Order property:
 - subtree between two keys x and y contain leaves with values v such that $x < v < y$



B-Tree Structure Properties

Root (special case)

- has between 2 and M children (or root could be a leaf)

Internal nodes

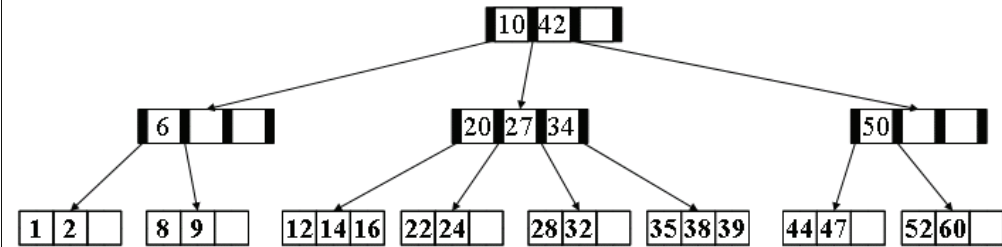
- store up to $M-1$ keys
- have between $\lceil M/2 \rceil$ and M children

Leaf nodes

- store between $\lceil (M-1)/2 \rceil$ and $M-1$ sorted keys
- all at the same depth

B-Tree: Example

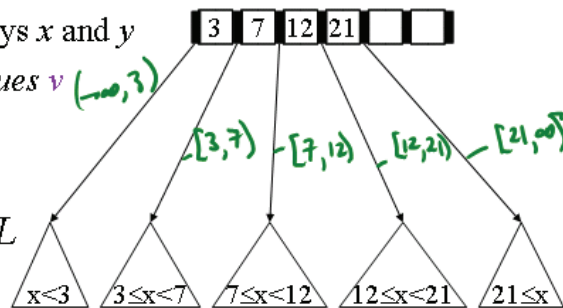
B-Tree with $M = 4$



B+ Trees

In a B+ tree, the internal nodes have no data – only the leaves do!

- Each internal node still has (up to) $M-1$ keys:
- Order property:
 - subtree between two keys x and y contain leaves with values v such that $x \leq v < y$
 - Note the “ \leq ”
- Leaf nodes have up to L sorted keys.



B+ Tree Structure Properties

Root (special case)

- has between 2 and M children (or root could be a leaf)

Internal nodes

- store up to $M-1$ keys
- have between $\lceil M/2 \rceil$ and M children

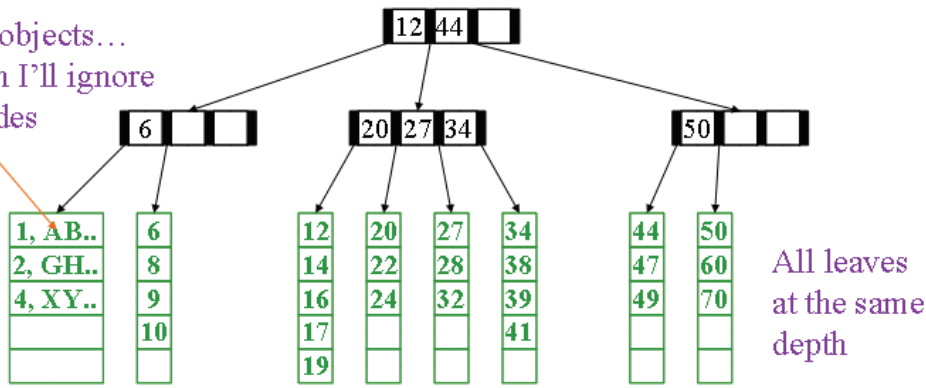
Leaf nodes

- where data is stored
- all at the same depth
- contain between $\lceil L/2 \rceil$ and L data items

B+ Tree: Example

B+ Tree with $M = 4$ (# pointers in internal node)
and $L = 5$ (# data items in leaf)

Data objects...
which I'll ignore
in slides



All leaves
at the same
depth

Definition for later: "neighbor" is the next sibling to the left or right.¹³

Disk Friendliness

What makes B+ trees disk-friendly?

1. Many keys stored in a node

- All brought to memory/cache in one disk access.

2. Internal nodes contain *only* keys;

Only leaf nodes contain keys and actual data

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

B+ trees vs. AVL trees

Suppose again we have $n = 2^{30} \approx 10^9$ items:

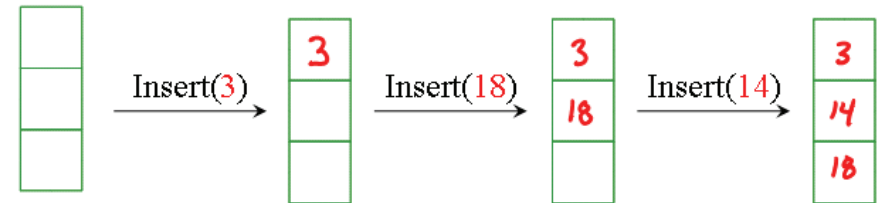
- Depth of AVL Tree **43**

- Depth of B+ Tree with $M = 256, L = 256$

$$\log_{M/2} n = \log_{128} 10^9 = 4.3$$

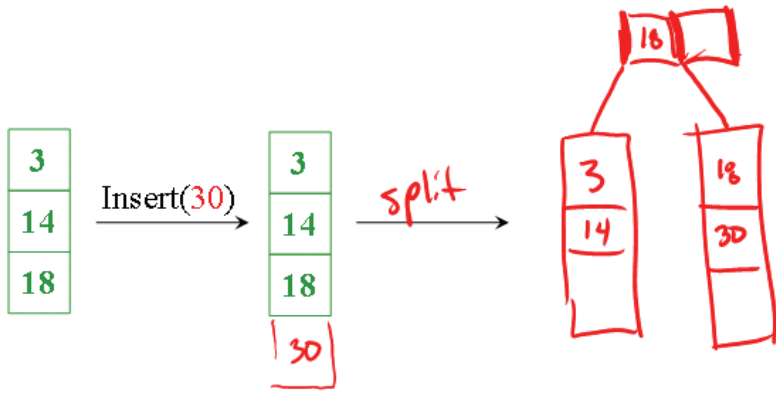
Great, but how do we actually make a B+ tree and keep it balanced...?

Building a B+ Tree with Insertions



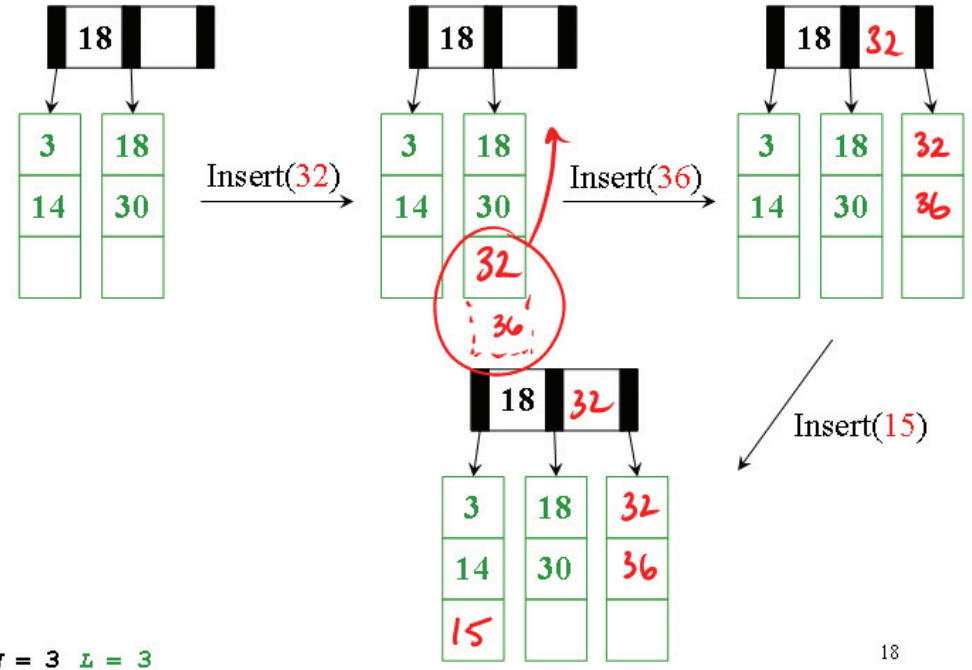
The empty
B-Tree

$M = 3 \quad L = 3$



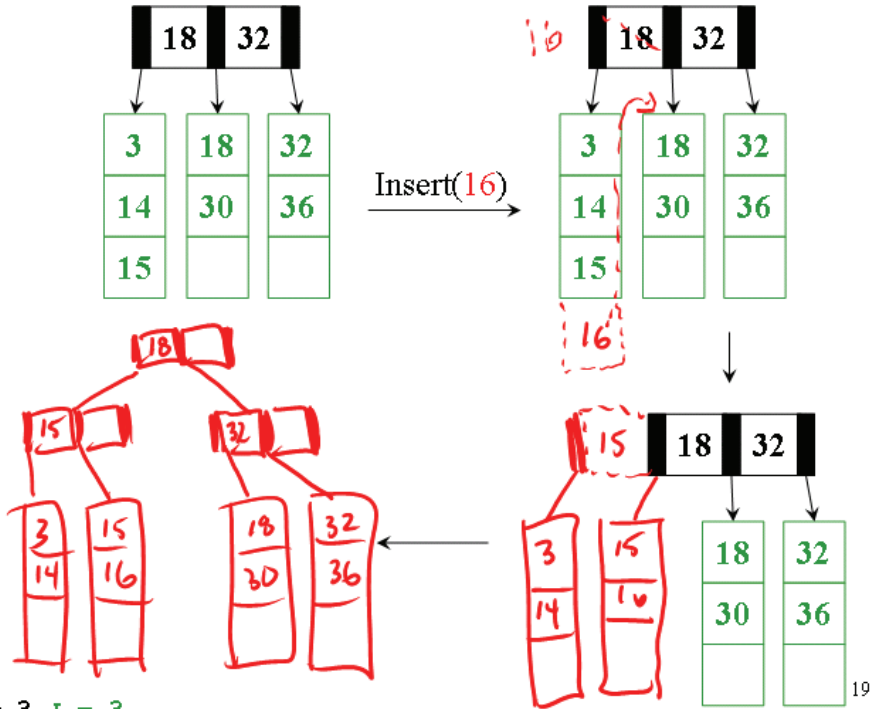
M = 3 L = 3

17



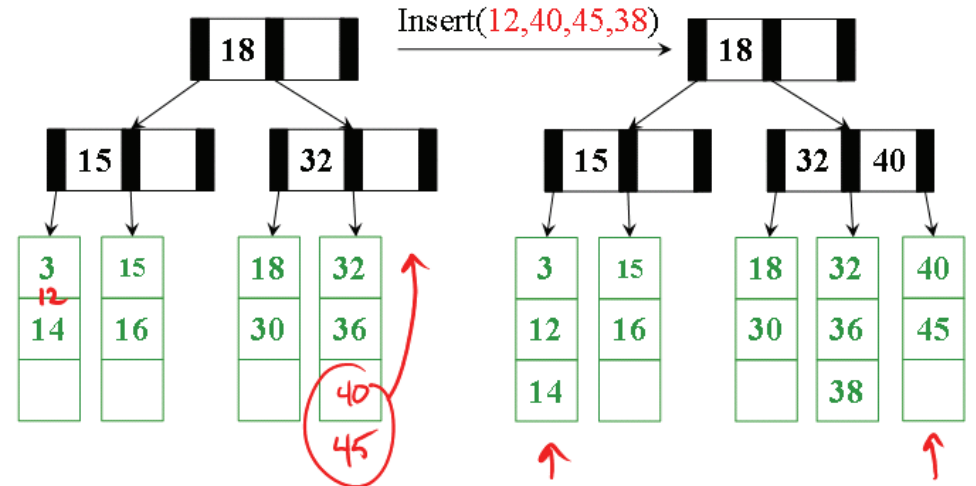
M = 3 L = 3

18



M = 3 L = 3

19



M = 3 L = 3

20

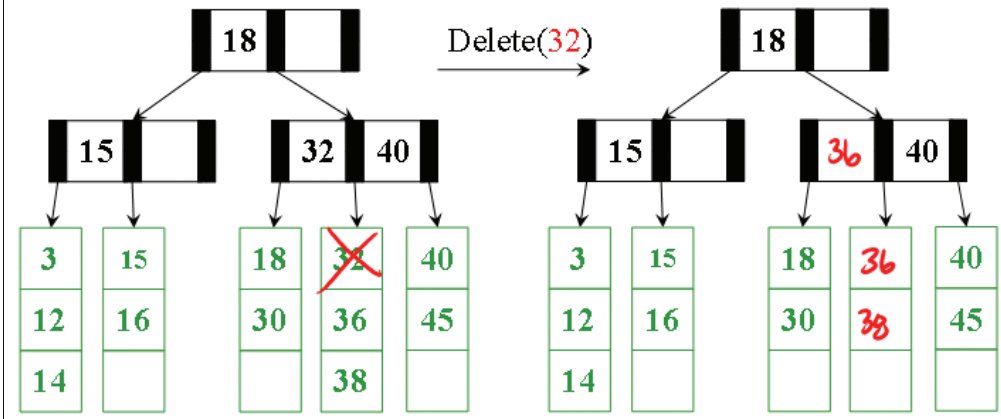
Insertion Algorithm

1. Insert the key in its leaf in sorted order
2. If the leaf ends up with $L+1$ 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 $M+1$ children, **overflow!**
3. If an internal node ends up with $M+1$ children, **overflow!**
 - Split the node into two nodes:
 - original with $\lceil (M+1)/2 \rceil$ children
 - new one with $\lfloor (M+1)/2 \rfloor$ children
 - Add the new child to the parent
 - If the parent ends up with $M+1$ items, **overflow!**
4. Split an overflowed root in two and hang the new nodes under a new root
5. Propagate keys up tree.

This makes the tree deeper!

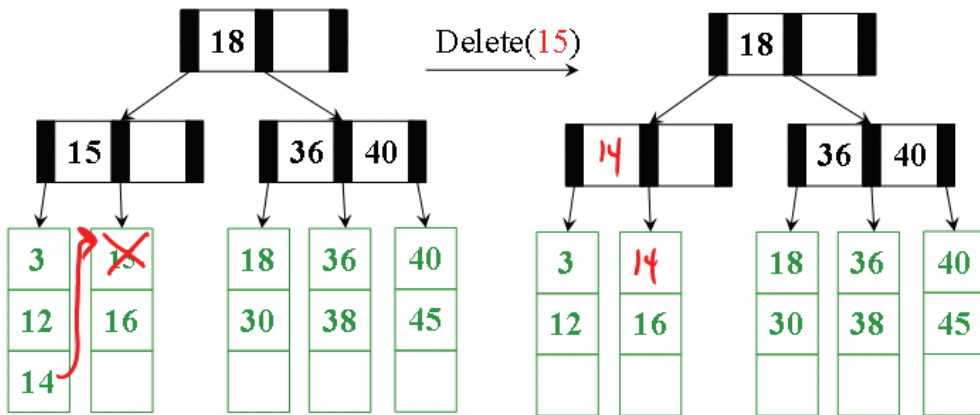
21

And Now for Deletion...



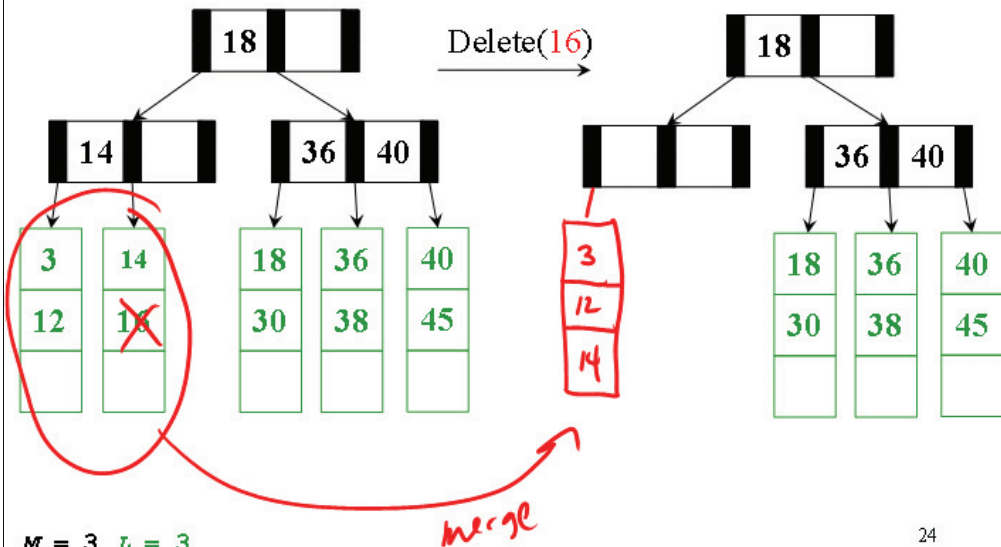
$M = 3 \quad L = 3$

22



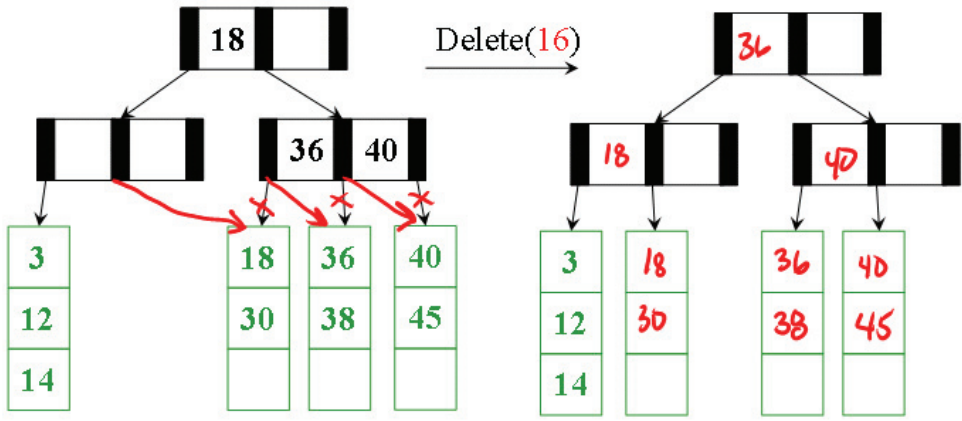
$M = 3 \quad L = 3$

23



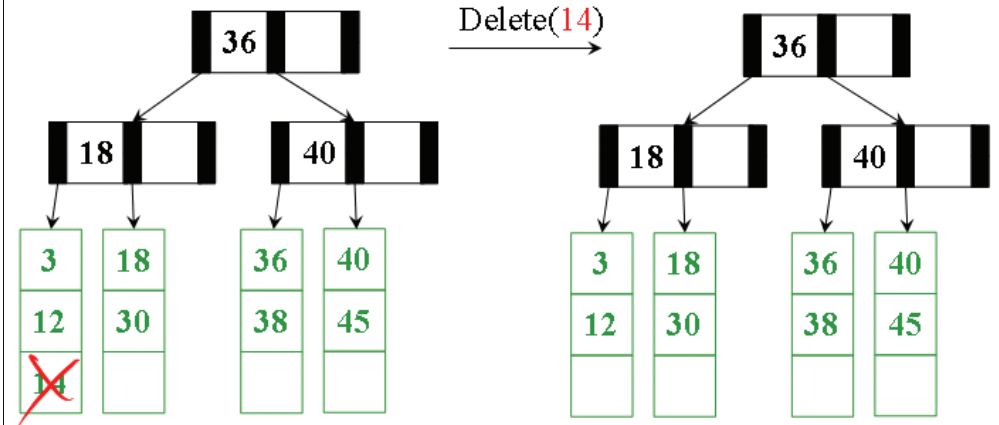
$M = 3 \quad L = 3$

24



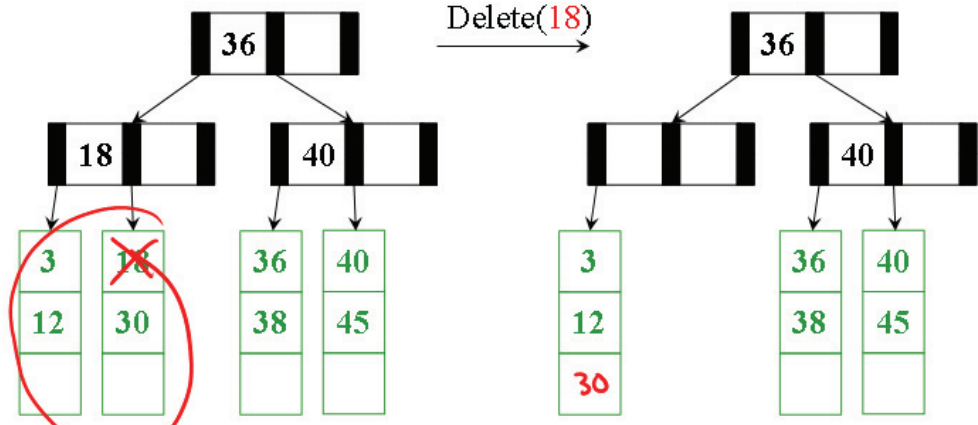
M = 3 L = 3

25



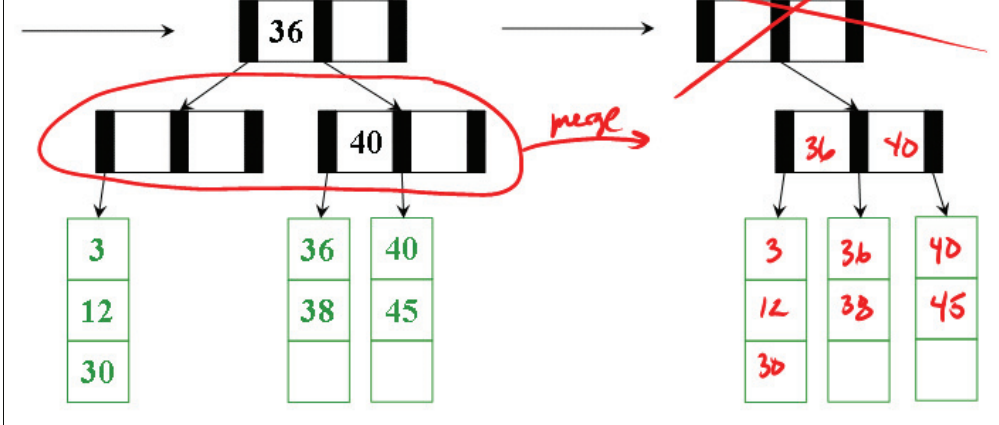
M = 3 L = 3

26



M = 3 L = 3

27



M = 3 L = 3

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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 neighbor; update the parent
 - If adopting won't work, delete node and merge with neighbor
 - If the parent ends up with fewer than $\lceil M/2 \rceil$ children, **underflow!**

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Deletion Slide Two

3. If an internal node ends up with fewer than $\lceil M/2 \rceil$ children, **underflow!**
 - Adopt from a neighbor; update the parent
 - If adoption won't work, merge with neighbor
 - If the parent ends up with fewer than $\lceil M/2 \rceil$ children, **underflow!**
4. If the root ends up with only one child, make the child the new root of the tree. This reduces the height of the tree!
5. Propagate keys up through tree.

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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 **M** and **L** are large *(Why?)*
- Pick branching factor **M** and data items/leaf **L** such that each node takes one full page/block of memory/disk.

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Tree Names You Might Encounter

FYI:

- B-Trees with **M** = 3, **L** = **x** are called **2-3 trees**
 - Nodes can have 2 or 3 ~~keys~~ *children*
- B-Trees with **M** = 4, **L** = **x** are called **2-3-4 trees**
 - Nodes can have 2, 3, or 4 ~~keys~~ *children*

Internal

Internal

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