



CSE373: Data Structures & Algorithms Lecture 15: B-Trees

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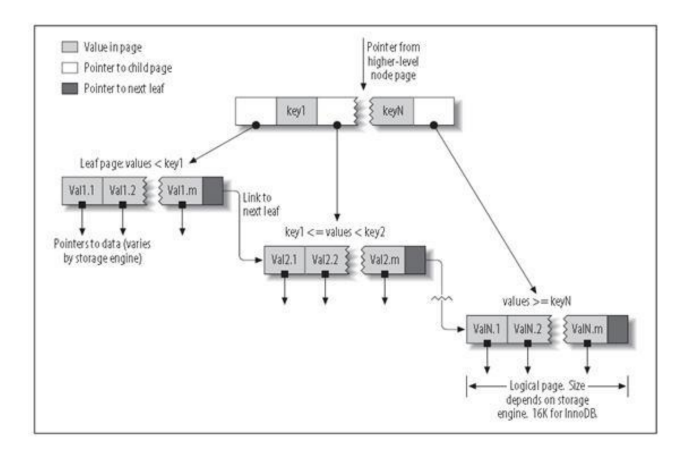
Announcements

- HW03 is due tonight.
- Next lecture on Hashing
- Review next Friday
- Midterm Monday May 2

B-Trees Introduction

- B-Trees (and B+-Trees) are used heavily in databases.
- They are NOT binary trees.
- They are multi-way search trees that are kept somewhat shallow to limit disk accesses.

Example (Just the Idea)



Relational Databases

- A relational database is conceptually a set of 2D tables.
- The columns of a table are called attributes; they are the keys.
- Each table has at least one primary key by which it can be accessed rapidly.
- The rows are the different data records, each having a unique primary key.
- B+ trees are one very common implementation for these tables. In B+ trees, the data are stored only in the leaf nodes.

Creating a table in SQL

create table Company

(cname varchar(20) primary key,

```
country varchar(20),
```

no_employees int,

for_profit char(1));

insert into Company values ('GizmoWorks', 'USA', 20000,'y'); insert into Company values ('Canon', 'Japan', 50000,'y'); insert into Company values ('Hitachi', 'Japan', 30000,'y'); insert into Company values('Charity', 'Canada', 500,'n');

Company Table

primary key ↓			
cname	country	no_employees	for_profit
GizmoWorks	USA	20000	У
Canon	Japan	50000	у
Hitachi	Japan	30000	У
Charity	Canada	500	n

create table Company (cname varchar(20) primary key, country varchar(20), no_employees int, for_profit char(1)); Queries

- select * from Company;
- select cname from Company where no_employees = 500;
- select cname, country from Company where no_employees > 20000 AND no_employees < 50000;



B+-Trees are multi-way search trees commonly used in database systems or other applications where data is stored externally on disks and keeping the tree shallow is important.

A B+-Tree of order M has the following properties:

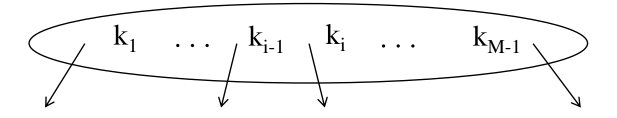
- 1. The root is either a leaf or has between 2 and M children.
- 2. All nonleaf nodes (except the root) have between M/2 and M children.
- 3. All leaves are at the same depth.

All data records are stored at the **leaves**. Internal nodes have "keys" guiding to the leaves. Leaves store between $\lfloor L/2 \rfloor$ and L data records, where L can be equal to M (default) or can be different.

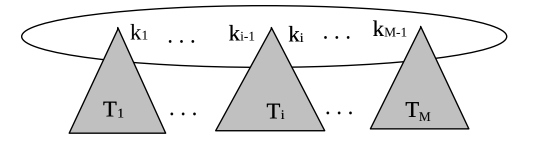
B+-Tree Details

Each (non-leaf) internal node of a B-tree has:

- > Between $\lceil M/2 \rceil$ and M children.
- > up to M-1 keys $k_1 < k_2 < ... < k_{M-1}$



Properties of B+-Trees

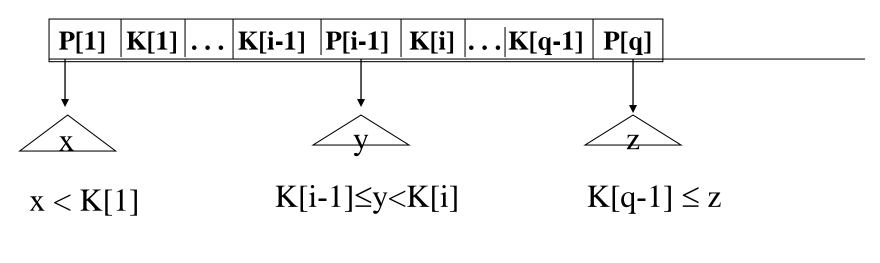


Children of each internal node are "between" the keys in that node. Suppose subtree T_i is the *i*th child of the node:

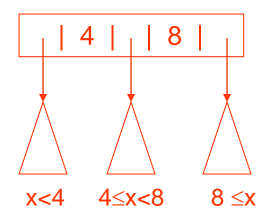
all keys in T_i must be between keys k_{i-1} and k_i

i.e. $k_{i-1} \le T_i < k_i$ k_{i-1} is the smallest key in T_i All keys in first subtree $T_1 < k_1$ All keys in last subtree $T_M \ge k_{M-1}$

B-Tree Nonleaf Node in More Detail



- The Ks are keys
- The Ps are pointers to subtrees.

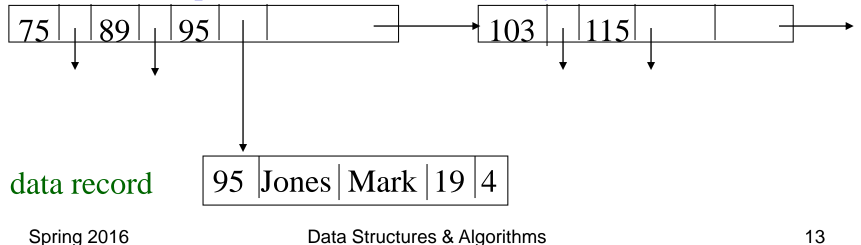


DS.B.14

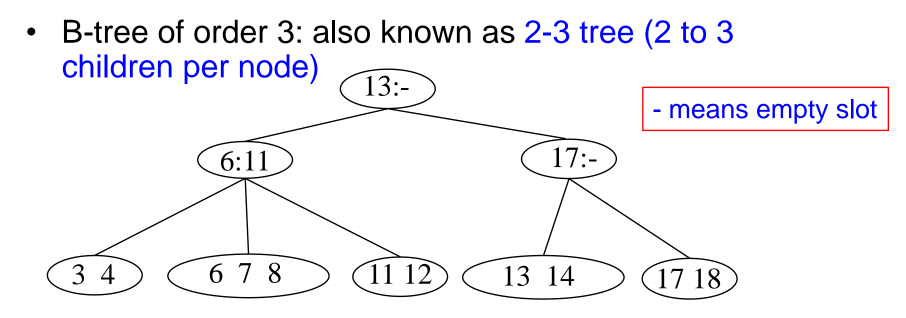
Detailed Leaf Node Structure (B+ Tree)

$K[1] |R[1]| \dots |K[q-1]| R[q-1] |Next$

- The Ks are keys (assume unique).
- The Rs are pointers to **records** with those keys.
- The **Next** link points to the next leaf in key order (B+-tree).



Searching in B-trees



• Examples: Search for 9, 14, 12

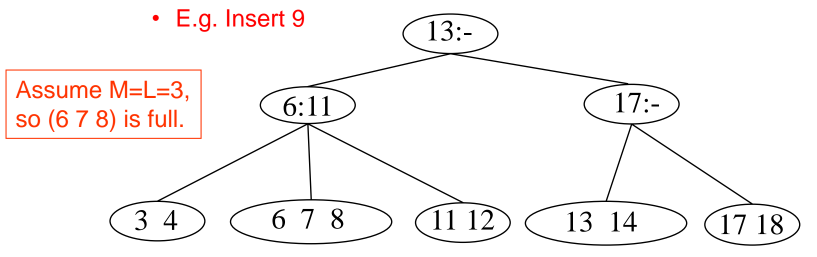
DS.B.17

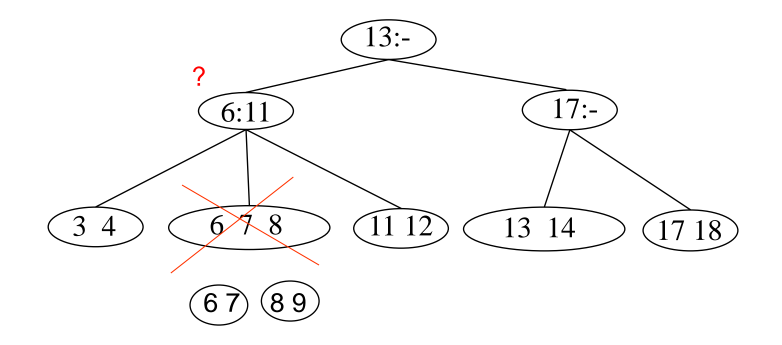
Searching a B-Tree T for a Key Value K (from a database book)

```
Find(ElementType K, Btree T) {
B = T:
while (B is not a leaf)
  find the Pi in node B that points to
    the proper subtree that K will be in;
  B = Pi;
/* Now we're at a leaf */
if key K is the jth key in leaf B,
  use the jth record pointer to find the
  associated record;
else /* K is not in leaf B */ report failure;
```

How would you search for a key in a node?

- Insert X: Do a Find on X and find appropriate leaf node
 - > If leaf node is not full, fill in empty slot with X
 - E.g. Insert 5
 - If leaf node is full, split leaf node and adjust parents up to root node





DS.B.18 Inserting a New Key in a B-Tree of Order M (and L=M) from database book

```
Insert(ElementType K, Btree B) {
find the leaf node LB of B in which K belongs;
if notfull(LB) insert K into LB;
else
   split LB into two nodes LB and LB2 with
   i = (M+1)/2 keys in LB and the rest in LB2;
                                             LB2
   \Box \mathbf{B}
                                            K[i+1] R[i+1] \dots K[M+1] R[M+1]
  K[1] R[1] ... K[i] R[i]
    if (IsNull(Parent(LB)))
       CreateNewRoot(LB, K[j+1], LB2);
    else
       InsertInternal(Parent(LB), K[i+1], LB2);
    } }
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```

DS.B.19

Inserting a (Key,Ptr) Pair into an Internal Node

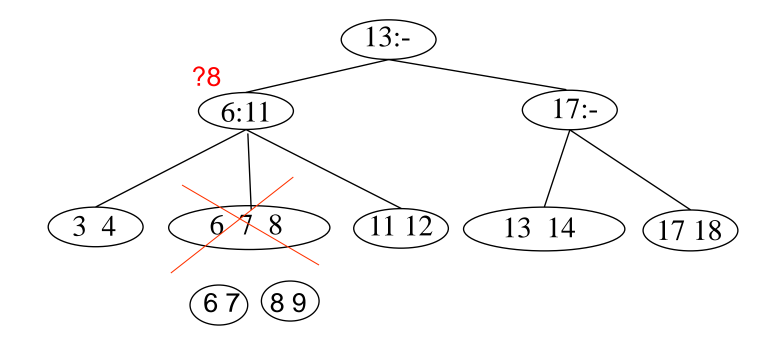
If the node is not full, insert them in the proper place and return.

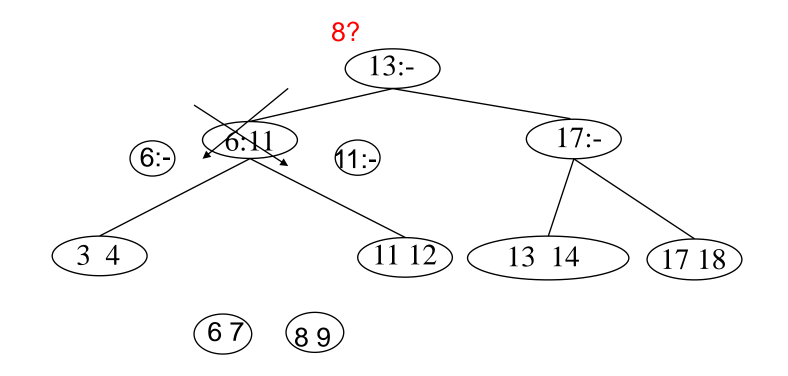
If the node is already full (M pointers, M-1 keys), find the place for the new pair and split the adjusted (Key,Ptr) sequence into two internal nodes with

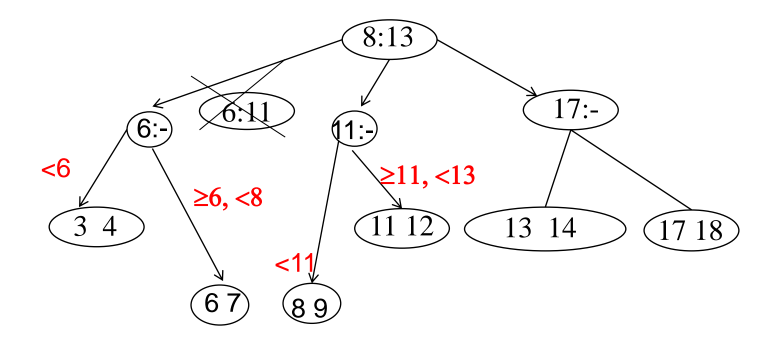
 $j = \lfloor (M+1)/2 \rfloor$ pointers and j-1 keys in the first,

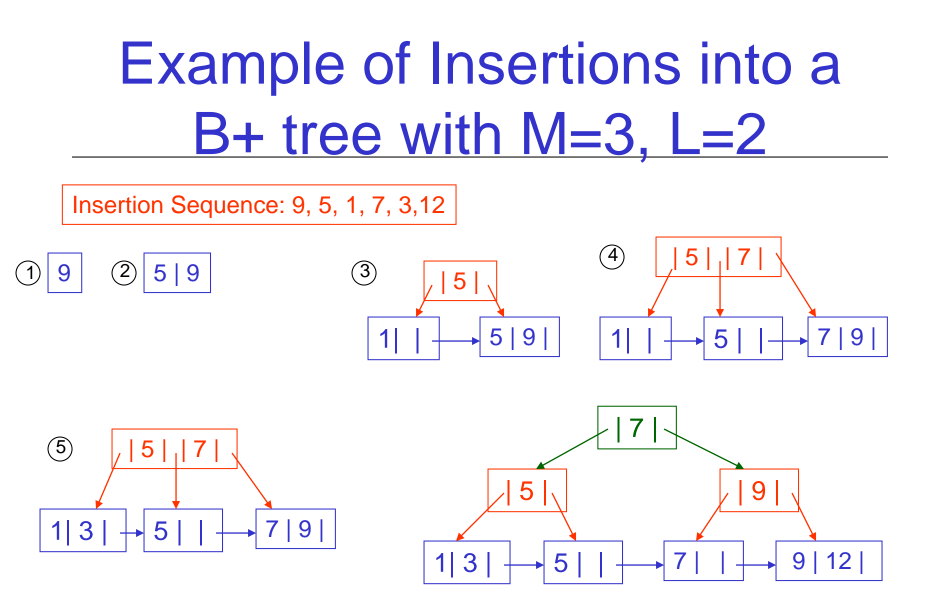
the next key is inserted in the node's parent,

and the rest in the second of the new pair.



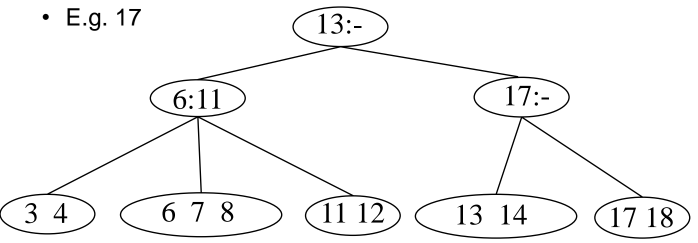






Deleting From B-Trees (NOT THE FULL ALGORITHM)

- Delete X : Do a find and remove from leaf
 - > Leaf underflows borrow from a neighbor
 - E.g. 11
 - Leaf underflows and can't borrow merge nodes, delete parent



Run Time Analysis of B-Tree Operations

- For a B-Tree of order M
 - > Each internal node has up to M-1 keys to search
 - > Each internal node has between $\lceil M/2 \rceil$ and M children
 - > Depth of B-Tree storing N items is $O(\log_{M/2} N)$
- Find: Run time is:
 - O(log M) to binary search which branch to take at each node. But M is small compared to N.
 - > Total time to find an item is O(depth*log M) = O(log N)



DS.B.22

How Do We Select the Order M?

- In internal memory, small orders, like 3 or 4 are fine.
- **On disk**, we have to worry about the number of disk accesses to search the index and get to the proper leaf.

Rule: Choose the largest M so that an internal node can fit into one physical block of the disk.

This leads to typical M's between 32 and 256 And keeps the trees as shallow as possible.

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Summary of B+-Trees

- Problem with Binary Search Trees: Must keep tree balanced to allow fast access to stored items
- Multi-way search trees (e.g. B-Trees and B+-Trees):
 - More than two children per node allows shallow trees; all leaves are at the same depth.
 - > Keeping tree balanced at all times.
 - > Excellent for indexes in database systems.