Chapter 8: Index Structures

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Outline¹

- 1 Hash-based Index Structures
 - Extensible Hash Tables
 - Linear Hash Tables
- Tree-based Index Structures
 - B+ Trees

¹Updated on March 28, 2020

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Hash-based Index Structures

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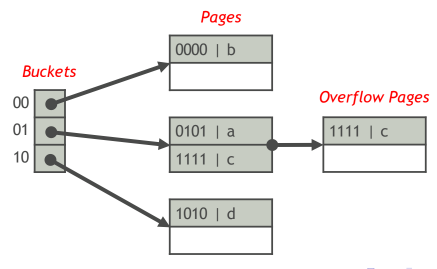
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Secondary-Storage Hash Tables (外存哈希表)

- A secondary-storage hash table consists of a number of buckets
- An index entry with key K is put in the bucket numbered hash(K), where hash is a hash function
- Each bucket stores a pointer to a linked list of pages holding the index entries in the bucket



Categories of Secondary-Storage Hash Tables

Static Hash Tables (静态哈希表)

• The number of buckets does not change

Dynamic Hash Tables (动态哈希表)

- The number of buckets is allowed to vary so that there is about one block per bucket
- Extensible hash tables (可扩展哈希表)
- Linear hash tables (线性哈希表)

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Hash-based Index Structures Extensible Hash Tables

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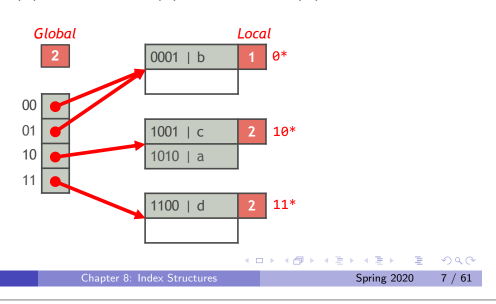
Extensible Hash Tables (可扩展哈希表)

An extensible hash table is comprised of 2^i buckets

- *i* is called the global depth
- An index entry with key K belongs to the bucket numbered by the first i bits of hash(K)

Example:

$$hash(a) = 1010, hash(b) = 0001, hash(c) = 1001, hash(d) = 1100$$

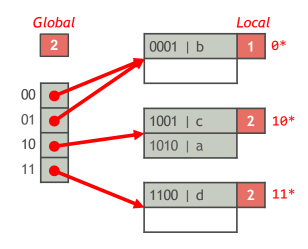


Extensible Hash Tables (Cont'd)

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Every bucket keeps a pointer to a page where the index entries in the bucket are stored

- Several buckets can share a page if all the index entires in those buckets can fit in the page
- Every page records # bits of hash(K) (local depth) used to determine the membership of index entires in this page

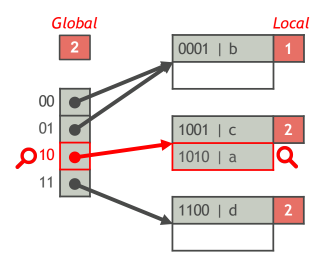


Extensible Hash Table Lookup

Find the index entry with key K

- Determine the bucket where the entry belongs to
- Find the entry in the page that the bucket points to

Example: K = a, hash(a) = 1010



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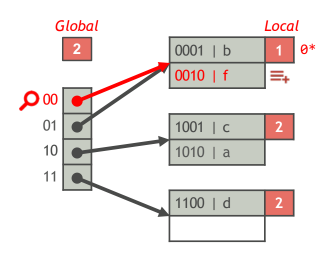
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Extensible Hash Table Insert

Insert an index entry with key K

- Find the page P where the entry is to be inserted
- If P has enough space, done!
 Otherwise, split P into P and a new page P'

Example: K = f, hash(f) = 0010

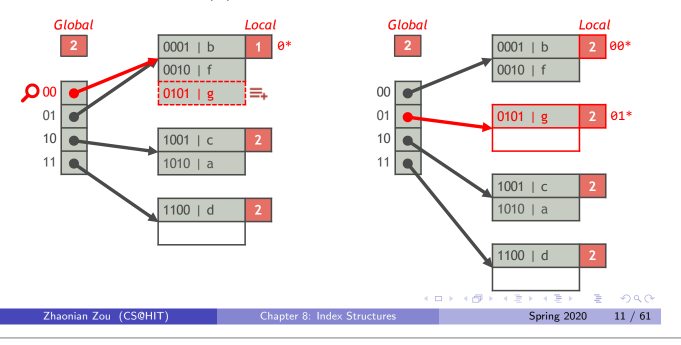


Extensible Hash Table Insert (Cont'd)

If P overflows and the local depth of P is less than the global depth,

- 1 Increase P's local depth by 1
- 2 Re-assign some index entries in P to a new bucket page P' (P and P' have the same local depth)

Example: K = g, hash(g) = 0101



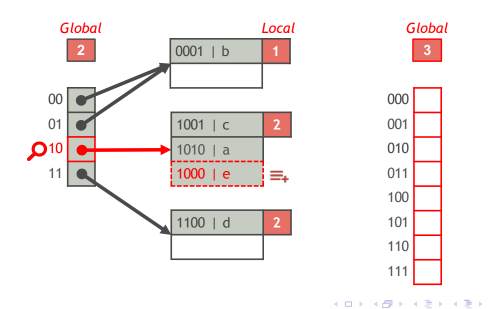
Extensible Hash Table Insert (Cont'd)

If P overflows and the local depth of P is equal to the global depth,

- Increase the global depth by 1 (double # buckets)
- 2 Re-organize the buckets; if a page overflows, split it

Example: K = e, hash(e) = 1000

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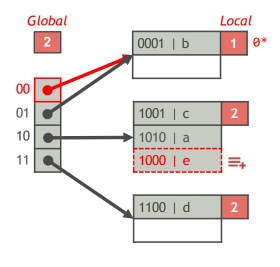
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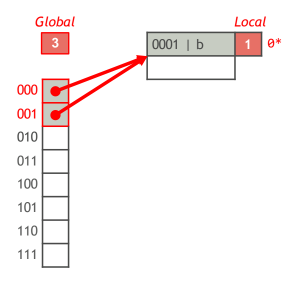
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Extensible Hash Table Insert: Example

Example: K = e, hash(e) = 1000





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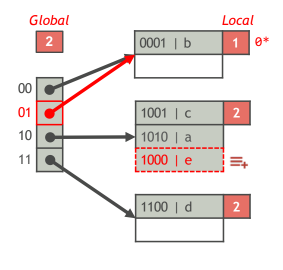
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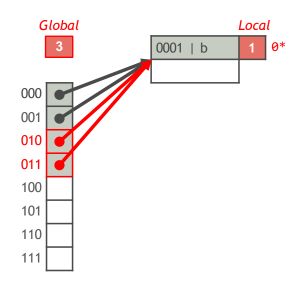
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Extensible Hash Table Insert: Example

Example: K = e, hash(e) = 1000

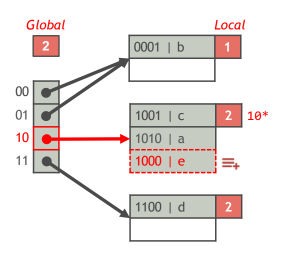


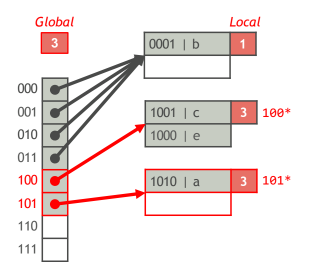


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Extensible Hash Table Insert: Example

Example: K = e, hash(e) = 1000





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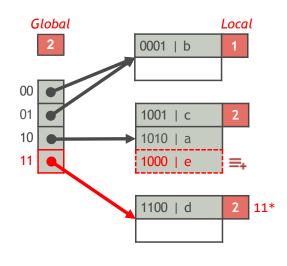
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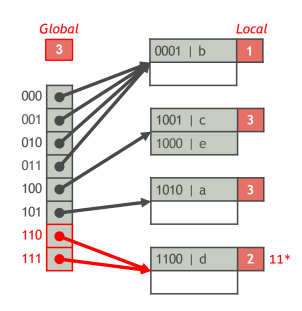
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Extensible Hash Table Insert: Example

Example: K = e, hash(e) = 1000



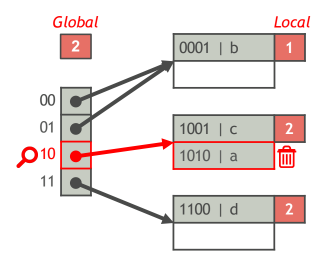


Extensible Hash Table Delete

Delete the index entry with key K

- Find the page where the entry belongs to
- 2 Delete the entry from the page

Example: K = a, hash(a) = 1010



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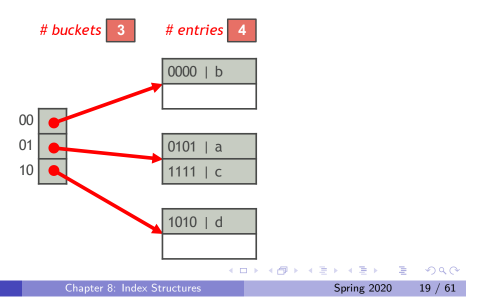
Hash-based Index Structures Linear Hash Tables

Linear Hash Tables (线性哈希表)

A linear hash table is comprised of n buckets

- Every bucket keeps a pointer to a linked list of pages holding the index entries in the bucket
- Suppose each page can hold at most b index entries. The linear hash table stores at most θbn entries, where $0 < \theta < 1$ is a threshold

Example: b = 2, $\theta = 0.85$



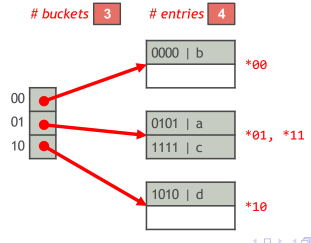
Hashing Scheme

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- ullet The buckets are numbered from 0 to n-1
- Let $m = 2^{\lfloor \log_2 n \rfloor}$, so $m \le n < 2m$
- If $hash(K) \mod 2m < n$, index entry with key K belongs to bucket $hash(K) \mod 2m$; Otherwise, it belongs to bucket $hash(K) \mod m$

Example:

$$hash(a) = 0101, hash(b) = 0000, hash(c) = 1111, hash(d) = 1010$$

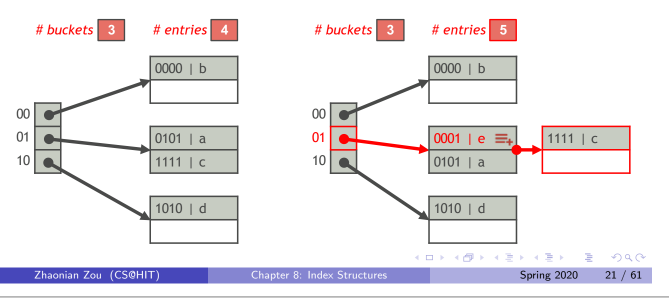


Linear Hash Table Insert

Insert an index entry with key K

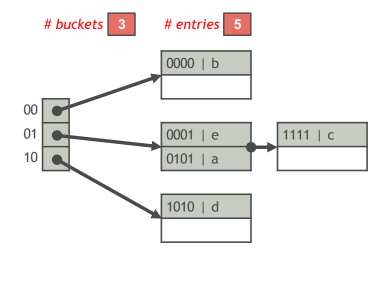
- Insert the entry into the bucket B where it belongs to
- 2 Increase # entries by 1
- 3 If # entries $\le \theta bn$, done! Otherwise, increase # buckets by 1 and redistribute the entries in B

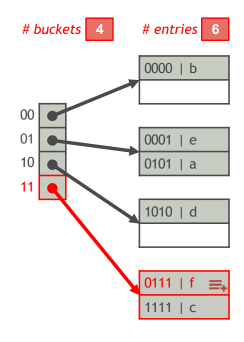
Example: hash(e) = 0001, $\theta = 0.85$



Linear Hash Table Insert (Cont'd)

Example: hash(f) = 0111, $\theta = 0.85$





Tree-based Index Structures

Tree-based Index Structures

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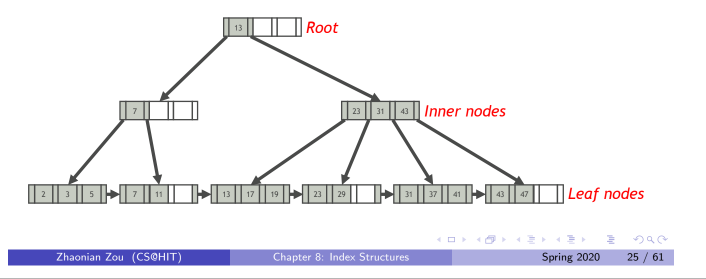
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B+ Trees

A B+ tree is an M-way search tree with the following properties:

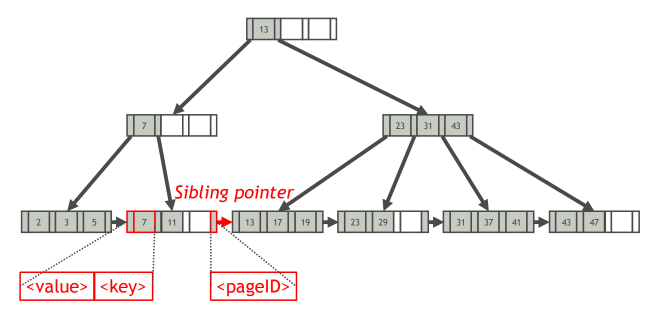
- It is perfectly balanced (i.e., every leaf node is at the same depth)
- Every node other than the root is at least half-full $M/2-1 \leq \# keys \leq M-1$
- Every inner node with k keys has k+1 non-null children
- Every node fits a page



B+ Tree Leaf Nodes

Every leaf node is comprised of an array of index entries (key/value pairs) and a pointer to its right sibling

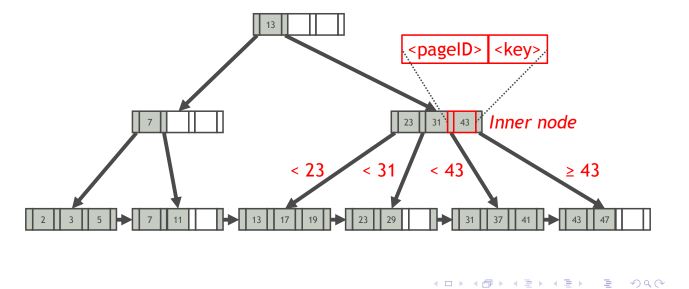
• The index entry array is (usually) kept in sorted key order



B+ Tree Inner Nodes

Every inner node is comprised of an array of keys and an array of pointers to its children

- The keys are derived from the attribute(s) that the index is based on
- The arrays are (usually) kept in sorted key order



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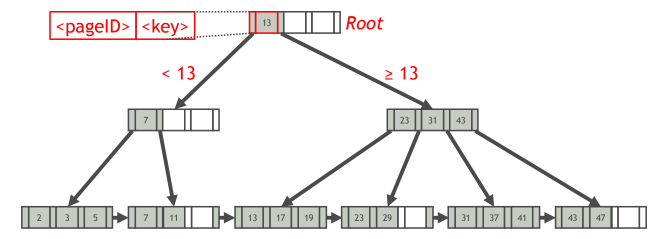
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B+ Tree Root Node

The root contains at least one key

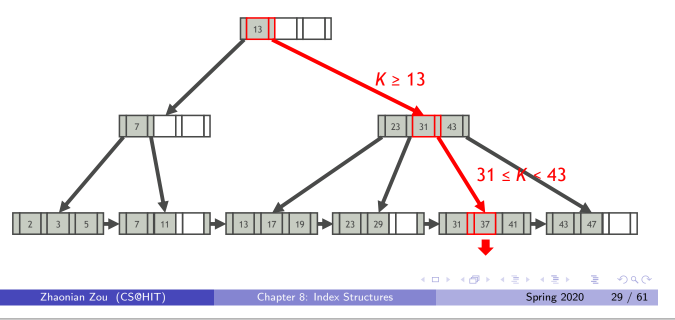


B+ Tree Lookup

Find the index entry with key K

- Find the leaf node where K belongs to by following the direction of the keys in the inner nodes
- ② Find the entry with key K in the leaf node

Example: K = 37

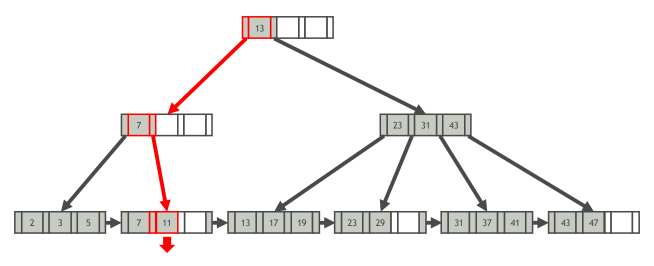


B+ Tree Range Query

Find the index entries with keys $K \in [L, U]$

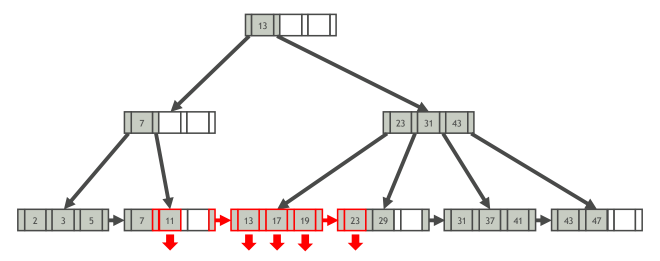
- Find the first index entry E with the smallest key $\geq L$
- ② Scan the contiguous index entries with keys $\leq U$ to the right of E

Example: $K \in [10, 25]$



B+ Tree Range Query (Cont'd)

Example: $K \in [10, 25]$



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B+ Tree Insert

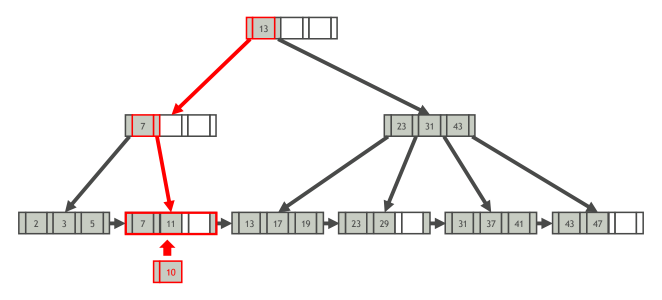
Insert an index entry with key K

- Find the correct leaf node L where the entry is to be inserted
- 2 Put the entry into L in sorted key order
- If L has enough space, done! Otherwise, split the keys in L into L and a new node L_2
 - Redistribute the entries evenly, copy up the middle key
 - ② Insert an index entry pointing to L_2 into the parent of L

To split an inner node,

- Redistribute the entries evenly
- 2 Push up the middle key

Example: K = 10



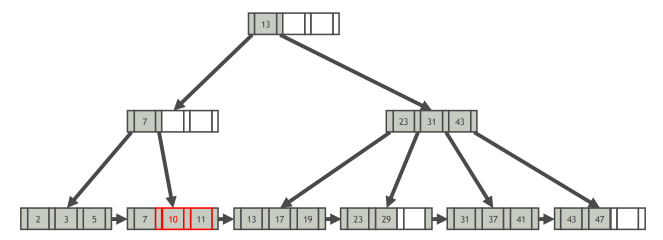
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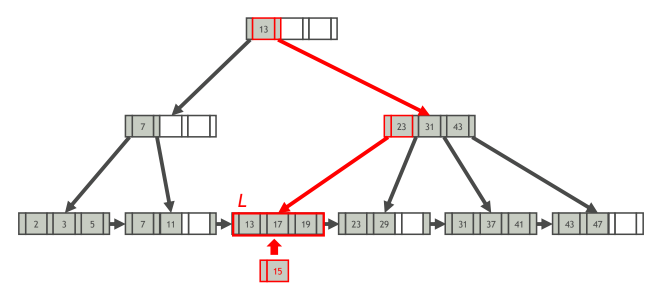
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B+ Tree Insert: Example 1 (w/o Node Split)



Example: K = 15



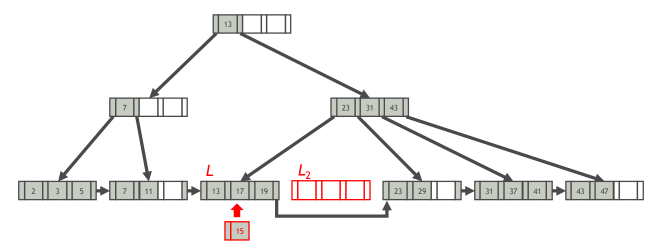
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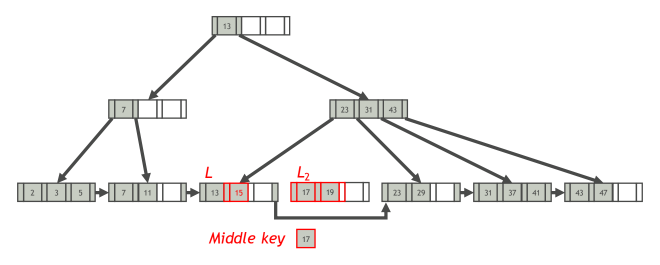
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B+ Tree Insert: Example 2 (w/ Node Split)



Example: K = 15



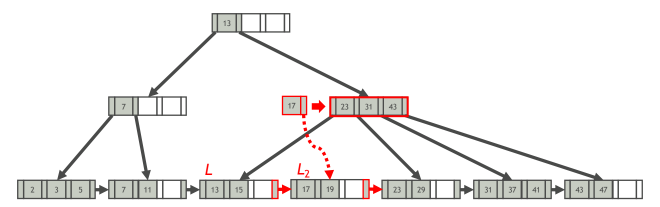
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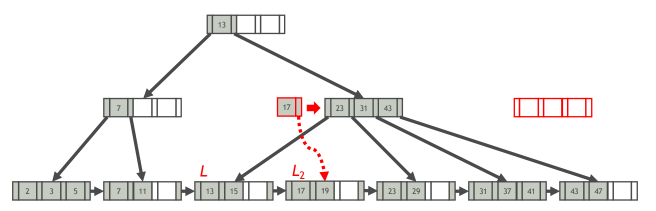
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B+ Tree Insert: Example 2 (w/ Node Split)



Example: K = 15



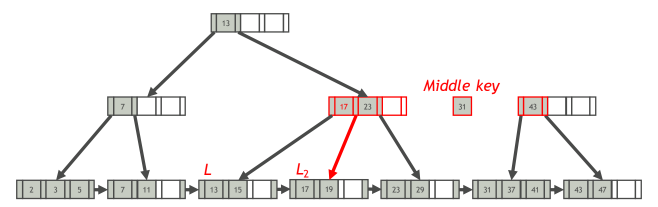
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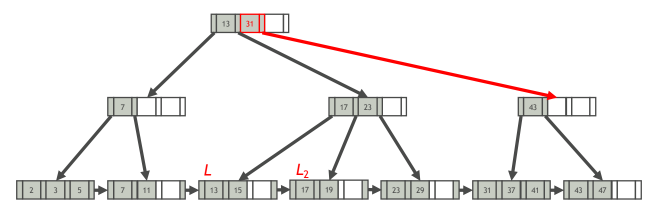
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B+ Tree Insert: Example 2 (w/ Node Split)



Example: K = 15



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B+ Tree Delete

Delete an index entry with key K

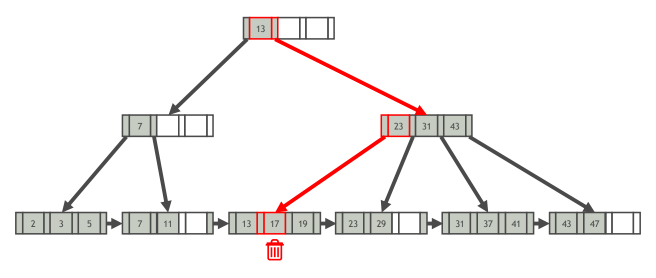
- Find the leaf node L where the entry belongs to
- 2 Remove the entry from L
- If L is at least half-full, done! Otherwise,
 - 1 Try to redistribute, borrowing from sibling

If merge occurred, must delete entry pointing to \boldsymbol{L} or the sibling from the parent of \boldsymbol{L}

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B+ Tree Delete: Example 1 (w/o Node Underflow)

Example: K = 17



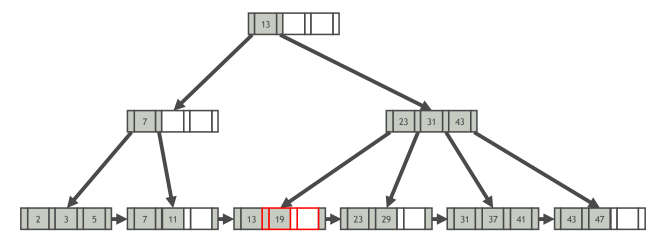
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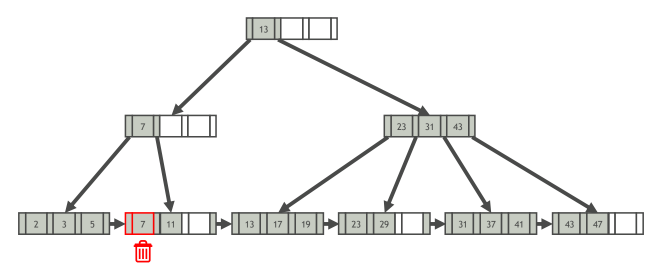
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B+ Tree Delete: Example 1 (w/o Node Underflow)



B+ Tree Delete: Example 2 (Key Redistribution)

Example: K = 7



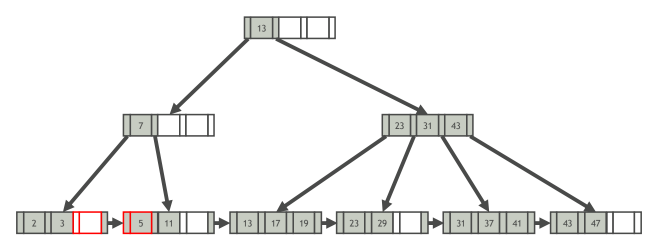
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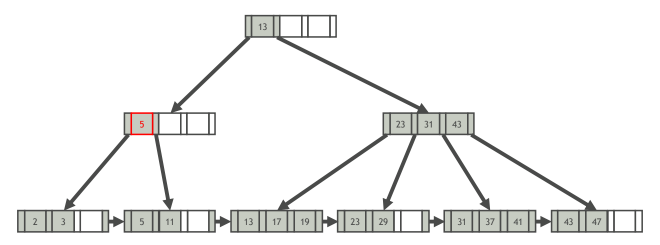
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B+ Tree Delete: Example 2 (Key Redistribution)



B+ Tree Delete: Example 2 (Key Redistribution)

Example: K = 7



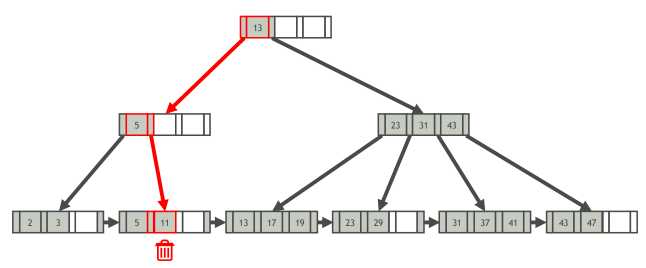
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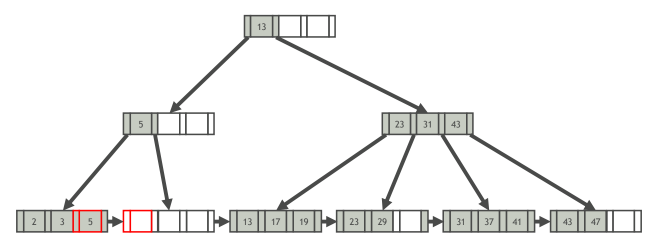
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B+ Tree Delete: Example 3 (w/ Node Merge)



B+ Tree Delete: Example 3 (w/ Node Merge)

Example: K = 11



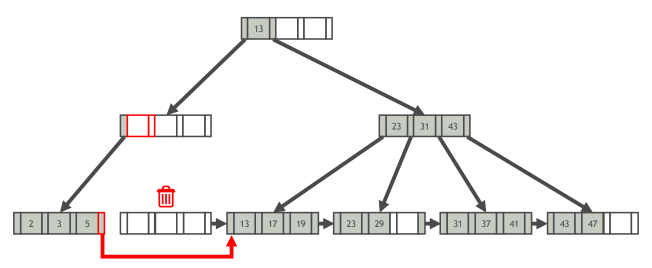
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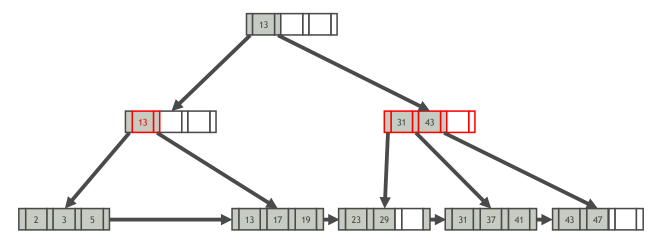
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B+ Tree Delete: Example 3 (w/ Node Merge)



B+ Tree Delete: Example 3 (w/ Node Merge)

Example: K = 11



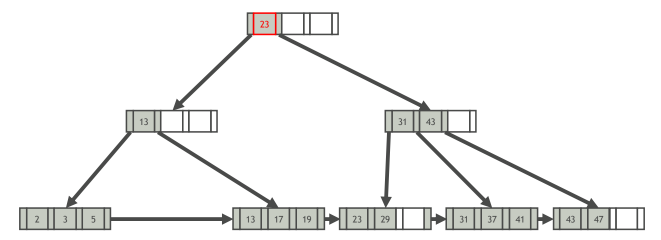
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B+ Tree Delete: Example 3 (w/ Node Merge)



Key Compression

- The number of disk I/Os to retrieve a data entry in a B+ tree = the height of the tree $\approx \log_{fan_out}(\# \text{ of data entries})$
- The fan-out (扇出) of the tree is the number of index entries fit on a page, which is determined by the size of index entries
- The size of an index entry depends primarily on the size of the search key value
- ullet Search key values are very long \Longrightarrow the fan-out is low \Longrightarrow the tree is high \Longrightarrow the query time is long

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Prefix Compression (前缀压缩)

- Sorted keys in the same leaf node are likely to have the same prefix
- Instead of storing the entire key each time, extract common prefix and store only unique suffix for each key

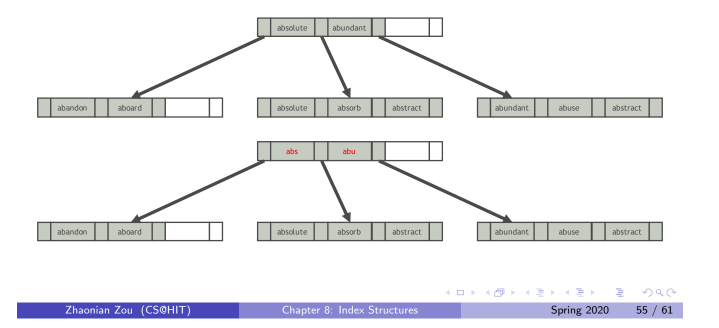
Microphone Microsoft Microwave

↓ Prefix compression

Prefix: Micro phone soft wave

Suffix Truncation (后缀截断)

- The keys in the inner nodes are only used to direct traffic
- We need not store the keys in their entirety in inner nodes
- Store a minimum prefix that is needed to correctly route probes



Bulk Loading (批量加载)

Creating a B+ tree on an existing set of index entries Top-Down Approach

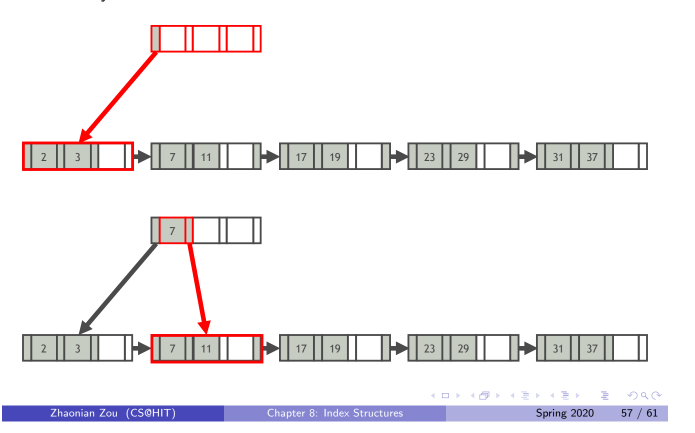
- Insert the index entries one at a time
- Expensive, because each entry requires to start from the root and go down to the appropriate leaf node

Bottom-Up Approach

- Sort the index entries according to the search key
- Allocate an empty inner node as the root and insert a pointer to the first page of sorted entries into it
- 3 Entries for the leaf pages are always inserted into the right-most inner node just above the leaf level. When that page fills up, it is split

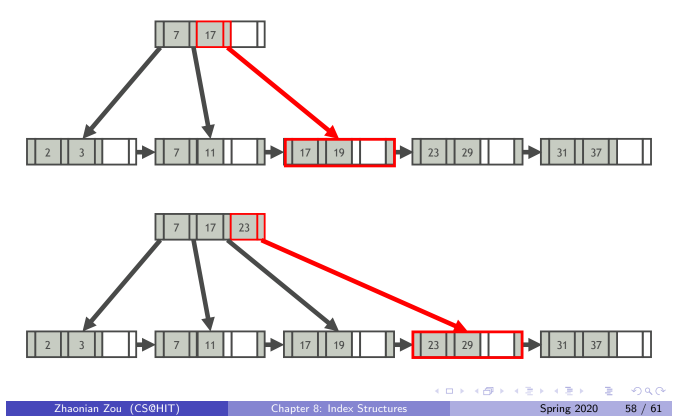


Sorted keys: 2, 3, 7, 11, 17, 19, 23, 29, 31, 37



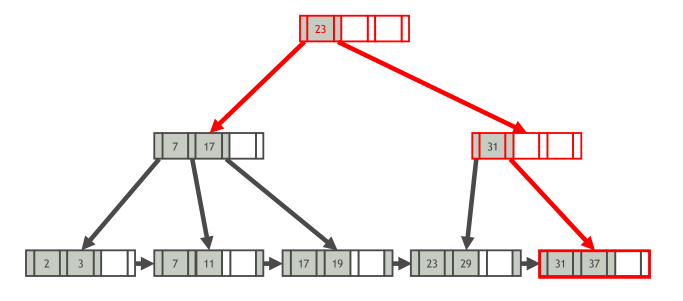
Bulk Loading: Example

Sorted keys: 2, 3, 7, 11, 17, 19, 23, 29, 31, 37



Bulk Loading: Example

Sorted keys: 2, 3, 7, 11, 17, 19, 23, 29, 31, 37



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Summary

- Hash-based Index Structures
 - Extensible Hash Tables
 - Linear Hash Tables
- Tree-based Index Structures
 - B+ Trees

Q&A

● 当B+树进行删除操作时,若一个节点不足半满,是优先向左兄弟 借, 还是优先向右兄弟借呢?

答: 都可以,取决于B+树的具体实现方法。

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