

Indexing

CPS 116
Introduction to Database Systems

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Announcements (November 6)

- ❖ Homework #3 due today!
 - Sample solution will be available next Tuesday
- ❖ Project milestone #2 due next Tuesday

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Basics

- ❖ Given a value, locate the record(s) with this value


```
SELECT * FROM R WHERE A = value;
```

```
SELECT * FROM R, S WHERE R.A = S.B;
```
- ❖ Other search criteria, e.g.
 - Range search


```
SELECT * FROM R WHERE A > value;
```
 - Keyword search

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Dense and sparse indexes

- ❖ Dense: one index entry for each search key value
- ❖ Sparse: one index entry for each block
 - Records must be clustered according to the search key

123	
456	
857	

123	Milhouse	10	3.1
142	Bart	10	2.3
279	Jessica	10	4
345	Martin	8	2.3
456	Ralph	8	2.3
512	Nelson	10	2.1
679	Sherrri	10	3.3
697	Terri	10	3.3
857	Lisa	8	4.3
912	Windel	8	3.1

Bart
Jessica
Martin
Milhouse
Nelson
Ralph
Sherrri
Terri
Windel

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Dense versus sparse indexes

- ❖ Index size
 - Sparse index is smaller
- ❖ Requirement on records
 - Records must be clustered for sparse index
- ❖ Lookup
 - Sparse index is smaller and may fit in memory
 - Dense index can directly tell if a record exists
- ❖ Update
 - Easier for sparse index

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Primary and secondary indexes

- ❖ Primary index
 - Created for the primary key of a table
 - Records are usually clustered according to the primary key
 - Can be sparse
- ❖ Secondary index
 - Usually dense
- ❖ SQL
 - PRIMARY KEY declaration automatically creates a primary index, UNIQUE key automatically creates a secondary index
 - Additional secondary index can be created on non-key attribute(s)


```
CREATE INDEX StudentGPAIndex ON Student(GPA);
```

ISAM

❖ What if an index is still too big?

- Put a another (sparse) index on top of that!

☞ ISAM (Index Sequential Access Method), more or less

Example: look up 197

Updates with ISAM

Example: insert 107
Example: delete 129

❖ Overflow chains and empty data blocks degrade performance

- Worst case: most records go into one long chain

B⁺-tree

❖ A hierarchy of intervals

❖ Balanced (more or less): good performance guarantee

❖ Disk-based: one node per block; large fan-out

Sample B⁺-tree nodes

to keys $100 \leq k$

Non-leaf [120, 150, 180] Max fan-out: 4

to keys $100 \leq k < 120$ to keys $120 \leq k < 150$ to keys $150 \leq k < 180$ to keys $180 \leq k$

Leaf [120, 130] to next leaf node in sequence

to records with these k values; or, store records directly in leaves

B⁺-tree balancing properties

❖ Height constraint: all leaves at the same lowest level

❖ Fan-out constraint: all nodes at least half full (except root)

	Max # pointers	Max # keys	Min # active pointers	Min # keys
Non-leaf	f	$f-1$	$\lceil f/2 \rceil$	$\lceil f/2 \rceil - 1$
Root	f	$f-1$	2	1
Leaf	f	$f-1$	$\lfloor f/2 \rfloor$	$\lfloor f/2 \rfloor$

Lookups

SELECT * FROM R WHERE $k = 179$;
SELECT * FROM R WHERE $k = 32$;

Range query

SELECT * FROM R WHERE $k > 32$ AND $k < 179$;

Max fan-out: 4

Look up 32...

And follow next-leaf pointers

Insertion

❖ Insert a record with search key value 32

Max fan-out: 4

Look up where the inserted key should go...

And insert it right there

Another insertion example

❖ Insert a record with search key value 152

Max fan-out: 4

Oops, node is already full!

Node splitting

Max fan-out: 4

Yikes, this node is also already full!

More node splitting

Max fan-out: 4

❖ In the worst case, node splitting can "propagate" all the way up to the root of the tree (not illustrated here)

- Splitting the root introduces a new root of fan-out 2 and causes the tree to grow "up" by one level

Deletion

❖ Delete a record with search key value 130

Max fan-out: 4

Look up the key to be deleted...

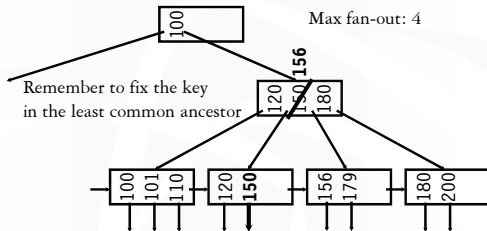
If a sibling has more than enough keys, steal one!

And delete it

Oops, node is too empty!

Stealing from a sibling

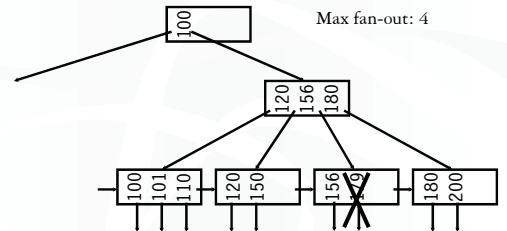
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Another deletion example

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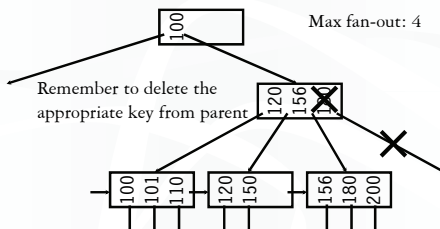
- ❖ Delete a record with search key value 179



Cannot steal from siblings
Then coalesce (merge) with a sibling!

Coalescing

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- ❖ Deletion can “propagate” all the way up to the root of the tree (not illustrated here)
 - When the root becomes empty, the tree “shrinks” by one level

Performance analysis

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- ❖ How many I/O's are required for each operation?
 - b , the height of the tree (more or less)
 - Plus one or two to manipulate actual records
 - Plus $O(b)$ for reorganization (should be very rare if f is large)
 - Minus one if we cache the root in memory
- ❖ How big is b ?
 - Roughly $\log_{\text{fan-out}} N$, where N is the number of records
 - B⁺-tree properties guarantee that fan-out is least $f/2$ for all non-root nodes
 - Fan-out is typically large (in hundreds)—many keys and pointers can fit into one block
 - A 4-level B⁺-tree is enough for typical tables

B⁺-tree in practice

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- ❖ Complex reorganization for deletion often is not implemented (e.g., Oracle, Informix)
 - Leave nodes less than half full and periodically reorganize
- ❖ Most commercial DBMS use B⁺-tree instead of hashing-based indexes because B⁺-tree handles range queries

The Halloween Problem

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- ❖ Story from the early days of System R...

```
UPDATE Payroll
SET salary = salary * 1.1
WHERE salary >= 100000;
```

- There is a B⁺-tree index on *Payroll*(*salary*)
- The update never stopped (why?)

- ❖ Solutions?

- Scan index in reverse
- Before update, scan index to create a complete “to-do” list
- During update, maintain a “done” list
- Tag every row with transaction/statement id

B⁺-tree versus ISAM

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- ❖ ISAM is more static; B⁺-tree is more dynamic
- ❖ ISAM can be more compact (at least initially)
 - Fewer levels and I/O's than B⁺-tree
- ❖ Overtime, ISAM may not be balanced
 - Cannot provide guaranteed performance as B⁺-tree does

B⁺-tree versus B-tree

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- ❖ B-tree: why not store records (or record pointers) in non-leaf nodes?
 - These records can be accessed with fewer I/O's
- ❖ Problems?
 - Storing more data in a node decreases fan-out and increases b
 - Records in leaves require more I/O's to access
 - Vast majority of the records live in leaves!

Beyond ISAM, B-, and B⁺-trees

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- ❖ Other tree-based indexes: R-trees and variants, GiST, etc.
 - How about binary tree?
- ❖ Hashing-based indexes: extensible hashing, linear hashing, etc.
- ❖ Text indexes: inverted-list index, suffix arrays, etc.
- ❖ Other tricks: bitmap index, bit-sliced index, etc.