# CS 525: Advanced Database Organization O4: Indexing

**Boris Glavic** 



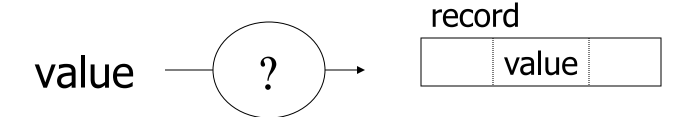
Slides: adapted from a <u>course</u> taught by Hector Garcia-Molina, Stanford InfoLab





#### Part 04

#### Indexing & Hashing





## **Topics**

- Conventional indexes
- B-trees
- Hashing schemes
- Advanced Index Techniques





#### Sequential File

10	
20	

30	
40	

50	
60	

70	
80	

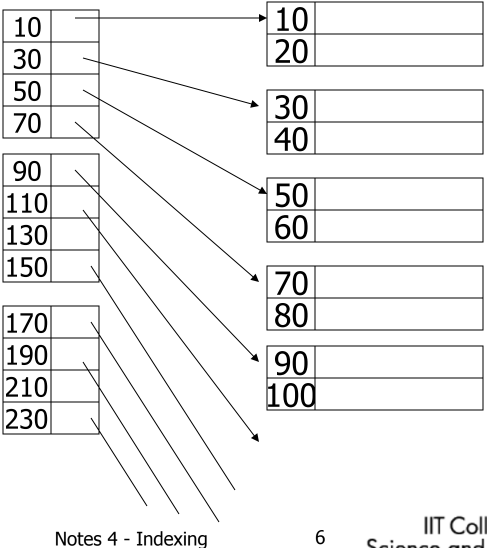


#### Sequential File Dense Index



#### Sparse Index

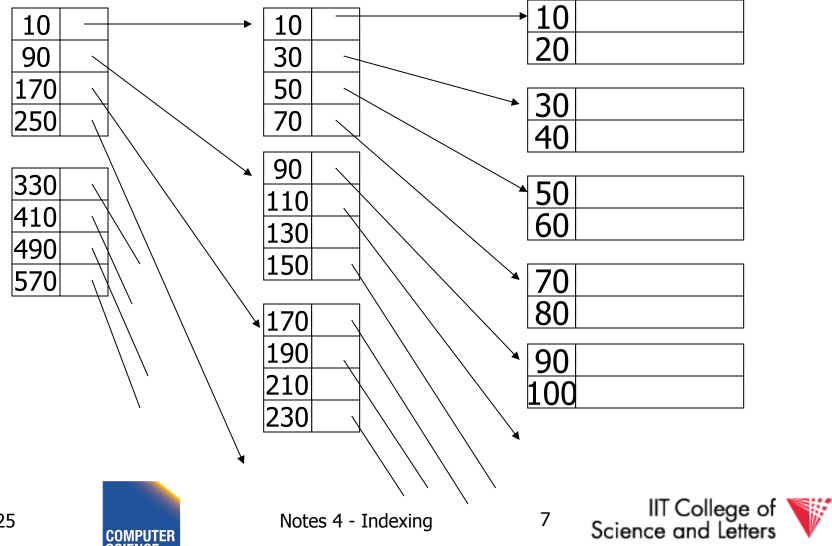
#### Sequential File





#### Sparse 2nd level

#### Sequential File



## Comment: {FILE,INDEX} may be contiguous or not (blocks chained)



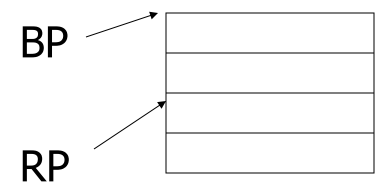


#### **Question:**

 Can we build a dense, 2nd level index for a dense index?

#### Notes on pointers:

## (1) Block pointer (sparse index) can be smaller than record pointer

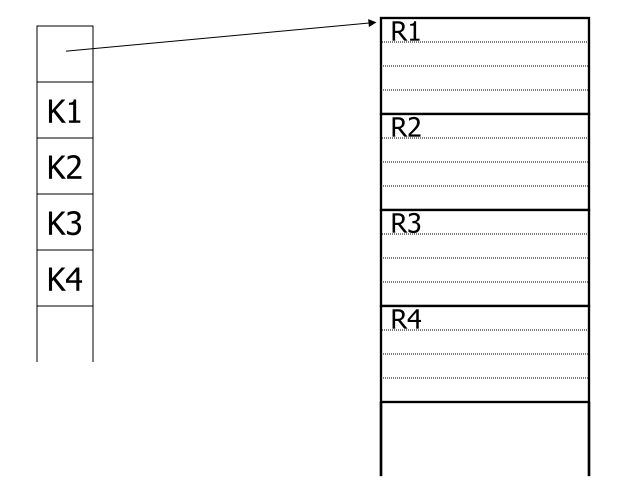




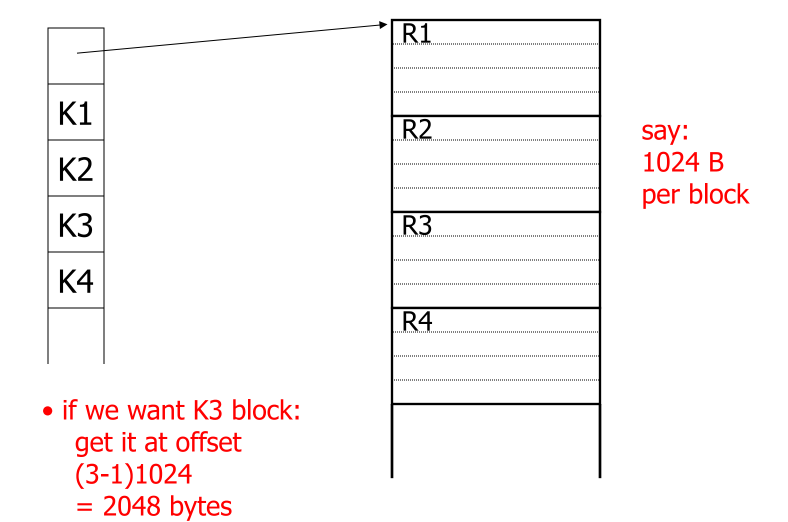
#### Notes on pointers:

(2) If file is contiguous, then we can omit pointers (i.e., compute them)











#### Sparse vs. Dense Tradeoff

- Sparse: Less index space per record can keep more of index in memory
- Dense: Can tell if any record exists without accessing file

#### (Later:

- sparse better for insertions
- dense needed for secondary indexes)



#### **Terms**

- Index sequential file
- Search key ( ≠ primary key)
- Primary index (on Sequencing field)
- Secondary index
- Dense index (all Search Key values in)
- Sparse index
- Multi-level index



#### Next:

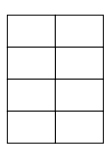
Duplicate keys

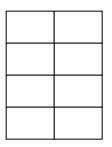
Deletion/Insertion

Secondary indexes



## **Duplicate keys**





10	
10	

10	
20	

20	
30	

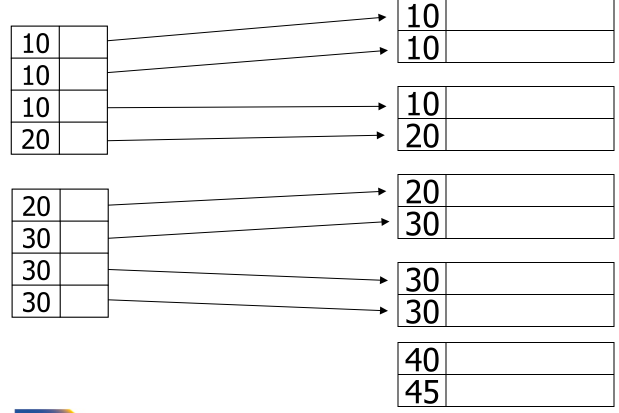
30	
30	

40	
45	



## <u>Duplicate keys</u>

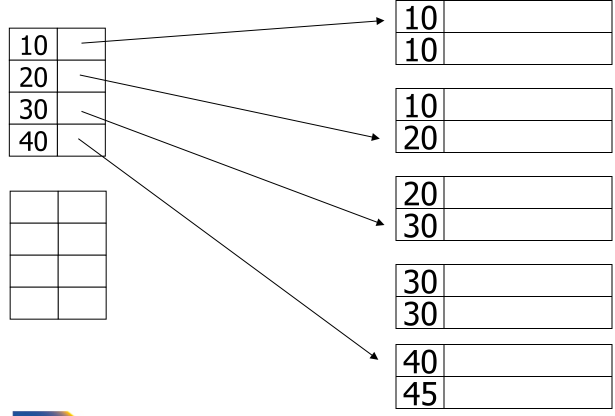
#### Dense index, one way to implement?





## **Duplicate keys**

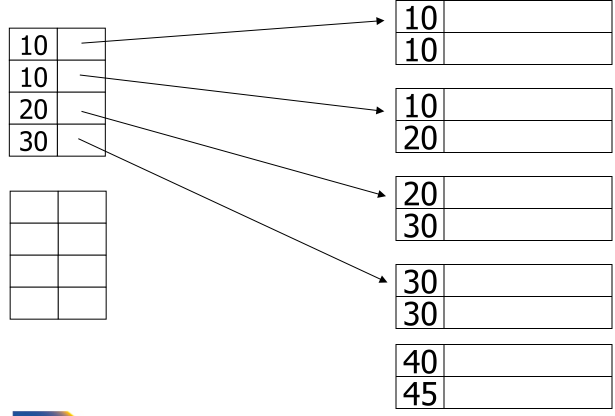
#### Dense index, better way?





## <u>Duplicate keys</u>

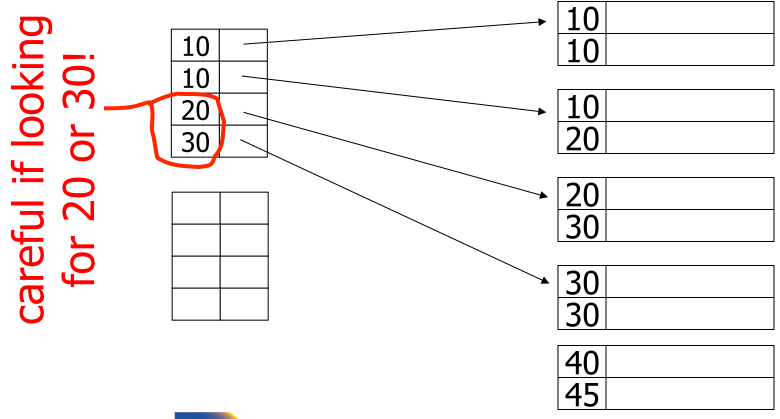
## Sparse index, one way?





## Duplicate keys

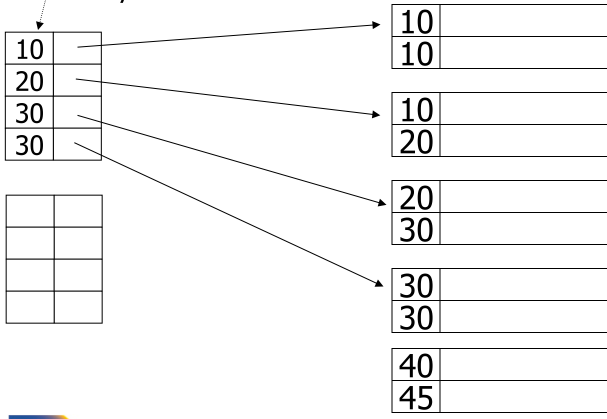
## Sparse index, one way?



## <u>Duplicate keys</u>

## Sparse index, another way?

place first new key from block

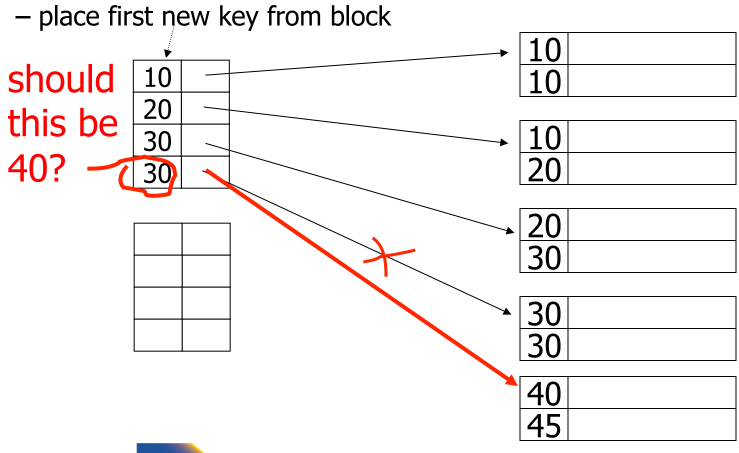




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## <u>Duplicate keys</u>

## Sparse index, another way?

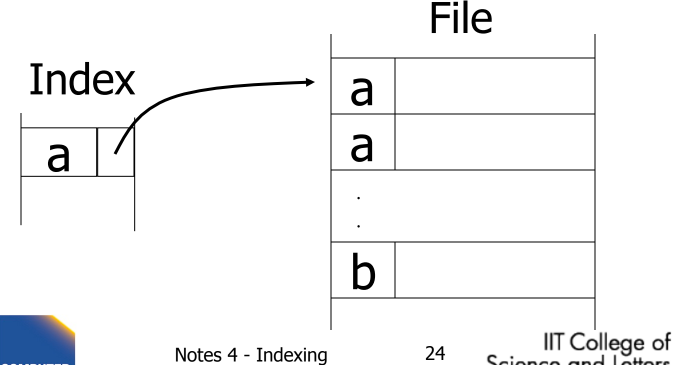


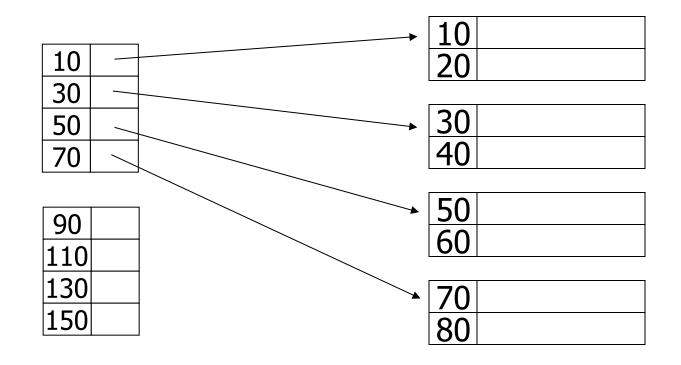
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## Summary

## Duplicate values, primary index

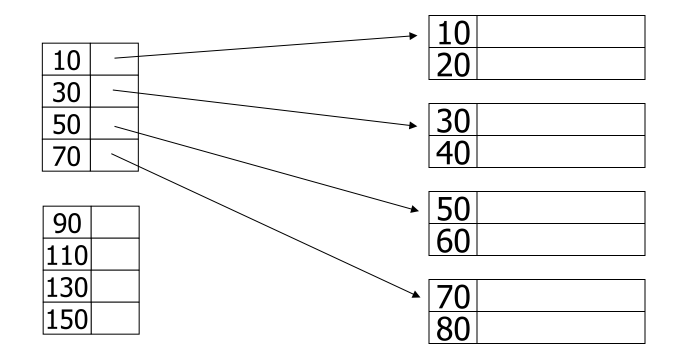
 Index may point to <u>first</u> instance of each value only





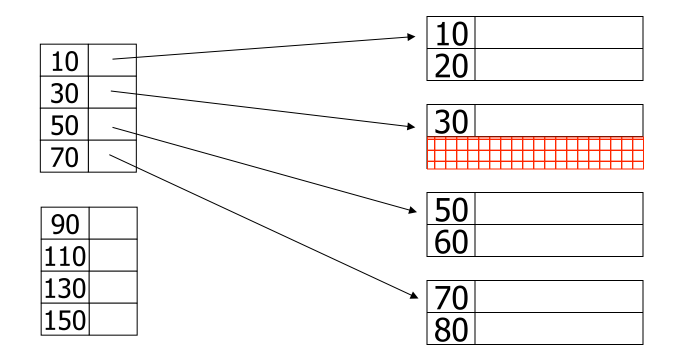


#### delete record 40



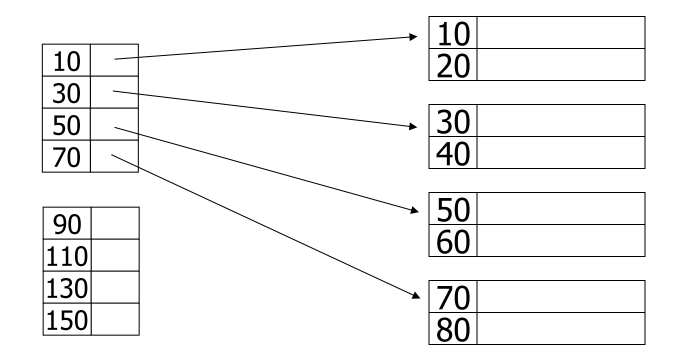


#### delete record 40

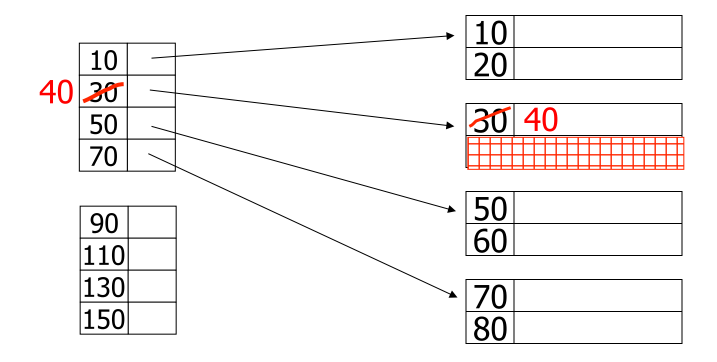




#### delete record 30

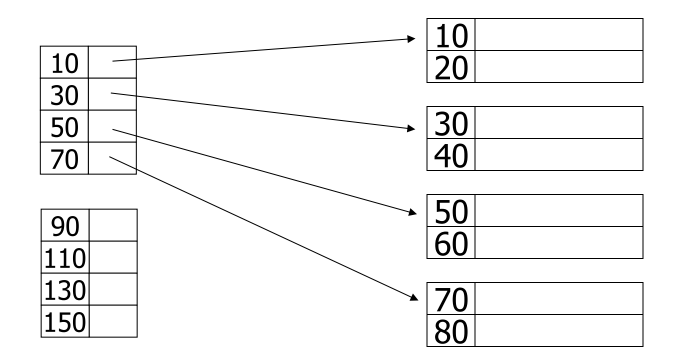


#### delete record 30



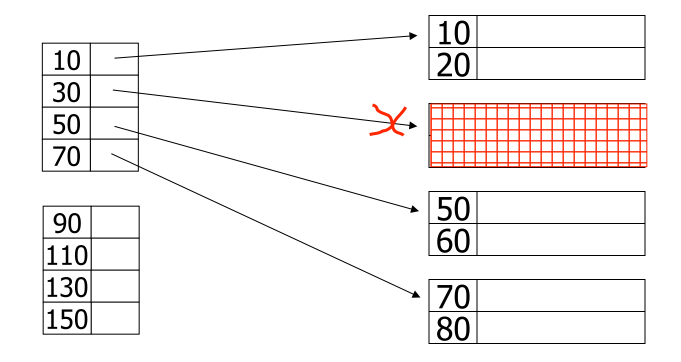


#### - delete records 30 & 40



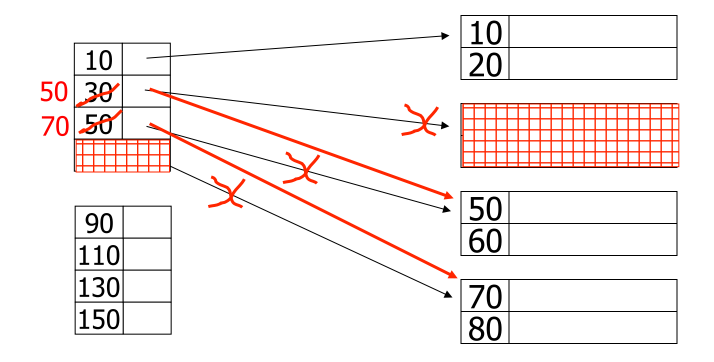


#### - delete records 30 & 40

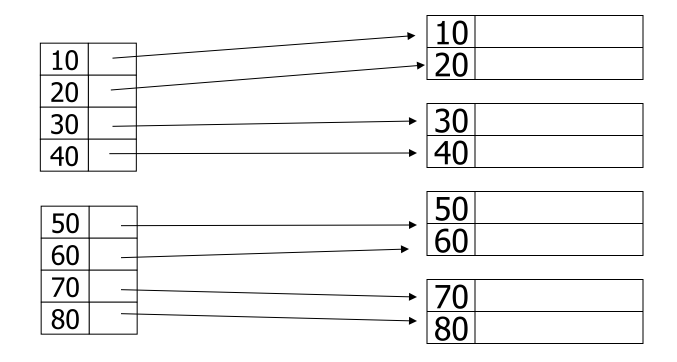




#### - delete records 30 & 40

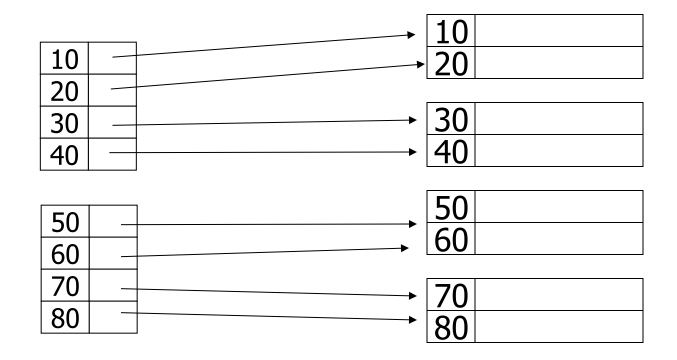






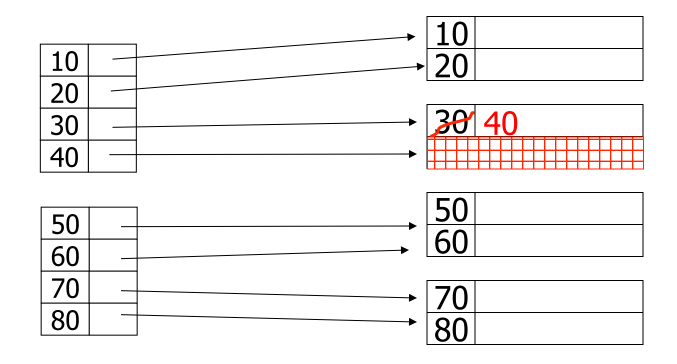


#### delete record 30





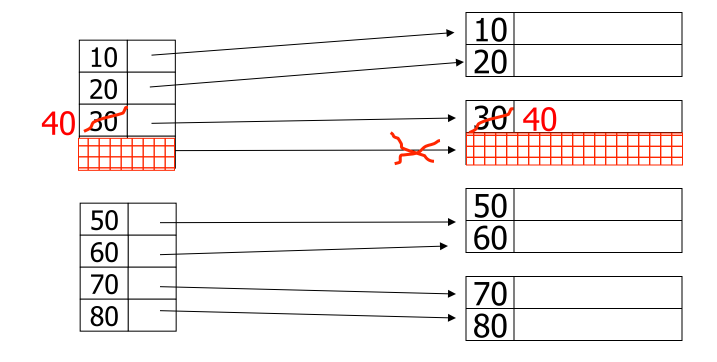
#### delete record 30



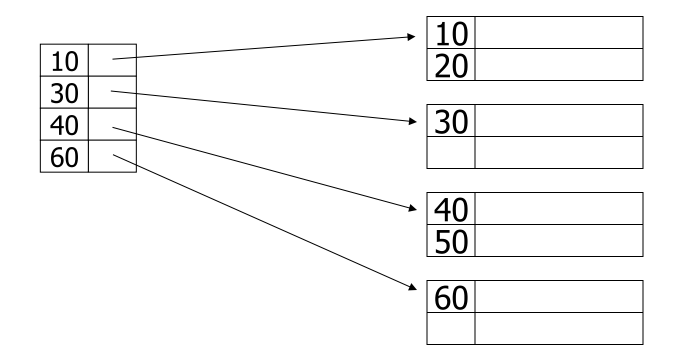




#### delete record 30

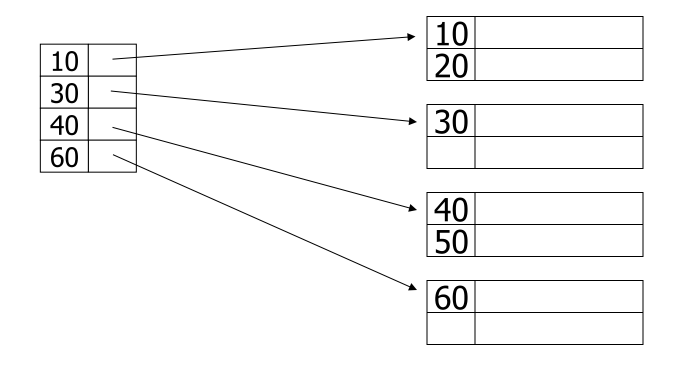






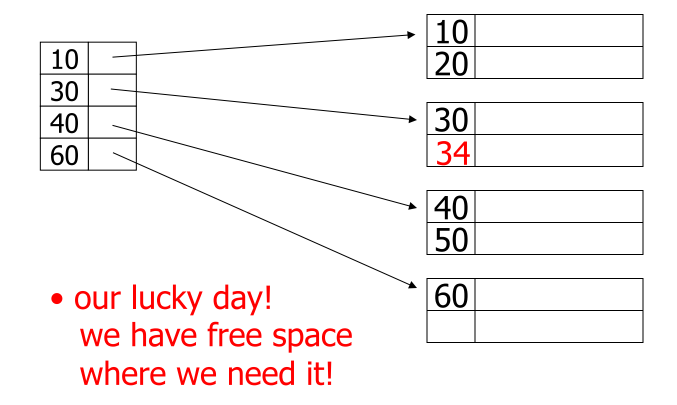


#### insert record 34

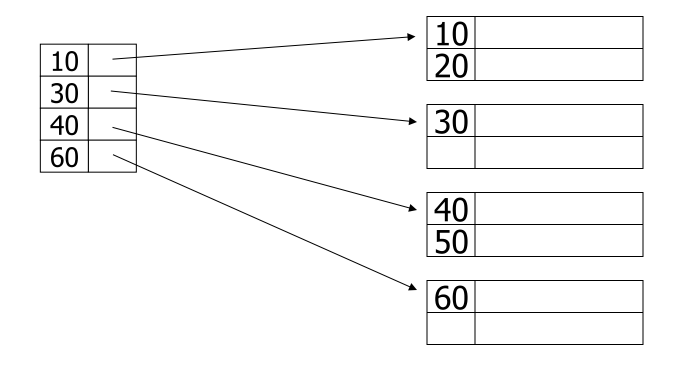




insert record 34

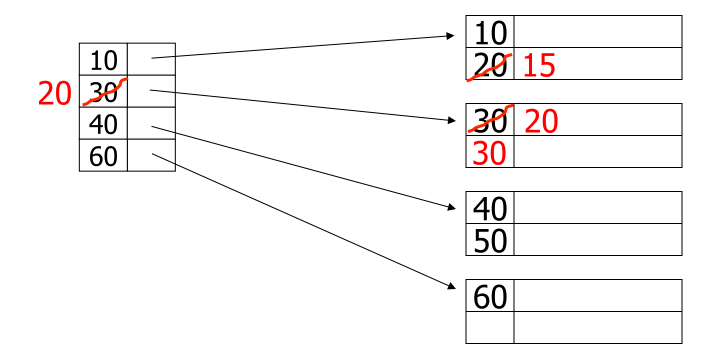


#### insert record 15



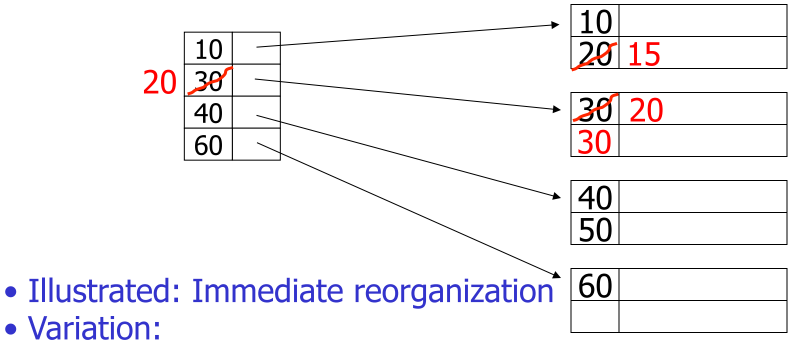


#### insert record 15





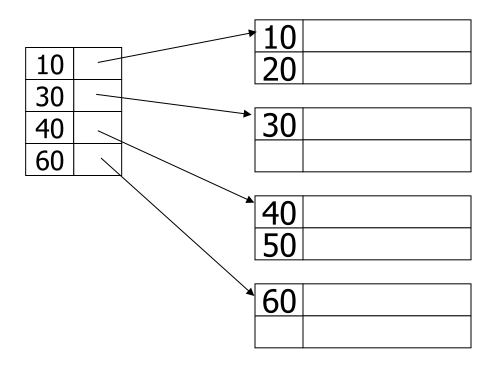
#### - insert record 15



- insert new block (chained file)
- update index

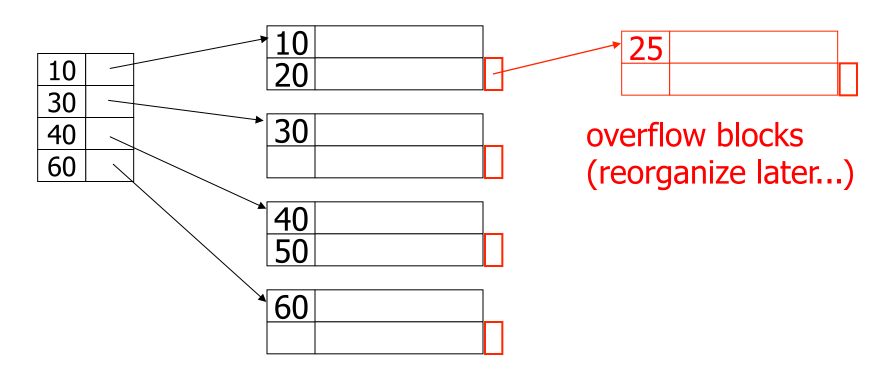


#### insert record 25





#### insert record 25





#### Insertion, dense index case

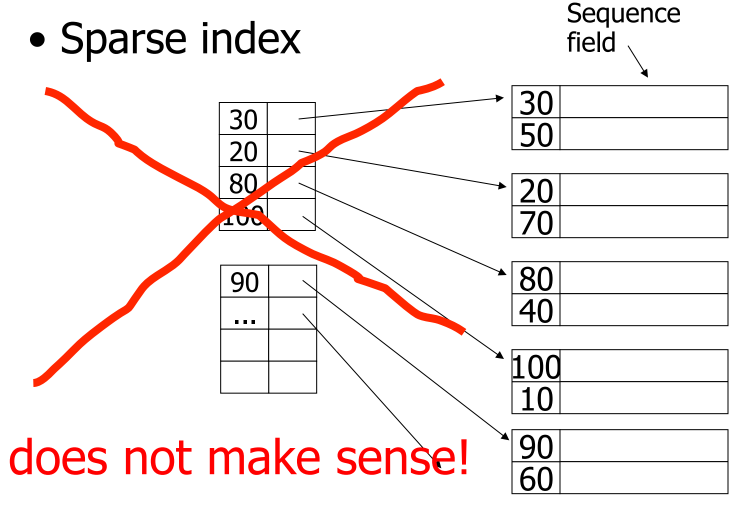
- Similar
- Often more expensive . . .





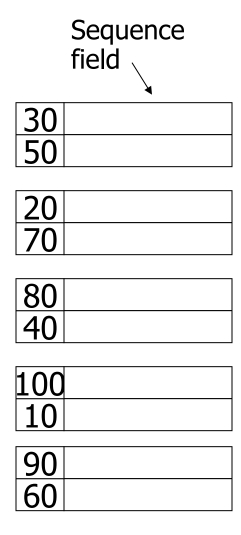
Sequence • Sparse index field 30 30 50 20 80 100 80 90 100







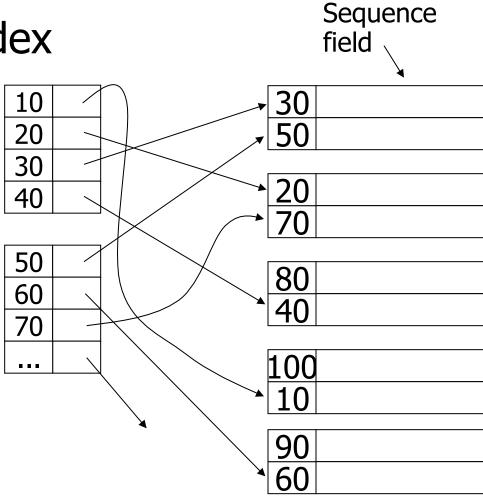
Dense index



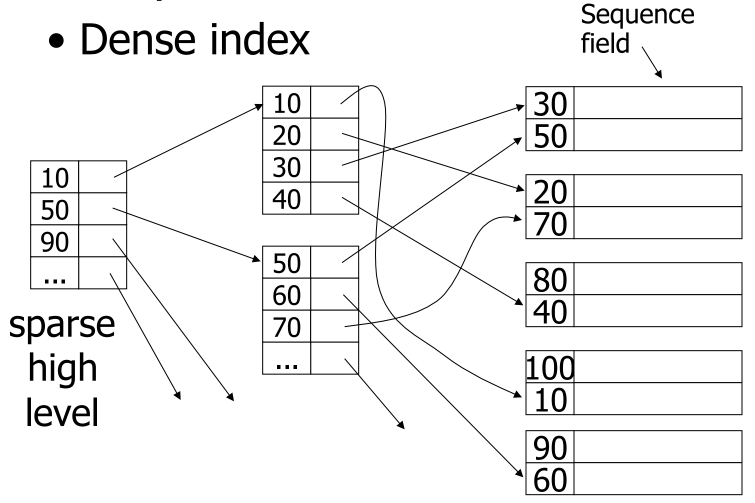


Notes 4 - Indexing

• Dense index









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### With secondary indexes:

- Lowest level is dense
- Other levels are sparse

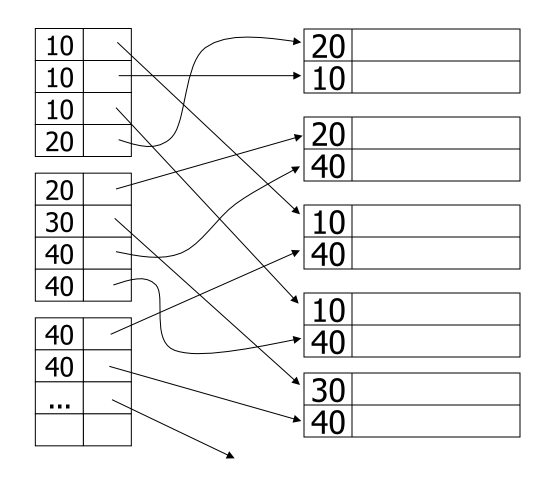
<u>Also:</u> Pointers are record pointers (not block pointers; not computed)



20	
20 10	
<u>20</u> 40	
40	
10 40	
40	
10	
10 40	
20	
30	
40	



one option...



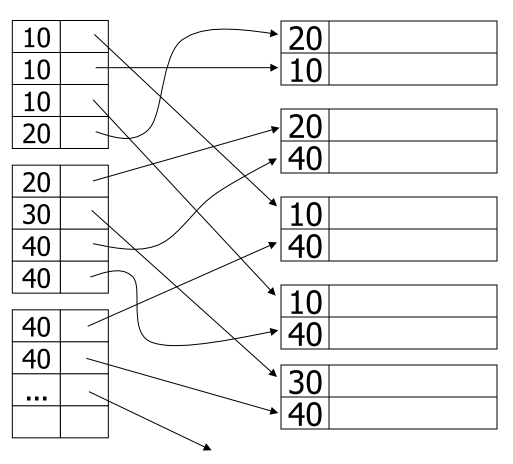




one option...

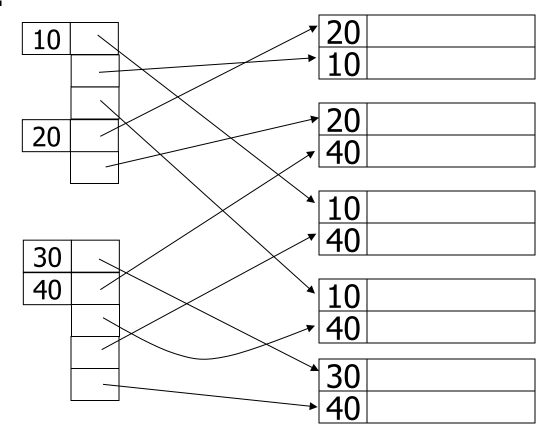
## Problem: excess overhead!

- disk space
- search time





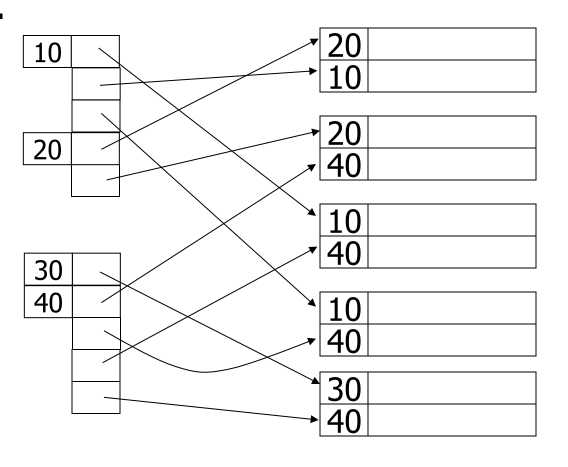
another option...



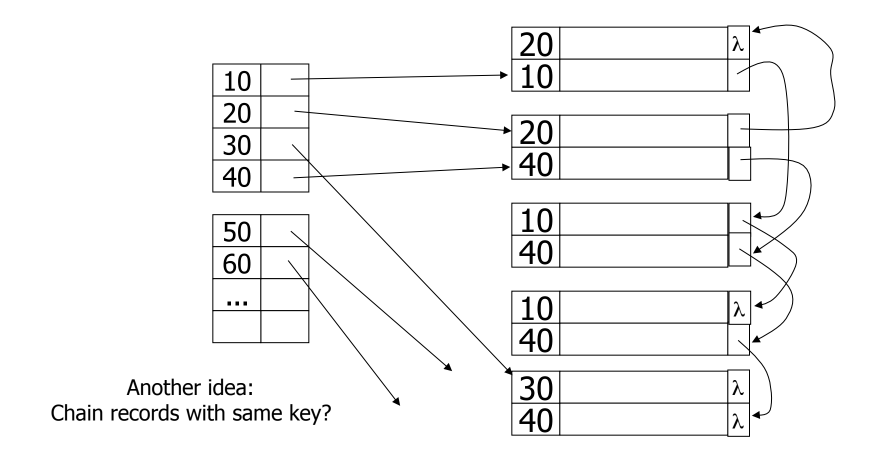


another option...

Problem:
variable size
records in
index!

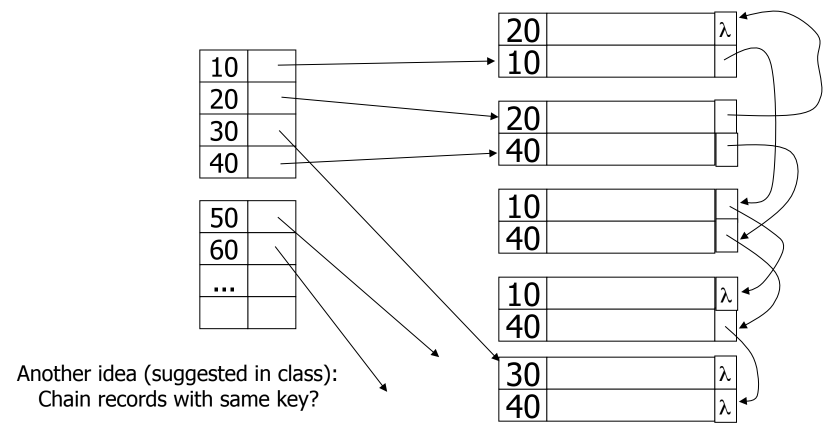








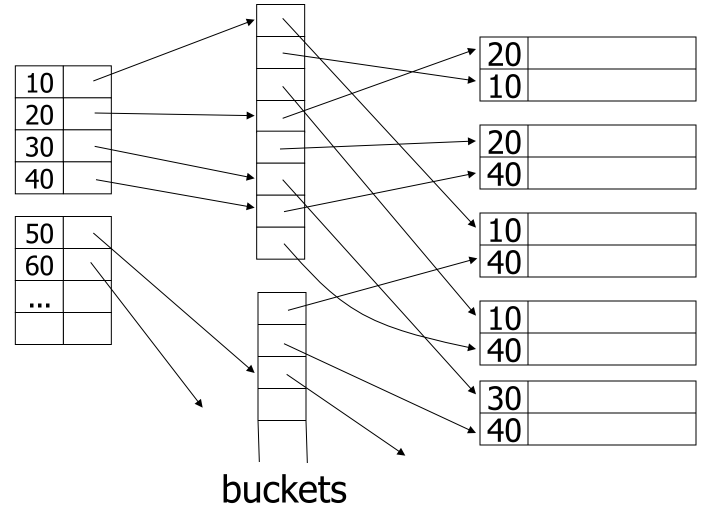




#### **Problems:**

- Need to add fields to records
- Need to follow chain to know records









### Why "bucket" idea is useful

<u>Indexes</u> Records

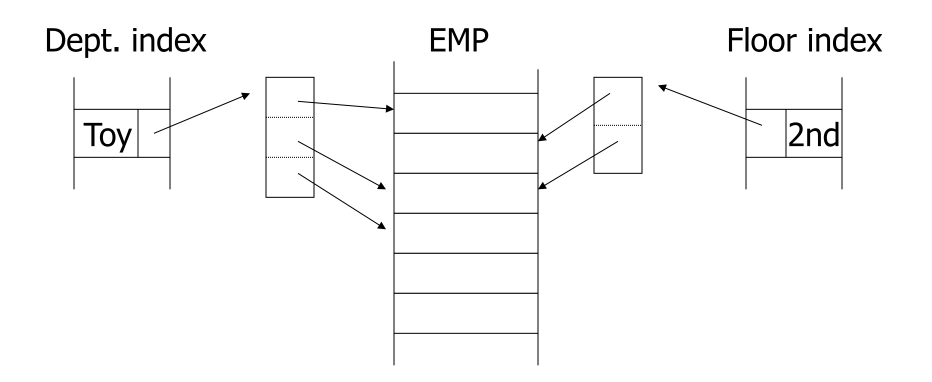
Name: primary EMP (name,dept,floor,...)

Dept: secondary

Floor: secondary

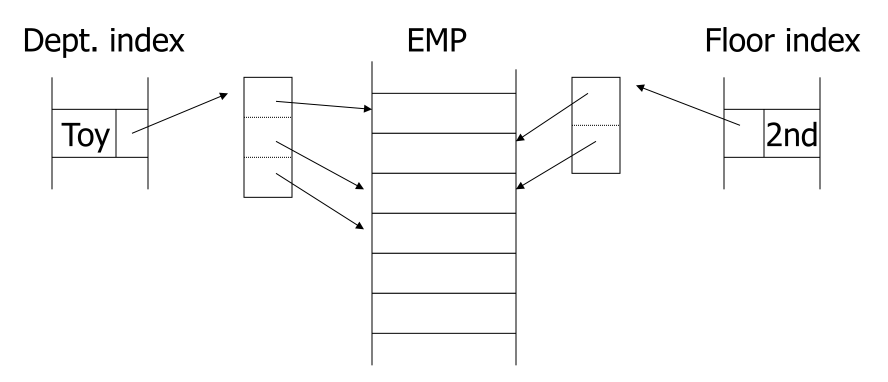


# Query: Get employees in (Toy Dept) \( \triangle \) (2nd floor)





## Query: Get employees in (Toy Dept) \( \lambda \) (2nd floor)



→ Intersect toy bucket and 2nd Floor bucket to get set of matching EMP's



## This idea used in text information retrieval

#### **Documents**

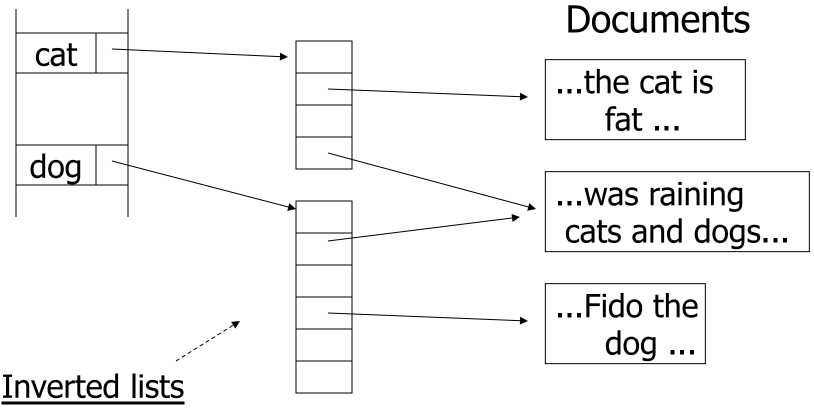
...the cat is fat ...

...was raining cats and dogs...

...Fido the dog ...



## This idea used in text information retrieval





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#### IR QUERIES

- Find articles with "cat" and "dog"
- Find articles with "cat" or "dog"
- Find articles with "cat" and not "dog"

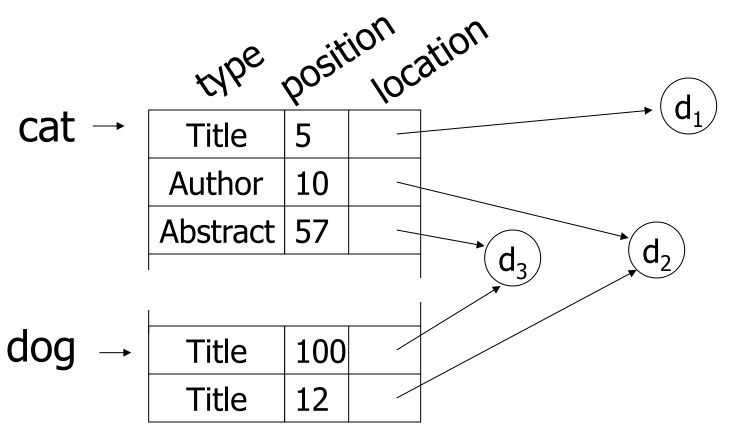
#### IR QUERIES

- Find articles with "cat" and "dog"
- Find articles with "cat" or "dog"
- Find articles with "cat" and not "dog"

- Find articles with "cat" in title
- Find articles with "cat" and "dog" within 5 words



# Common technique: more info in inverted list





## Posting: an entry in inverted list. Represents occurrence of term in article

Rare words or Size of a list: 1 miss-spellings (in postings) 106 Common words

Size of a posting: 10-15 bits (compressed)



CS 525

#### IR DISCUSSION

- Stop words
- Truncation
- Thesaurus
- Full text vs. Abstracts
- Vector model



#### Vector space model

$$w1 w2 w3 w4 w5 w6 w7 ...$$
  
 $DOC = <1 0 0 1 1 0 0 ...>$ 

#### Vector space model

$$w1 \ w2 \ w3 \ w4 \ w5 \ w6 \ w7 \dots$$
 $DOC = <1 \ 0 \ 0 \ 1 \ 1 \ 0 \ 0 \dots >$ 

$$Query= <0 \ 0 \ 1 \ 1 \ 0 \ 0 \ 0 \dots >$$

$$PRODUCT = \ 1 + \dots = score$$



Tricks to weigh scores + normalize

e.g.: Match on common word not as useful as match on rare words...





How to process V.S. Queries?

$$w1 w2 w3 w4 w5 w6 ...$$
  
 $Q = < 0 0 0 1 1 0 ... >$ 

- Try Stanford Libraries
- Try Google, Yahoo, ...



# Summary so far

- Conventional index
  - Basic Ideas: sparse, dense, multi-level...
  - Duplicate Keys
  - Deletion/Insertion
  - Secondary indexes
    - Buckets of Postings List



## **Conventional indexes**

### <u>Advantage:</u>

- Simple
- Index is sequential file good for scans

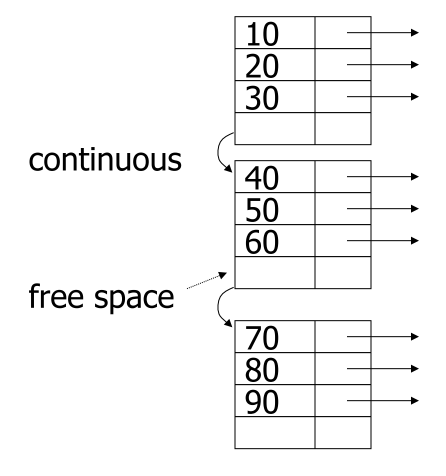
### Disadvantage:

- Inserts expensive, and/or
- Lose sequentiality & balance



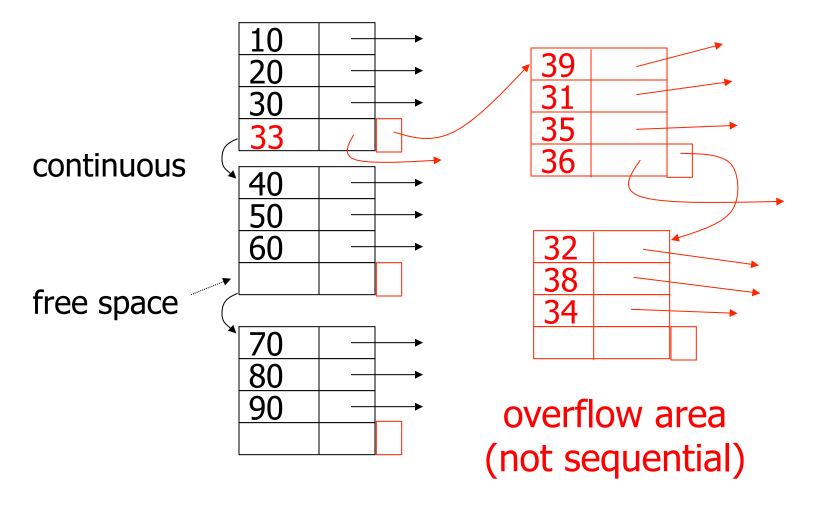
### Example

### Index (sequential)



### Example

### Index (sequential)





## **Outline:**

- Conventional indexes
- B-Trees ⇒ NEXT
- Hashing schemes
- Advanced Index Techniques



- NEXT: Another type of index
  - Give up on sequentiality of index

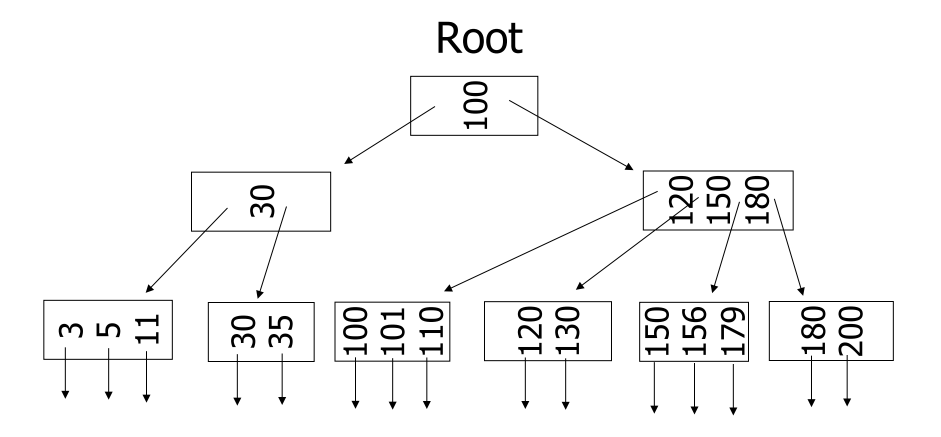
Notes 4 - Indexing

Try to get "balance"



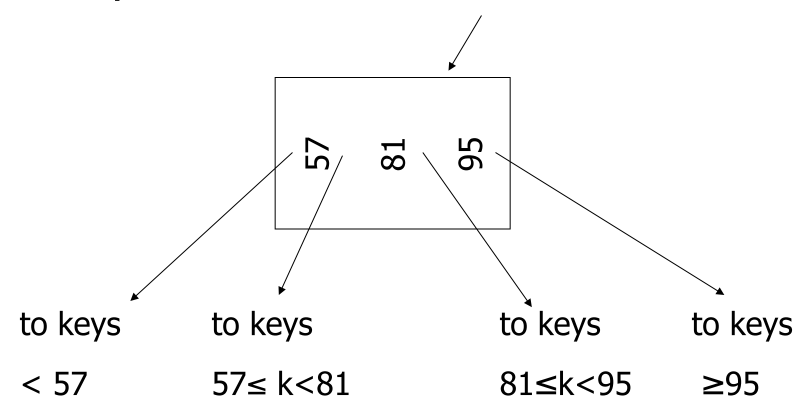
## B+Tree Example

#### n=3





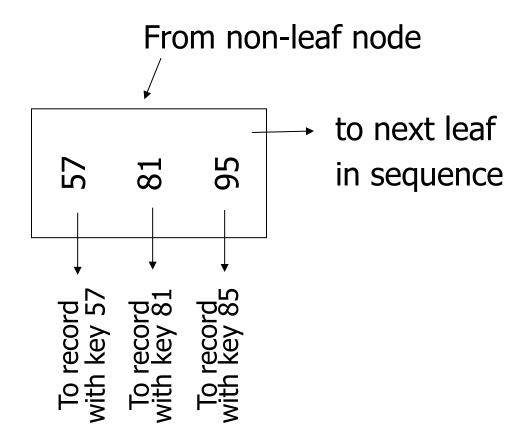
# Sample non-leaf







# Sample leaf node:

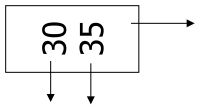




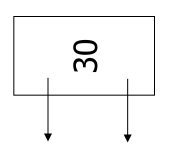
## In textbook's notation

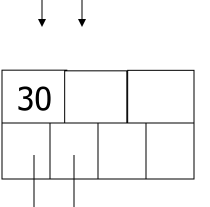
n=3

#### Leaf:



## Non-leaf:





35



### Size of nodes:



# Don't want nodes to be too empty

Use at least (balance)

Non-leaf: [(n+1)/2] pointers

Leaf:  $\lfloor (n+1)/2 \rfloor$  pointers to data



### n=3

Full node Non-leaf Leaf 3 11

min. node 30 counts even if null



### B+tree rules tree of order *n*

- (1) All leaves at same lowest level (balanced tree)
- (2) Pointers in leaves point to records except for "sequence pointer"



### (3) Number of pointers/keys for B+tree

	Max ptrs	Max keys	Min ptrs→data	Min keys
Non-leaf (non-root)	n+1	n	[(n+1)/2]	[(n+1)/2]- 1
Leaf (non-root)	n+1	n	[(n+1)/2]	[(n+1)/2]
Root	n+1	n	1	1

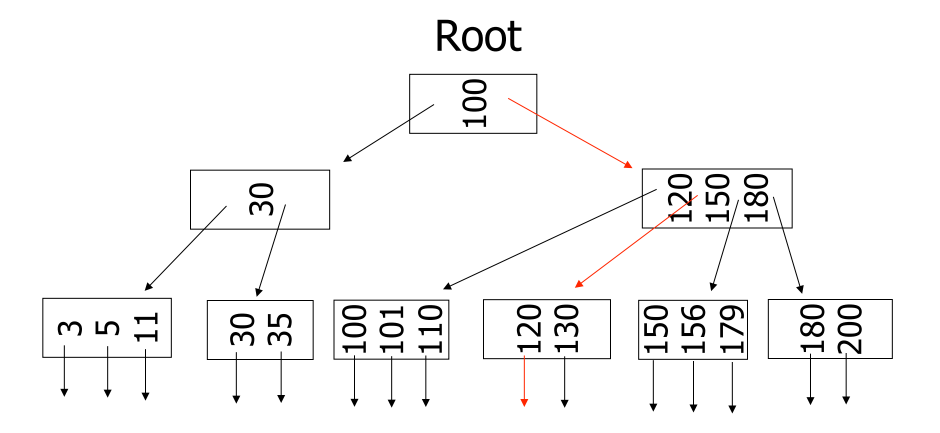


# Search Algorithm

- Search for key k
- Start from root until leaf is reached
- For current node find i so that
  - $\text{Key[i]} < \mathbf{k} < \text{Key[i + 1]}$
  - Follow i+1<sup>th</sup> pointer
- If current node is leaf return pointer to record or fail (no such record in tree)



## Search Example k = 120





## Remarks Search

- If **n** is large, e.g., 500
- Keys inside node are sorted
- -> use binary search to find I
- Performance considerations
  - Linear search O(n)
  - Binary search O(log<sub>2</sub>(n))

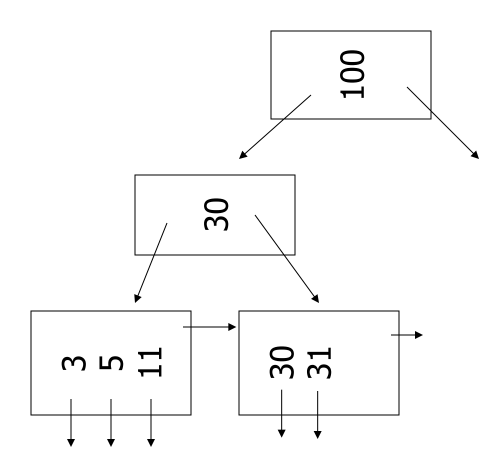


## Insert into B+tree

- (a) simple case
  - space available in leaf
- (b) leaf overflow
- (c) non-leaf overflow
- (d) new root

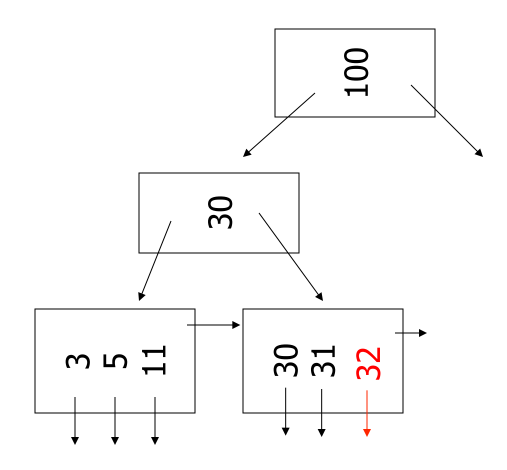






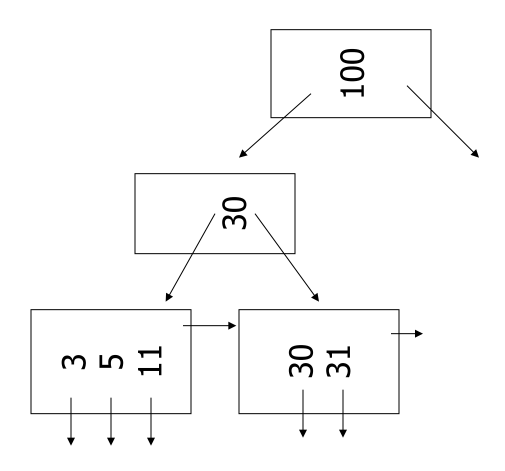






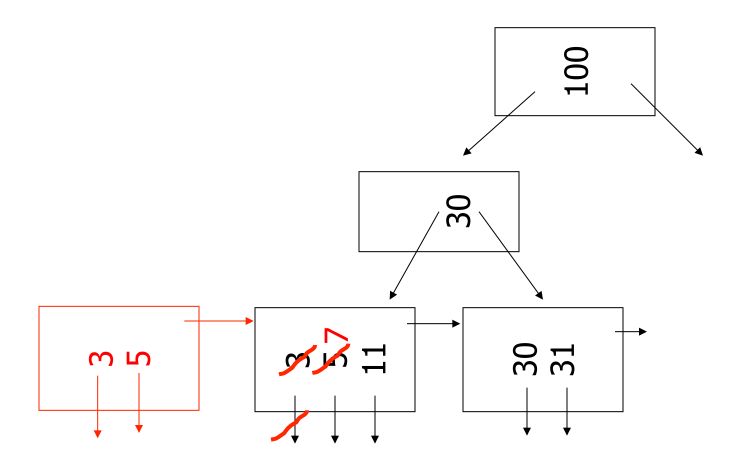






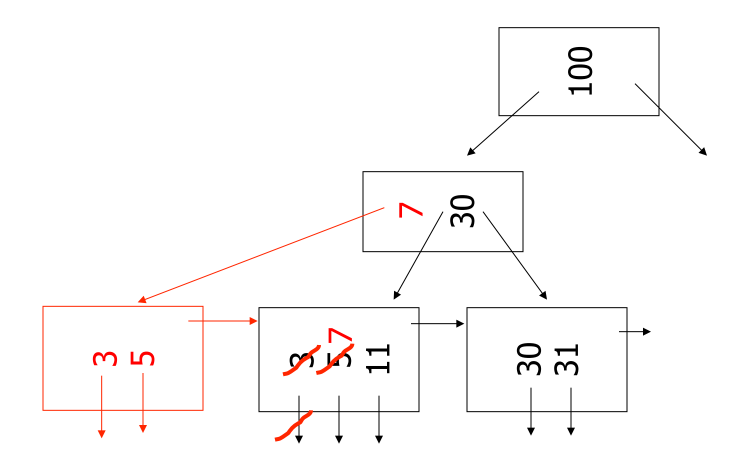




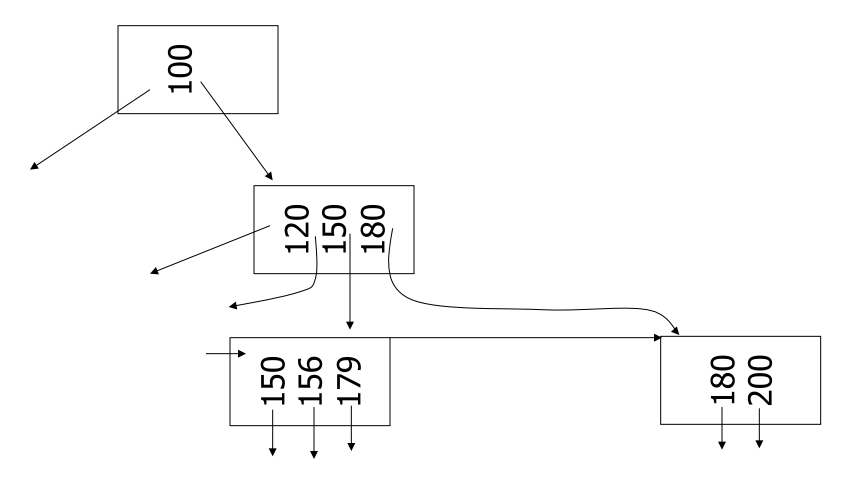




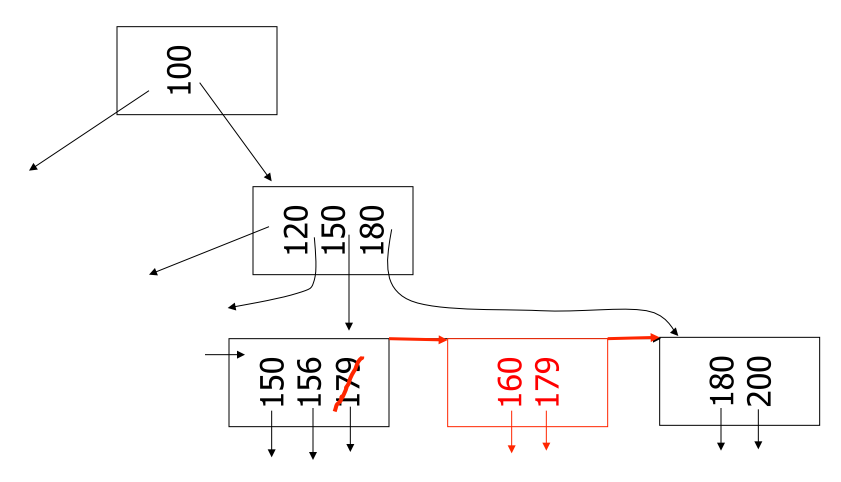




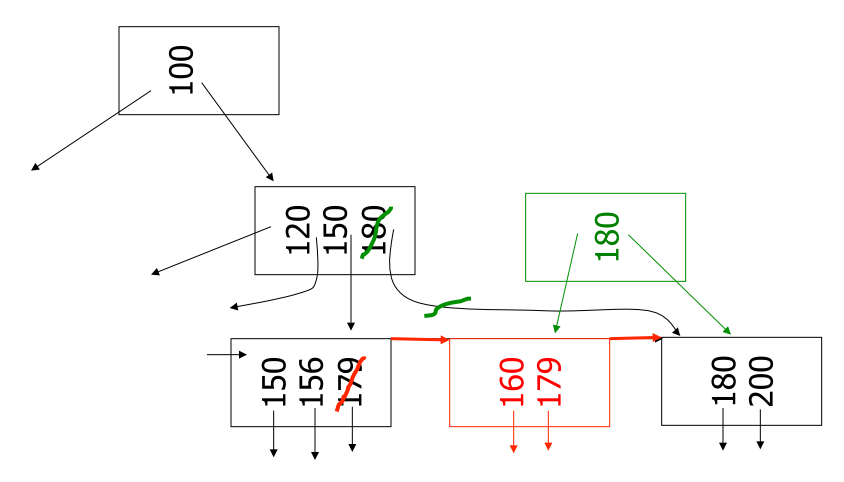




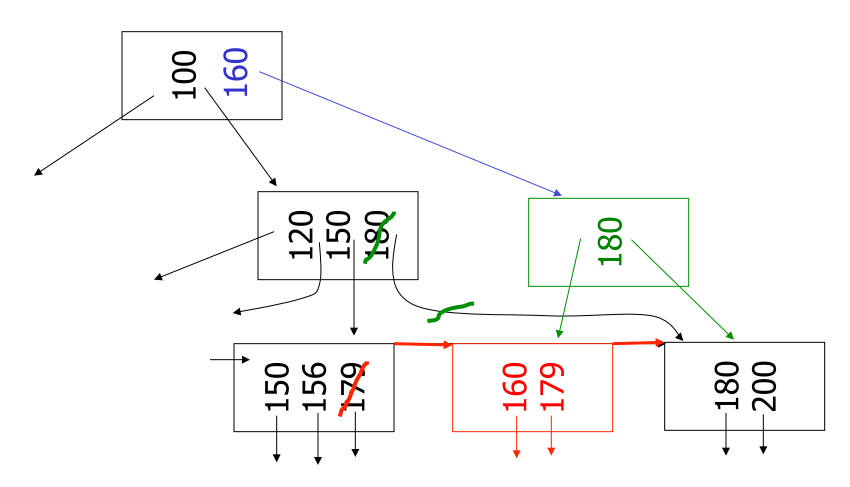




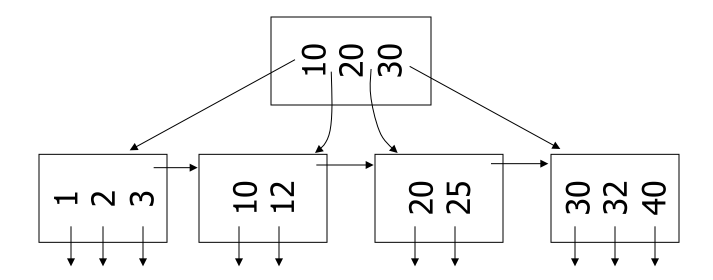




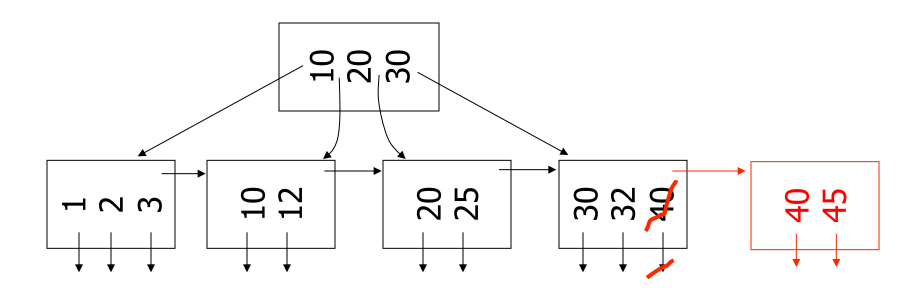


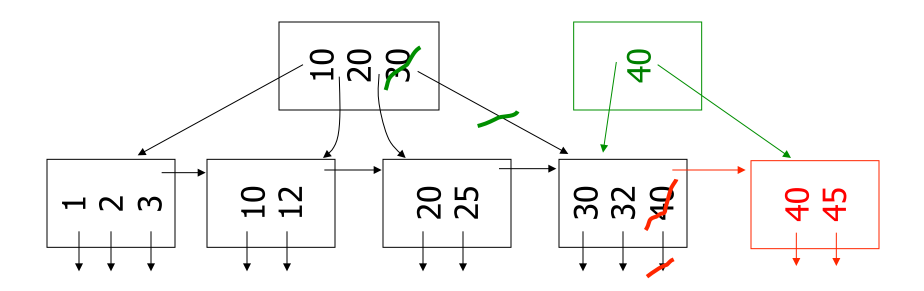




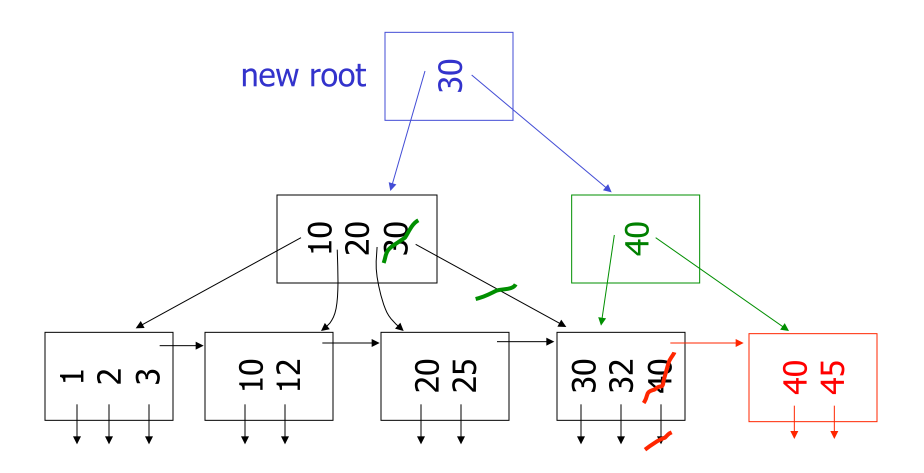








n=3





# Insertion Algorithm

- Insert Record with key k
- Search leaf node for k
  - Leaf node has at least one space
    - Insert into leaf
  - Leaf is full
    - Split leaf into two nodes (new leaf)
    - Insert new leaf's smallest key into parent



# Insertion Algorithm cont.

- Non-leaf node is full
  - Split parent
  - Insert median key into parent
- Root is full
  - Split root
  - Create new root with two pointers and single key
- -> B-trees grow at the root

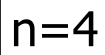


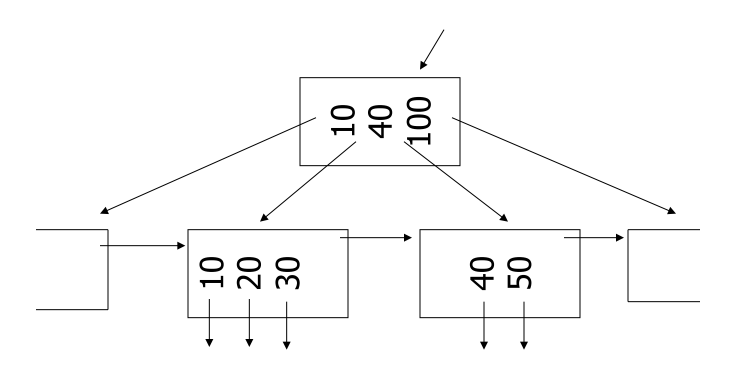
## Deletion from B+tree

- (a) Simple case no example
- (b) Coalesce with neighbor (sibling)
- (c) Re-distribute keys
- (d) Cases (b) or (c) at non-leaf



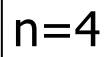
### (b) Coalesce with sibling

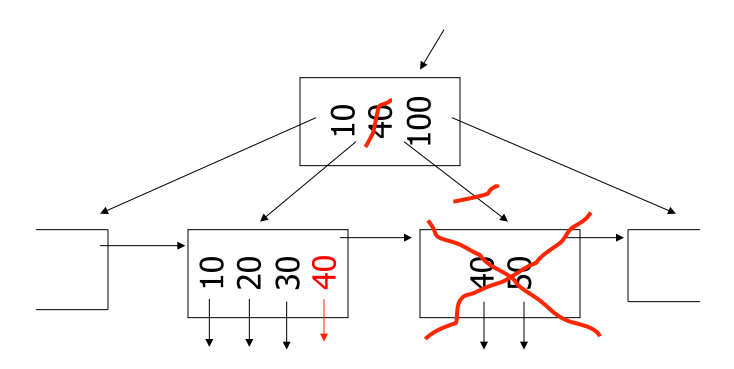






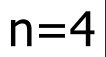
### (b) Coalesce with sibling

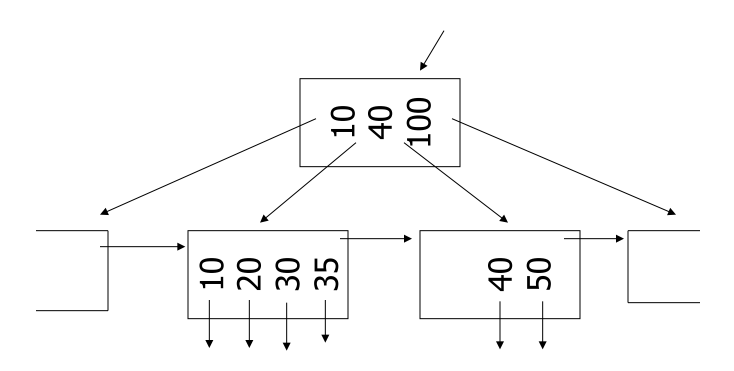






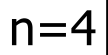
#### (c) Redistribute keys

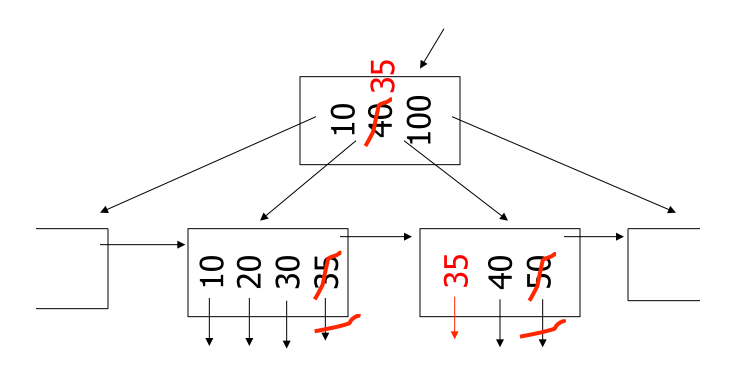






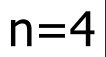
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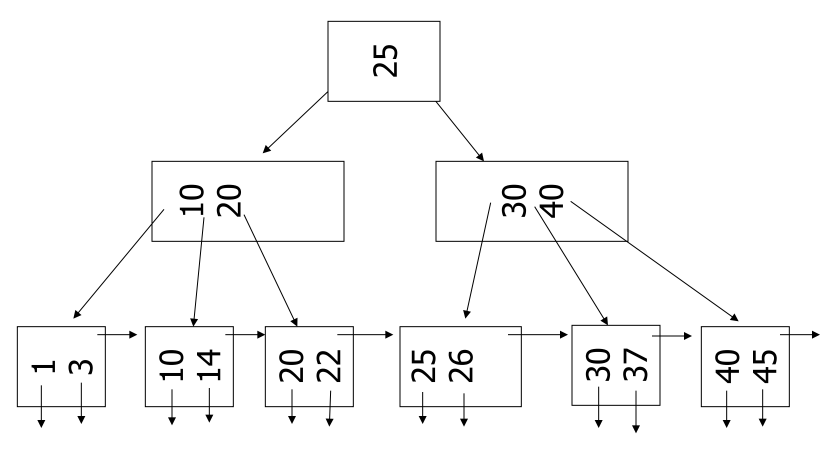




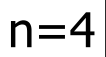


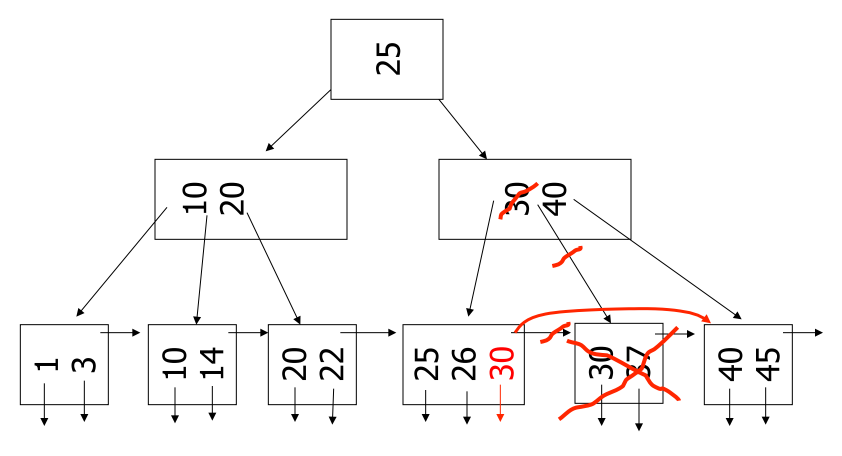
- Delete 37

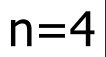


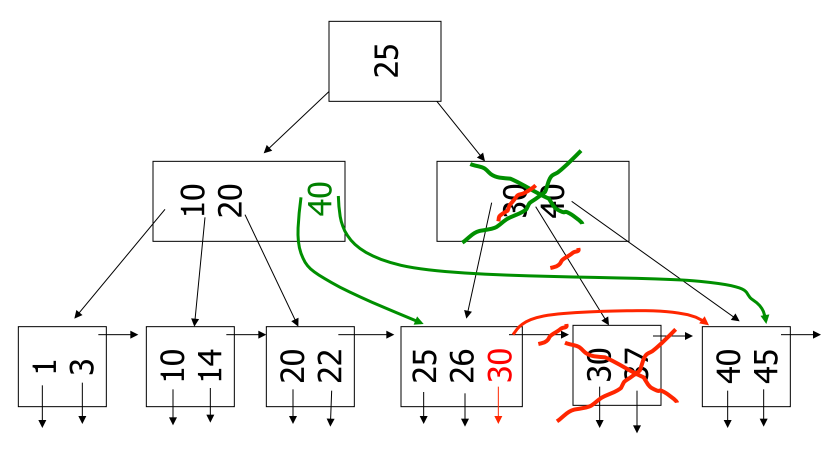


- Delete 37

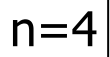


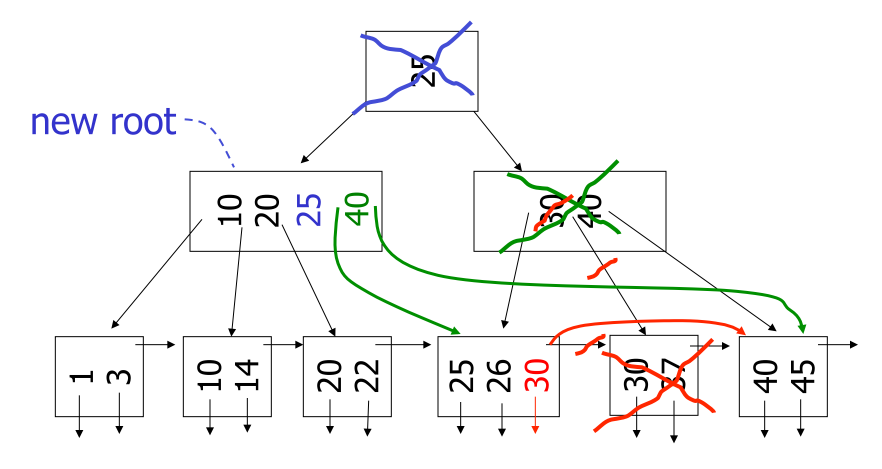






- Delete 37





# Deletion Algorithm

- Delete record with key k
- Search leaf node for k
  - Leaf has more than min entries
    - Remove from leaf
  - Leaf has min entries
    - Try to borrow from sibling
  - One direct sibling has more min entries
    - Move entry from sibling and adapt key in parent



# Deletion Algorithm cont.

- Both direct siblings have min entries
  - Merge with one sibling
  - Remove node or sibling from parent
  - ->recursive deletion
- Root has two children that get merged
  - Merged node becomes new root



## B+tree deletions in practice

- Often, coalescing is <u>not</u> implemented
  - Too hard and not worth it!
  - Assumption: nodes will fill up in time again

Notes 4 - Indexing



# Comparison: B-trees vs. static indexed sequential file

Ref #1: Held & Stonebraker

"B-Trees Re-examined"

CACM, Feb. 1978





#### Ref # 1 claims:

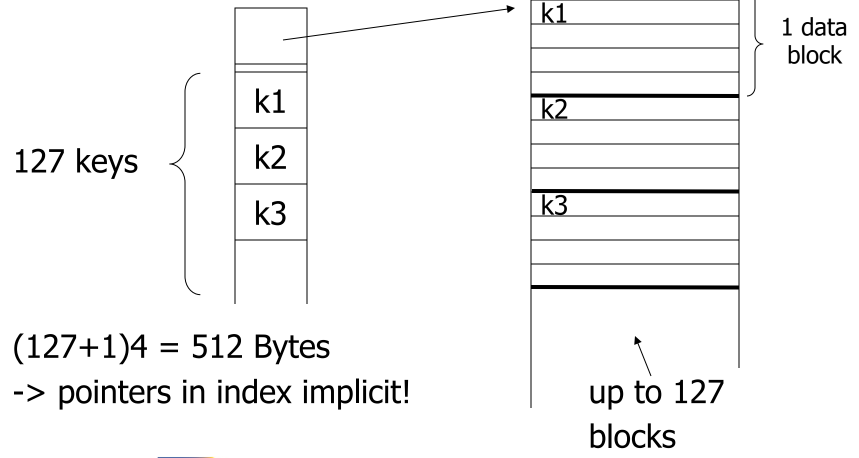
- \_\_- Concurrency control harder in B-Trees
  - B-tree consumes more space

#### For their comparison:

```
block = 512 bytes
key = pointer = 4 bytes
4 data records per block
```

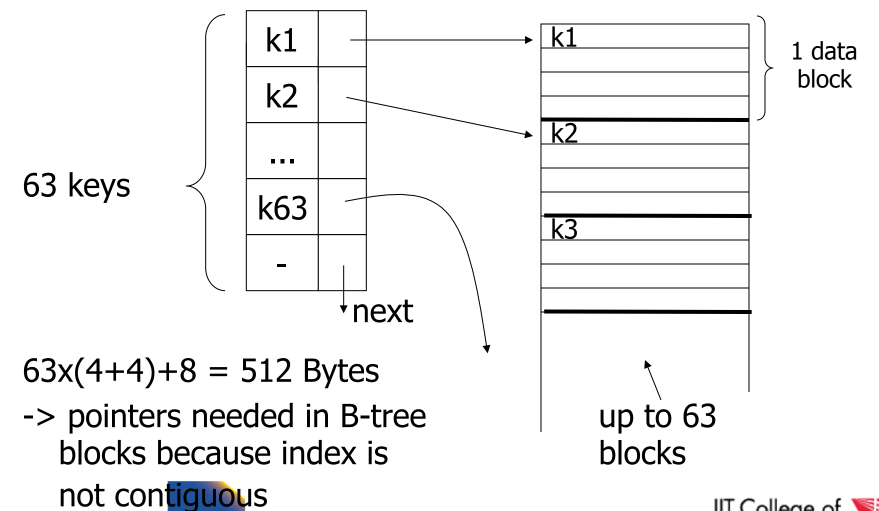


## Example: 1 block static index



## Example: 1 block B-tree

**CS 525** 





## Size comparison

#### Ref. #1

Static Index		B-tree	
# data blocks	height	# data blocks	height
2 -> 127	2	2 -> 63	2
128 -> 16,129	3	64 -> 3968	3
16,130 -> 2,048,383 4		3969 -> 250,047	4
		250,048 -> 15,752,9	61 5



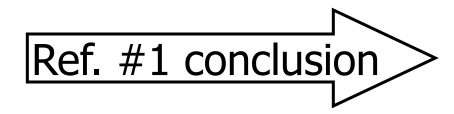


## Ref. #1 analysis claims

- For an 8,000 block file, ∫ after 32,000 insertsafter 16,000 lookups⇒ Static index saves enough accesses
  - to allow for reorganization

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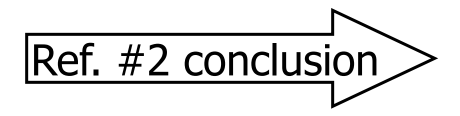


Static index better!!



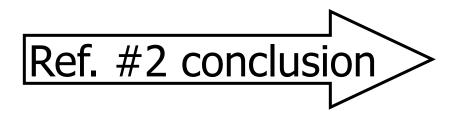
#### Ref #2: M. Stonebraker,

"Retrospective on a database system," TODS, June 1980



B-trees better!!





#### B-trees better!!

- DBA does not know when to reorganize
- DBA does not know <u>how full</u> to load pages of new index



# Ref. #2 conclusion

#### B-trees better!!

- Buffering
  - B-tree: has fixed buffer requirements
  - Static index: must read several overflow blocks to be efficient (large & variable size buffers needed for this)



Speaking of buffering...
 Is LRU a good policy for B+tree buffers?



- Speaking of buffering... Is LRU a good policy for B+tree buffers?
  - → Of course not!
  - → Should try to keep root in memory at all times

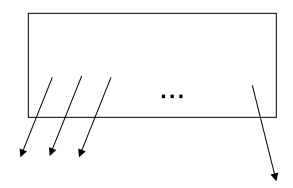
(and perhaps some nodes from second level)





## Interesting problem:

#### For B+tree, how large should *n* be?



*n* is number of keys / node



## Sample assumptions:

(1) Time to read node from disk is (S+T*n*) msec.



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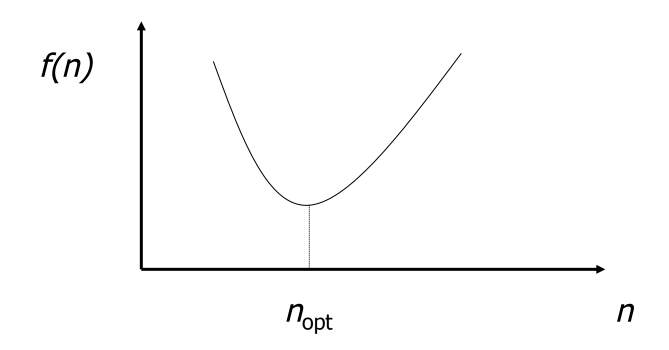
For some constants a,b; Assume a << S

(3) Assume B+tree is full, i.e., # nodes to examine is LOG, N where N = # records



## **→**Can get:

f(n) = time to find a record





$$\rightarrow$$
 FIND  $n_{\text{opt}}$  by  $f'(n) = 0$ 

Answer is  $n_{opt}$  = "few hundred"



$$\rightarrow$$
 FIND  $n_{\text{opt}}$  by  $f'(n) = 0$ 

Answer is  $n_{opt} = "few hundred"$ 

- $\rightarrow$  What happens to  $n_{\text{opt}}$ 
  - Disk gets faster?
  - CPU get faster?
  - Memory hierarchy?

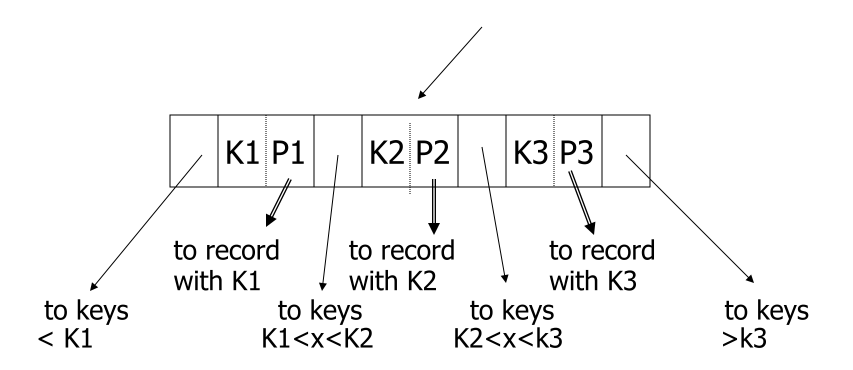


## Variation on B+tree: B-tree (no +)

- Idea:
  - Avoid duplicate keys
  - Have record pointers in non-leaf nodes



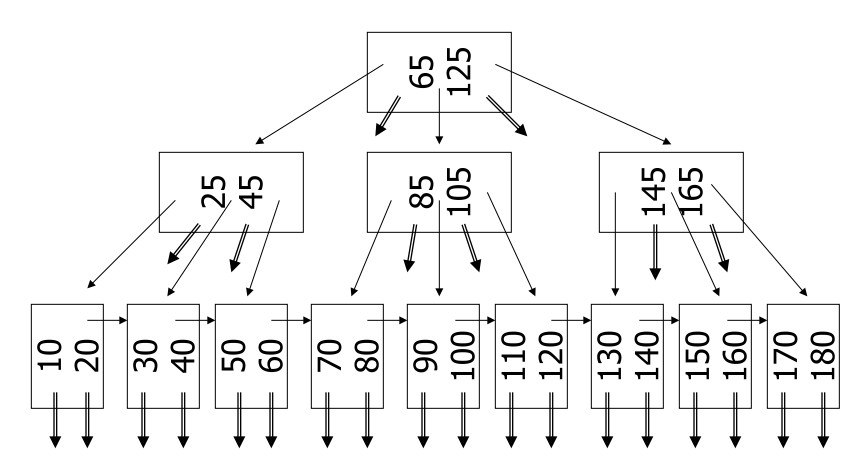






## B-tree example

#### n=2





## B-tree example

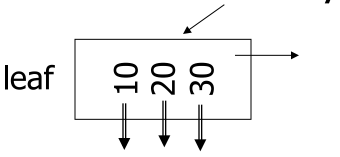
n=2

 sequence pointers not useful now! (but keep space for simplicity) 85 105 5



### Note on inserts

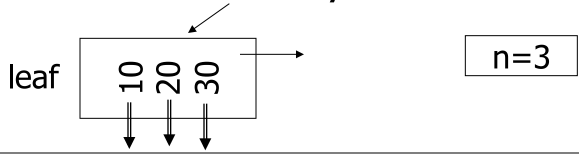
Say we insert record with key = 25

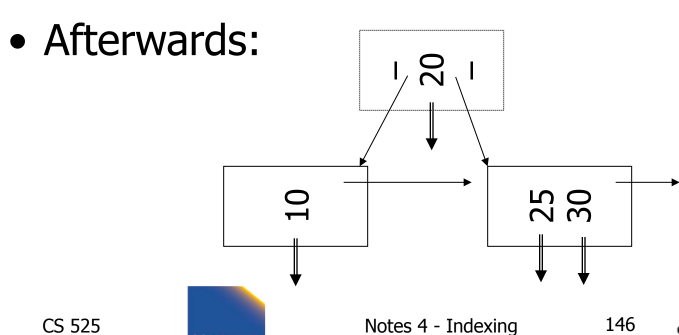


n=3

### Note on inserts

Say we insert record with key = 25







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# So, for B-trees:

	MAX		MIN			
	Tree Ptrs	Rec   Ptrs	Keys	Tree Ptrs	Rec Ptrs	Keys
Non-leaf non-root	n+1	n	n	[(n+1)/2]	[(n+1)/2]-1	[(n+1)/2]-1
Leaf non-root	1	n	n	1	[n/2]	[n/2]
Root non-leaf	n+1	n	n	2	1	1
Root Leaf	1	n	n	1	1	1





# **Tradeoffs:**

© B-trees have faster lookup than B+trees

- in B-tree, non-leaf & leaf different sizes
- in B-tree, deletion more complicated



# Tradeoffs:

© B-trees have faster lookup than B+trees

in B-tree, non-leaf & leaf different sizes

in B-tree, deletion more complicated

→ B+trees preferred!



### But note:

If blocks are fixed size

(due to disk and buffering restrictions)

Then lookup for B+tree is actually better!!



#### Example:

- Pointers 4 bytes
  - 4 bytes - Keys
  - Blocks 100 bytes (just example)
  - Look at full 2 level tree



#### B-tree:

Root has 8 keys + 8 record pointers  
+ 9 son pointers  
= 
$$8x4 + 8x4 + 9x4 = 100$$
 bytes

#### B-tree:

Root has 8 keys + 8 record pointers + 9 son pointers = 8x4 + 8x4 + 9x4 = 100 bytes

Each of 9 sons: 12 rec. pointers (+12 keys) = 12x(4+4) + 4 = 100 bytes



#### B-tree:

Root has 8 keys + 8 record pointers  
+ 9 son pointers  
= 
$$8x4 + 8x4 + 9x4 = 100$$
 bytes

Each of 9 sons: 12 rec. pointers (+12 keys)  
= 
$$12x(4+4) + 4 = 100$$
 bytes

2-level B-tree, Max # records = 
$$12x9 + 8 = 116$$



#### B+tree:

Root has 12 keys + 13 son pointers  
= 
$$12x4 + 13x4 = 100$$
 bytes





#### B+tree:

Root has 12 keys + 13 son pointers = 12x4 + 13x4 = 100 bytes

Each of 13 sons: 12 rec. ptrs (+12 keys) = 12x(4 + 4) + 4 = 100 bytes



#### B+tree:

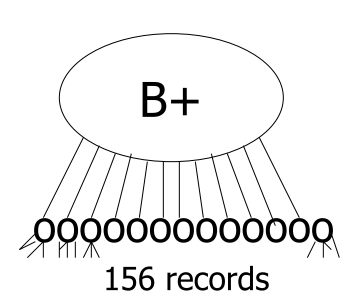
Root has 12 keys + 13 son pointers  
= 
$$12x4 + 13x4 = 100$$
 bytes

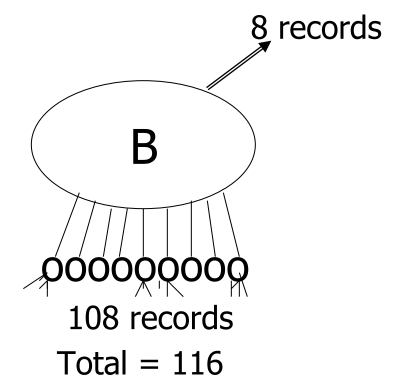
Each of 13 sons: 12 rec. ptrs (+12 keys)  
= 
$$12x(4 + 4) + 4 = 100$$
 bytes

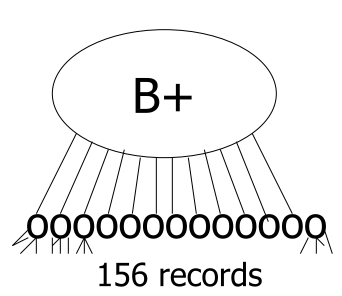
2-level B+tree, Max # records  
= 
$$13x12 = 156$$

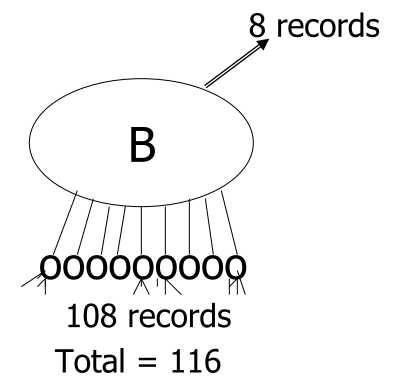


#### So...









159

### Conclusion:

- For fixed block size,
- B+ tree is better because it is bushier



## Additional B-tree Variants

- B\*-tree
  - Internal notes have to be 2/3 full





# An Interesting Problem...

- What is a good index structure when:
  - records tend to be inserted with keys that are larger than existing values? (e.g., banking records with growing data/time)
  - we want to remove older data



# One Solution: Multiple Indexes

• Example: I1, I2

day	days indexed I1	days indexed I2
10	1,2,3,4,5	6,7,8,9,10
11	11,2,3,4,5	6,7,8,9,10
12	11,12,3,4,5	6,7,8,9,10
13	11,12,13,4,5	6,7,8,9,10

•advantage: deletions/insertions from smaller index

disadvantage: query multiple indexes



# Another Solution (Wave Indexes)

day	I1	I2	I3	I4
10	1,2,3	4,5,6	7,8,9	10
11	1,2,3	4,5,6	7,8,9	10,11
12	1,2,3	4,5,6	7,8,9	10,11, 12
13	13	4,5,6	7,8,9	10,11, 12
14	13,14	4,5,6	7,8,9	10,11, 12
15	13,14,15	4,5,6	7,8,9	10,11, 12
16	13,14,15	16	7,8,9	10,11, 12

advantage: no deletions

disadvantage: approximate windows





### Concurrent Access To B-trees

- Multiple processes/threads accessing the B-tree
  - Can lead to corruption
- Serialize access to complete tree for updates
  - Simple
  - Unnecessary restrictive
  - Not feasible for high concurrency



# Locks Nodes

- One solution
  - Read and exclusive locks

	Read	Write
Read	X	-
Write	1	-

- Safe and unsafe updates of nodes
  - Safe: No ancestor of node will be effected by update
  - Unsafe: Ancestor may be affected
  - Can be determined locally
    - E.g., deletion is safe is node has more than n/2



# Lock Nodes

- Reading
  - Use standard search algorithm
  - Hold lock on current node
  - Release when navigating to child
- Writing
  - Lock each node on search for key
  - Release all locks on parents of node if the node is safe



# Improvements?

- Try locking only the leaf for update
  - Let update use read locks and only lock leaf node with write lock
  - If leaf node is unsafe then use previous protocol
- Many more locking approaches have been proposed



# Outline/summary

- Conventional Indexes
  - Sparse vs. dense
  - Primary vs. secondary
- B trees
  - B+trees vs. B-trees
  - B+trees vs. indexed sequential
- Hashing schemes --> Next
- Advanced Index Techniques

