

# More indexing

CPS 216  
Advanced Database Systems

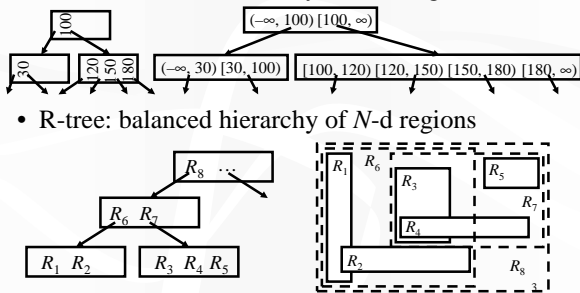
# Outline

- Last time
  - The basics
  - ISAM
  - B<sup>+</sup>-trees and variants
- R-tree and variants
- Hash indexes
- Next time: inverted list, GiST

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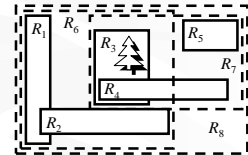
# R-tree (SIGMOD 1984)

- B-tree: balanced hierarchy of 1-d ranges
- R-tree: balanced hierarchy of *N*-d regions



# R-tree lookup

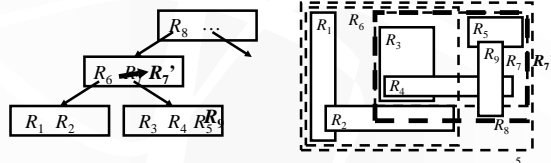
- Where am I?
- Problem: search may go down many paths
  - Because regions may overlap
  - No performance guarantee like B-tree



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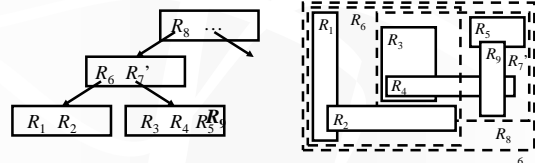
# R-tree insertion (slide 1)

- Insert  $R_9$  into R-tree
- Start from the root
  - Pick a region containing  $R_9$  and follow the child pointer
    - If none contains  $R_9$ , pick one and grow it to contain  $R_9$
    - Pick the one that requires the least enlargement



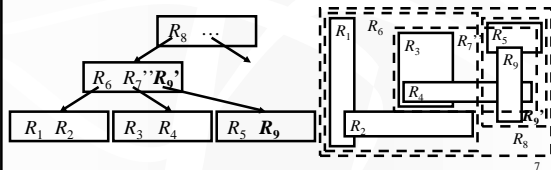
# R-tree insertion (slide 2)

- If a node is too full, split
  - Try to minimize the total area of bounding boxes
    - Quadratic: “seed” with the most wasteful pair; iteratively assign regions with strongest “preference”
    - Linear: “seed” with distant regions; iteratively assign others



## R-tree insertion (slide 3)

- Split could propagate all the way up to the root (not shown in this example)



## R\*-tree (SIGMOD 1990)

- R-tree
  - Always tries to minimize the area of bounding boxes
  - Quadratic splitting algorithm encourages small seeds and possibly long and narrow bounding boxes
- R\*-tree
  - Consider other criteria, e.g.
    - Minimize overlap between bounding boxes
    - Minimize the margin (perimeter length) of a bounding box
  - Forced reinserts
    - When a node overflows, reinsert “outer” entries
    - They may be picked up by other nodes, thus saving a split

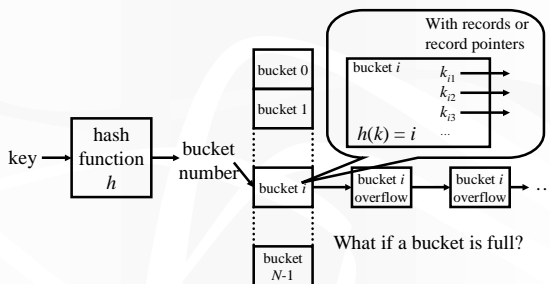
## R<sup>+</sup>-tree (VLDB 1987)

- Problem with R-tree
  - Regions may overlap
  - Search may go down many paths
- R<sup>+</sup>-tree
  - Regions in non-leaf nodes do not overlap
  - Search only goes down one path
  - But an insertion must now go down many paths!
    - R must be inserted into all R<sup>+</sup>-tree leaves whose bounding boxes overlap with R

## Review

- Tree-structured indexes
  - ISAM
  - B-tree and variants
  - R-tree and variants
  - Can we generalize? GiST!
- Next: hash-based indexes

## Static hashing



## Performance of static hashing

- Depends on the quality of the hash function!
  - Best (hopefully average) case: one I/O!
  - Worst case: all keys hashed into one bucket!
  - See Knuth vol. 3 for good hash functions
- Rule of thumb: keep utilization at 50%-80%
- How do we cope with growth?
  - Extensible hashing
  - Linear hashing

## Extensible hashing (TODS 1979)

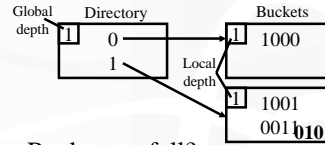
- Idea 1: use  $i$  bits of output by hash function and dynamically increase  $i$  as needed

$h(k)$  011110110111  
  
  $i$

- Problem:  $++i =$  double the number of buckets!
  - Idea 2: use a directory
    - Just double the directory size
    - Many directory entries can point to the same bucket
    - Only split overflowed buckets
- “One more level of indirection solves everything!” 13

## Extensible hashing example (slide 1)

- Insert  $k$  with  $h(k) = 0101$

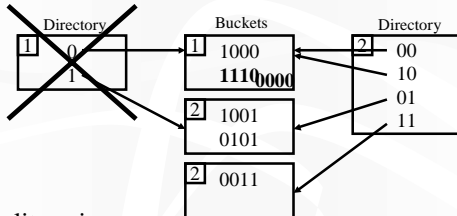


- Bucket too full?
  - $++$ local depth, split bucket, and  $++$ global depth (double the directory size) if necessary
  - Allowing some overflow is fine too

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## Extensible hashing example (slide 2)

- Insert 1110, 0000

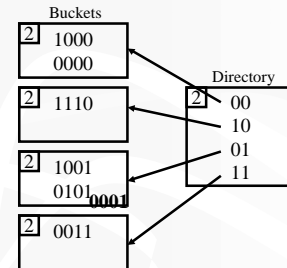


- Split again
  - No directory doubling this time

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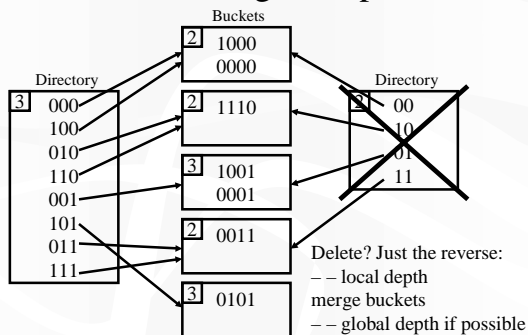
## Extensible hashing example (slide 3)

- Insert 0001



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## Extensible hashing example (slide 4)



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## Summary of extensible hashing

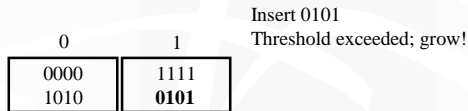
- Pros
  - Handles growing files
  - No full reorganization
- Cons
  - One more level of indirection
  - Directory size still doubles
  - Sometimes doubling is not enough!

00001101 Directory size  $\times 16$   
01001101 Buckets  $+4$  (or  $+1$  if the directory  
11001101 can have null bucket pointers)

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## Linear hashing (VLDB 1980)

- Grow only when utilization exceeds a threshold
- No extra indirection
  - Some extra math to figure out the right bucket

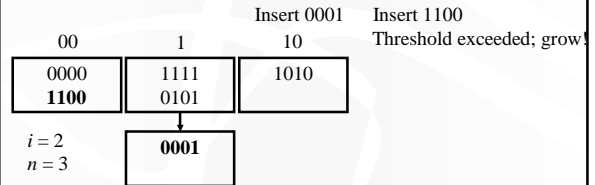


$i = 1$  Number of bits in use =  $\text{ceil}(\log_2 n)$   
 $n = 2$  Number of primary buckets

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## Linear hashing example (slide 2)

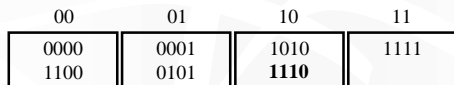
- Grows linearly (hence the name)
- Split the  $(n - 2^{\text{floor}(\log_2 n)})$ -th bucket (0-based index)
  - Intuitively, the first one with the lowest depth
  - Not necessarily the bucket being inserted into!



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## Linear hashing example (slide 3)

Insert 1110  
Threshold exceeded; grow!

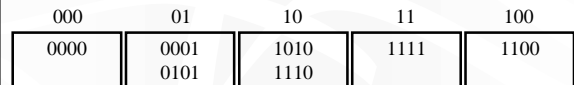


$i = 2$   
 $n = 4$

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## Linear hashing example (slide 4)

- Look up 1110
  - 110 (6-th bucket) is not here
  - Then look in the  $(6 - 2^{\text{floor}(\log_2 6)})$ -th bucket (= 2nd)

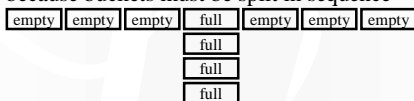


$i = 3$   
 $n = 5$

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## Summary of Linear hashing

- Pros
  - Handles growing files
  - No full reorganization
  - No extra level of indirection
- Cons
  - Still has overflow chains
  - May not be able to split an overflow chain right away because buckets must be split in sequence



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## Hashing versus B-trees

- Hashing is faster on average, but the worst case is really bad
- B-trees provide performance guarantees, and they are not that tall in practice
- Hashing destroys order!
- B-trees provide order and support range queries

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