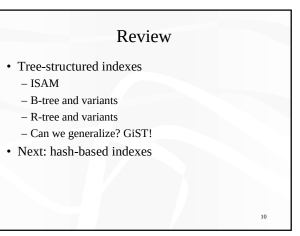
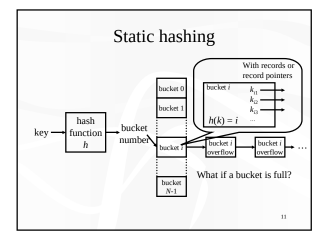


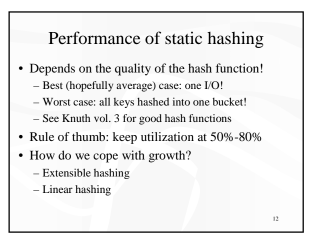
- When a node overflows, reinsert "outer" entries
- They may be picked up by other nodes, thus saving a split $\frac{8}{8}$

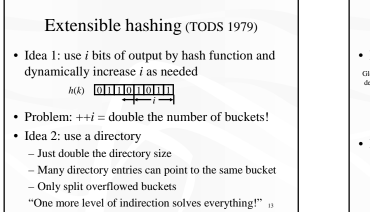
R⁺-tree (VLDB 1987)

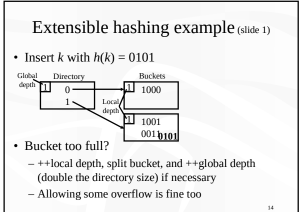
- Problem with R-tree
 - Regions may overlap
 - Search may go down many paths
- R⁺-tree
 - Regions in non-leaf nodes do not overlap
 - Search only goes down one path
 - But an insertion must now go down many paths! *R* must be inserted into all R⁺-tree leaves whose bounding boxes overlap with *R*

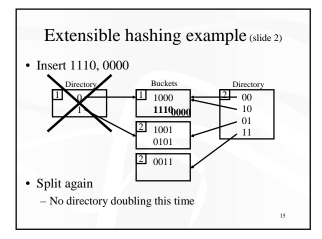


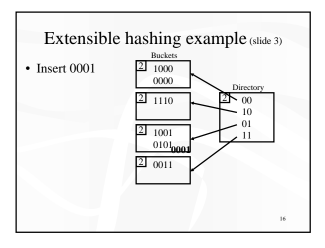


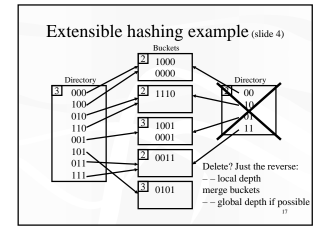


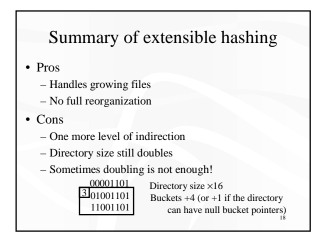


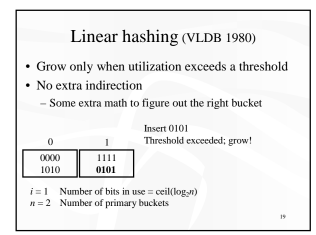


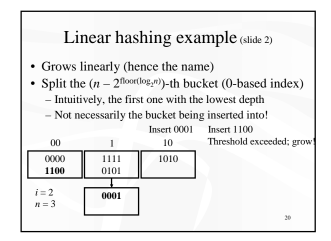


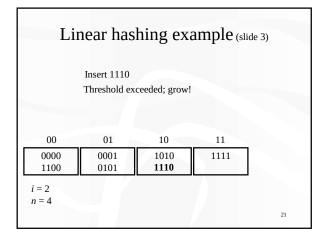












Linear hashing example (slide 4)

• Look up 1110

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

000	01	10	11	100
0000	0001 0101	1010 1110	1111	1100
i = 3 $n = 5$				
<i>n</i> = 5				22

