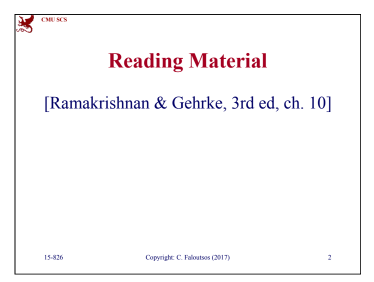


15-826: Multimedia Databases and Data Mining

Lecture#2: Primary key indexing – B-trees

Christos Faloutsos - CMU

www.cs.cmu.edu/~christos





Problem

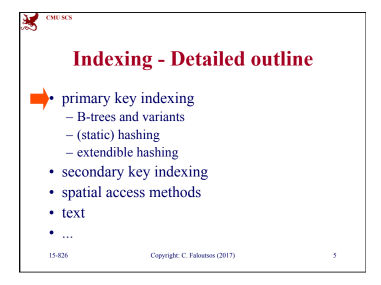
Given a large collection of (multimedia) records, find similar/interesting things, ie:

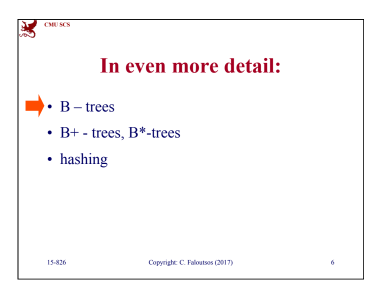
- Allow fast, approximate queries, and
- Find rules/patterns

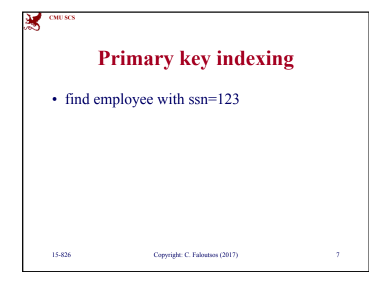
15-826

Copyright: C. Faloutsos (2017)













Citation



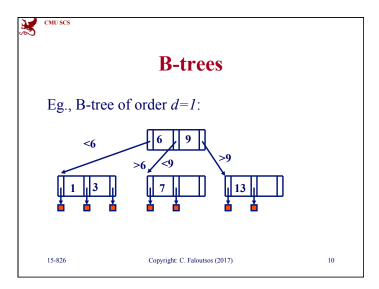
 Rudolf Bayer and Edward M. McCreight, Organization and Maintenance of Large Ordered Indices, Acta Informatica, 1:173-189, 1972.

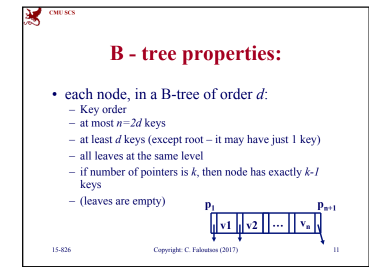
- Received the 2001 SIGMOD innovations award
- among the most cited db publications
 www.informatik.uni-trier.de/~ley/db/about/top.html

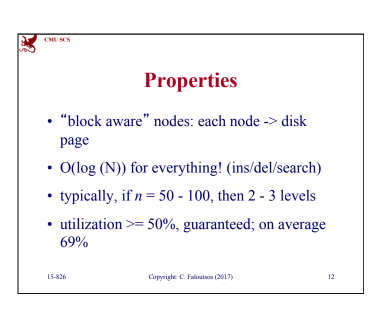
15-826

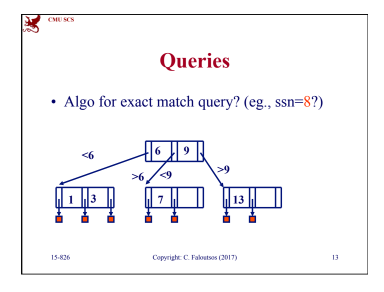
Copyright: C. Faloutsos (2017)

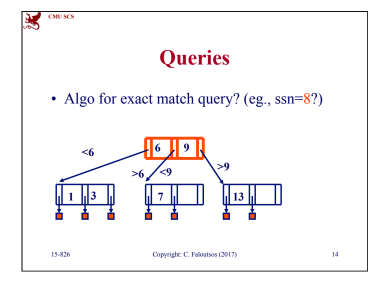
.

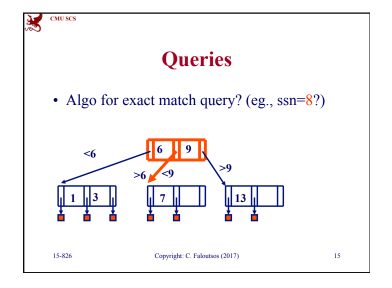


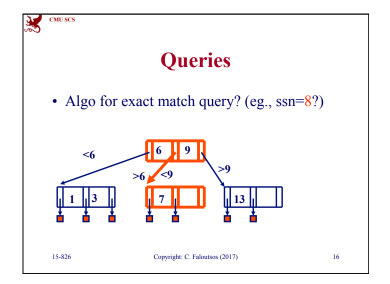


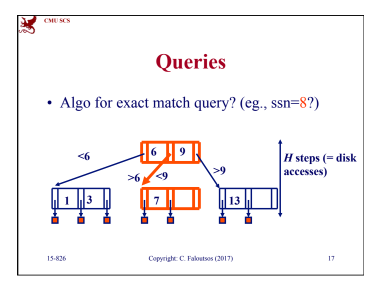


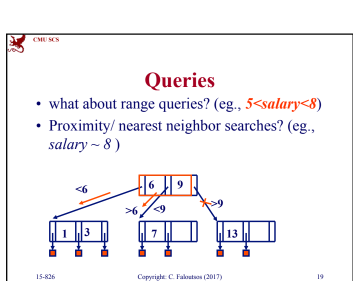


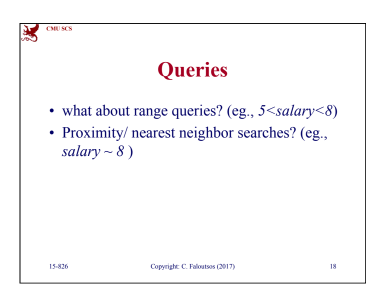


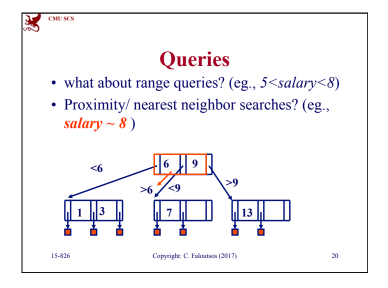


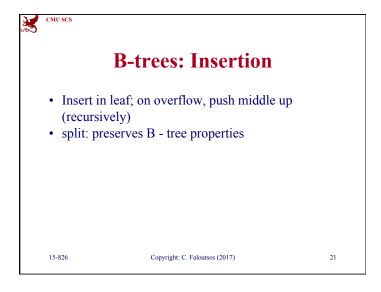


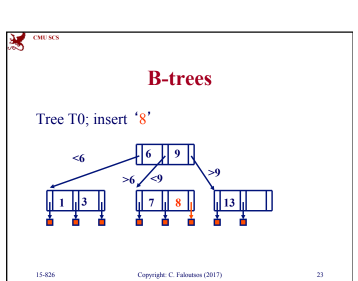


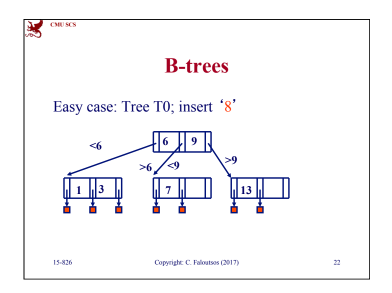


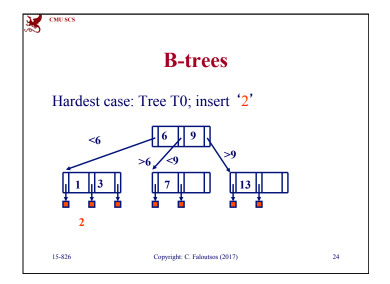


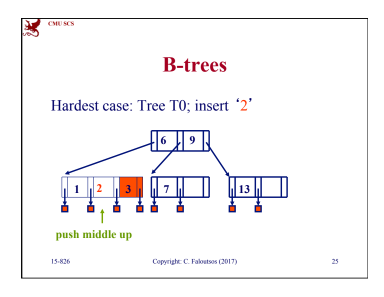


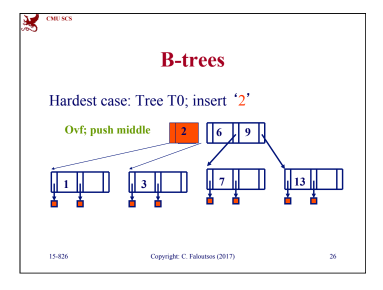


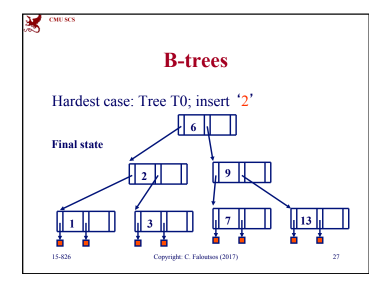


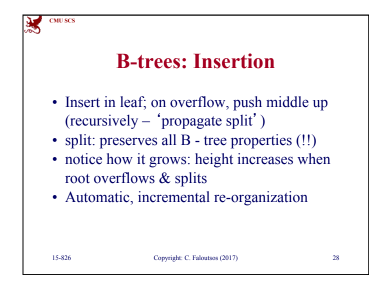


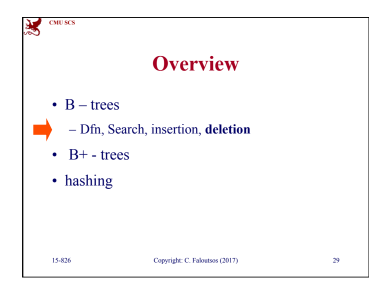


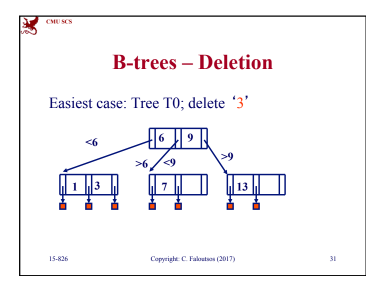


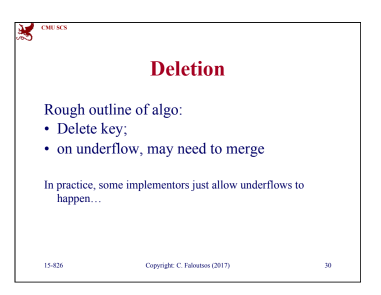


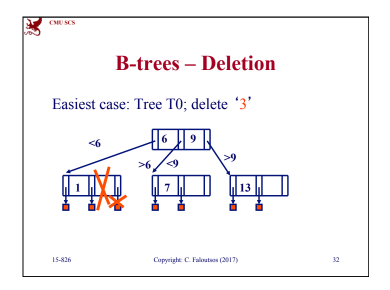


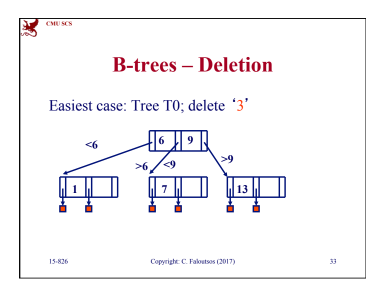


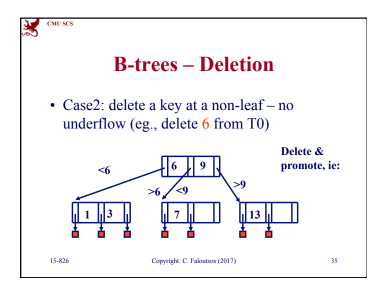


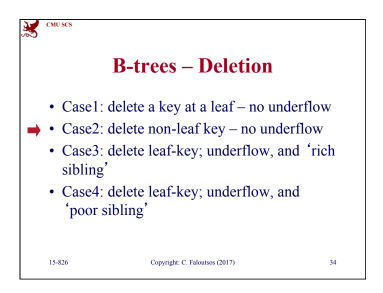


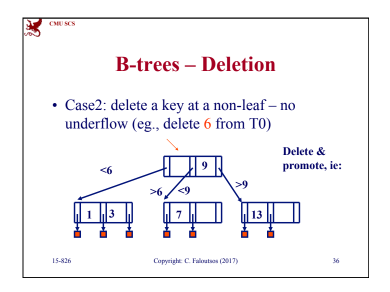


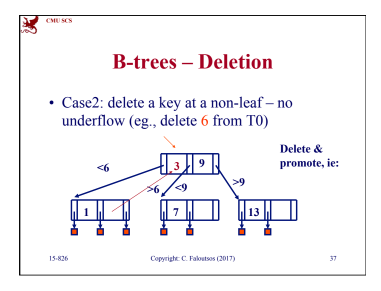


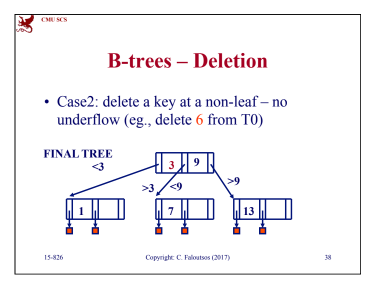




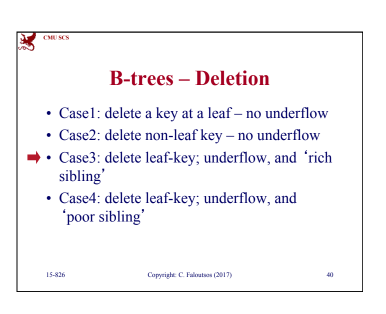


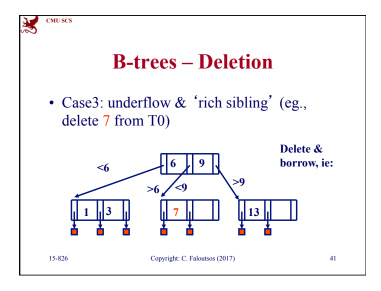


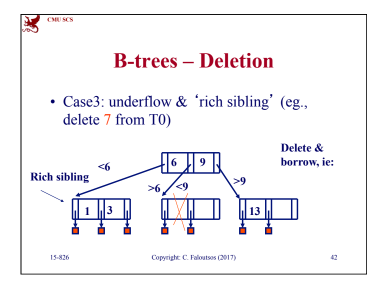


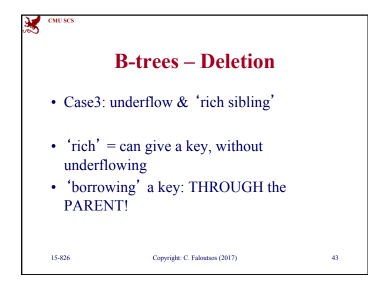


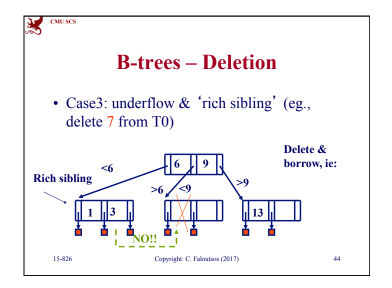


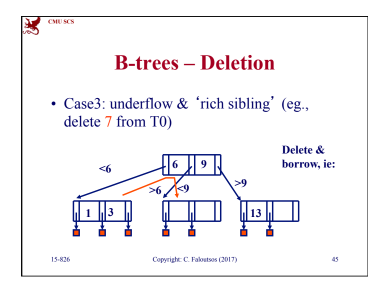


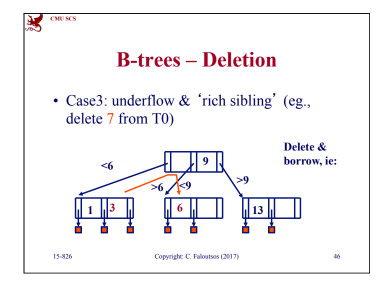


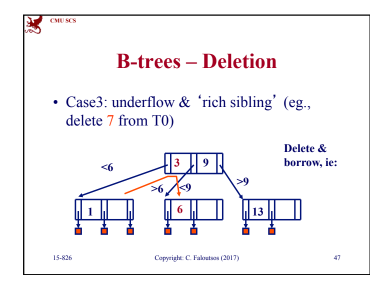


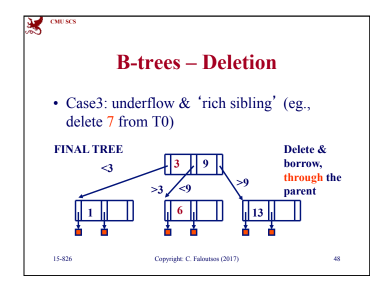


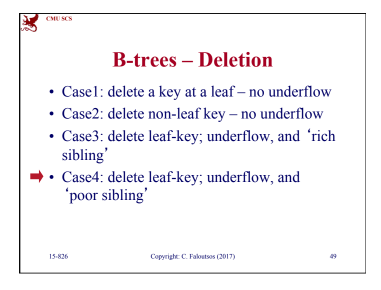


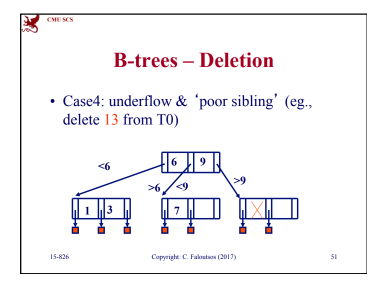


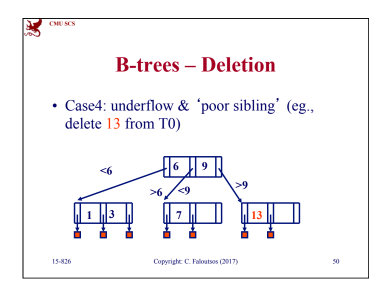


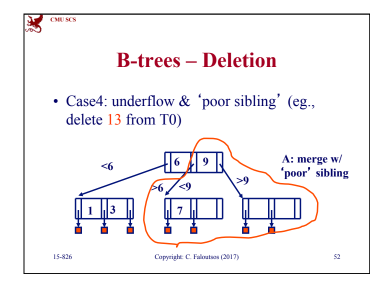


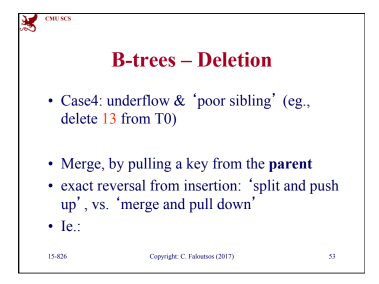


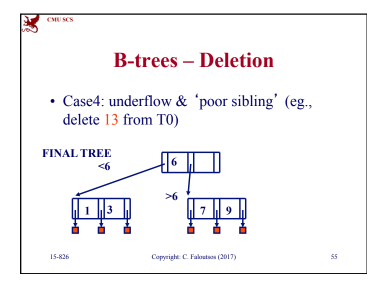


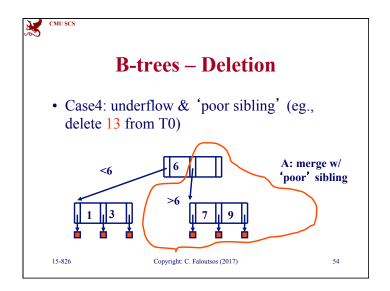


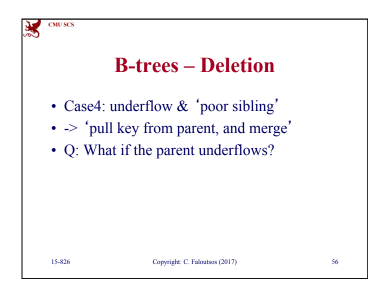


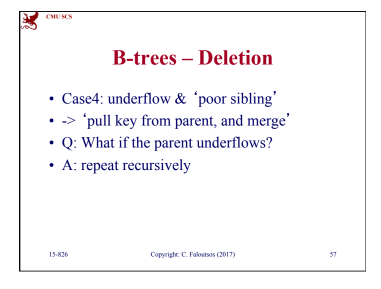


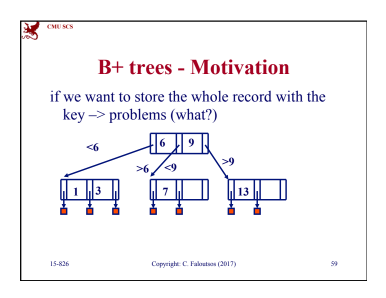


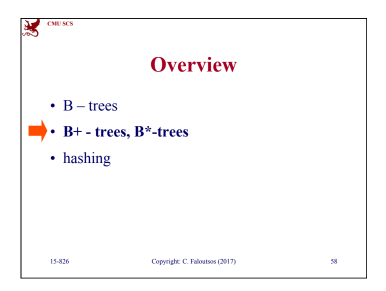


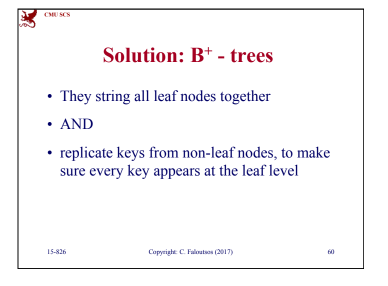


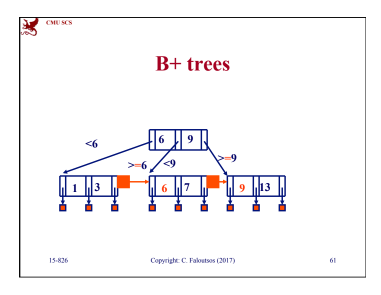


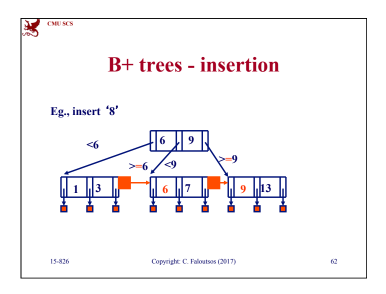


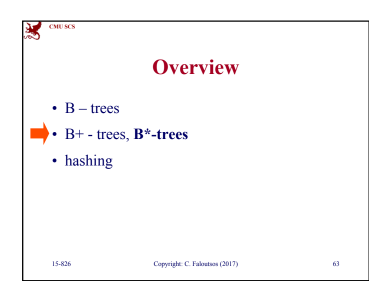


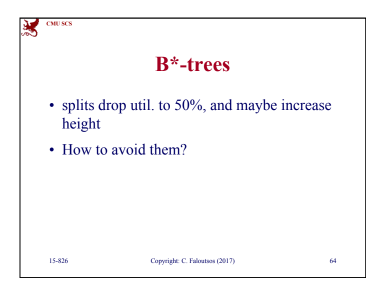


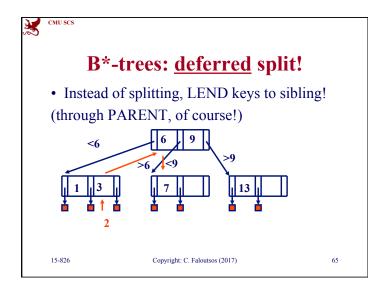


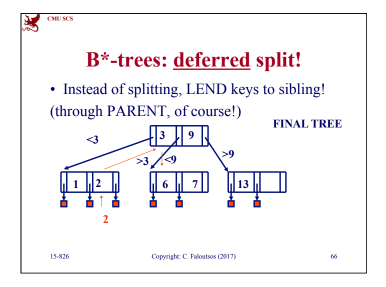


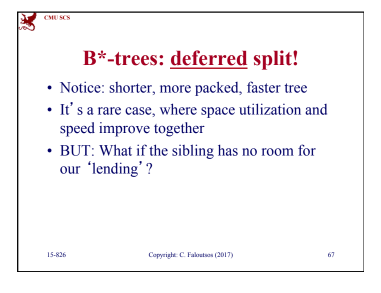


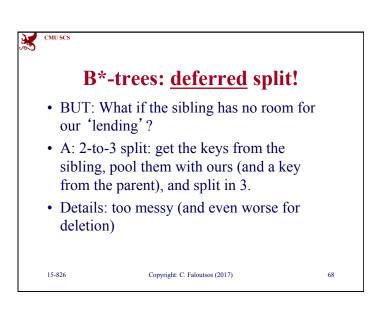












CMU SC

Conclusions

- Main ideas: recursive; block-aware; on overflow -> split; **defer** splits
- All B-tree variants have excellent, O(logN) worst-case performance for ins/del/search
- B+ tree is the prevailing indexing method
- More details: [Knuth vol 3.] or [Ramakrishnan & Gehrke, 3rd ed, ch. 10]

15-826

Copyright: C. Faloutsos (2017)

69