

15-826: Multimedia Databases and Data Mining

Lecture#3: Primary key indexing – hashing *C. Faloutsos*



Reading Material

- [Litwin] Litwin, W., (1980), Linear Hashing: A New Tool for File and Table Addressing, VLDB, Montreal, Canada, 1980
- textbook, Chapter 3
- Ramakrinshan+Gehrke, Chapter 11

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Outline

Goal: 'Find similar / interesting things'

- Intro to DB
- Indexing similarity search
- Data Mining

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Indexing - Detailed outline

- primary key indexing
 - B-trees and variants

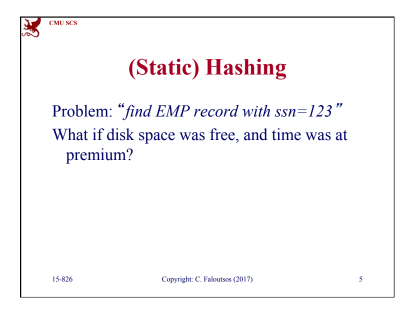


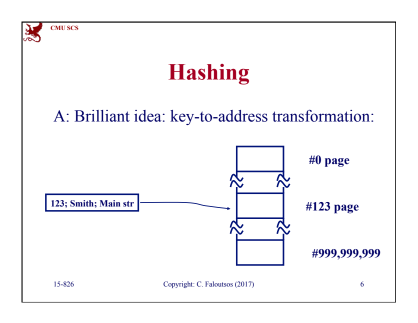
- (static) hashing
- extendible hashing
- · secondary key indexing
- spatial access methods
- text
- •

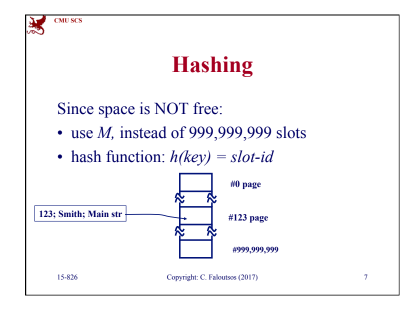
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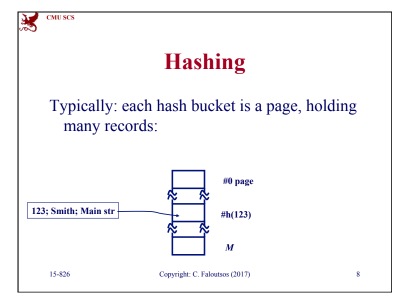
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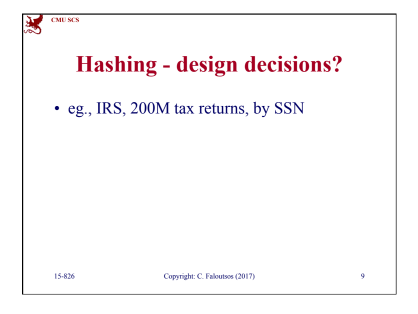
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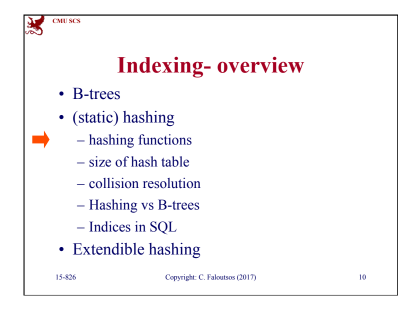


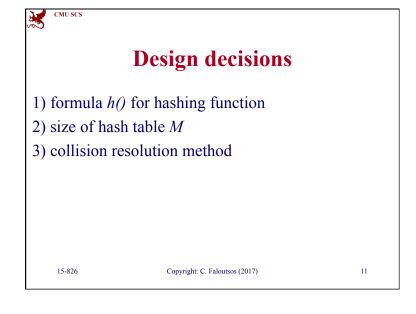


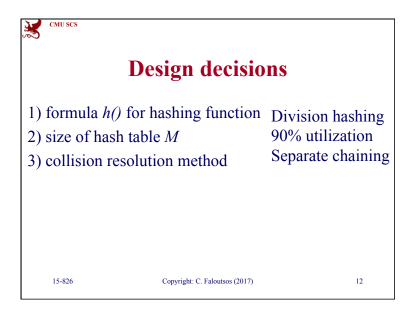


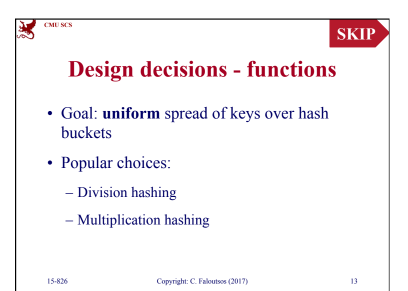


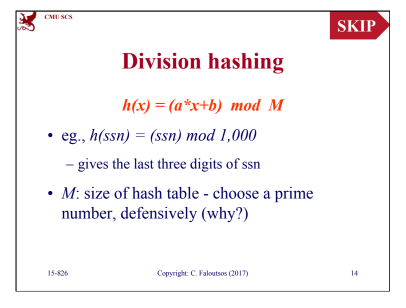


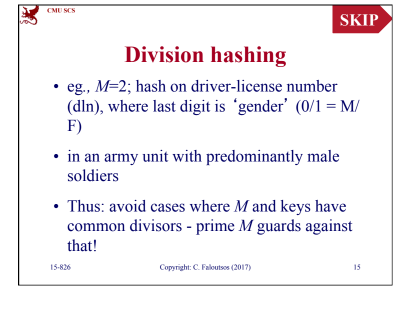


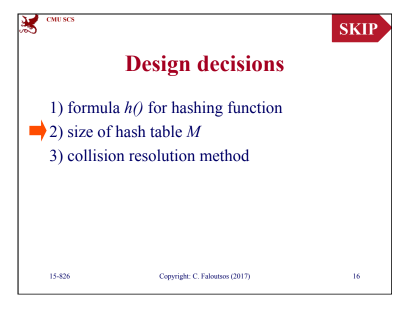


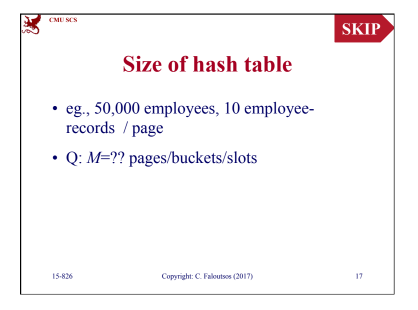


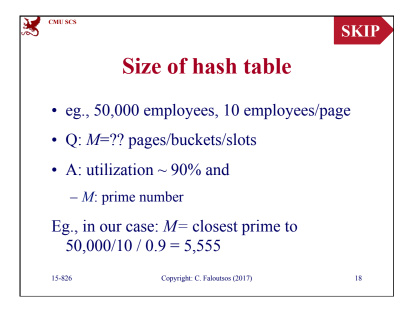


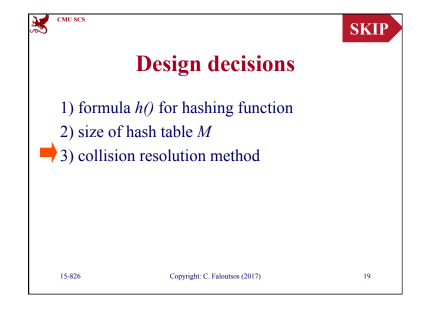


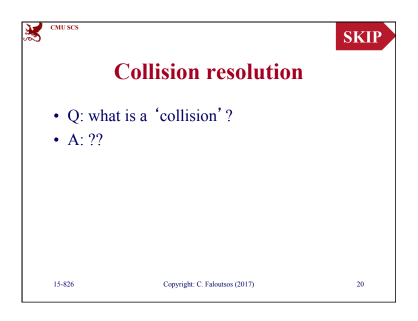


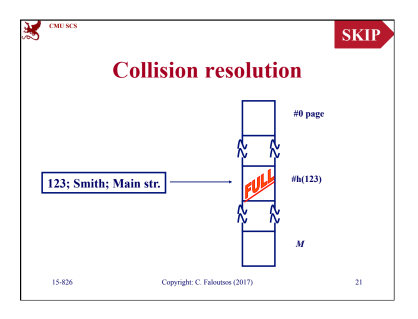


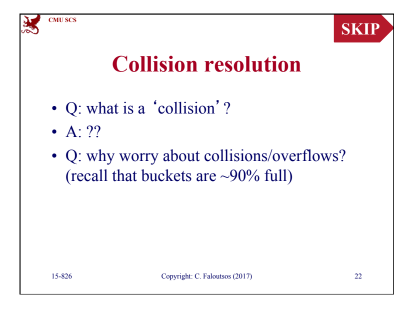


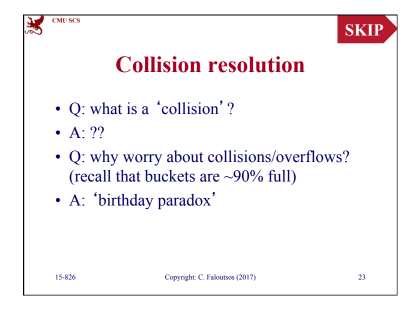


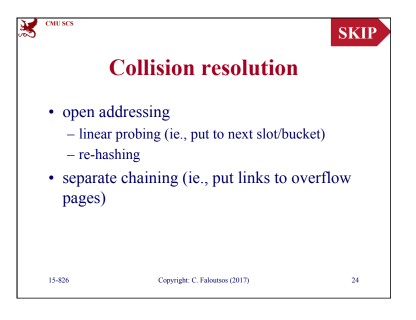


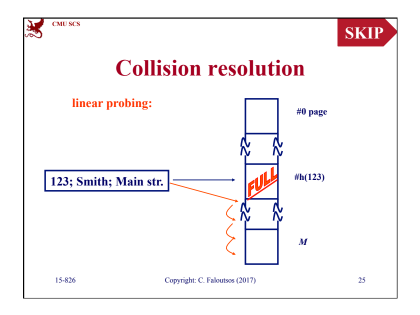


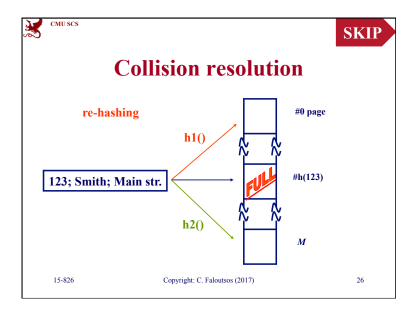


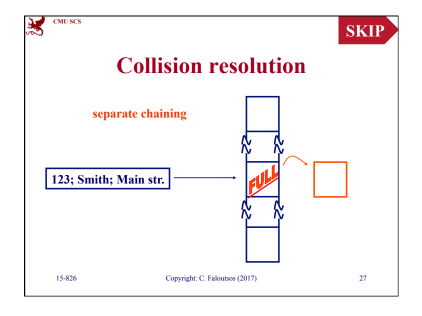


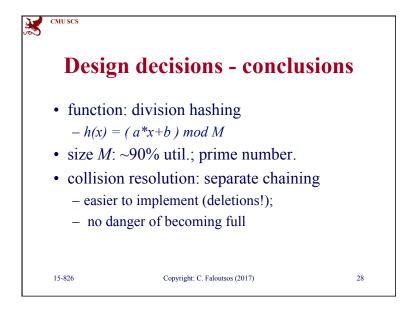


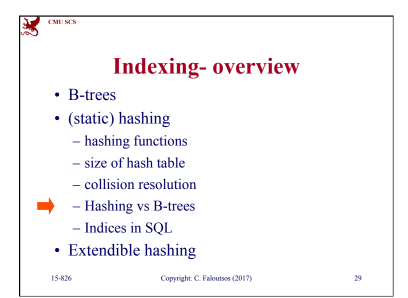


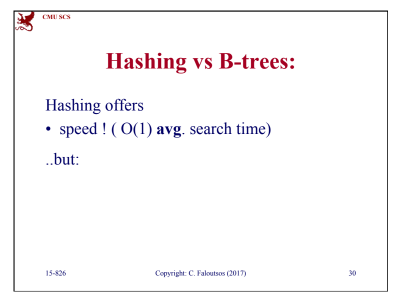


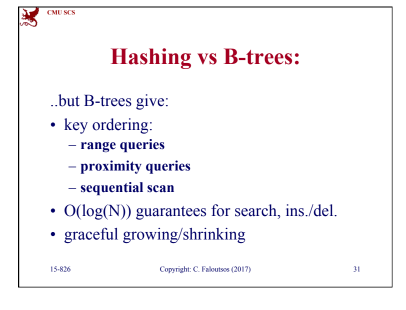


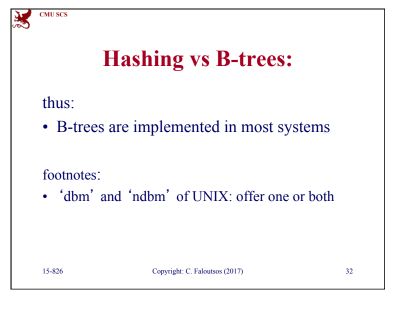


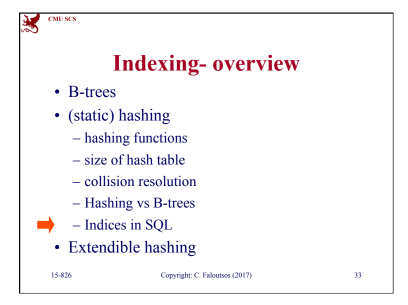


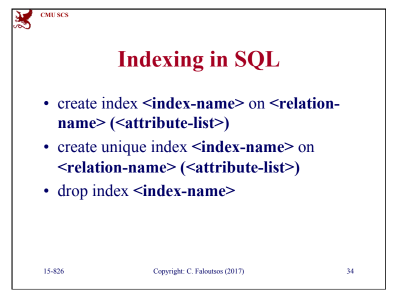


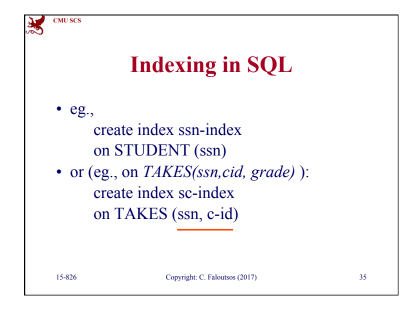


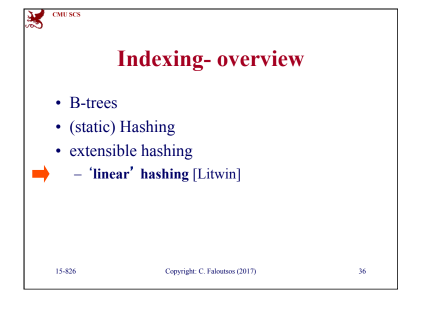














Problem with static hashing

- problem: overflow?
- problem: underflow? (underutilization)

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Solution: Dynamic/extendible hashing

- idea: shrink / expand hash table on demand..
- · ..dynamic hashing

Details: how to grow gracefully, on overflow?

Many solutions – simplest: Linear hashing [Litwin]

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Indexing- overview

- B-trees
- Static hashing
- · extendible hashing
 - 'extensible' hashing [Fagin, Pipenger +]



- 'linear' hashing [Litwin]

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Linear hashing - Detailed overview

- Motivation
- main idea
- search algo
- insertion/split algo
- deletion
- performance analysis
- variations

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Linear hashing

Motivation: ext. hashing needs directory etc etc; which doubles (ouch!)

Q: can we do something simpler, with smoother growth?

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Linear hashing

Motivation: ext. hashing needs directory etc etc; which doubles (ouch!)

Q: can we do something simpler, with smoother growth?

A: split buckets from left to right, regardless of which one overflowed ('crazy', but it works well!) - Eg.:

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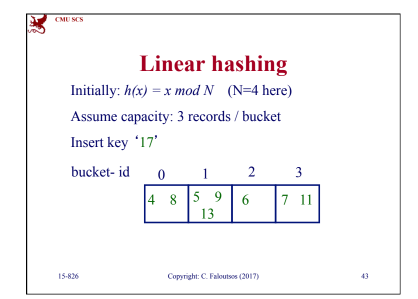
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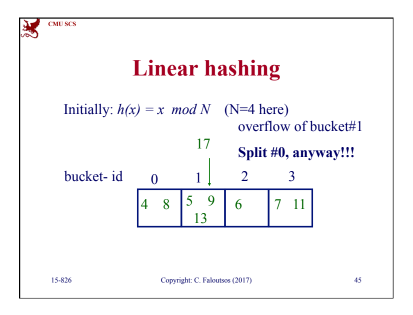
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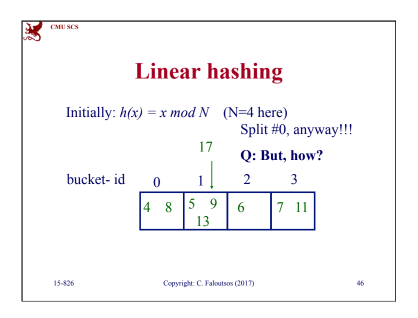
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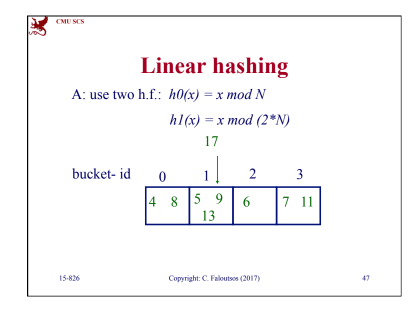
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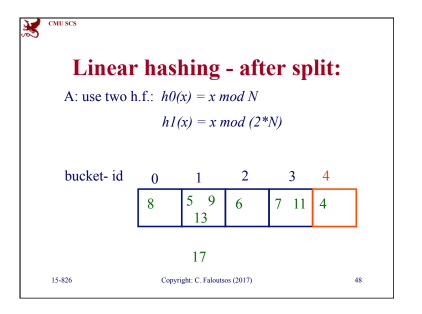
CMU SCS Linear hashing Initially: $h(x) = x \mod N$ (N=4 here) overflow of bucket#1 17 bucket- id 5 9

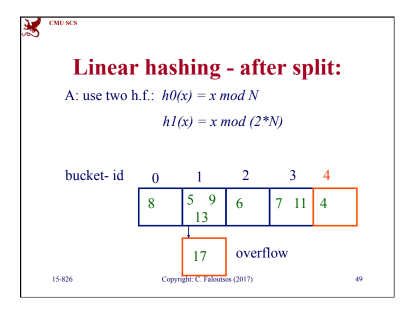


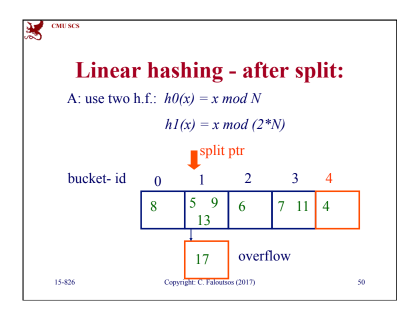


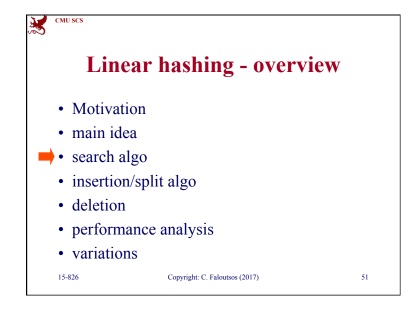


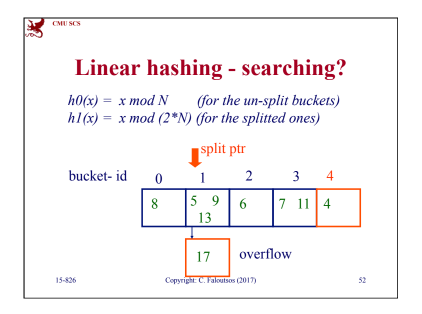


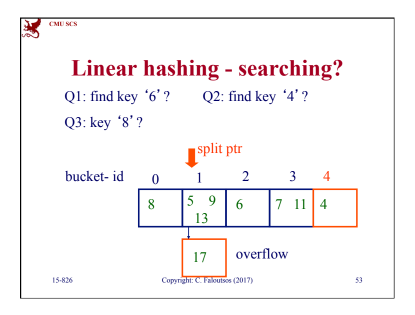


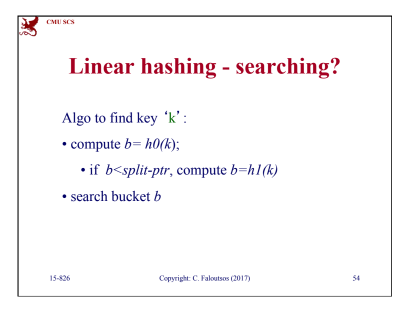


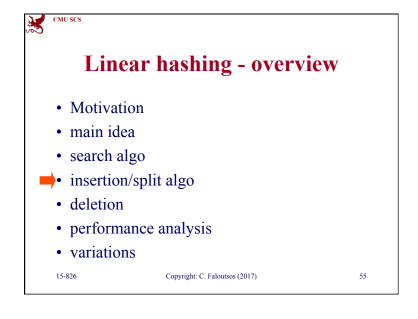


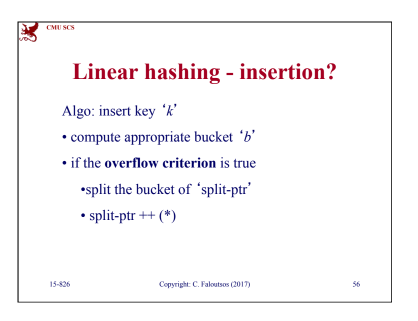


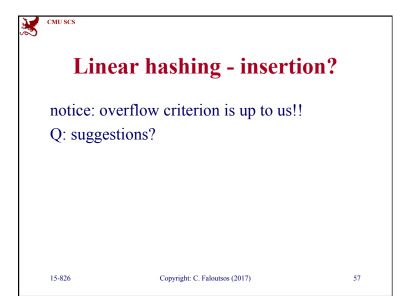


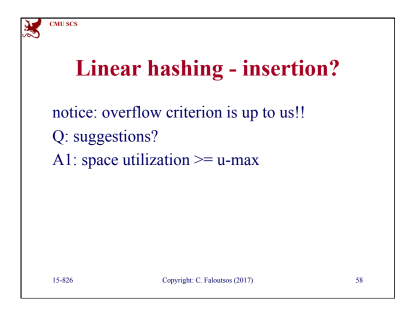


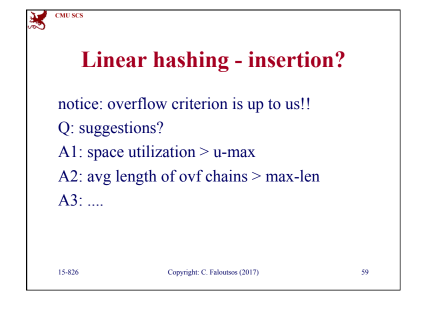


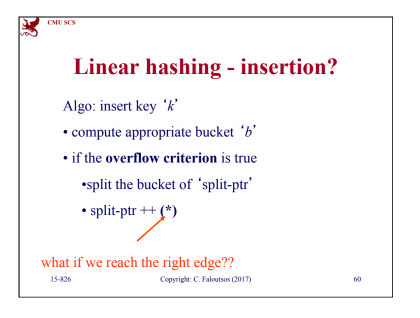


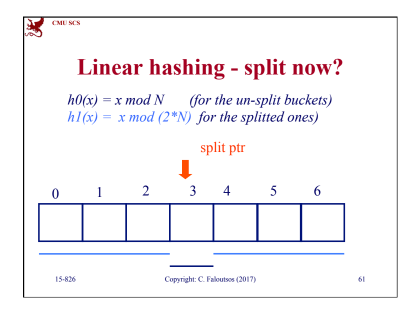


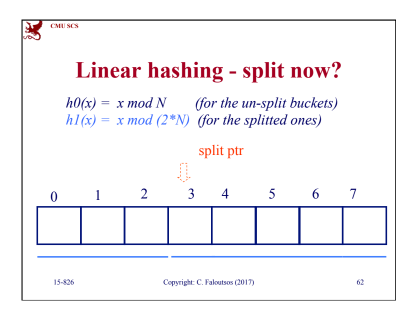


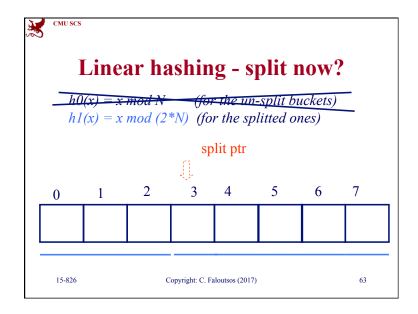


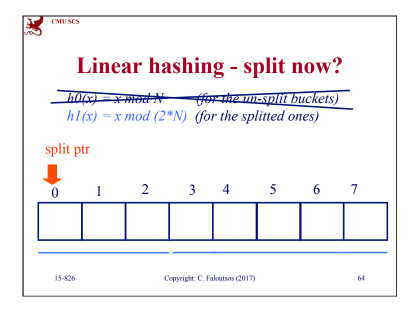


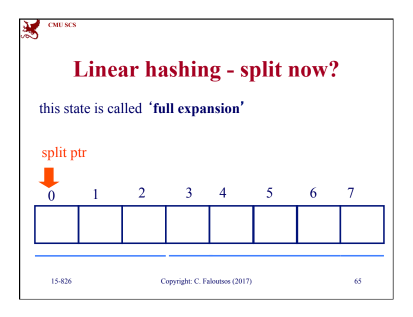


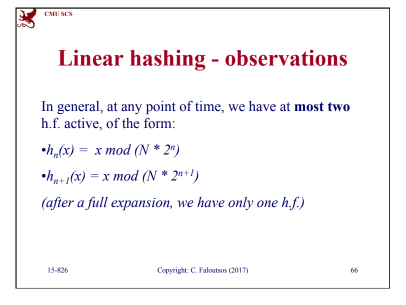




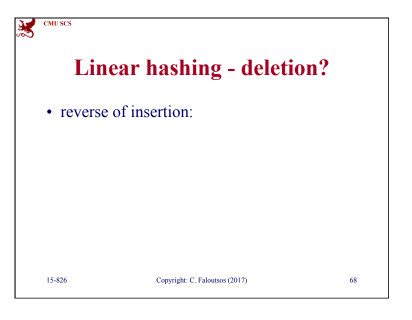


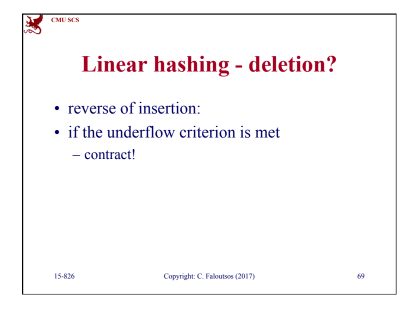


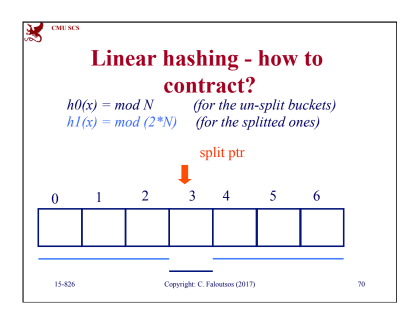


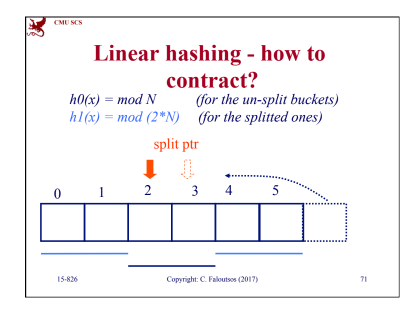


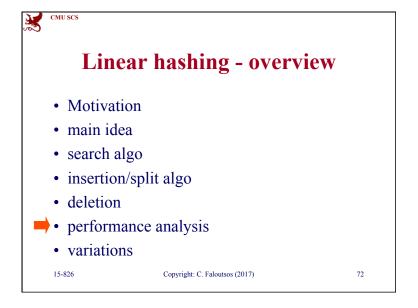


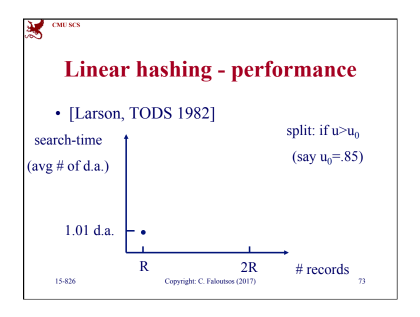


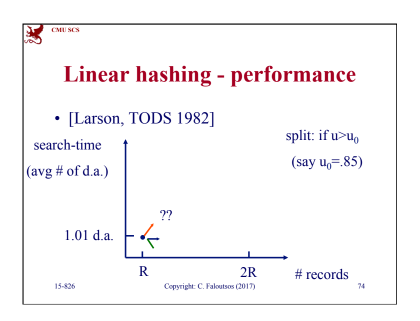


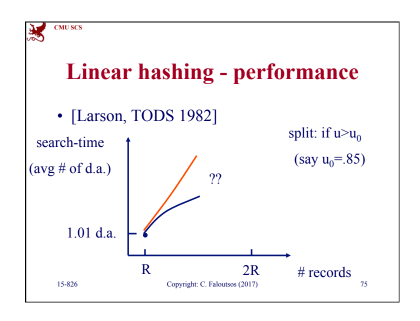


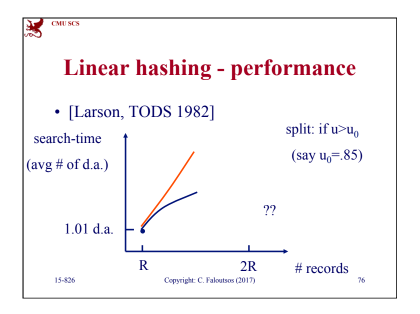


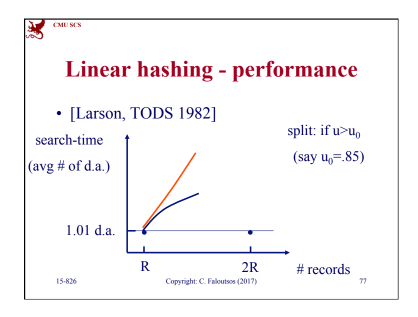


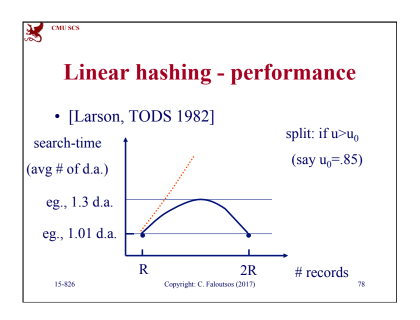


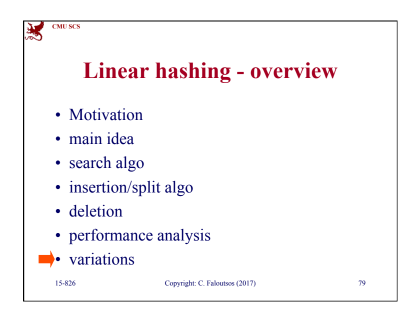


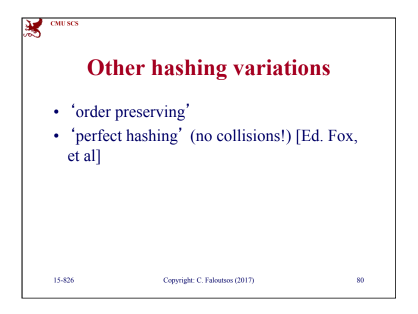














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Primary key indexing - conclusions

- hashing is O(1) on the average for search
- linear hashing: elegant way to grow a hash table
- B-trees: industry work-horse for primarykey indexing (O(log(N) w.c.!)

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References for primary key indexing

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- [Fox] Fox, E. A., L. S. Heath, Q.-F. Chen, and A. M. Daoud. "Practical Minimal Perfect Hash Functions for Large Databases." Communications of the ACM 35.1 (1992): 105-21.

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[Litwin] Litwin, W., (1980), Linear Hashing: A New Tool for File and Table Addressing, VLDB, Montreal, Canada, 1980

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