CS5800: External Hashing

when to use? not all data can fit
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Introduction

- External Hashing: Hashing for disk files
- · Key Ideas:
 - Target Address Space consists of buckets
 - Each bucket is either a single or multiple contiguous blocks
 - Hash function maps a key to a bucket number which points to an absolute block address on disk
- External Hashing Vs. B+-Trees:
 - Faster than B+-Trees for searches constant O(1)
 - Cannot support range queries only return one block

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Agenda

- External Hashing
 - Introduction
 - Collision Avoidance
 - Bucketed Hashing
 - Static vs Dynamic Hashing
- Dynamic Hashing
- Linear Hashing
- Extendible Hashing

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Collision Avoidance

- · Collision is not a big problem for external hashing
 - Each bucket can hold as many records as possible
 - When bucket is full, chaining can be used
 - Record pointers chain the bucket to an Overflow Bucket
 - Hashing performance depends on number of overflow buckets

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Bucketed Hashing

- Hash Function H generates a bucket address
- Store more than one key at the bucket address
- N Hash addresses split into B buckets
- Each bucket gets N/B slots
- Overflow record handling

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Bucketed Hashing

- Deletion:
 - An important step to ensure correct search behavior
 - e.g. Insert 4 keys in sequence {A, J, M, S} to a given bucket b
 - Hash Assignment: 1 -> A, 2 -> J, 3 -> M, 4 -> S
 - Delete M, new assignment: 1 -> A, 2 -> J, 3 -> empty, 4 -> S
 - Search S, will return empty since search terminated at 3
 - Solution: mark 3 as TOMBSTONE and continue search insert at TOMBSTONE
 - Correct assignment: 1 -> A, 2 -> J, 3 -> TOMBSTONE, 4 -> S
 - Modify insertion to add record at TOMBSTONE as well

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Bucketed Hashing

- Insertion:
 - Given key k, generated bucket address b = h(k)
 - Find the first empty slot at b from (1,2,...,N/B) and store key there
 - If all N/B slots are full, store key in an overflow bucket
- · Search:
 - Given a search key sk, generate bucket address b = h(sk)
 - Search for key sk at bucket b, return if found, return NF if free slots
 - If sk is not found at b, search in overflow bucket, return if found
 - If sk is not found in overflow bucket, return NF

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Static vs. Dynamic Hashing

use for stable information, like Shakespear

- Static Hashing
 - Number of buckets is fixed
 - Expensive to re-organize or re-hash the whole file
- Dynamic Hashing use for still updating information, like Facebook
 - Number of buckets grows/shrinks dynamically
 - Low cost

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Dynamic Hashing (1/2)

expanding pointer

- · Core Idea
 - Start with 1 bucket to store the records
 - Continue till bucket is full
 - If new record is added, split 1 bucket into 2 buckets
 - Records are distributed based on 1-MSB of binary hash value
- Directory
 - Internal node to guide the search
 - Leaf node to point to bucket

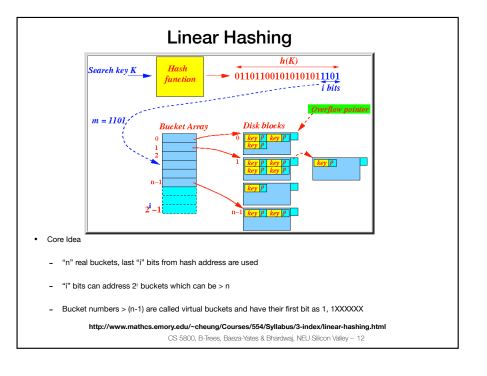
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Linear Hashing

- Core Idea
 - Allows dynamic shrinking/growing of buckets without directory
 - When avg. occupancy per bucket > threshold, split happens
 - Growth rate of bucket is linear
 - Initial hash function: $h_0 = h(k) = k \mod M$
 - Uses a family of hash functions
 - Example shown next

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Dynamic Hashing (2/2) Internal directory node DATA FILE BUCKETS DURECTORY DURECTORY

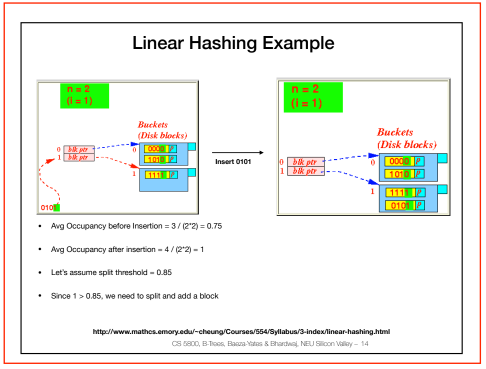


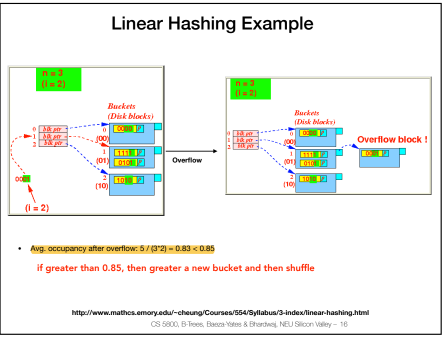
Linear Hashing

- Split Criteria
 - r is the number of records
 - n is the number of buckets
 - b is the bucket size or number of keys that can be stored in bucket
 - Avg occupancy = $\frac{r}{n * b}$
 - Split when avg. occupancy > some threshold
 - Increase criteria: n = n + 1

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Linear Hashing Example (i = 2)(i=2)Buckets Buckets (Disk blocks) (Disk blocks) Re-shuffle . Add bucket 2 with id 01, notice i changes from 1 to 2 since we now need 2 bits to address buckets or create a new Transfer key from bucket 00 to bucket 10 block (11) • Avg. occupancy after the split and shuffle: 4 / (3*2) = 0.67 < 0.85 • How to search key 1111? if bucket 11 not exist, then search every bucket ends with 1 - i = 2, bucket address 11 does not exist or is a virtual bucket, Flip the MSB from 1 to 0, 11 -> 01 just search for the block ends with 1 instead, we have (01) http://www.mathcs.emory.edu/~cheung/Courses/554/Syllabus/3-index/linear-hashing.html CS 5800, B-Trees, Baeza-Yates & Bhardwaj, NEU Silicon Valley - 15





Extendible Hashing (1/2)

just high-level

- Core Idea
 - Variant of dynamic hashing with different directory structure
 - Directory contains 2^d addresses; d = Global depth
 - Local depth = d'
 - Local depth determines number of bits to use for hash values
 - If a bucket fills up, a split happens
 - Example shown next
 - Issue: exponential increase in size of hash table

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