

Indexing: Hash Tables

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CS411: Database Systems

Learning Objectives

After this lecture, you should be able to:

- Describe how to search, insert and delete keys from
 - Secondary storage Hash Table (HT)
 - Extensible HT
 - Linear HT

Hash Tables

- Secondary storage hash tables are much like main memory ones
- Recall basics:
 - There are B buckets
 - A hash function h(k) maps a key k to $\{0, 1, ..., B-1\}$
 - Store in bucket h(k) a pointer to record with key k
- Secondary storage: bucket = block
 - Store in the block of bucket h(k) any record with key k
 - use overflow blocks when needed

Hash Table Example

- Assume 1 bucket (block) stores 2 records
- h(e)=0
- h(b)=h(f)=1
- h(g)=2
- h(a) = h(c) = 3

0

<u>e</u>_____

F

a c

Searching in a Hash Table

- Search for a:
- Compute h(a)=3
- Read bucket (block) 3
- 1 disk access

Main memory may have an array of pointers (to buckets) accessible by bucket number.

0	e
1	b f
2	<u>g</u>
3	a

Insertion in Hash Table

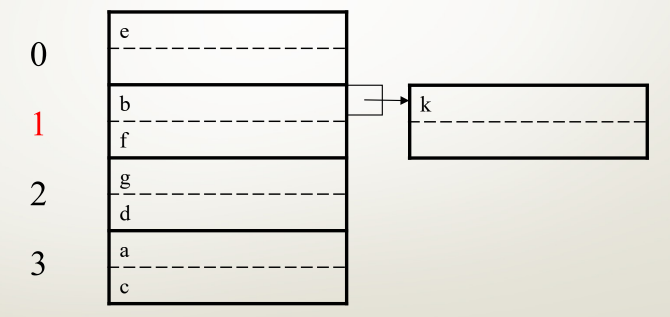
- Place in right bucket (block), if space
- E.g. h(d)=2

0	e
1	b f
2	g d
3	a
	С

Insertion in Hash Table

Create overflow block, if no space

• E.g. h(k)=1



More over-flow blocks may be needed

Hash Table Performance

- Fixed number of buckets
- Excellent, if no overflow blocks
- Degrades considerably when there are many overflow blocks.
 - Might need to go through a chain of overflow blocks

Can improve this by allowing the number of buckets to grow

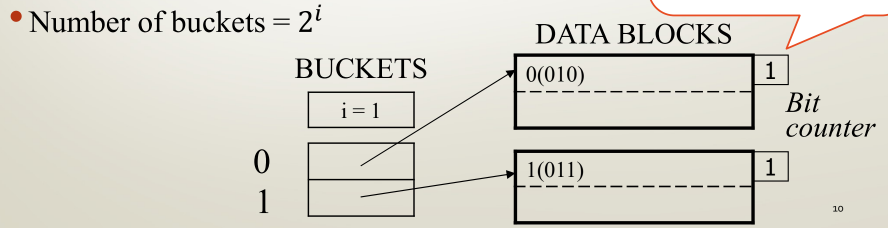
Outline

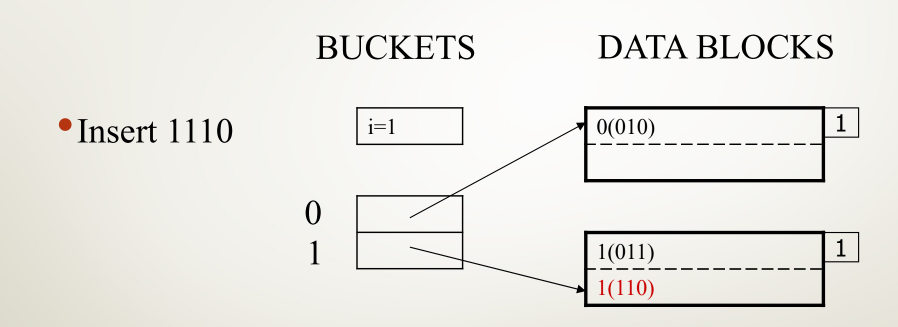
- Hash Tables
 - ✓ Secondary storage HT
 - Extensible HT
 - •Linear HT

Extensible Hash Table

- Array of pointers to blocks instead of array of blocks
- Size of array is allowed to grow. 2x size when it grows
- Don't need a block per bucket. Sparse buckets share a block
- Hash function returns k-bit integers (e.g., k=32)
 - Only use the first i << k bits to determine bucket

Bit counter on each block indicates how much bits are used for that block





Now insert 1010 BUCKETS DATA BLOCKS

i=1

0(010)

1

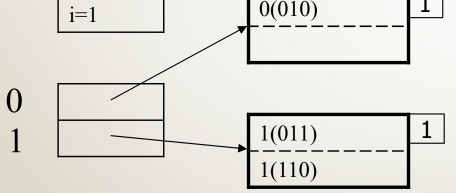
1(011)

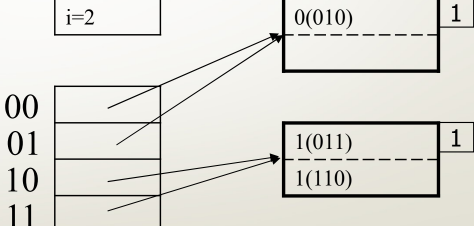
1(110), 1(010)

- Need to split block and extend bucket array
- i becomes 2: done in two steps

Step 1: Extend the buckets

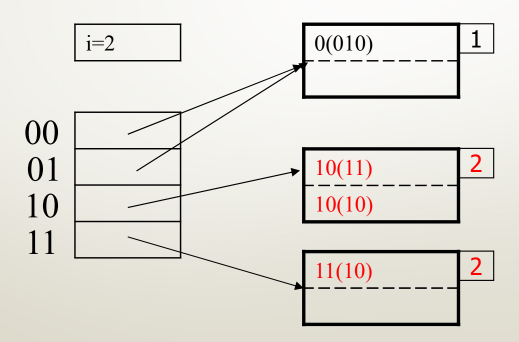
BUCKETS DATA BLOCKS | O(010) | 1 | | O(010) | O(01





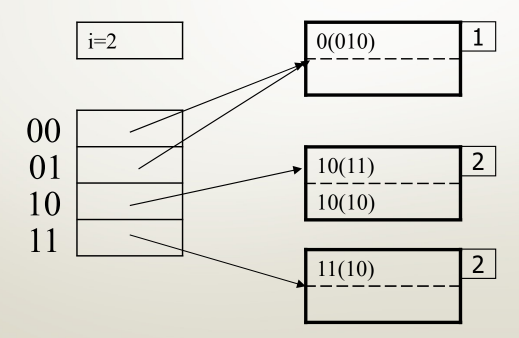
Step 2: Now try to insert 1010

BUCKETS DATA BLOCKS



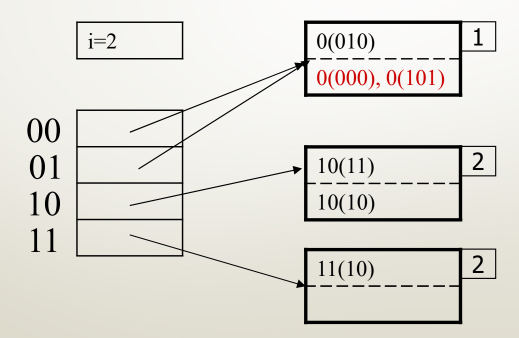
- Now insert 0000: where would it go? Then 0101?
- Need to split block, but not bucket array

BUCKETS DATA BLOCKS

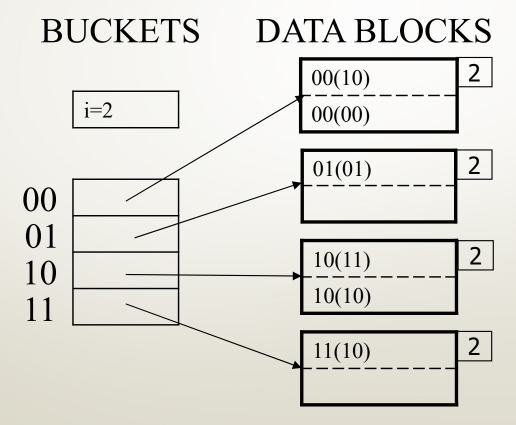


- Now insert 0000: where would it go? Then 0101?
- Need to split block, but not bucket array

BUCKETS DATA BLOCKS



- Now insert 0000: where would it go? Then 0101?
- Need to split block, but not bucket array



Performance: Extensible Hash Table

- No overflow blocks: access always one read for distinct keys
- BUT:
 - Extensions can be costly and disruptive
 - After an extension bucket table may no longer fit in memory
 - Imagine three records whose keys share the first 20 bits. These three records cannot be in same block (assume two records per block). But a block split would require setting i = 20, i.e., accommodating for 2^20 = 1 million buckets, even though there may be only a few hundred records.

Outline

- Hash Tables
 - ✓ Secondary storage HT
 ✓ Extensible HT

 - •Linear HT

Linear Hash Table

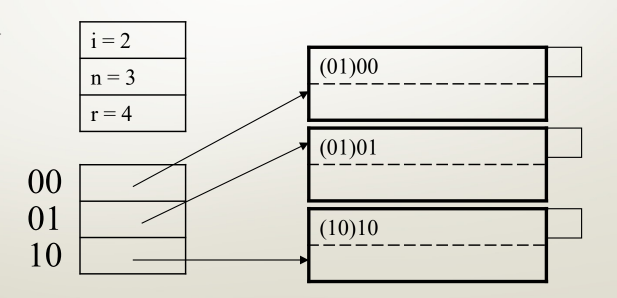
- Idea 1: add only one bucket at a time
 - Problem: n = no longer a power of 2
- Let i be # bits necessary to address n buckets.
 - $i = ceil(log_2 n)$
- After computing h(k), use *last* i bits:
 - If last i bits represent a number (say m) < n, store the key in bucket m
 - If $m \ge n$, change msb from 1 to 0 (get a number < n)
- Idea 2: allow overflow blocks (not expensive to overflow)
- Convention: Read from the right (as opposed to the left)

$$N=3 <= 2^2 = 4$$

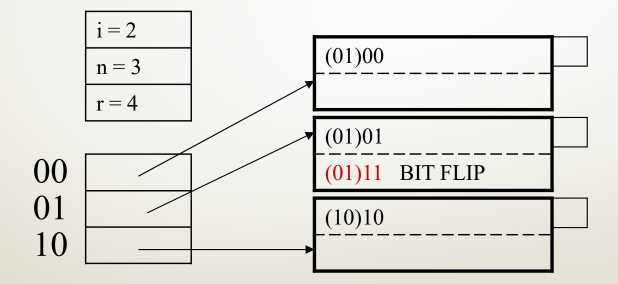
• Therefore, only buckets until 10

Try to insert 0111

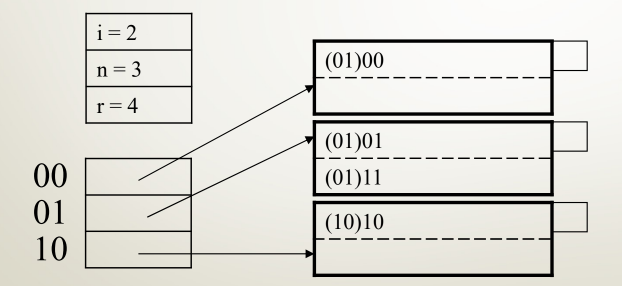
11 is flipped \Rightarrow 01



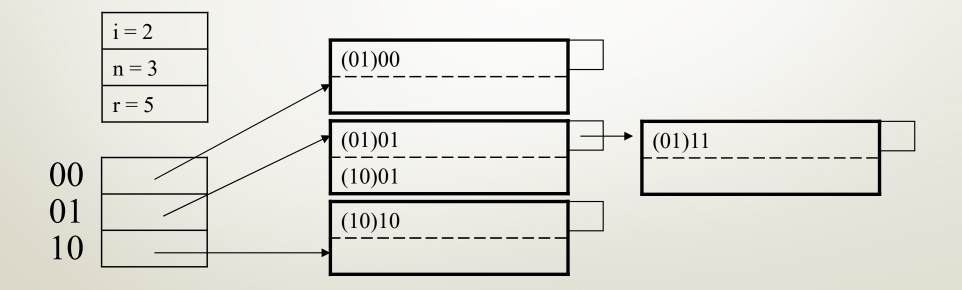
• After inserting 0111



• Insert 1001:

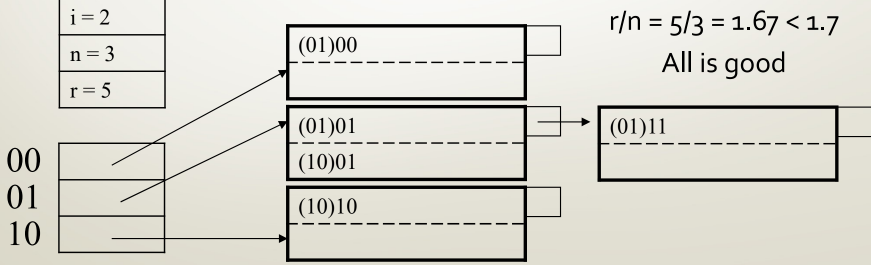


• Insert 1001: overflow blocks...



Linear Hash Tables

- Extend n → n+1 when average number of records per bucket exceeds (say) 85% of total number of records per block
 - e.g., $r/n \le 0.85 * 2 = 1.7$ (for block size = 2)
- Until then, use overflow blocks (cheaper than adding buckets)

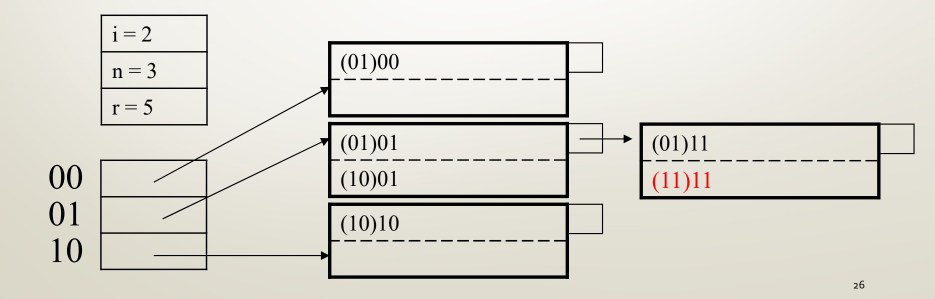


Linear Hash Tables

• Try to insert 1111

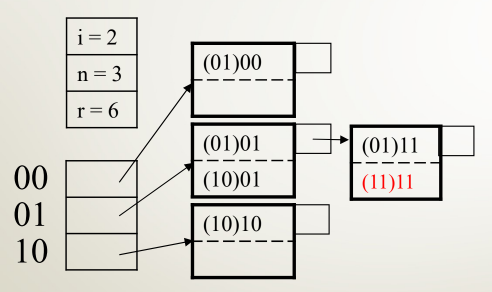
$$r/n = 6/3 = 2 > 1.7$$

Time to add a bucket

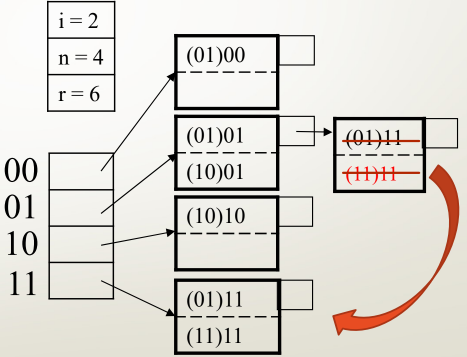


Linear Hash Table Extension

• From n=3 to n=4



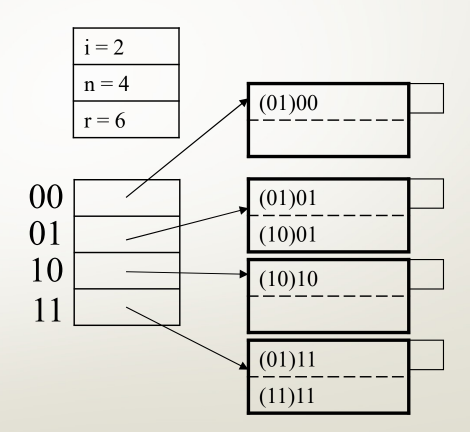
• Only need to touch one block (which one ?)



Linear Hash Table Extension

• From n=3 to n=4 finished

$$r/n = 6/4 = 1.5 < 1.7$$



Indexing Summary

- B+ Trees (search, insertion, deletion)
 - Good for point and range queries
 - Log time lookup, insertion and deletion because of balanced tree
- Hash Tables (search, insertion)
 - Static hash tables: one I/O lookup, unless long chain of overflow
 - Extensible hash tables: one I/O lookup, extension can take long
 - Linear hash tables: ~ one I/O lookup, cheaper extension
- No panacea; dependent on data and use case