

Database Systems (資料庫系統)

November 26/28, 2007

Lecture #9

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Announcement

- Hand in your assignment #4 on Wed.

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African Poverb

Every morning, a zebra wakes up,
it knows that it must run faster than
the fastest lion, or it will be eaten;
every morning, a lion wakes up,
it knows that it must run faster than
the slowest zebra, or it will starve to
death;
it does not matter whether you are a
zebra or a lion,
when the sun comes up,
you better run fast.



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Hash-Based Indexing

Chapter 11

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Introduction

- Hash-based indexes are best for equality selections. Cannot support range searches.
 - Equality selections are useful for natural join operations.

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Review: Tree Index

- ISAM vs. B+ trees.
 - What is the main difference between them?
 - Static vs. dynamic structure
 - What is the tradeoff between them?
 - Graceful table growth/shrink vs. concurrency performance

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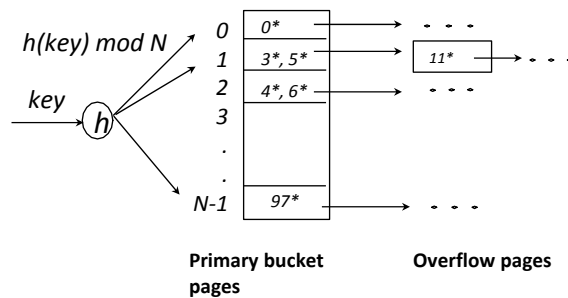
Similar tradeoff for hashing

- Possible to exploit the tradeoff between dynamic structure for better performance?
- Static hashing technique
- Two dynamic hashing techniques
 - Extendible Hashing
 - Linear Hashing

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Basic Static Hashing

- # primary pages fixed, allocated sequentially, never de-allocated; overflow pages if needed.
- $h(k) \bmod N =$ bucket to which data entry with key k belongs. ($N = \#$ of buckets)
 - $N = 2^i$ (or the bucket number is the i -least significant bits)



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Static Hashing (Contd.)

- Buckets contain data entries.
- Hash function takes search key field of record r and distribute values over range $0 \dots N-1$.
 - $h(key) = (a * key + b)$ usually works well.
 - a and b are constants; lots known about how to tune h .
- Cost for insertion/delete/search: 2/2/1 disk page I/Os (no overflow chains).

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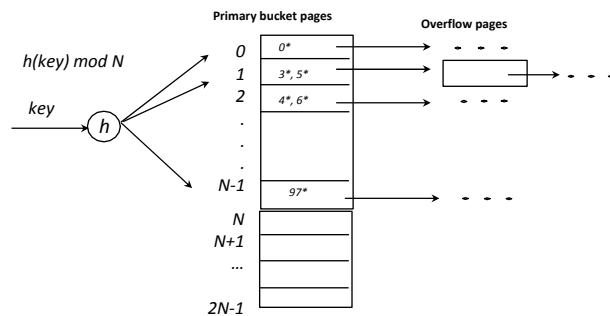
What is the performance problem for static hashing?

- Long overflow chains can develop and degrade performance.
 - Why poor performance? Scan through overflow chains linearly.
- How to fix this problem?
 - Extendible and Linear Hashing: Dynamic techniques to fix this problem.

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Extendible Hashing

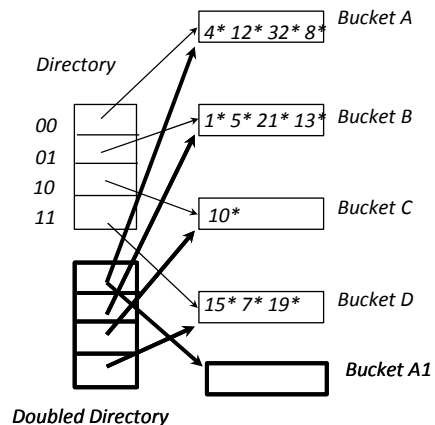
- Simple Solution – remove overflow chain.
- When bucket (primary page) becomes full, ..
 - Re-organize file by adding (doubling) buckets.
- What is the cost concern in doubling buckets?
 - High cost: rehash all entries - reading and writing all pages is expensive!



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How to minimize the rehashing cost?

- Use another level of indirection
 - Directory of pointers to buckets
- Insert 0 (00)
 - Double buckets only double the directory (no rehashing)
 - Split just the bucket that overflowed!
- What is cost here?



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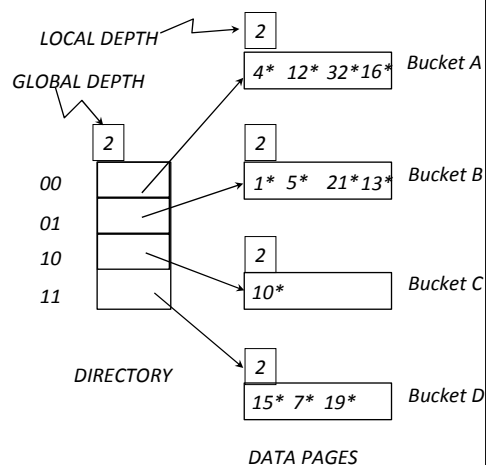
Extendible Hashing

- Directory much smaller than file, so doubling much cheaper. Only one page of data entries is split.
- How to adjust the hash function?
 - Before doubling directory
 - $h(r) \rightarrow 0..N-1$ buckets.
 - After doubling directory?
 - $h(r) \rightarrow 0..2N-1$ (the range is doubled)

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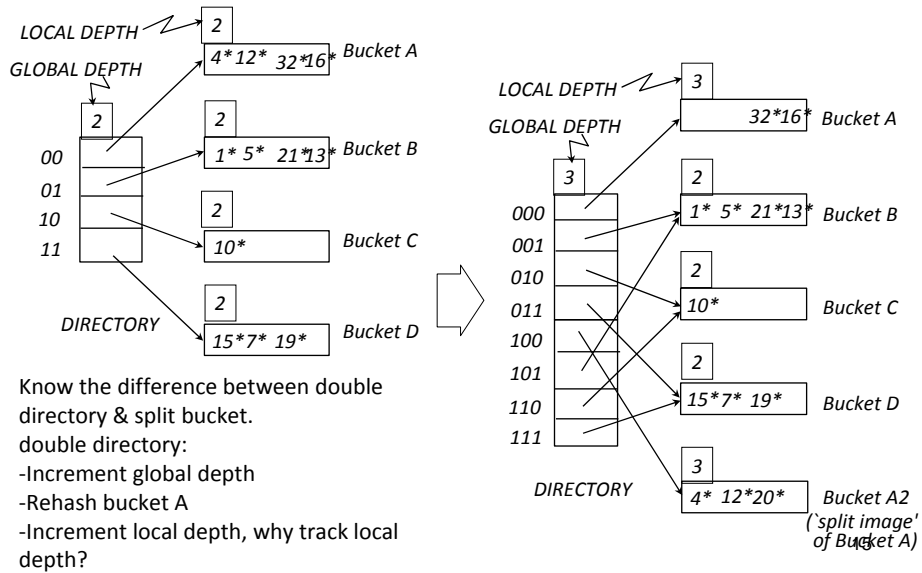
Example

- Directory is array of size 4.
- What info this hash data structure maintains?
 - Need to know current #bits used in the hash function
 - Global Depth
 - May need to know #bits used to hash a specific bucket
 - Local Depth
 - Can global depth < local depth?

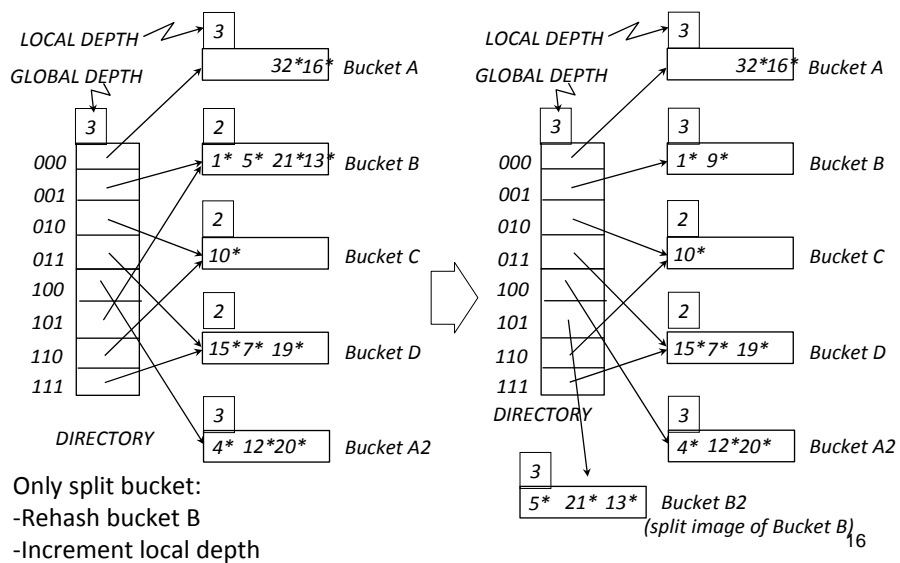


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Insert 20 (10100): Double Directory



Insert 9 (1001): only Split Bucket



Points to Note

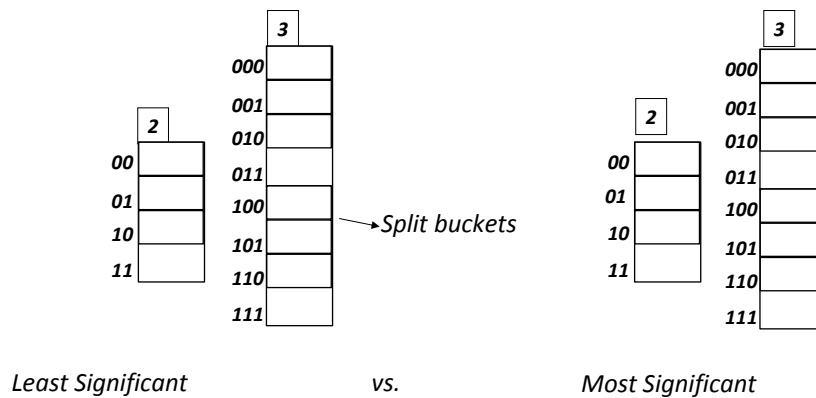
- What is the global depth of directory?
 - Max # of bits needed to tell which bucket an entry belongs to.
- What is the local depth of a bucket?
 - # of bits used to determine if an entry belongs to this bucket.
- When does bucket split cause directory doubling?
 - Before insert, bucket is full & local depth = global depth.
- How to efficiently double the directory?
 - Directory is doubled by copying it over and 'fixing' pointer to split image page.
 - Note that you can do this only by using the least significant bits in the directory.

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Directory Doubling

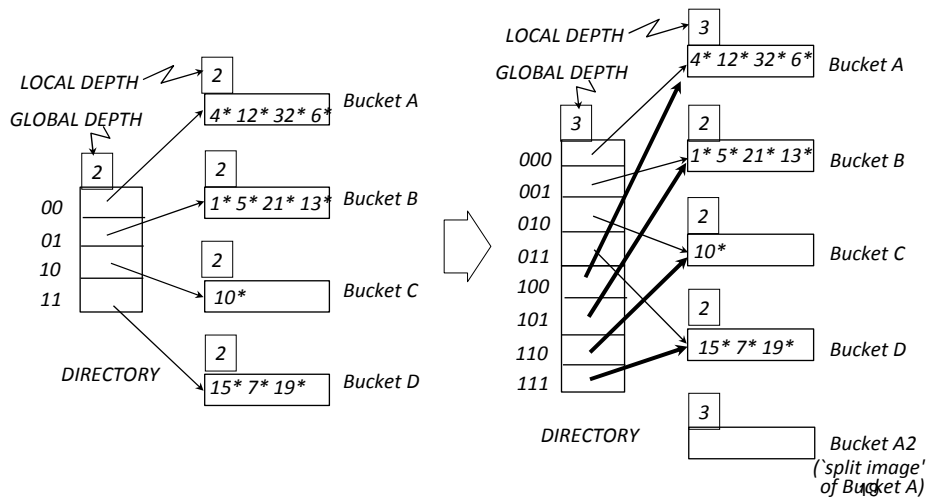
Why use least significant bits in directory?

⇔ Allows for doubling via copying!



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Directory Copying via Insertion 20 (10100)

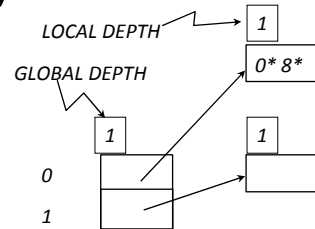


Comments on Extendible Hashing

- If directory fits in memory, equality search answered with one disk access; else two.
- What is the problem with extendible hashing?
 - Consider if the distribution of hash values is skewed (concentrates on a few buckets)
 - Directory can grow large.
- Can you come up with one insertion leading to multiple splits?

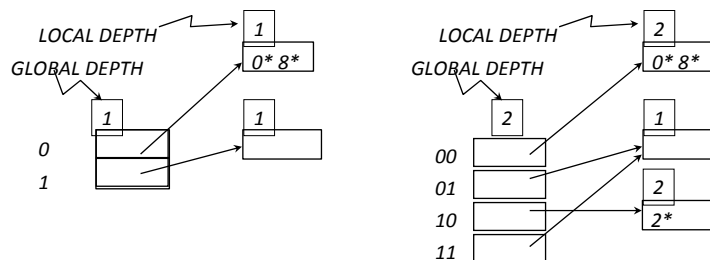
Skewed data distribution (multiple splits)

- Assume each bucket holds two data entries
- Insert 2 (binary 10) – how many times of DIR doubling?
- Insert 16 (binary 10000) – how many times of DIR doubling?
- How to solve this data skew problem?



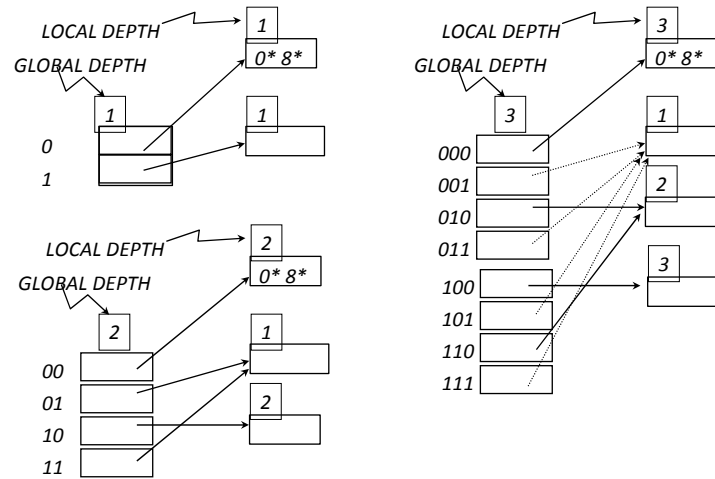
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Insert 2 (10)



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Insert 16 (10000)



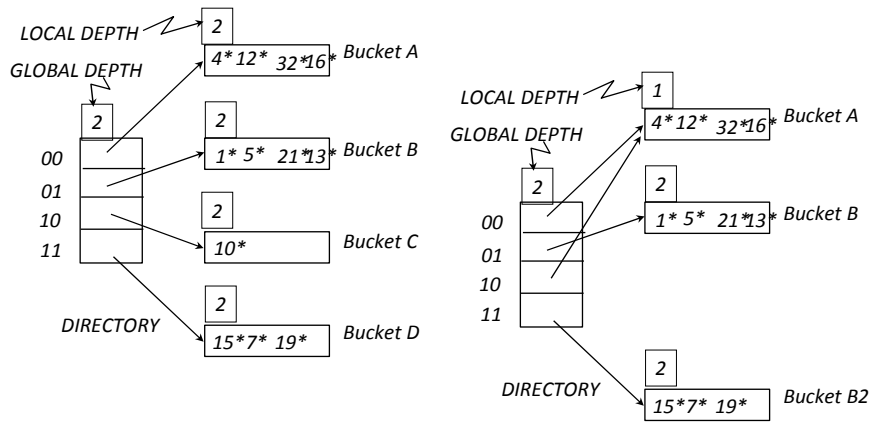
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Comments on Extendible Hashing

- Delete: If removal of data entry makes bucket empty, can be merged with 'split image'. If each directory element points to same bucket as its split image, can halve directory.

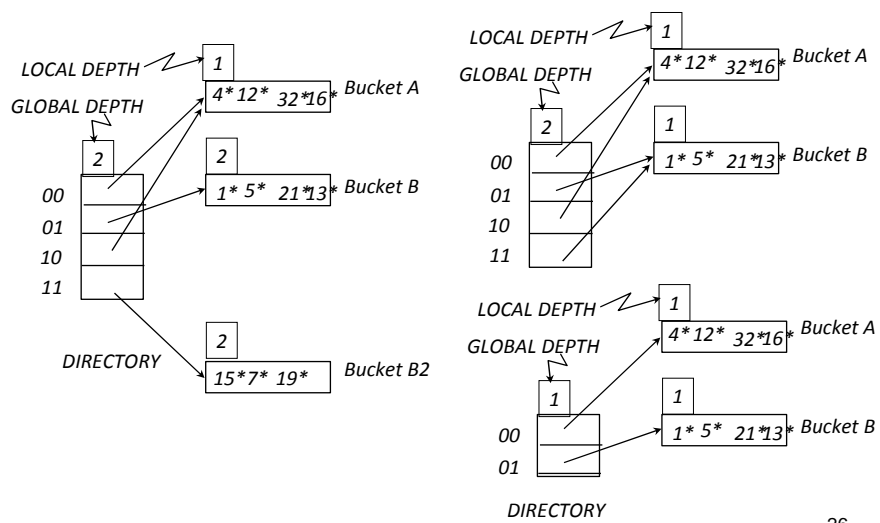
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Delete 10*



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Delete 15*, 7*, 19*



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Linear Hashing (LH)

- Another dynamic hashing scheme, as an alternative to Extendible Hashing.
- What are problems in static/extendible hashing?
 - Static hashing: long overflow chains
 - Extendible hashing: data skew causing large directory
- Is it possible to come up with a more balanced solution?
 - Shorter overflow chains than static hashing
 - No need for directory in extendible hashing
 - How do you get rid of directory (indirection)?

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Linear Hashing (LH)

- Basic Idea:
 - Pages are split when overflows occur – but not necessarily the page with the overflow.
 - Splitting occurs in turn, in a round robin fashion.
 - one by one from the first bucket to the last bucket.
- Use a family of hash functions h_0, h_1, h_2, \dots
 - Each function's range is twice that of its predecessor.
 - When all the pages at one level (the current hash function) have been split, a new level is applied.
 - Splitting occurs gradually
 - Primary pages are allocated in order & consecutively.

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Linear Hashing Verbal Algorithm

- Initial Stage.
 - The initial level distributes entries into N_0 buckets.
 - Call the hash function to perform this h_0 .

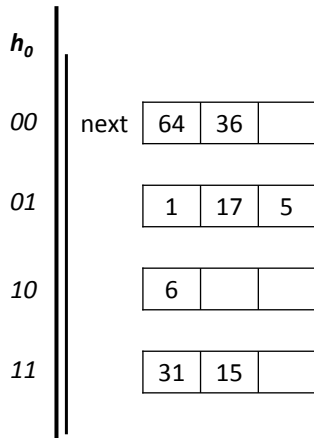
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Linear Hashing Verbal Algorithm

- Splitting buckets.
 - If a bucket overflows its primary page is chained to an overflow page (same as in static hashing).
 - Also when a bucket overflows, some bucket is split.
 - The first bucket to be split is the first bucket in the file (*not* necessarily the bucket that overflows).
 - The next bucket to be split is the second bucket in the file ... and so on until the N th. has been split.
 - When buckets are split their entries (including those in overflow pages) are distributed using h_1 .
 - To access split buckets the next level hash function (h_1) is applied.
 - h_1 maps entries to $2N_0$ (or N_1) buckets.

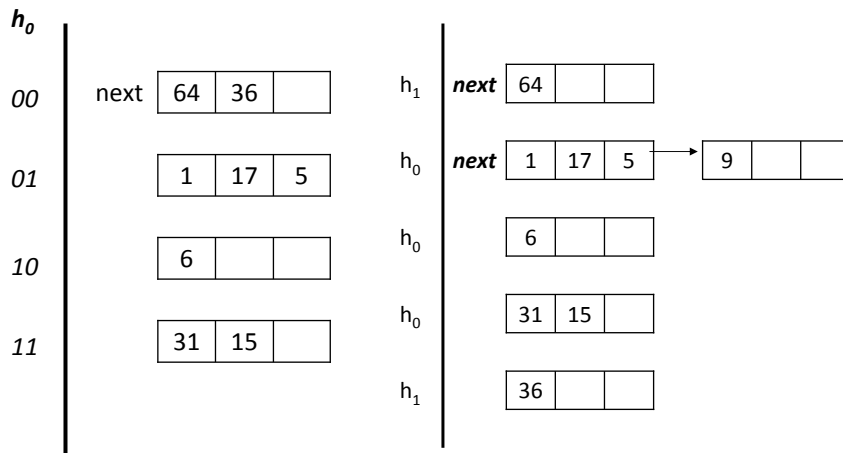
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Linear Hashing Example

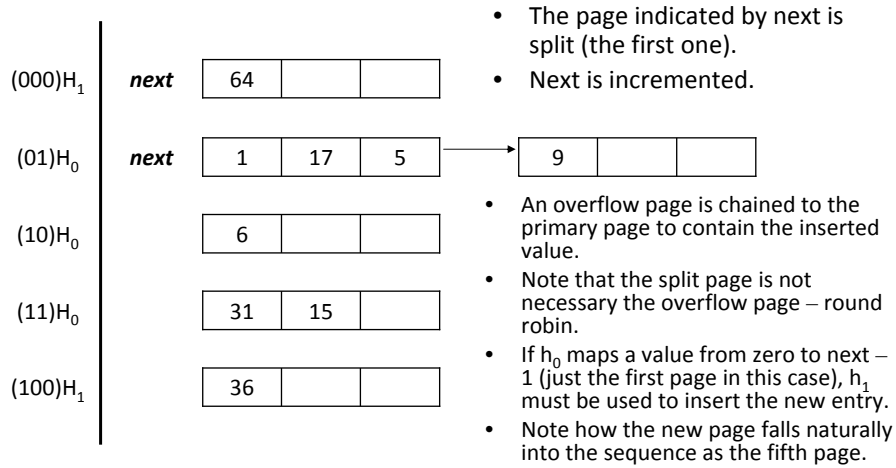


- Initially, the index level equal to 0 and N_0 equals 4 (three entries fit on a page).
- h_0 range = 4 buckets
- Note that **next** indicates which bucket is to split next. (Round Robin)
- Now consider what happens when 9 (1001) is inserted (which will not fit in the second bucket).

Insert 9 (1001)

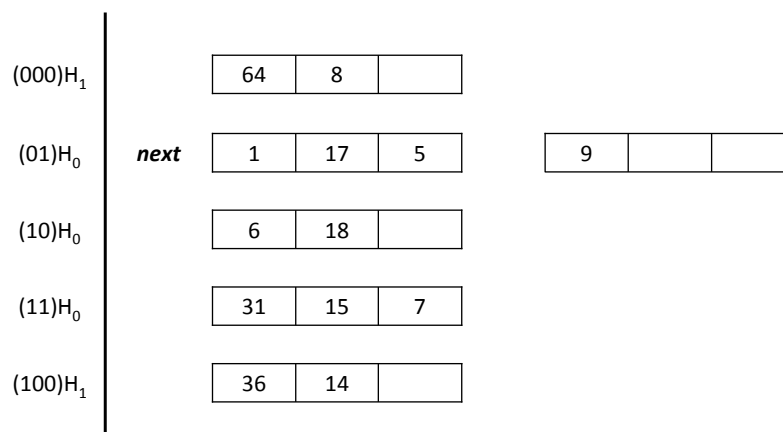


Linear Hashing Example 2



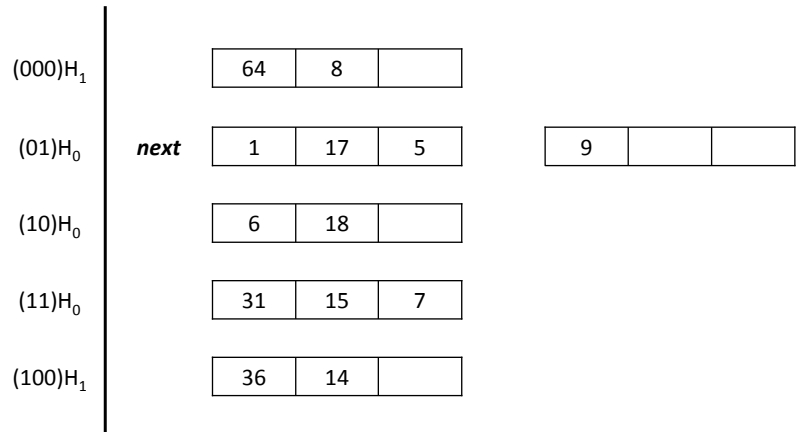
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Insert 8 (1000), 7(111), 18(10010), 14(1100)



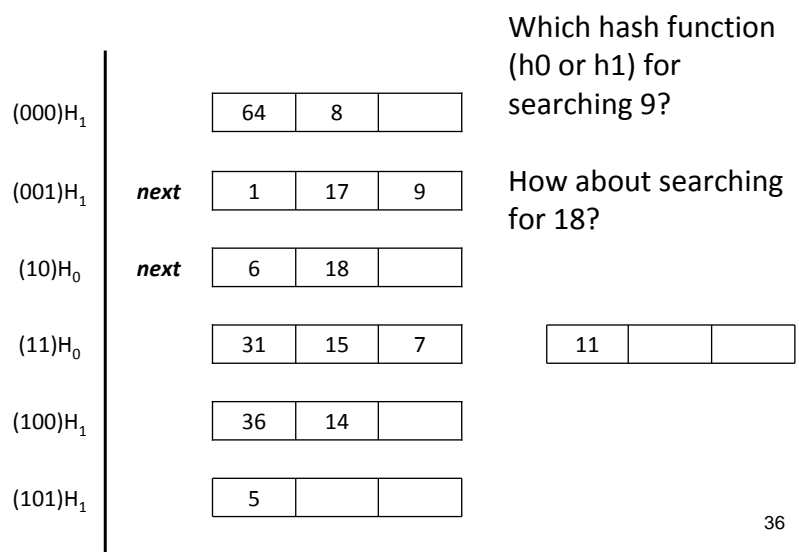
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Before Insert 11 (1011)



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After Insert 11 (1011)



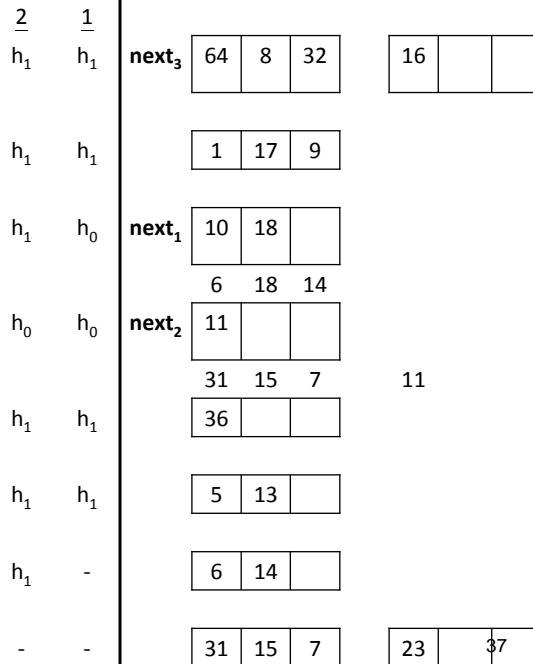
Which hash function (h0 or h1) for searching 9?

How about searching for 18?

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Linear Hashing

- Insert 32, $\underline{16}_2$
- Insert 10, 13, $\underline{23}_3$
- After the 2nd. split the base level is 1 ($N_1 = 8$), use h_1 .
- Subsequent splits will use h_2 for inserts between the first bucket and $next-1$.



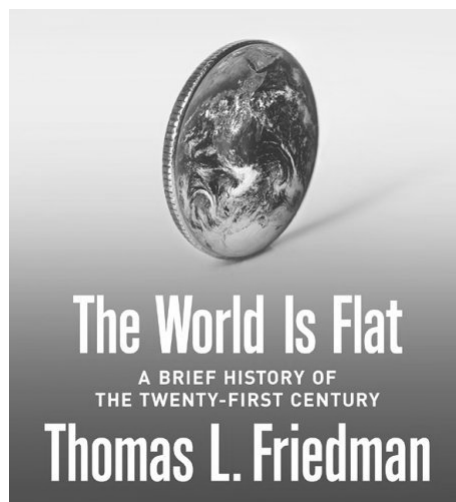
Notes for Linear Hashing

- Why linear hashing does not need a directory but extendible hashing needs one?
 - Consider finding i-th bucket
 - New buckets are created in order (sequentially, i.e., round robin) in linear hashing
- Level progression:
 - Once all N_i buckets of the current level (i) are split the hash function h_i is replaced by h_{i+1} .
 - The splitting process starts again at the first bucket and h_{i+2} is applied to find entries in split buckets.

LH Described as a Variant of EH

- Can you describe linear hashing using extendible hashing (EH)?
 - Begin with an EH index where directory has N elements.
 - Use overflow pages, split buckets round-robin.
 - First split is at bucket 0. (Imagine directory being doubled at this point.) But elements $\langle 1, N+1 \rangle, \langle 2, N+2 \rangle, \dots$ are the same. So, need only create directory element N , which differs from 0, now.
 - When bucket 1 splits, create directory element $N+1$, etc.
- So, directory can double gradually. Also, primary bucket pages are created in order. If they are *allocated* in sequence too (so that finding i 'th is easy), we actually don't need a directory! Voila, LH.

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The New World is Flat

- With computer and network, the playing field is being leveled across the world.
- There is no end to what can be done by whom
 - Before: manufacturing products (Made in Taiwan, Made in China)
 - Now: anything including service industry
- This is called outsourcing
- The rule of Capitalist economy:
 - Work goes to the place where it can be done cheapest and most efficient

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Outsourcing Examples

- Customer services moving to call centers in India
 - Credit cards, banks, insurance, Microsoft, ...
- Radiologists in India and Australia
- E-tutoring
- Jetblue & homesourcing
- Tax preparation outsourcing
- MacDonald Flatfries and burgers
- Kenichi Ohmae (大前研一)

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Outsourcing and ME in Taiwan?

- So anyone on this planet may be replaced by anyone on this planet for cheaper and more efficiency
 - Yes, for any jobs – high/low tech, manufacturing/service
 - Scaring? Consider massive amount of smart & cheap labors in China and India
- Oops ... this is happening NOW here in Taiwan!

- So one can compete or collaborate globally with anyone on this planet -> opportunity.

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