# Indexing techniques for databases

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# Why indexing?

- Suppose you are a police officer
- A suspicious car is passing by at high speed
- You want to check the license plate



- Around 10.000.000 cars in the Netherlands
- Query: search a car based on license plate
- Assumptions:
  - A tuple (record) takes 400 bytes
  - A hard disk block contains 8 kbyte, so we have 20 tuples on a block
  - A disk IO takes 5 msec (some speedup by clustering)
- Maximum search time (complete table scan)
- 10.000.000 / 20 = 500.000 disk IO
- Search time : 2500 sec  $\approx$  42 minutes
- Required search time : < 1 sec

Main memory

- Typical size : 8 256 GB
- Access time: 100 nsec  $(10^{-7} \text{ sec})$
- Volatile

Harddisk

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(block size: 4 – 32 kbyte)
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(expensive)

- Typical size : 4 14 TB
- Access time:  $5-10 \mod (10^{-2} \sec)$
- Some speedup possible with clustering
- Non-volatile

SSD

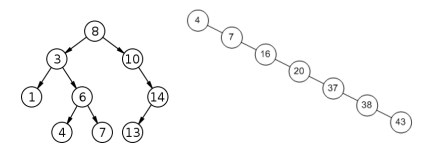
- Typical size : 256 GB 8 TB
- Access time: 0,1 msec  $(10^{-4} \text{ sec})$
- Non-volatile

- Indexing enables a quick table search, based on the value of a specific attribute
- Indexing also supports query processing and optimization
- Indexing supports primary key maintenance and uniqueness constraints (other candidate keys)
- Syntax for SQL DDL:

CREATE INDEX Person\_dob\_ndx ON Person (date\_of\_birth); CREATE UNIQUE INDEX Person\_ppn\_ndx ON Person (passport\_number);

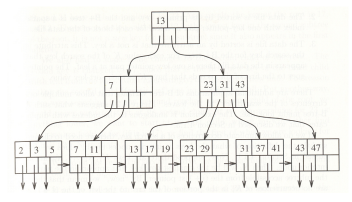
- Two fundamental techniques
  - Indexing based on search trees
  - Indexing based on hashing
- Both techniques are applicable to main memory as well as external memory
- Both techniques deal with block sized memory traffic

- The most well known search tree is the binary search tree
- Search time is O(log(n)) for *n* entries, when balanced
- Problem: maintaining balance under updates



### **B-tree**

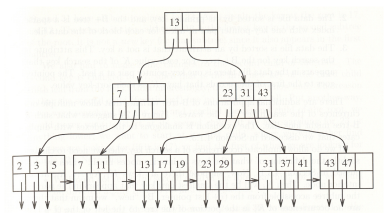
- Standard multiway search tree applied in relational databases
- Sophisticated updating techniques to keep it balanced
- Guarantees at least 50% filling of nodes
- Nodes correspond to disk blocks



Source: Garcia-Molina e.a: Database Systems, The Complete Book

### **B-tree**

- Lowest level contains all attribute values and pointers to corresponding tuples
- Lowest level contains sibling pointers supporting range queries



Source: Garcia-Molina e.a: Database Systems, The Complete Book

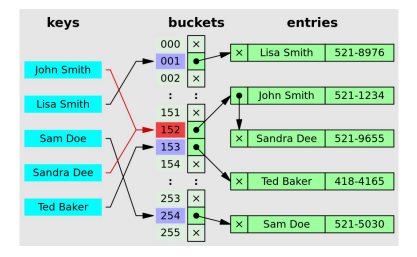
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#### B-tree: an example

- Attribute value: 4 byte integer
- Pointer: 8 bytes
- Block size: 16 kbyte
- Content: 683 1365 entries per block
- 2 levels: minimum nr of entries = 466000
- 3 levels : minimum nr of entries = 318 million
- 4 levels : minimum nr of entries = 217 billion
- Number of pointer traces is limited by  $\lceil k \log(n) \rceil$ , with k = 683
- Search time in our example: << 1 sec

- Memory reservation of N buckets: virtual addresses 0..N-1
- Hashfunction f
  - Domain: all possible attribute values
  - Codomain: 0..N-1
- The hash function calculates the bucket address from the current attribute value using *f*
- Hashfunction f should distribute the addresses evenly
- More info: https://en.wikipedia.org/wiki/Hash\_function

### Hash table



Source: https://en.wikipedia.org/wiki/Hash\_function

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- Hash indexing has a theoretical advantage: one disk access versus <sup>k</sup>log(n) for B-tree
- Hash indexing has a fundamental disadvantage: range queries are not supported ...
- ... while B-trees support range queries by horizontal links on the lowest level
- The k of <sup>k</sup>log(n) is very large, so <sup>k</sup>log(n) hardly exceeds 3 ...
- ... while the root of the B-tree is (and possibly the second level nodes are) often kept in main memory
- Overall, the B-tree is the winner