B-Trees

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Outline

Search in secondary storage

B-Trees

- properties
- search
- insertion

- Basic assumption so far: data structures fit completely in main memory (RAM)
 - all basic operations have the same cost
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Disk is 10,000-100,000 times slower than RAM

| Memory access/transfer | CPU cycles ($pprox 1$ ns) | |
|---------------------------|----------------------------|--|
| Register | 1 | |
| L1 cache | 4 | |
| L2 cache | 10 | |
| Local L3 cache | 40-75 | |
| Remote L3 cache | 100-300 | |
| Local DRAM | 60 | |
| Remote DRAM (main memory) | 100 | |

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- Any changes to the object in memory must be eventually saved onto the disk
 DISK-WRITE(x) writes the object onto the disk (if the object was modified)

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|---|---|--|--|
| 1 | x = T.root | | |
| 2 | while $x \neq \text{NIL}$ | | |
| 3 | DISK-READ(X) | | |
| 4 | if <i>k</i> == <i>x</i> . <i>key</i> | | |
| 5 | return x | | |
| 6 | elseif k < x. key | | |
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Rationale

- basic in-memory operations are much cheaper
- the bottleneck is with node accesses, which involve DISK-READ and DISK-WRITE operations

Idea

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- In a balanced *binary* tree, *n* keys require a tree of height $h = \lfloor \log_2 n \rfloor$
 - ▶ all the important operations require access to *O*(*h*) nodes
 - each one accounting for *one or very few* basic operations

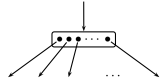
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 - In practice we *increase the degree* (or *branching factor*) of each node up to *d* > 2, so *h* = ⌊log_{*d*} *n*⌋
 - ▶ in practice *d* can be as high as a few thousands

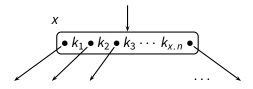
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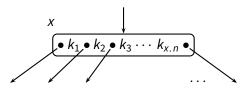
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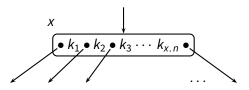


E.g., if *d* = 1000, then **only three accesses** (*h* = 2) cover **up to one billion keys**

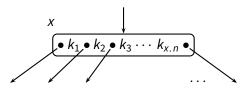




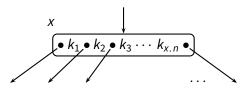
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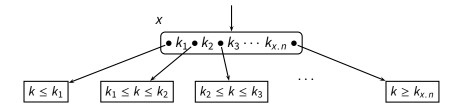
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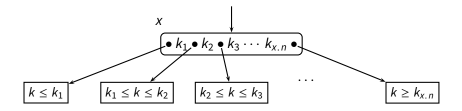


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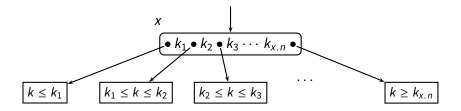
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 - $x.c[1], x.c[2], \dots, x.c[x.n+1]$ are the x.n+1 pointers to its children, if x is an internal node





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Definition of a B-Tree (2)



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$$x.c[1] \longrightarrow$$
 subtree containing keys $k \le x.key[1]$
 $x.c[2] \longrightarrow$ subtree containing keys $k, x.key[1] \le k \le x.key[2]$
 $x.c[3] \longrightarrow$ subtree containing keys $k, x.key[2] \le k \le x.key[3]$
...
 $x.c[x.n+1] \longrightarrow$ subtree containing keys $k, k \ge x.key[x.n]$

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- All leaves have the same depth
- Let $t \ge 2$ be the *minimum degree* of the B-tree
 - every node other than the root must have *at least* t 1 keys
 - every node must contain *at most* 2t 1 keys
 - ▶ a node is *full* when it contains exactly 2*t* − 1 keys
 - a full node has 2t children

Example



Search in B-Trees

Search in B-Trees

```
B-TREE-SEARCH(x, k)
1
   i = 1
  while i \le x. n and k > x. key [i]
2
3
        i = i + 1
4
  if i \leq x. n and k == x. key[i]
5
        return (x, i)
   if x.leaf
6
7
        return NIL
8
   else DISK-READ(x.c[i])
        return B-TREE-SEARCH(x.c[i], k)
9
```

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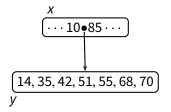
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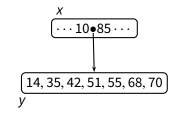
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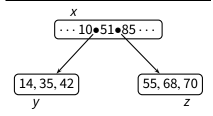
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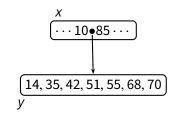
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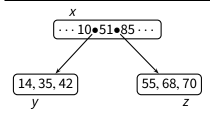
 $n \ge 1 + 2(t^h - 1)$











B-TREE-SPLIT-CHILD(*x*, *i*, *y*)

1 z = Allocate-Node()2 z.leaf = y.leaf $3 \quad z.n = t - 1$ 4 **for** i = 1 **to** t - 15 z.key[j] = y.key[j+t]6 if not y. leaf for j = 1 to t8 z.c[j] = y.c[j+t]9 y.n = t - 110 for $j = x \cdot n + 1$ downto i + 111 x.c[i+1] = x.c[i]12 **for** j = x. n **downto** i13 x.key[i+1] = x.key[i]14 x.key[i] = y.key[t]15 x.n = x.n + 1**DISK-WRITE**(y)16 **DISK-WRITE**(z) 17 **DISK-WRITE**(x)18

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- Θ(t) basic CPU operations
- 3 **DISK-WRITE** operations

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Insertion Under Non-Full Node

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```
B-TREE-INSERT-NONFULL(x, k)
 1 \quad i = x.n
                                      I assume x is not full
 2
    if x.leaf
 3
         while i \ge 1 and k < x. key[i]
 4
              x.key[i+1] = x.key[i]
 5
              i = i - 1
    x.key[i+1] = k
 6
 7
      x.n = x.n + 1
 8
         DISK-WRITE(x)
    else while i \ge 1 and k < x. key [i]
 9
10
              i = i - 1
11
     i = i + 1
12
         DISK-READ(x.c[i])
13
         if x.c[i].n = 2t - 1  // child x.c[i] is full
14
              B-TREE-SPLIT-CHILD(x, i, x, c[i])
15
              if k > x. key[i]
16
                   i = i + 1
         B-TREE-INSERT-NONFULL(x.c[i], k)
17
```

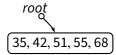
Insertion Procedure

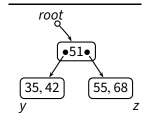
Insertion Procedure

B-TREE-INSERT(T, k)1 r = T.root2 **if** *r*.*n* == 2*t* − 1 3 s = Allocate-Node()4 T.root = s5 s.leaf = FALSE6 s.n = 07 s.c[1] = r8 **B-TREE-SPLIT-CHILD**(*s*, 1, *r*) 9 **B-TREE-INSERT-NONFULL**(s, k)else B-TREE-INSERT-NONFULL(r, k)10

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- $O(th) = O(t \log_t n)$ basic CPU steps operations
- $O(h) = O(\log_t n)$ disk-access operations
- The best value for *t* can be determined according to
 - the ratio between CPU (RAM) speed and disk-access time
 - the block-size of the disk, which determines the maximum size of an object that can be accessed (read/write) in one shot