## B-Trees

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■ Search in secondary storage
■ B-Trees

- properties
- search
- insertion

Complexity Model

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■ 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

| Register | $\mathbf{1}$ |
| :--- | ---: |
| L1 cache | 4 |
| L2 cache | 10 |
| Local L3 cache | $40-75$ |
| Remote L3 cache | $100-300$ |
| Local DRAM | 60 |
| Remote DRAM (main memory) | $\mathbf{1 0 0}$ |


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| Memory access/transfer | CPU cycles ( $\approx$ 1 ns) |
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| SSD seek | 20,000 |
| Send 2K bytes over 1 Gbps network | $\mathbf{2 5 0 , 0 0 0}$ |
| Read 1 MB sequentially from memory | 500,000 |
| Round trip within a datacenter |  |Memory access/transferCPU cycles ( $\approx 1$ ns)


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| Send 2K bytes over 1 Gbps network | $\mathbf{2 5 0 , 0 0 0}$ |
| Read 1 MB sequentially from memory | 500,000 |
| Round trip within a datacenter | $\mathbf{1 0 , 0 0 0 , 0 0 0}$ |
| RDD seek | $10,000,000$ |
| Read 1 MB sequentially from network | $30,000,000$ |
| Round-trip time USA-Europe | $150,000,000$ |

Modeling Disk Access

■ Let $x$ be a pointer to some (possibly complex) object

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- When the object is in memory, $x$ can be used directly as a reference to the object
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## Modeling Disk Access

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■ When the object is on disk, we must first perform a disk-read operation Disk-Read $(x)$ reads the object into memory, allowing us to refer to it (and modify it) through $x$

■ 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)

■ Assume each node $x$ is stored on disk

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| Iterative-Tree-Search ( $T, k$ ) |  |
| :---: | :---: |
| 1 | $x=T . r o o t$ |
| 2 | while $x \neq$ NIL |
| 3 | DISK-ReAD(x) |
| 4 | if $k==x$.key |
| 5 | return $x$ |
| 6 | elseif $k<x$. key |
| 7 | $x=x . l e f t$ |
| 8 | else $x=x$. right |
|  | return $x$ |

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| Iterative-Tree-Search $(T, k)$ | cost |
| :---: | :---: |
| $1 x=$ T.root | c |
| 2 while $x \neq$ NIL | C |
| 3 DISK-READ(X) | 100000c |
| 4 if $k==x$. key | c |
| 5 return $x$ | C |
| 6 elseif $k<x$.key | C |
| $7 \quad x=x . l e f t$ | c |
| 8 else $x=x$.right | C |
| 9 return $x$ | c |

Basic Intuition

■ Assume we store the nodes of a search tree on disk

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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

■ In a balanced binary tree, $n$ keys require a tree of height $h=\left\lfloor\log _{2} n\right\rfloor$

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$$
\begin{aligned}
& \text { E.g., if } d=1000 \text {, then } \\
& \text { only three accesses }(h=2) \\
& \text { cover up to one billion keys }
\end{aligned}
$$

Definition of a B-Tree



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- $x$. leaf is a Boolean flag that is TRUE if $x$ is a leaf node or FALSE if $x$ is an internal node
- $x . c[1], x . c[2], \ldots, x . c[x . n+1]$ are the $x . n+1$ pointers to its children, if $x$ is an internal node



■ The keys $x$.key [ $i$ ] delimit the ranges of keys stored in each subtree


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$x . c[2] \longrightarrow$ subtree containing keys $k, x . \operatorname{key}[1] \leq k \leq x . \operatorname{key}[2]$ $x . c[3] \longrightarrow$ subtree containing keys $k, x . k e y[2] \leq k \leq x$.key [3]
$x . c[x . n+1] \longrightarrow$ subtree containing keys $k, k \geq x . \operatorname{key}[x . n]$

Definition of a B-Tree (3)

- All leaves have the same depth

■ All leaves have the same depth
■ Let $t \geq 2$ 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 $2 t-1$ keys
- a node is full when it contains exactly $2 t-1$ keys
- a full node has $2 t$ children

Example


Search in B-Trees

Search in B-Trees

```
B-Tree-Search \((x, k)\)
\(1 \quad i=1\)
while \(i \leq x . n\) and \(k>x . k e y[i]\)
    \(i=i+1\)
    if \(i \leq x . n\) and \(k==x . k e y[i]\)
        return ( \(x, i\) )
    if \(x\). leaf
        return NIL
    else Disk-Read (x.c[i])
        return B-Tree-SeArch \((x . c[i], k)\)
```

Height of a B-Tree

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- Theorem: the height of a B-tree containing $n \geq 1$ keys and with a minimum degree $t \geq 2$ is

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- every other node has at least $t$ children
- in the worst case, there are two subtrees (of the root) each one containing a total of $(n-1) / 2$ keys, and each one consisting of $t$-degree nodes, with each node containing $t-1$ keys
- each subtree contains $1+t+t^{2} \cdots+t^{h-1}$ nodes, each one containing $t-1$ keys, so

$$
n \geq 1+2\left(t^{h}-1\right)
$$

Splitting

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```
B-Tree-Split-Child \((x, i, y)\)
\(z=\) Allocate-Node()
    z.leaf \(=y . l e a f\)
    z. \(n=t-1\)
for \(j=1\) to \(t-1\)
    z. \(\operatorname{key}[j]=y . \operatorname{key}[j+t]\)
    if not \(y\).leaf
        for \(j=1\) to \(t\)
        \(z . c[j]=y . c[j+t]\)
\(y . n=t-1\)
for \(j=x . n+1\) downto \(i+1\)
    \(x \cdot c[j+1]=x \cdot c[j]\)
    for \(j=x . n\) downto \(i\)
    \(x \cdot k e y[j+1]=x \cdot k e y[j]\)
    \(x . \operatorname{key}[i]=y . \operatorname{key}[t]\)
    \(x . n=x . n+1\)
    Disk-Write \((y)\)
17 Disk-Write(z)
18 DISK-WRITE \((x)\)
```

- What is the complexity of B-Tree-Split-Child?


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■ 3 DIsk-Write operations

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B-Tree-Split-CHILD \((x, i, y)\)
    \(z=\) Allocate-Node()
    z.leaf \(=y\). leaf
    z. \(n=t-1\)
    for \(j=1\) to \(t-1\)
        \(x \cdot \operatorname{key}[j]=x \cdot \operatorname{key}[j+t]\)
    if not \(x\).leaf
        for \(j=1\) to \(t\)
        \(z . c[j]=y . c[j+t]\)
\(y . n=t-1\)
for \(j=x . n+1\) downto \(i+1\)
        \(x . c[j+1]=x . c[j]\)
    for \(j=x . n\) downto \(i\)
        \(x \cdot \operatorname{key}[j+1]=x \cdot \operatorname{key}[j]\)
    \(x . k e y[i]=y . k e y[t]\)
    \(x . n=x . n+1\)
    Disk-Write \((y)\)
    Disk-Write(z)
    Disk-Write ( \(x\) )
```

Insertion Under Non-Full Node

## Insertion Under Non-Full Node

```
B-Tree-Insert-Nonfull \((x, k)\)
\(i=x . n\)
                    // assume \(x\) is not full
if \(x\).leaf
            while \(i \geq 1\) and \(k<x . \operatorname{key}[i]\)
                \(x . \operatorname{key}[i+1]=x . k e y[i]\)
                    \(i=i-1\)
            \(x . k e y[i+1]=k\)
            \(x . n=x . n+1\)
            Disk-Write ( \(x\) )
else while \(i \geq 1\) and \(k<x\).key [i]
            \(i=i-1\)
            \(i=i+1\)
            Disk-Read (x.c[i])
            if \(x\).c \([i] . n=2 t-1 \quad / /\) child \(x . c[i]\) is full
                        B-Tree-Split-Child( \(x, i, x . c[i])\)
                        if \(k>x\). \(k e y[i]\)
                \(i=i+1\)
            B-Tree-Insert-Nonfull( \(x . c[i], k)\)
```

Insertion Procedure

B-Tree-Insert $(T, k)$

```
r=T.root
if r.n == 2t-1
    s = Allocate-Node()
    T.root = s
    s.leaf = FALSE
    s.n = 0
    s.c[1] =r
    B-Tree-Split-CHILD(s,1,r)
    B-TrEE-INSERT-NONFULL ( }s,k
    else B-Tree-InSERT-NONFULL ( }r,k
```


# Insertion Procedure 

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    B-Tree-Insert-NonfulL ( }s,k
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- What is the complexity of B-TREE-INSERT?
$\square O(t h)=O\left(t \log _{t} n\right)$ basic CPU steps operations
■ $O(h)=O\left(\log _{t} n\right)$ disk-access operations


## Complexity of Insertion

■ What is the complexity of B-Tree-Insert?
■ $O(t h)=O\left(t \log _{t} n\right)$ basic CPU steps operations
$■ O(h)=O\left(\log _{t} n\right)$ 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

