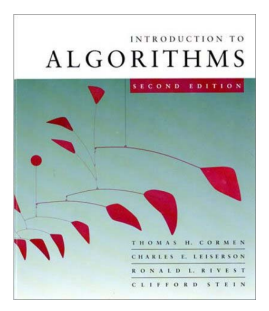
CS 5633 -- Spring 2006





B-trees



External memory dictionary

Task: Given a large amount of data that does not fit into main memory, process it into a dictionary data structure

- Need to minimize number of disk accesses
- With each disk read, read a whole block of data
- Construct a balanced search tree that uses one disk block per tree node
- Each node needs to contain more than one key

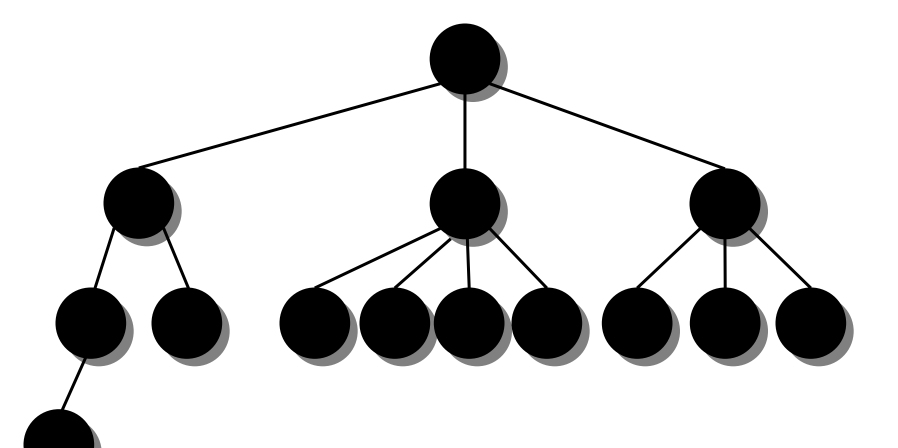


k-ary search trees

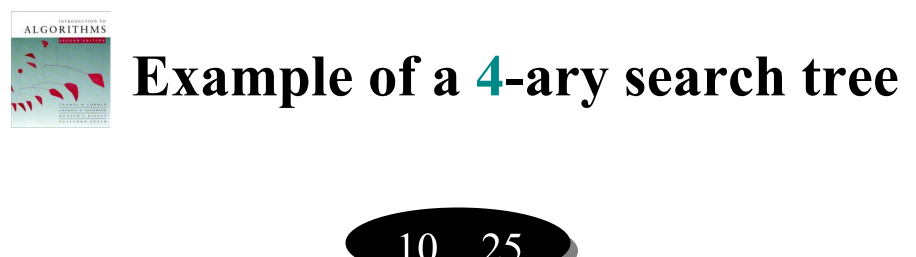
- A *k*-ary search tree T is defined as follows:For each node *x* of T:
 - *x* has at most *k* children (i.e., T is a *k*-ary tree)
 - *x* stores an ordered list of pointers to its children, and an ordered list of keys
 - For every internal node: #keys = #children-1
 - *x* fulfills the search tree property:

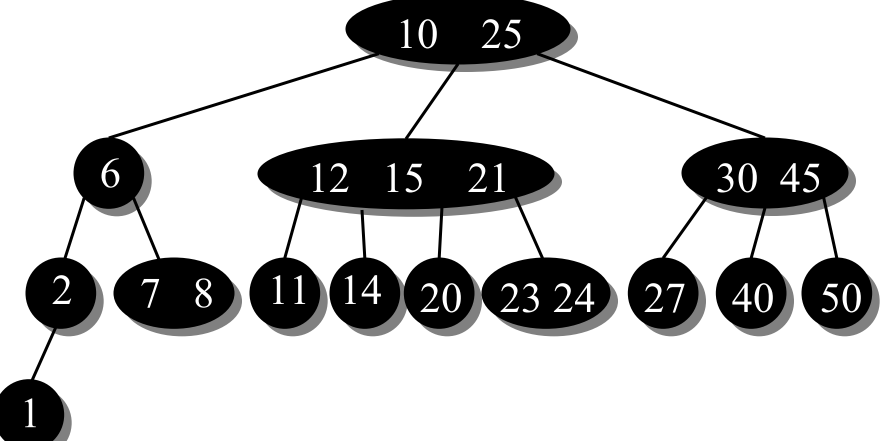
keys in subtree rooted at *i*-th child $\leq i$ -th key \leq keys in subtree rooted at (i+1)-st child





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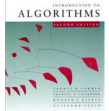


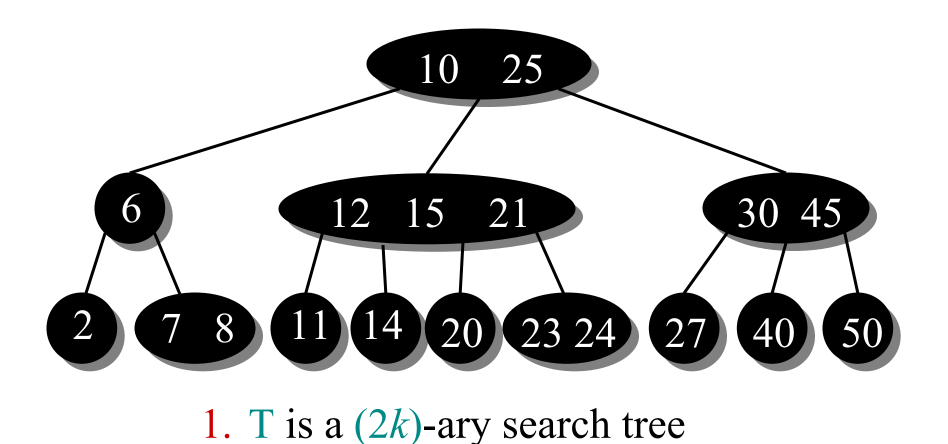


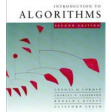
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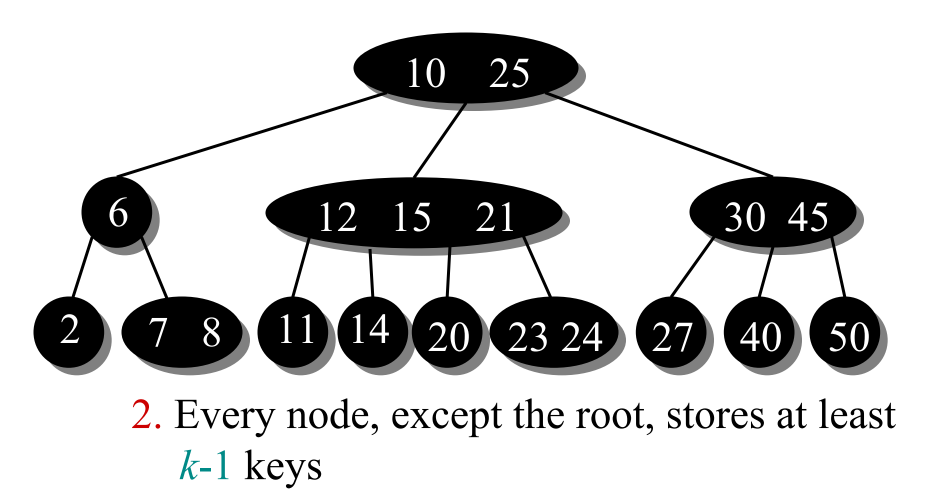


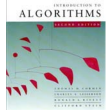
- A *B*-tree T with minimum degree $k \ge 2$ is defined as follows:
- 1. T is a (2k)-ary search tree
- 2. Every node, except the root, stores at least *k*-1 keys (every internal non-root node has at least *k* children)
- 3. The root must store at least one key
- 4. All leaves have the same depth

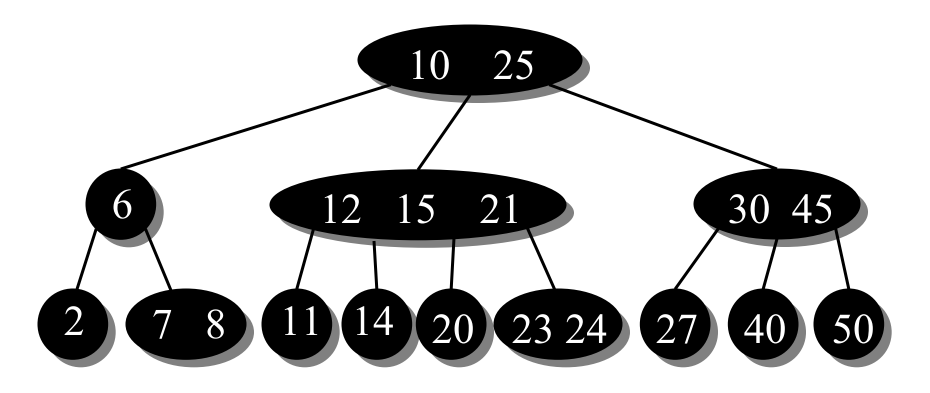




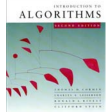


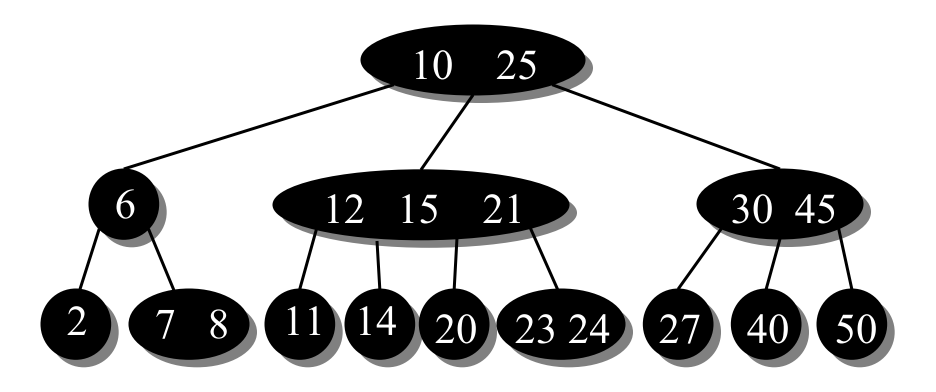




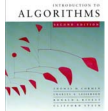


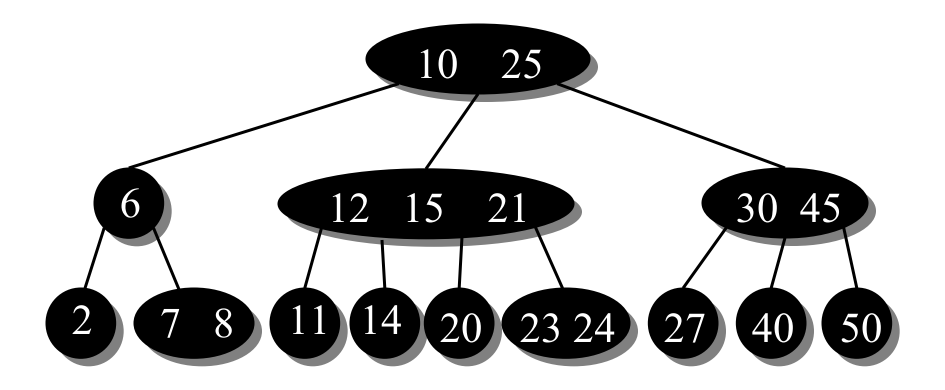
3. The root must store at least one key



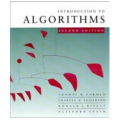


4. All leaves have the same depth





Remark: This is a (2,3,4)-tree.



Height of a B-tree

Theorem: A B-tree with minimum degree $k \ge 2$ which stores *n* keys has height *h* at most $\log_k (n+1)/2$

Proof: #nodes
$$\geq 1+2+2k+2k^2+...+2k^{h-1}$$

level 1 level 3
level 0 level 2
 $n = \#\text{keys} \geq 1+(k-1)\sum_{i=0}^{h-1}2k^i = 1+2(k-1)\cdot \frac{k^{h-1}}{k-1} = 2k^{h-1}$



B-tree search

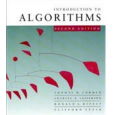
B-TREE-SEARCH(x, key) $i \leftarrow 1$ while $i \leq \# keys$ of x and key > i-th key of x do $i \leftarrow i+1$ if $i \leq \#keys$ of x and key = i-th key of x then return (x, i)if x is a leaf then return NIL else b=DISK-READ(*i*-th child of x) **return** B-Tree-Search(*b*,*key*)



B-tree search runtime

- O(k) per node
- Path has height $h = O(\log_k n)$
- CPU-time: $O(k \log_k n)$

Disk accesses: O(log_k n)
 disk accesses are more expensive than CPU time



B-tree insert

- There are different insertion strategies. We just cover one of them
- Make one pass down the tree:
 - The goal is to insert the new *key* into a leaf
 - Search where key should be inserted
 - Only descend into non-full nodes:

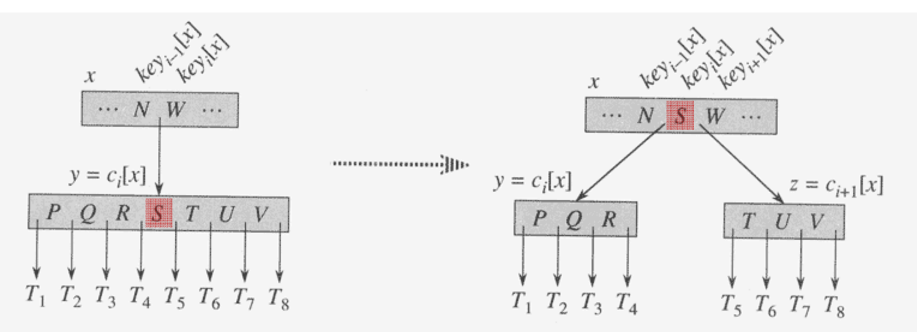
• If a node is full, split it. Then continue descending.

• <u>Splitting of the root node is the only way a B-</u> tree grows in height



B-TREE-SPLIT-CHILD(x, i, y)has 2*k*-1 keys

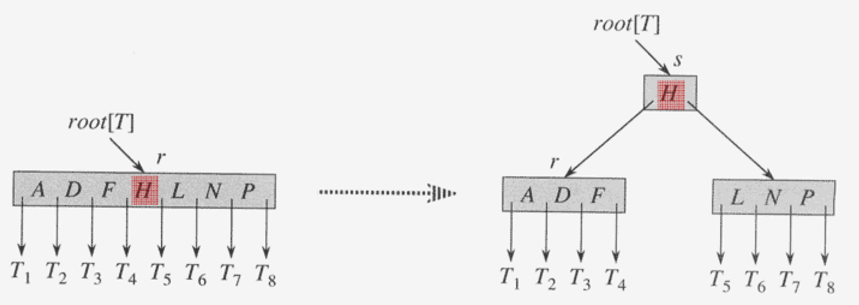
- Split full node y into two nodes y and z of k-1 keys
- Median key S of y is moved up into y's parent x
- Example below for k = 4

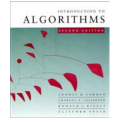




Split root: B-TREE-SPLIT-CHILD(*s*,*1*,*r*)

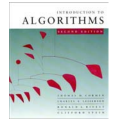
- The **full** root node *r* is split in two.
- A new root node *s* is created
- s contains the median key H of r and has the two halves of r as children
- Example below for k = 4





B-TREE-INSERT(*T*,*key*)

 $r = \operatorname{root}[T]$ if (# keys in r) = 2k-1 // root r is full //insert new root node: $s \leftarrow Allocate-Node()$ $root[T] \leftarrow s$ // split old root r to be two children of new root s B-TREE-SPLIT-CHILD(s, 1, r)B-TREE-INSERT-NONFULL(*s*,*key*) else B-Tree-Insert-Nonfull(*r*,*key*)



B-TREE-INSERT-NONFULL(*x*,*key*)

if x is a leaf then

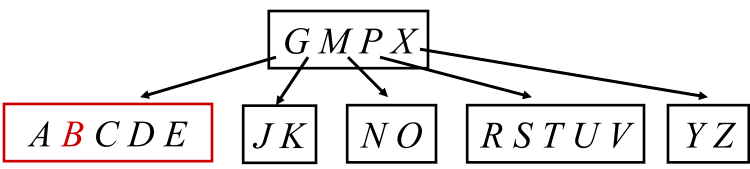
insert *key* at the correct (sorted) position in xDISK-WRITE(x)

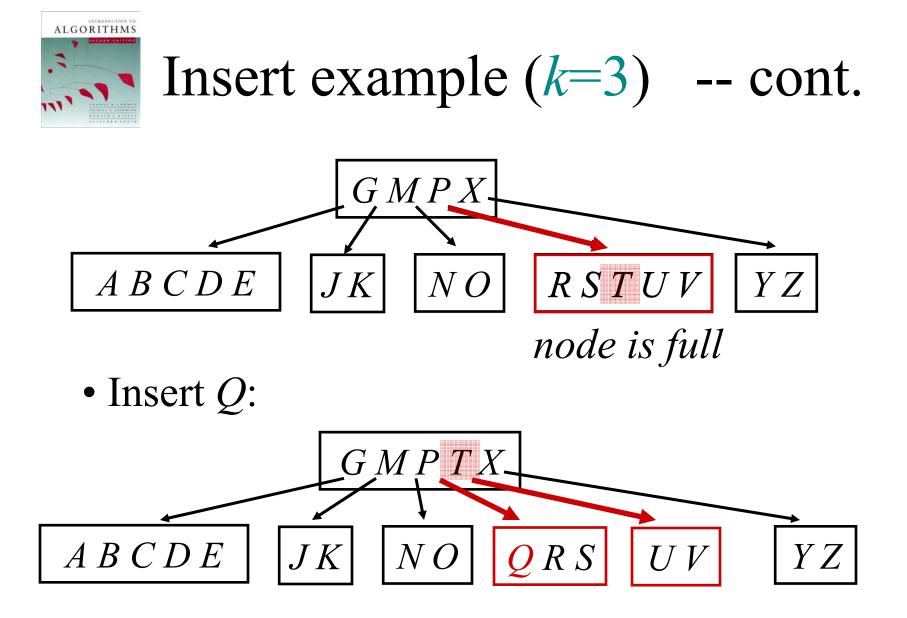
else

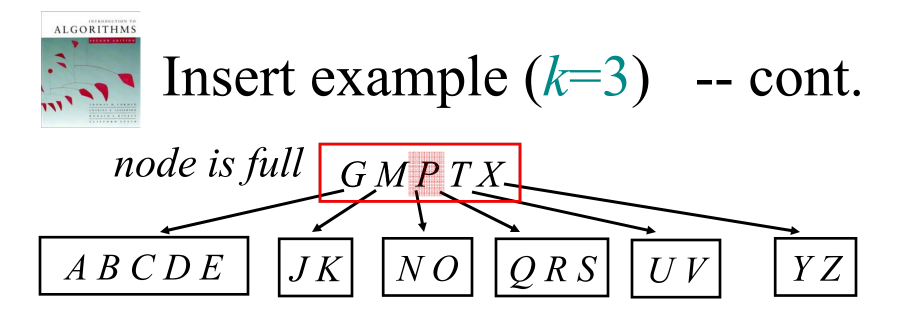
find child c of x which by the search tree property
should contain key
DISK-READ(c)
if c is full then // c contains 2k-1 keys
B-TREE-SPLIT-CHILD(x,i,c)
B-TREE-INSERT-NONFULL(c,k)

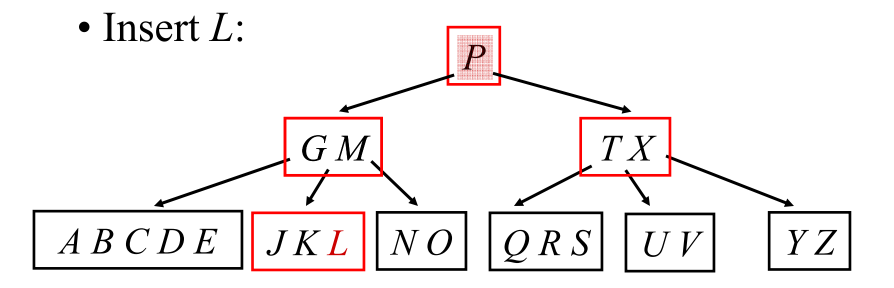
INTRODUCTION TO ALGORITHMS Insert example (*k*=3) GMPX. RSTUV A C D ENOYZJK

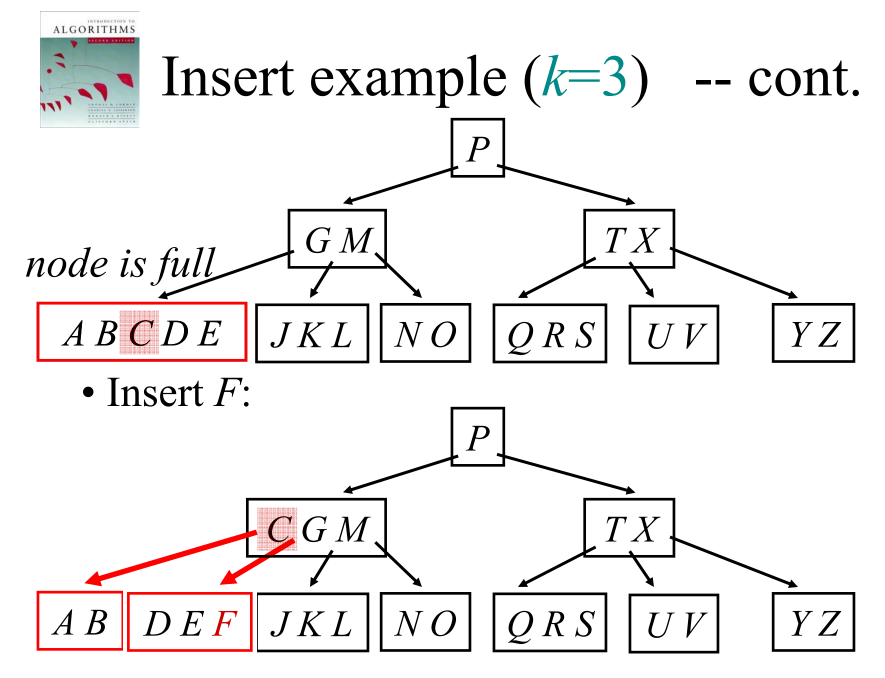
• Insert *B*:









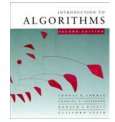




Runtime of B-TREE-INSERT

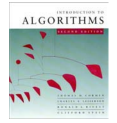
- O(k) runtime per node
- Path has height $h = O(\log_k n)$
- CPU-time: $O(k \log_k n)$

Disk accesses: O(log_k n)
 disk accesses are more expensive than CPU time



Deletion of an element

- Similar to insertion, but a bit more complicated; see book for details
- If sibling nodes get not full enough, they are **merged** into a single node
- Same complexity as insertion



B-trees -- Conclusion

- B-trees are balanced 2k-ary search trees
- The **degree** of each node is **bounded from above and below** using the parameter *k*
- All leaves are at the same height
- No rotations are needed: During insertion (or deletion) the balance is maintained by node splitting (or node merging)
- The tree grows (shrinks) in height only by splitting (or merging) the root