

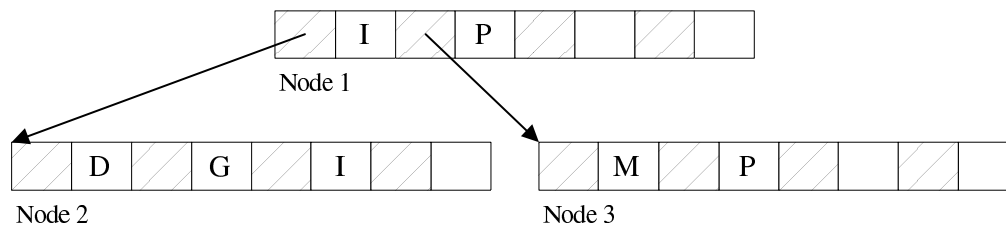
## B-Trees

**Last Time:** Chapters 9.5, 9.6

**Today:** Chapters 9.8, 9.9, 9.10, 9.11, 9.12

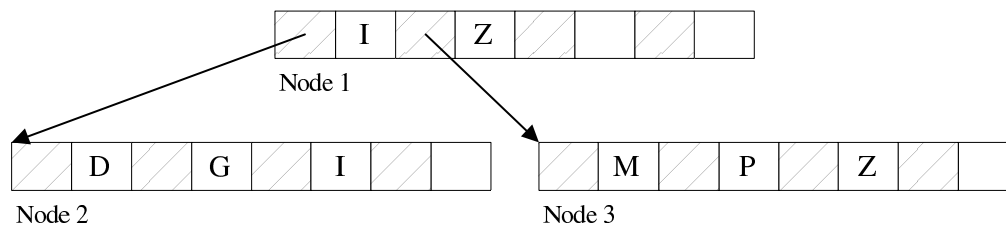
### Note regarding insertions in B-trees

Special case of larger key:



### Inserting Z

Z is larger than P but P is larger in Node 1, so the place for Z is Node 3.



## B-Tree Properties

Properties of a B-tree of order  $m$ :

1. Every node has a maximum of  $m$  children.
2. Every node, except for the root and the leaves, has at least  $\lceil m/2 \rceil$  children.
3. The root has at least two children (unless it is a leaf).
4. All the leafs appear on the same level.
5. The leaf level forms a complete index of the associated data file.

## Worst-case search depth

The worst-case depth occurs when every node has the minimum number of children.

Level	Minimum number of keys (children)
1 (root)	2
2	$2 \cdot \lceil m/2 \rceil$
3	$2 \cdot \lceil m/2 \rceil \cdot \lceil m/2 \rceil = 2 \cdot \lceil m/2 \rceil^2$
4	$2 \cdot \lceil m/2 \rceil^3$
...	...
d	$2 \cdot \lceil m/2 \rceil^{d-1}$

If we have  $N$  keys in the leaves:

$$N \geq 2 \cdot \lceil m/2 \rceil^{d-1}$$

So,  $d \leq 1 + \log_{m/2}(N/2)$

For  $N = 1,000,000$  and order  $m = 512$ , we have

$$d \leq 1 + \log_{256} 500,000$$

$$d \leq 3.37$$

There is at most 3 levels in a B-tree of order 512 holding 1,000 000 keys.

## Outline of Search and Insert algorithms

Search (keytype key)

- 1) Find leaf: find the leaf that could contain **key**, loading all the nodes in the path from root to leaf into an array in main memory.
- 2) Search for **key** in the leaf which was loaded in main memory.

Insert (keytype key, int datarec\_address)

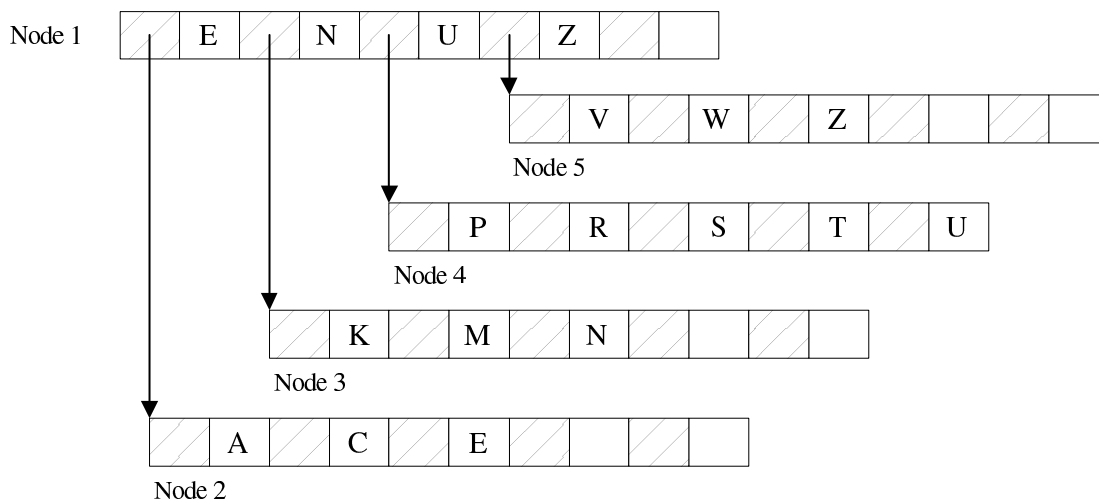
- 1) Find leaf (as above).
- 2) Handle special case of new largest key in tree: update largest key in all nodes that have been loaded into main memory and save them to disk.
- 3) Insertion, overflow detection and splitting on the update path:  
**currentnode** = leaf found in step 1)  
**recaddress** = **datarec\_address**
  - 3.1) Insert the pair (**keys**, **recaddress**) into **currentnode**.
  - 3.2) If it caused overflow
    - Create **newnode**
    - Split contents between **newnode**, **currentnode**
    - Store **newnode**, **currentnode** in disk
    - If no parent node (root), go to step 4)
    - **currentnode** becomes parent node
    - **recaddress** = address in disk of **newnode**
    - **key** = largest key in new node
    - Go back to 3.1)
- 4) Creation of a new root if the current root was split.  
Create root node pointing to **newnode** and **currentnode**. Save new root to disk.

## Deletions in B-Trees

The rules for deleting a key  $K$  from a node  $n$  in a B-tree:

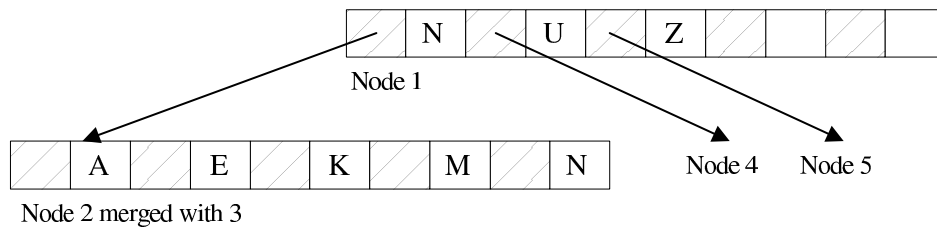
1. If  $n$  has more than the minimum number of keys and  $K$  is not the largest key in  $n$ , simply delete  $K$  from  $n$ .
2. If  $n$  has more than the minimum number of keys and  $K$  is the largest key in  $n$ , delete  $K$  from  $n$  and modify the higher level indexes to reflect the new largest key in  $n$ .
3. If  $n$  has exactly the minimum number of keys and one of the siblings has “few enough keys”, **merge**  $n$  with its sibling and delete a key from the parent node.
4. If  $n$  has exactly the minimum number of keys and one of the siblings has extra keys, **redistribute** by moving some keys from a sibling to  $n$ , and modify higher levels to reflect the new largest keys in the affected nodes.

Consider the following example of a B-tree of **order 5** (minimum allowed in node is 3 keys)

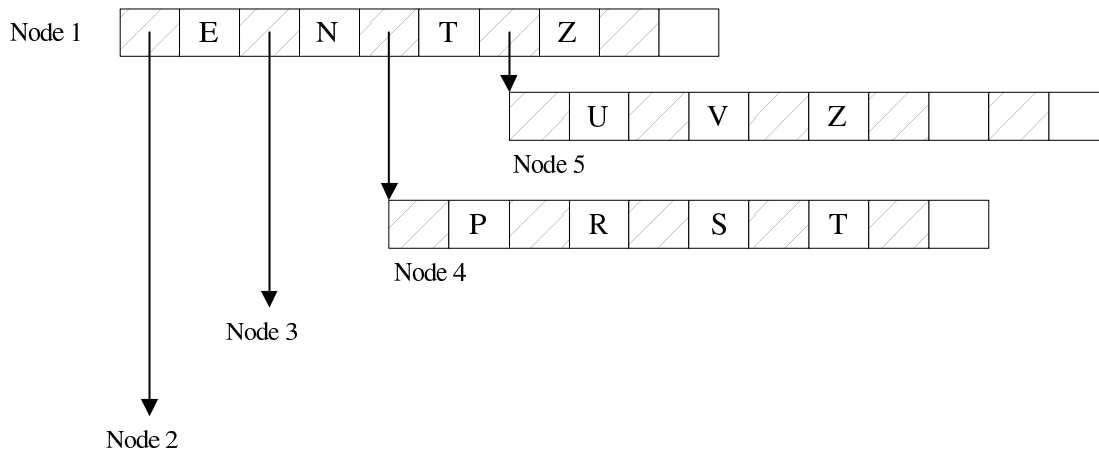


We consider the following 5 alternative modifications on the previous tree:

- Deleting “T” falls into case 1)
- Deleting “U” falls into case 2)
- Deleting “C” falls into case 3)



- Deleting “W” falls into case 4)



- Deleting “M” allows for two possibilities: case 3) or 4)
  - Merge Node 3 with Node 2; or
  - Redistribute keys between Node 3 and Node 4

Note that “sibling” here refers only to nodes that have the same parent and are **next to each other**.