

**#23: BTrees** October 18, 2019 · *G Carl Evans* 

## **BTree Motivation**

Big-O assumes uniform time for all operations, but this isn't always true.

However, seeking data from the cloud may take 100ms+. ...an O(lg(n)) AVL tree no longer looks great:

#### **Consider Instagram profile data:**

How many		
profiles?		
How much data	ow much data	
/profile?		
	AVL Tree	BTree
Tree Height		
_		

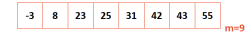
## **BTree Motivations**

Knowing that we have long seek times for data, we want to build a data structure with two (related) properties:

1.

2.

#### **BTree**<sub>m</sub>



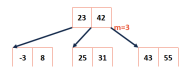
A **BTree of order m** is an m-way tree where:

1. All keys within a node are ordered.

BTree Insert, using m=5

...when a BTree node reaches **m** keys:

BTree Insert, m=3:

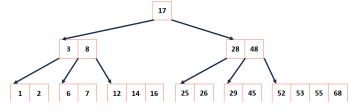


## **BTree Properties**

For a BTree of order m:

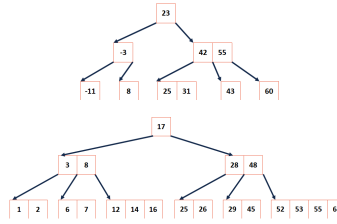
- 1. All keys within a node are ordered.
- 2. All leaves contain no more than **m-1** nodes.
- 3. All internal nodes have exactly **one more key than children**.
- 4. Root nodes can be a leaf or have **[2, m]** children.
- 5. All non-root, internal nodes have [ceil(m/2), m] children.
- 6. All leaves are on the same level.

## **Example BTree**



What properties do we know about this BTree?

## **BTree Search**



BTree.hpp	
100	<pre>bool Btree<k, v="">::_exists(BTreeNode &amp; node, const K &amp; key) {</k,></pre>
101	unsigned i;
102	for (i=0; i <node.keys_ct_ &&="" i++)="" key<node.keys_[i];="" th="" {="" }<=""></node.keys_ct_>
103	
104	if ( i < node.keys_ct_ && key == node.keys_[i] ) {
105	return true;
106	}
107	
108	if ( node.isLeaf() ) {
109	return false;
110	} else {
111	BTreeNode nextChild = nodefetchChild(i);
112	<pre>return _exists(nextChild, key);</pre>
113	}
114	}

#### **BTree Analysis**

The height of the BTree determines maximum number of \_\_\_\_\_\_ possible in search data.

... and the height of our structure:

Therefore, the number of seeks is no more than: \_\_\_\_\_

... suppose we want to prove this!

#### **BTree Analysis**

In our AVL Analysis, we saw finding an upper bound on the height (given **n**) is the same as finding a lower bound on the nodes (given **h**).

**Goal:** We want to find a relationship for BTrees between the number of keys (**n**) and the height (**h**).

# CS 225 – Things To Be Doing:

- 1. Programming Exam B starts next Thursday
- 2. MP4 due next Monday (Oct. 21)
- **3.** lab\_avl due Sunday
- 4. Daily POTDs are ongoing!