CS 400

B-Tree Introduction

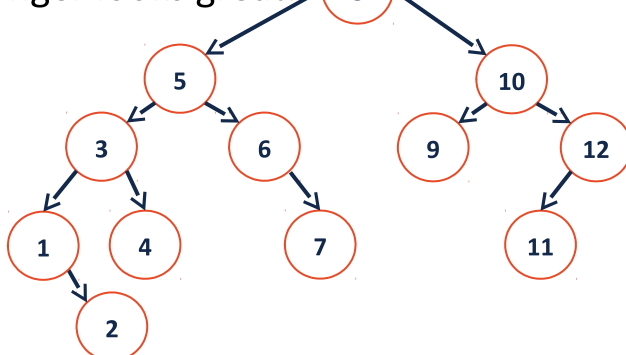
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B-Tree Motivation

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: 8



Real Application

Imagine storing Facebook profiles for everyone in the US:

How many records?

How much data in total?

How deep is the AVL tree?

BTree Motivations

Knowing that we have large seek times for data, we want to:

BTree (of order m)

-3 8 23 25 31 42 43 55 m=9

Goal: Minimize the number of reads!

Build a tree that uses

[1 network packet]

[1 disk block]