

Today we are  
Talking about Performance

Why do we want

To use RB tree

vs Binary tree

If data is in

using RB tree

Chaitin (1995), Vol  
Binary Search Tree

On Disc, Many towers

Red Black + u. This

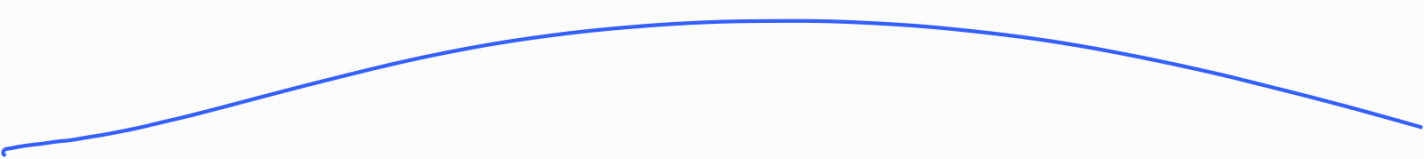
is dream of the Rags

PI, 4 of 4k Read

Writing is thy

difference between

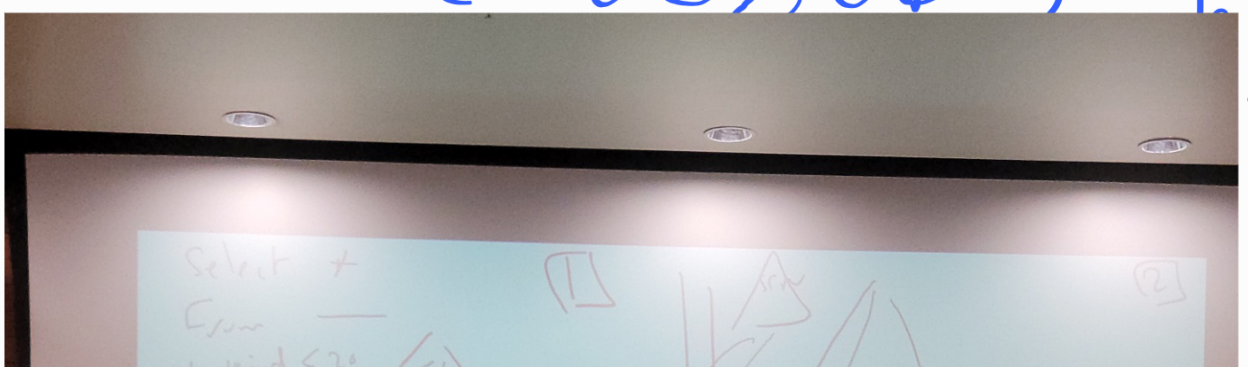
B-Trie & B+Trie

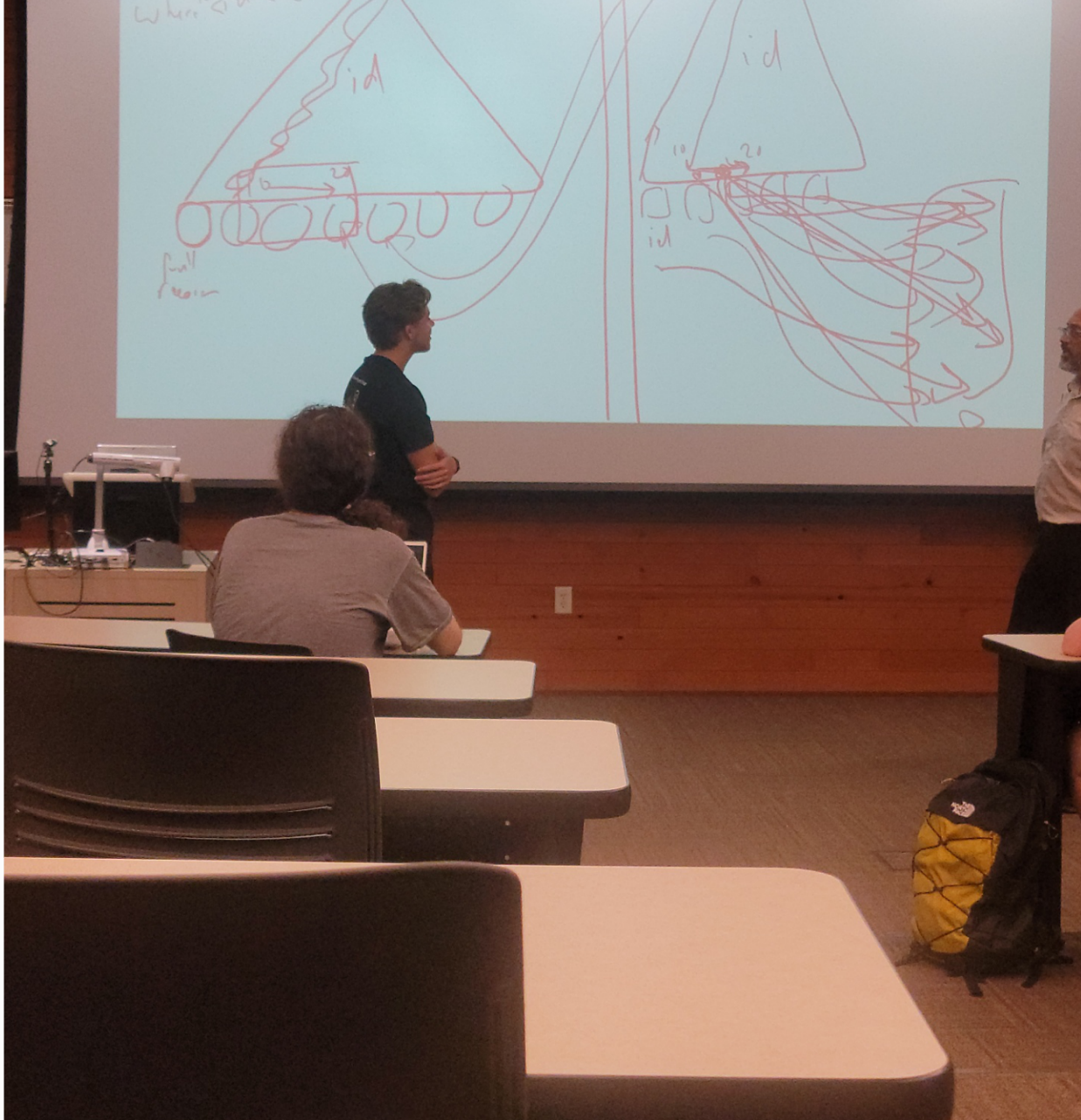


Clustered Index

VS

Non Clustered Index





Bx de la uft

Tendr G4

Non Clustered

Adding a Primax

Index Creates a cluster

Index

