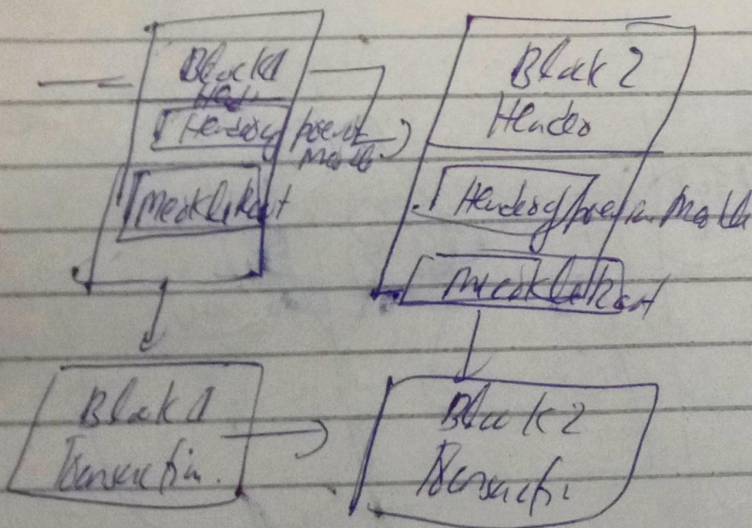
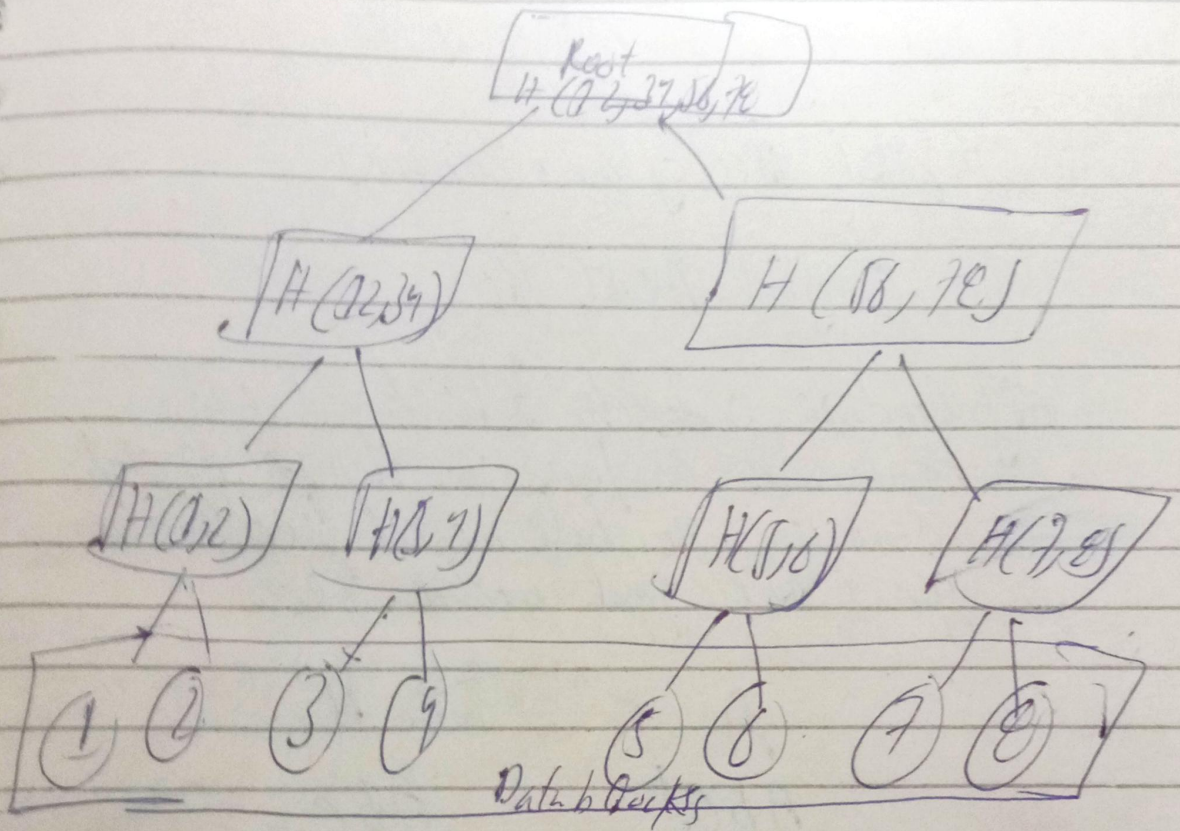


LS :

merged Tree :

1) Binary Tree

2) Search property Exit



1) In graph like lot of time to search
nodes are irreversible

2D n/a big data n/a chunk

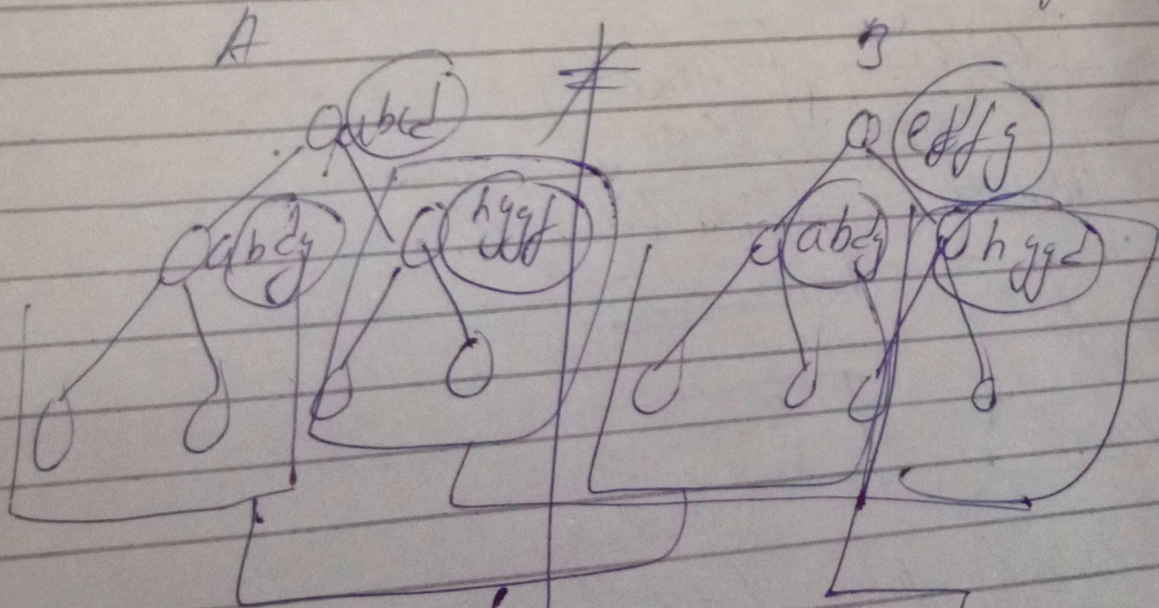
1) merkel tree of these chunks

Original merkel tree

→ If the data is detected to be changed when
hashes are compared, then the mistake of temp
sanitizing merkle tree we
go to the original merkel tree

A B
ABCD ABC

↳ info



correctly to info

Not correctly
to info

→ We go chunk by chunk in nested tree to identify which chunks have been ~~correctly~~ transferred & which are not.

→ We save the fixed markers of chunks into the ~~def~~ defected nested tree & check if the result of sort of this nested matches with the original sort of the nested.

Nested Audit.

Block → Header Variables
Header

metadata → Hash for block data