Implementation Diagram explanation. FBM WM INODE BIDGIES Idianot use wm. These are data blocks in the disk of size 1024 each. Blocks from 21 — 1023 are assigned to Data Blocks for each inode. Each Inode Block has 16 inodes, ? inode consists of size all of which store the data 14 direct painters mt 1 indirect pointer I block number it cowespo loging INT MODEBLOCKS TO ROT root size 8B -> M INODE BIDCK mode S130 1 lh nodes 15 16 14 ind yes indirect points to a 15 block of direct pointeu