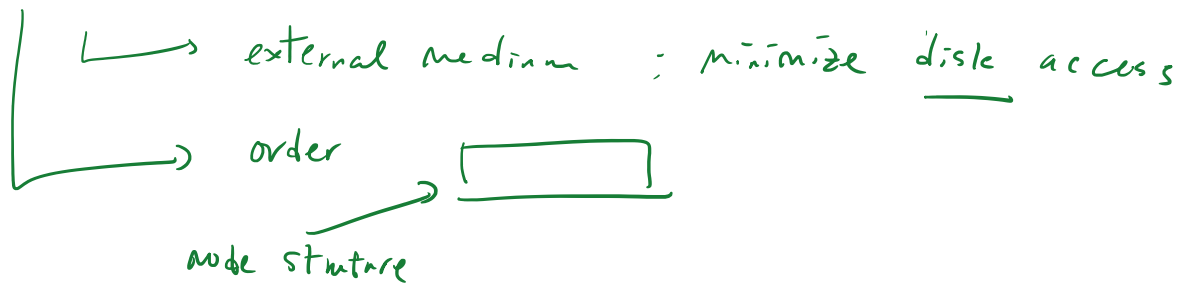


$B, B^+, B^*, (a,b)$ trees



How to maintain the properties specified in the def.
(example of implementation)

data (High dimensional Data)

$[x, y, z] \dots [x_1, \dots, x_n]$ ("point")

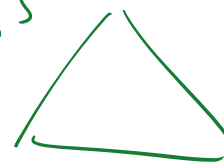
example



neighbors of p within a certain range

A collection of points

D.S



(1)

k-d trees

2-d trees
3-d trees

② Quad trees

