

9.5

recursive lock is thread who is owner of lock
can acquire lock recursively and increment value
by one.

It can release it when value becomes 0.

When binary tree search,

one thread starts search ~~at~~ not.

During search, value of binary search tree ~~can~~ ^{nodes in}

shouldn't be changed. So it needs lock.

All the nodes are critical section. so ~~over~~
recur

search = no write. no need to have single lock