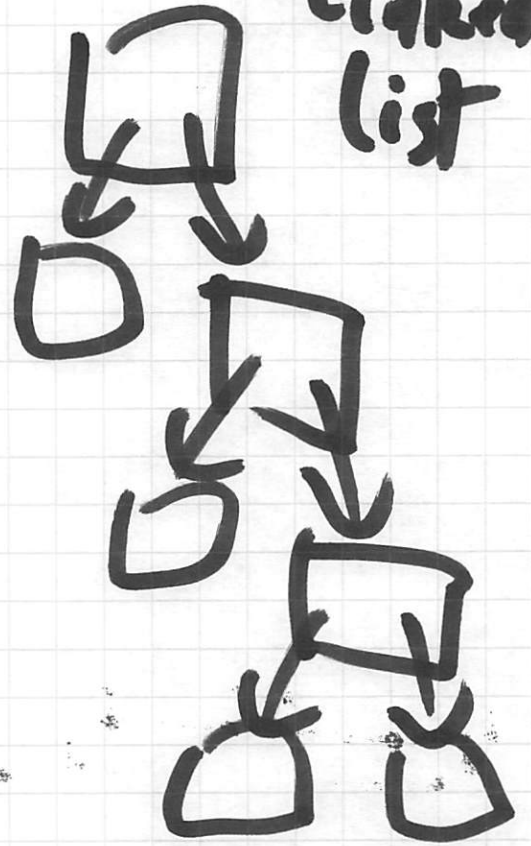
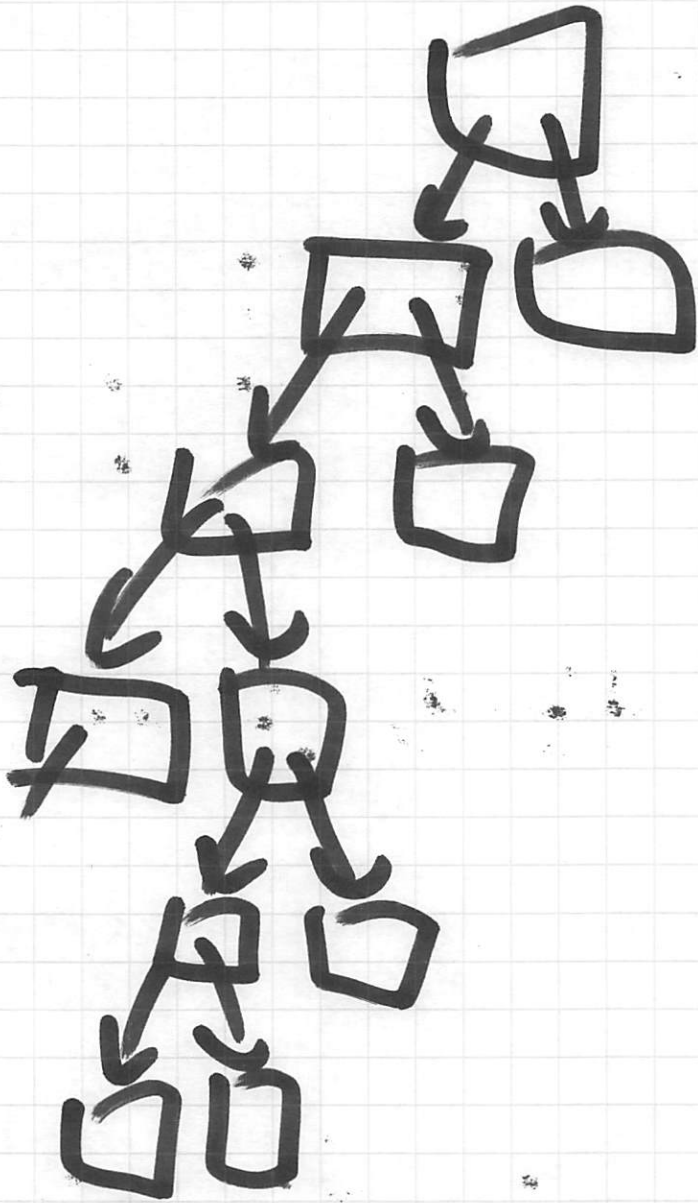


Write : Immediate: ^{write} 1 ~~log~~
 Eventually: $\log N$ ~~log~~

Access: $(\log(N))$

$$\log(N) + \log \frac{N}{2} + \log \frac{N}{4} + \log \frac{N}{8} + \dots$$

Basically a
↓
Linked
list



1 3 7 9 | 15 26 31 37

2 5 10 13 | 17 20 25 30

|||

L1 ~~1 3 7 9~~

L2 ~~2 5 10 13~~

Out ~~1 2 3 5~~ 7 10 13

