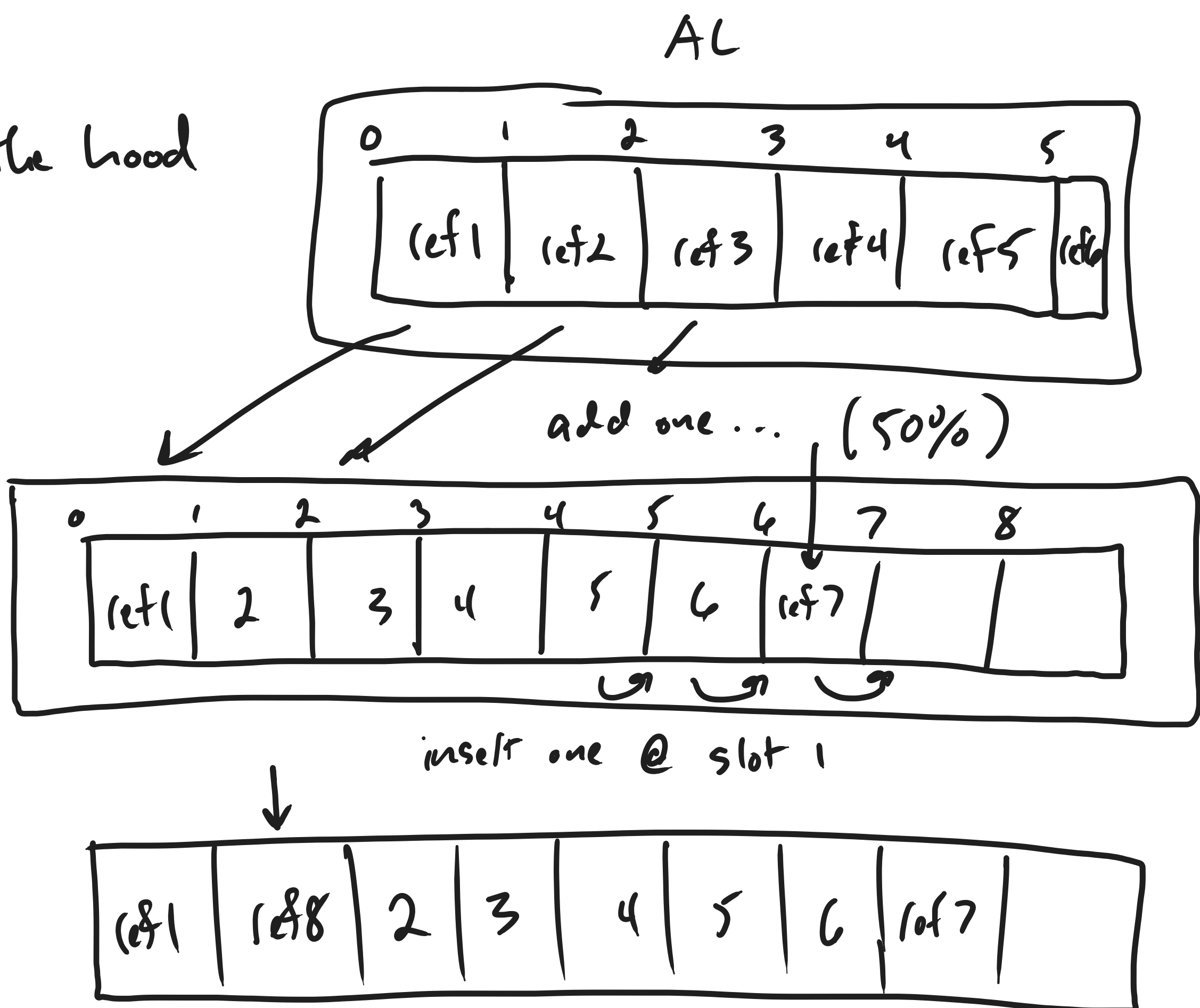


ARRAYLIST vs. LINKEDLIST

- both implement the List interface
 - common methods - add(), remove(), sort()

ARRAYLIST

- array under the hood
- resizable
- objects only
- fast access
- insert/remove is slow @ beginning/middle



LINKEDLIST

- series of nodes
- each node holds
 - value (reference)
 - next pointer
 - previous pointer
- access slow
- must follow nodes
- insertion/deletion FAST..!

