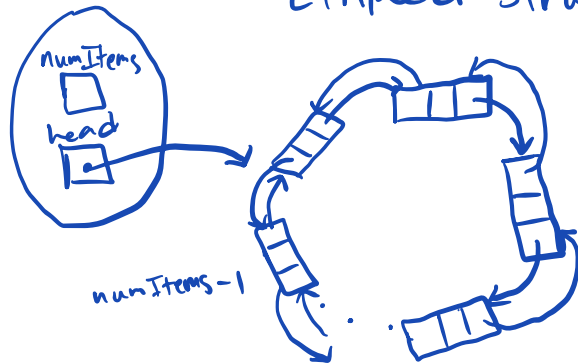


List CLDS

Linked structures never null



No real "head" because they're all linked

Step 1: DNode that for 1 parameter constructor

Step 2: Using no method calls design toString and toString R

Step 3: redesign find to handle [0, numItems]

Step 4: add - GC - ^{general case} update linked structure by allocating mem from new Node and updating 4 links.

+ update head if index == 0
+ update numItems++

remove GC - link structure w/ 2 link updates

- special cases?
- update head? If index == 0
- update numItems++

toString: traversing list, Done from SLS works

traverse with getNext, getItem, and numItems for limit or will never end.

head.getBack for 1st item