List CLDS Linked structures never null

to String: traversing list , Dy from Siso

traverse with get Newt, get Item, and num Items for limit or will never end.

head. get Back for 1st item

No real "head" because they're all linked

Step 1: DNode that for 1 parameter constructor

Step 2: Using no method ralls design to String and to String R

Step 3: redesign find to handle [o, num Items]

Step 4: add - GC - update linked structure by allocating mem from new Node and updating 4 links.

+ update head if index == 0 + update num Items ++

remove GC - link Structure - special cases?

- update head? If index == 0 - update numItems+t