

# CS 1.2: Intro to Data Structures & Algorithms

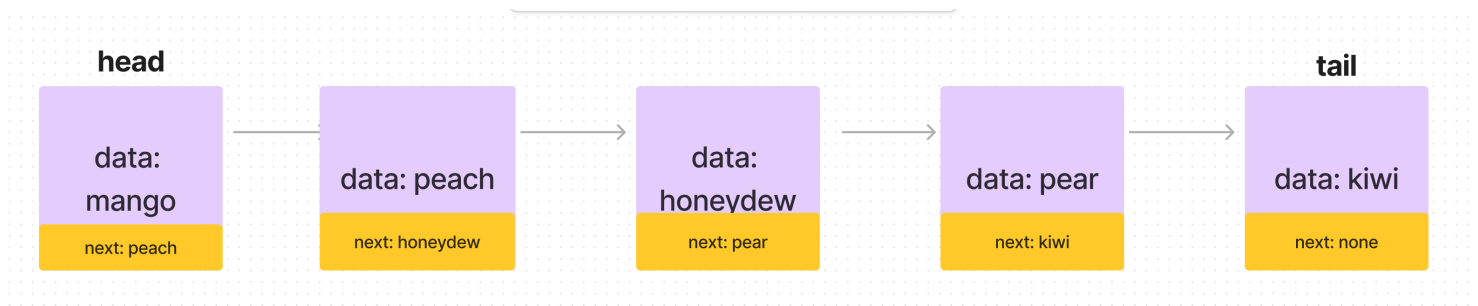
## Linked List Time Complexity Worksheet

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### Linked List Diagram – organization of data structure in memory

Draw a diagram of how a linked list data structure is organized in memory using references. The linked list should contain exactly 5 items: 'mango', 'peach', 'honeydew', 'pear', and 'kiwi'.

Label the head, tail, data, and next properties in appropriate places to complete the diagram.



### Linked List Operations – implementation and time complexity

Using your diagram above to guide you, complete the table below. First, write a short summary in pseudocode (English) of the major steps performed in the implementation of each operation. Then, analyze each operation's best case and worst case time complexity using big-O notation. Use the variable  $n$  for the number of items stored in the list (equivalently, the number of nodes).

<i>Linked List operation</i>	<i><u>short summary in pseudocode</u> (English) of the major steps performed in the implementation</i>	<i><u>best case</u> running time</i>	<i><u>worst case</u> running time</i>
is_empty	Will check if a head node exists.		
length	Will iterate through all nodes, adds 1 to count, and returns the count.		
append	Adds the new node after the tail node and updates new node as the new tail.		
prepend	Adds new node before the head node and updates new node as new head.		
find	Iterates through the linked list and returns matching data if found. If not, returns none.		
delete	Iterates through the linked list until the matching node is found. If found, set next node as the previous node's next node.		