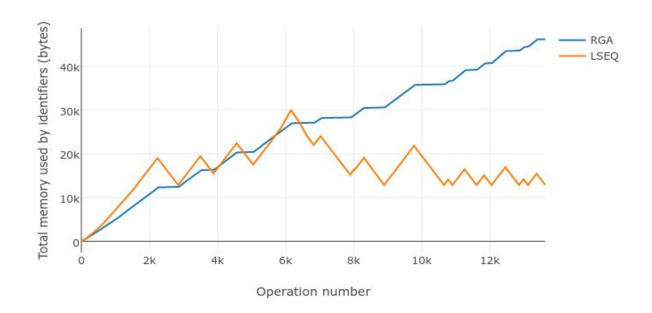
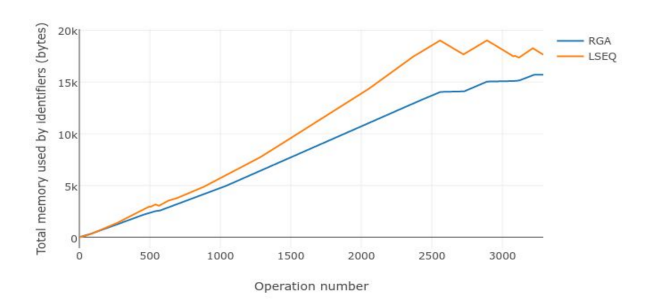
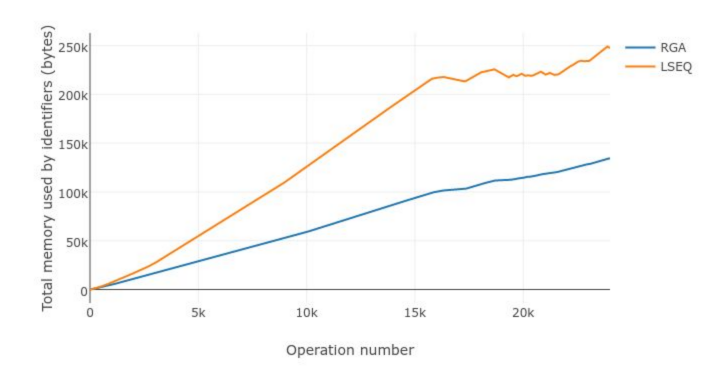
These are traces from doing character-level Wikipedia-scraped diff on three different Wikipedia pages

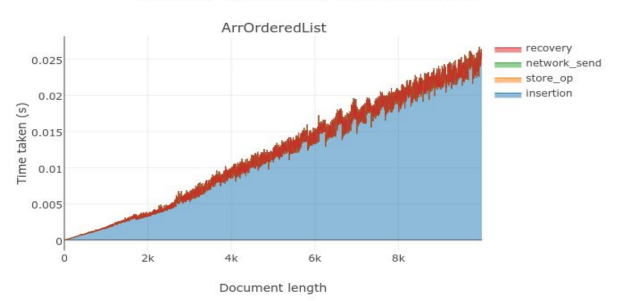




The second set of images is showing how long the insert operation takes for different implementations. ArrOrderedList is a naive implementation where there isn't constant time access to every element. (The sharp spikes are things resizing eg for LLOrderedList the dictionary for looking up each node is getting resized)

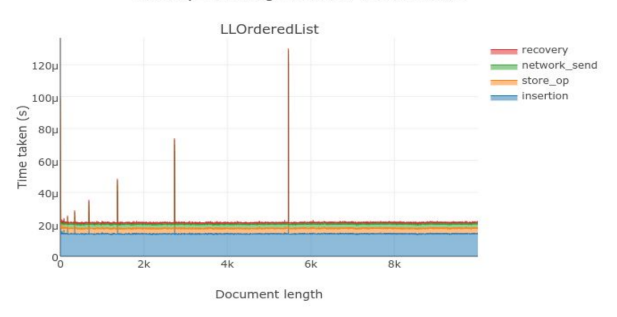


Latency of AddRightLocal for ArrOrderedList



The second set of images is showing how long the insert operation takes for different implementations. ArrOrderedList is a naive implementation where there isn't constant time access to every element. (The sharp spikes are things resizing eg for LLOrderedList the dictionary for looking up each node is getting resized)

Latency of AddRightLocal for LLOrderedList



Latency of AddRightLocal for LSEQOrderedList

