Analysis on problem2

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Firstly, I made a table to compare two different data structures(Dynamic Array and Linked List) when it comes to memory usage and running time. Running time for contains() function had been measured with proper tool provided on flip server. I input various number from 2^10 to 2^18 following the instruction.

To compare two data structure visually, I made graphs comparing Dynamic Array and Linked List. The graphs below the table were made with the table below.

**Dynamic array; Running time is for contains() function.**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 2^10  1024 | 2^11  2048 | 2^12  4096 | 2^13  8192 | 2^14  16384 | 2^15  32768 | 2^16  65536 | 2^17  131072 | 2^18  262144 |
| Memory usage | 124KB | 124KB | 124KB | 2,172KB | 2,172KB | 2,172KB | 2,308KB | 2,356KB | 2,436KB |
| Running time | 20ms | 90ms | 320ms | 1260ms | 4980ms | 19090ms | 79160ms | 306890ms | 1254380ms |

**Linked List; Running time is for contains() function.**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 2^10  1024 | 2^11  2048 | 2^12  4096 | 2^13  8192 | 2^14  16384 | 2^15  32768 | 2^16  65536 | 2^17  131072 | 2^18  262144 |
| Memory usage | 1180KB | 1180KB | 1180KB | 1436KB | 2228KB | 4076KB | 10,540KB | 20,964KB | 41548KB |
| Running time | 30ms | 90ms | 350ms | 1300ms | 5210ms | 21330ms | 86240ms | 341340ms | 1364310ms |

**Questions.**

1. **Which of the implementations uses more memory? Explain why?**

As we can see from the previous graph, linked list uses more memory. Because every single element in the array only required the size of the type of the array for its own memory usage while the linked list required more that. Each link of the linked list required pointer variable next, and prev in addition to a variable which a value could be stored.

1. **Which of the implementations is the fastest? Explain why?**

Using dynamic array is faster than using linked list for contain() function. contain function is the function which look for the certain value in the chunk of memory allocated. As the elements in the dynamic array are next to each other. So it is faster to go over from index 0 to where we need to access to. But each node in linked list is connected each other with pointer variable which means there are pointer overheads also to go from the first link to the link we need to access to.

1. **Would you expect anything to change if the loop performed remove() instead of contains()? If so, why?**

I expected there would be change of running time when we measure running time of remove() instead of contain(). Dynamic array and linked list are different when it comes to the way of removing its own elements or nodes. So I expected running time of remove() function for dynamic array would increase a lot more than that of linked list. I expected the memory usage will be same also because we are only changing the function to measure running time of.

I predicted the result based on the way of removing elements. Talking about how that differs and affect the performance for each data structure, firstly, dynamic array removes an element moving every element in the array one index forward so the element which needs to be removed gets changed to the value of the element which was just right after the will-be removed element. We should focus on this way of remove() function. As the size of the array increases, the number of elements which should move forward increases also. So it does take more time.

Secondly, linked list removes the element just changing the value stored in the pointer variables of nearby links of the node which should be removed. So it does not require any move of nodes like dynamic array does. So I guessed running time for remove() function will be really short in this case.

To prove my prediction, I measured running time of remove function for each data structure using the same code provided to measure running time for contain() function. The results are below on the table and the graph.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 2^10  1024 | 2^11  2048 | 2^12  4096 | 2^13  8192 | 2^14  16384 | 2^15  32768 | 2^16  65536 | 2^17  131072 |
| Memory usage | 124KB | 124KB | 124KB | 2172KB | 2172KB | 2172KB | 2308KB | 2356KB |
| Running time | 60ms | 160ms | 450ms | 1660ms | 6550ms | 24730ms | 97530ms | 393130ms |

**Dynamic array; Running time is for remove() function.**

**Linked List; Running time is for remove() function.**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 2^10  1024 | 2^11  2048 | 2^12  4096 | 2^13  8192 | 2^14  16384 | 2^15  32768 | 2^16  65536 | 2^17  131072 |
| Memory usage | 1180KB | 1180KB | 1180KB | 1436KB | 2228KB | 4076KB | 10,540KB | 20,964KB |
| Running time | 10ms | 10ms | 10ms | 10ms | 30ms | 50ms | 120ms | 220ms |

As I expected, memory usage is same for both data structure. While it is clear that it takes more time for remove function from the dynamic array than linked list as the input grows. I tried to measure time for 2^18 but it took too much time for dynamic array and I was able to find out the tendency so I did not measure running time for that input.