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## Github:

<https://github.com/zaavaleta33/project-lawnmover>

## Pseudocode and Step Count:

```
sorted_disks sort_alterate(const disk_state & before) do
int numOfSwap = 0; SC -> 1tu
disk_state af = before; SC -> 1tu
for i = 0 in range total_count SC -> n+1 tu
    for j = 0 in range total_count step 2 SC -> n/2 + 1 tu
        if j == DISK_DARK && j + 1 == DISK_LIGHT do SC -> 4 tu
            swap(t); SC -> 1 tu
            numOfSwap++; SC -> 1 tu
        end if
    end for
    for t = 1 in range total_count step 2 do SC -> (n-1)/2 + 1 -> n/2 + 1/2 u
        if a == DISK_DARK && a + 1 == DISK_LIGHT do SC -> 4 tu
            swap(a); SC -> 1 tu
            numOfSwap++; SC -> 1 tu
        end if
    end for
end for
return sorted_disks(disk_state(af), numOfSwap);
```

$$SC = 2 + ((n+1) * ((n/2) + 1) * 6) + ((n/2 + 1/2) * 6)$$

$$SC = 2 + (n+1) * [(3n)+6] + (3n + 3)$$

$$SC = 2 + (n + 1) * (6n + 9)$$

$$SC = 6n^2 + 15n + 11$$

```
sorted_disks sort_lawnmower(const disk_state & before) do
    disk_state aft = before; SC -> 1 tu
    int num_swap = 0; SC -> 1 tu
    for i = 0 in range total_count do SC -> (n - 0)/1 + 1 tu -> n + 1 tu
        for j = 0 in range total_count do SC -> (n - 0)/1 + 1 tu -> n + 1 tu
            if (j) == DISK_DARK && j + 1 == DISK_LIGHT do SC -> 4 tu
                aft.swap(j); SC -> 1 tu
                num_swap++; SC -> 1 tu
            end if
        end for
    end for
```

```

for t = total_count to 0 do SC -> ((0 - n)/-1) + 1 tu -> n + 1 tu
  if t == DISK_LIGHT && t - 1 == DISK_DARK do SC -> 4 tu
    swap(t - 1); SC -> 1 tu
    num_swap++; SC -> 1 tu
  end if
end for
end for
return sorted_disks(disk_state(aft), num_swap);

```

```

SC = 2 + (n + 1) * ((n + 1) * (4 + max(2, 0)) + [(n + 1) * (4 + max(2, 0))])
SC = 2 + (n + 1) * ((n + 1) * (6)) + [(n + 1) * 6]
SC = 2 + (n + 1) * (6n + 6) + [6n + 6]
SC = 2 + (n + 1) * (12n + 12)
SC = 12n^2 + 24n + 12 + 2
SC = 12n^2 + 24n + 14

```

## Mathematical Analysis:

SC for sort\_alternate:

Let  $f(n) = 6n^2 + 15n + 11$

Let  $g(n) = n^2$

We must prove that  $f(n) \leq c * g(n)$  for all  $n \geq n_0$

Let  $c = 10$ , let  $n = 5$ , then plug into the inequality

$6(5)^2 + 15(5) + 11 \leq (10) * (5)^2$

236                       $\leq 250$

The inequality is true, therefore we can say that yes  $6n^2 + 15n + 11$  does belong  $O(n^2)$

SC for sort\_lawnmower:

Let  $f(n) = 12n^2 + 24n + 14$

Let  $g(n) = n^2$

We must prove that  $f(n) \leq c * g(n)$  for all  $n \geq n_0$

Let  $c = 15$ , let  $n = 10$ , then plug into the inequality

$12(10)^2 + 24(10) + 14 \leq (15) * (10)^2$

1454                       $\leq 1500$

The inequality is true, therefore we can say that yes  $12n^2 + 24n + 14$  does belong  $O(n^2)$

## Video:

[Screen Recording 2023-03-18 at 6.56.41 PM.mov](#)

## Screenshots:

```
116
117 // Return true when this disk_state is fully sorted, with all light disks on
118 // the left (low indices) and all dark disks on the right (high indices).
119 ~ bool is_sorted() const {
120 ~     for (size_t i = 0; i < total_count() - 1; i++) { //iterate through whole array
121 ~         if (i < total_count() / 2 && get(i) != DISK_LIGHT) { //check's to see if i is
less than totalcount/2 and if light is not a light disk
122             return false;
123         }
124 ~         if (i > total_count() / 2 && get(i) != DISK_DARK) { //check's to see if i is
greate then half the total_count and sees if it's a dark disk
125             return false;
126         }
127     }
128     return true;
```

```

156 // Algorithm that sorts disks using the alternate algorithm.
157 sorted_disks sort_alternate(const disk_state & before) {
158     int numOfSwap = 0; //record # of step swap
159     disk_state af = before; //copies everything from before into af
160     for (size_t i = 0; i < af.total_count() - 1; i++) { //iterate thorough each index
161         for (size_t j = 0; j < af.total_count() - 1; j += 2) { //iterate through all the
odd
162             //!this first iteration goes through each and every iteration
163             if (af.get(j) == DISK_DARK && af.get(j + 1) == DISK_LIGHT) {
164                 af.swap(j); //swaps a and the next index
165                 numOfSwap++; //add's to numswap counter
166             }
167         }
168         for (size_t a = 1; a < af.total_count() - 1; a += 2) { //iterats through all the
even
169             if (af.get(a) == DISK_DARK && af.get(a + 1) == DISK_LIGHT) {
170                 af.swap(a); //swaps a and the next index
171                 numOfSwap++; //add's to numswap counter
172             }
173         }
174     }
175     return sorted_disks(disk_state(af /*state*/ ), numOfSwap);
176 }

```

```

177
178 // Algorithm that sorts disks using the lawnmower algorithm.
179 sorted_disks sort_lawnmower(const disk_state & before) {
180     //the only move we can make is when one disk is next to another one
181     //second algorithgm for this seems to be easir
182     disk_state aft = before;
183     int num_swap = 0;
184     //Todo:start from the left and go to each iteration
185     for (size_t i = 0; i < aft.total_count() - 1; i++) {
186         for (size_t j = 0; j < aft.total_count() - 1; j++) { //iterates from left to right
187             if (aft.get(j) == DISK_DARK && aft.get(j + 1) == DISK_LIGHT) {
188                 aft.swap(j); //swaps from left to right
189                 num_swap++; //increases the numswap
190             }
191         }
192         for (size_t t = aft.total_count() - 1; t > 0; t--) { //iterates from right to left
193             if (aft.get(t) == DISK_LIGHT && aft.get(t - 1) == DISK_DARK) {
194                 aft.swap(t - 1); //swaps from right to left
195                 num_swap++; //increases the numswap
196             }
197         }
198     }
199     //Todo: Once you reach the end you go from right to left
200     return sorted_disks(disk_state(aft), num_swap);
201 }

```

```

main      Makefile
main-debug 'project-lawnmover-main REAL'
main.o    replit.nix
> cd 'project-lawnmover-main REAL'
> ls
'CPSC 335 Project 1 Requirements.docx'
disks.hpp
disks_test
disks_test.cpp
LICENSE
Makefile
rubricstest.hpp
> g++ disks_test.cpp -o disks_test
> ./disks_test
disk_state still works: passed, score 1/1
sorted_disks still works: passed, score 1/1
disk_state::is_initialized: passed, score 3/3
disk_state::is_sorted: passed, score 3/3
alternate, n=4: passed, score 1/1
alternate, n=3: passed, score 1/1
alternate, other values: passed, score 1/1
lawnmower, n=4: passed, score 1/1
lawnmower, n=3: passed, score 1/1
lawnmower, other values: passed, score 1/1
TOTAL SCORE = 14 / 14
> █

```