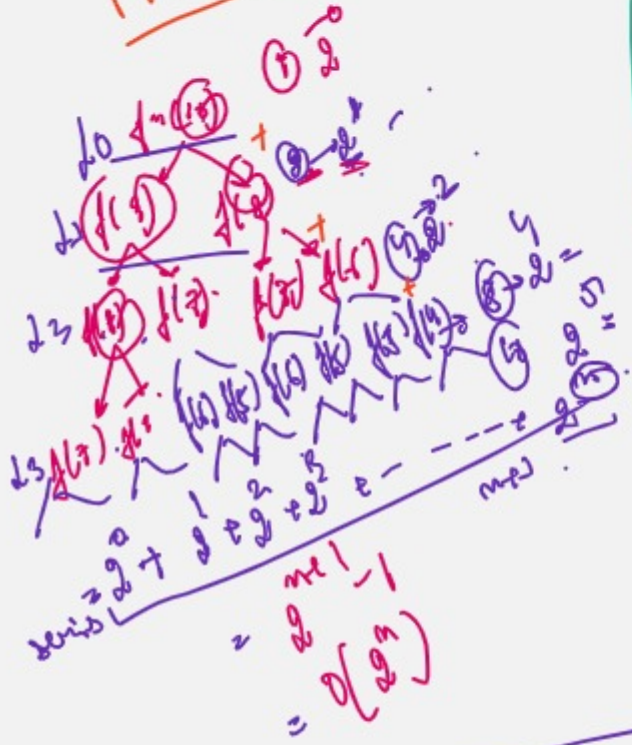
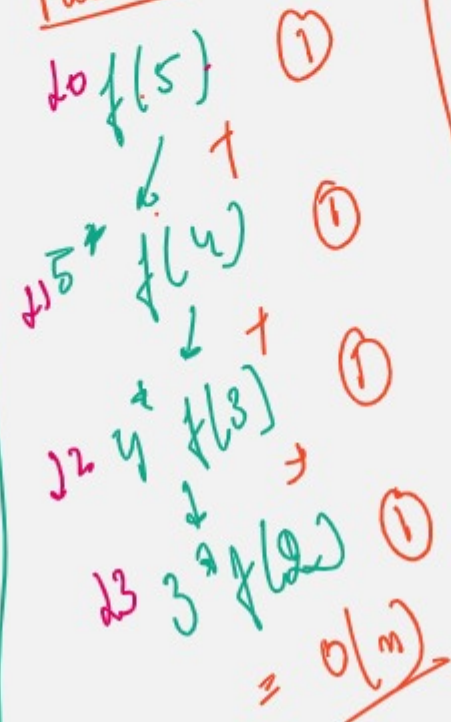


Fibonacci



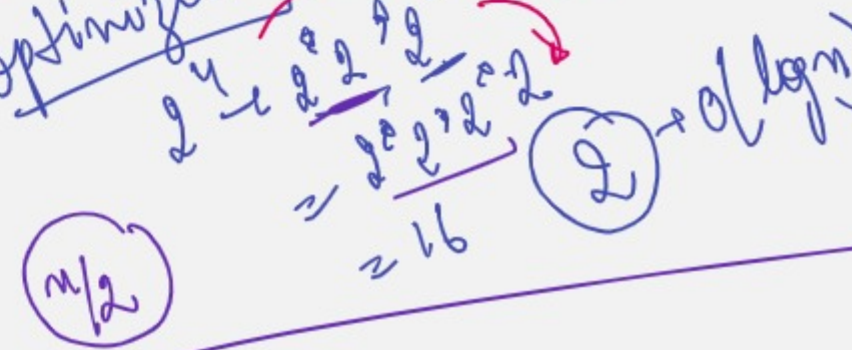
Factorial



Power (Traditional)



optimized



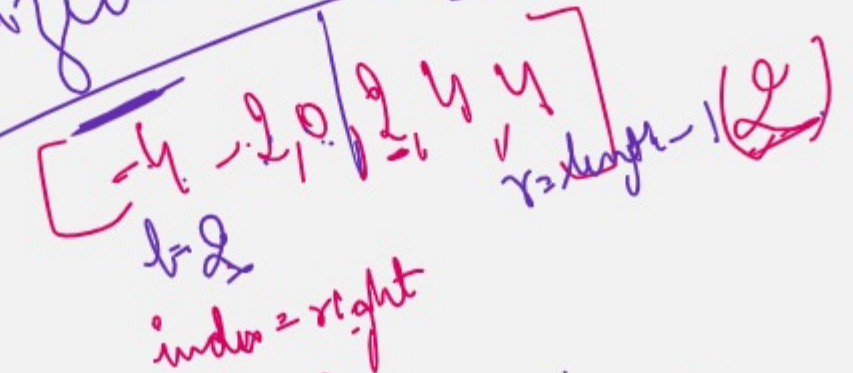
Square Sorted

$$(-4)^2 = 16$$

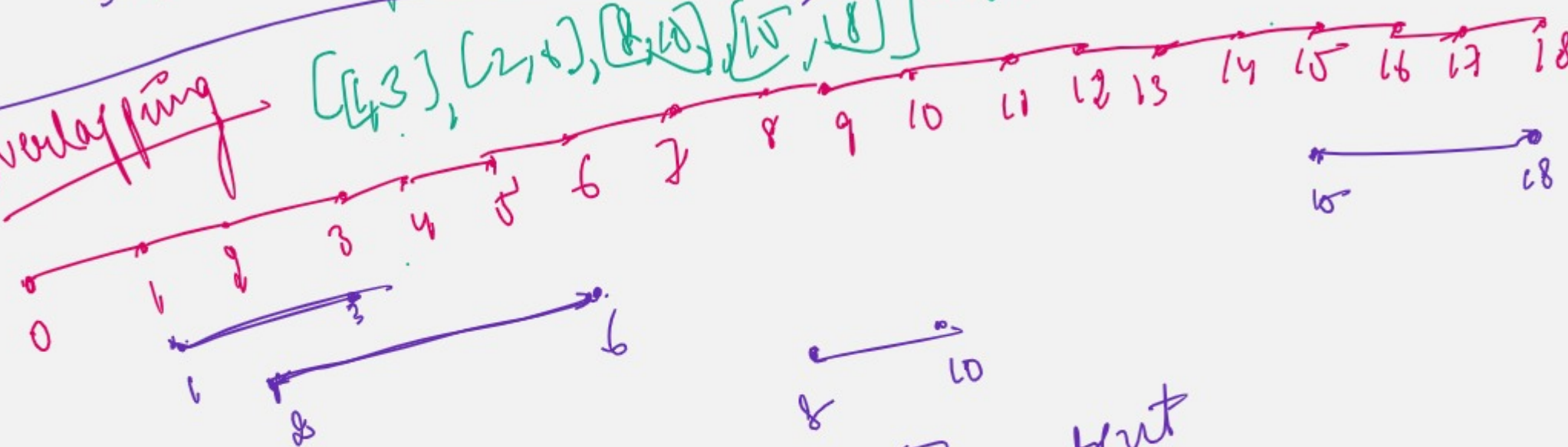
- $[-4, -2, 0, 2, 4]$ squares
- $[16, 4, 0, 4, 16]$ sort
- $[0, 4, 4, 16, 16]$

(Traditional)

optimized Sorted Squares



overlapping



output

