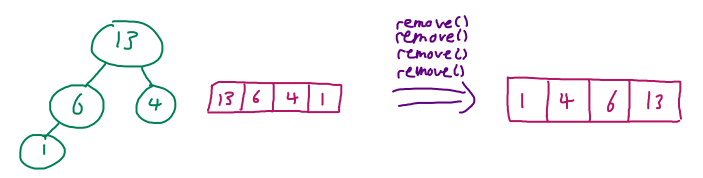
Heap Sort

- 1) Transform input array into a complete tree Clater converted into a max-heap).
- 2) Starting from right-left, do "bottom-up heapification" (sink each node w)
 max-heap priority); this organizes tree into max-heap.



3) Repeat N times: remove highest printing item and place item at end of heap array (sorting in place).



Memory? (1) - in place

Runtime?

Best case: 6(N) = if all elements same, sink and remove are constant operations.

Avg:
$$\bigcirc$$
 (N log N) = \bigcirc heapi- $_{5}$ = \bigcirc "sinks" = \bigcirc N. O C log N) = O (N log N) N removes = \bigcirc N. O (log N) = O (N log N)