

Reverse pass

no. of pairs (i, j) such that
 $0 \leq i < j$ and $\text{nums}[i] > 2 * \text{nums}[j]$

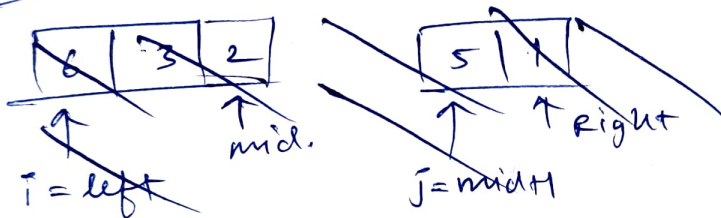
We do simple merge sorting in ascending order

In the merge () function we ^{count} ~~right~~ our ~~array~~ pairs

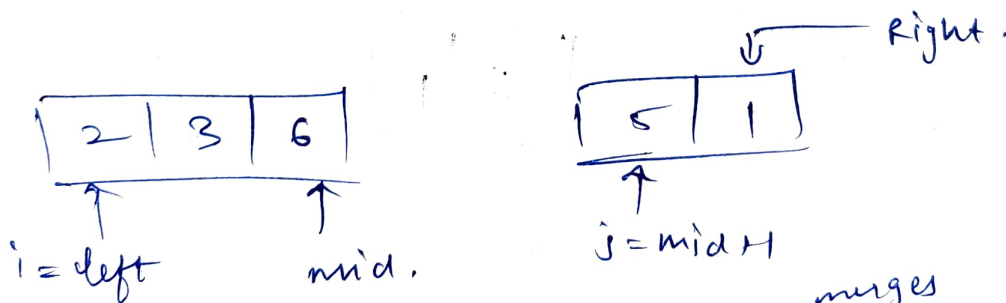
in merge (vector<int> &nums, int &ans, int left, int mid, int right) :

using 2 pointer method get the count of pairs.

eg :



while ($i \leq \text{mid}$) goes from $i = \text{left}$ to $i = \text{mid}$.
 j goes from $\text{mid} + 1$ to Right .
and check $\text{nums}[i]$



sort in ascending (merge ~~sorts~~ ^{merges} 2 sorted arrays)

We find values of j b/w $j \in (\text{mid} + 1 \text{ to } \text{Right})$.

such that $\text{nums}[i] > 2 * \text{nums}[j]$

using 2 pointers.

while ($i \in [\text{left to mid}]$)

while ($j \leq \text{Right} \dots$)