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We could modi y the Merge Sort algorithm to count the number of inver-sions in the array. The key point is that if we nd L[i] > R[j], then each element of L[i::] (represent the subarray from L[i]) would be as an inversion with R[i], since array L is sorted. COUNTING-INVERSIONS and INTER-INVERSIONS

shows the pseu-docode of this algorithm.

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