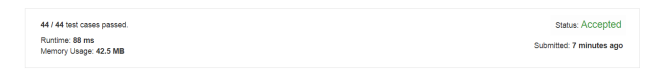
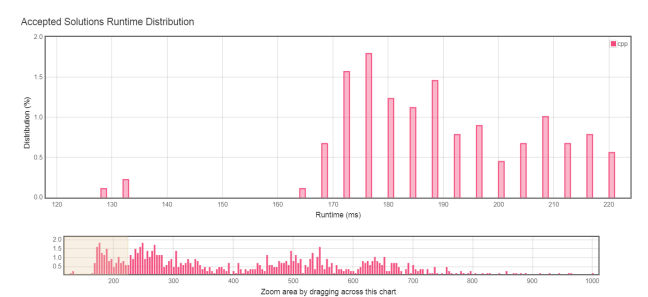
This is the word break problem with multiple queries, so it is at least as hard as 139. Word Break (the all-targets version). Using the algorithm for word break, we can get $\tilde{O}(n^{4/3})$ running time.





Runtime: $88\ ms$, faster than 100.00% of C++ online submissions for Concatenated Words.

Memory Usage: 42.5 MB, less than 100.00% of C++ online submissions for Concatenated Words.

References