Longest Valid Parentheses

We must find the length of the longest substring where posentheres are mosely matched and wellformed

Stack Approach (Ola) Vine, Ola) Space).

· Push indeces of "(1 onto stack.

· withen encountering '1';

Pop steck (if possible) - calculate length of valeel substruig.

· Maintain a base ender for last unmotabled ')'.

(Not-Pars Counter Approach (O(n) Time, D(1) Frace)-

· Use two passes?

1. Left to right:

Count left and right parantteses:

· If left = = right, resolute maxIen. · If right > left , reset counters.

2 Right to left:

· Lame logic lout swap 1. Hes of left and right

Why Two Posses?

'Left to right ensures no surplus ') On left.

Peglit to left ensures no surples '('on sight.

· Combried , they cover all valid sedstrengs.

Complexity: Tim: O(4) · Tpace ? O(1)