

One-sided split.

One sided splits can close. Two sided splits never do that.

Opinions right above a split become the new extreme left opinions of a remaining  $\varepsilon$ -sub-profile that continues to converge. The sub-profile is at least for while not influenced by more left opinions.

The split off  $\varepsilon$ -sub-profile right below the one-sided split converges and moves upwards. It is still under the influence of opinions above the one sided split.



$$x_{i+1}(t) - x_i(t) \leq \varepsilon_r$$



$$x_{i+1}(t) - x_i(t) \leq \varepsilon_l$$

1.00  
0.00

0

15P