

5.9. Random Brown

Concept of steady state equl.

for firm (turn) distributions;

This steady is in some way precise because there is a growth of "inequality" and tension which can only not be measured - since variance is  $\infty$  (is not existent).

For incomes we have a variance <sup>usually,  $\alpha > 2$</sup>  (where  $\alpha > 2$ !), and here the equl. is much more orderly (only to death, and splitting)

The speciousness of equl. of firms + turnover must induce us to use, in addition, other measures (the distribution of largest firm relative to the turnover of all)