

## Review of: "A trial-dependent game with N-player"

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Potential competing interests: No potential competing interests to declare.

The work presents a game that is stopped when the number of trials first reaches the minimum of the initial budget set by the players and aims to derive the exact expressions for the expected fortune and variance of the distribution.

However, from the content of the article, I think it can be understood as a random process, and has no direct relationship with a game, where individuals are able to actively make decisions. From the perspective of novelty, the author mentioned in the article "As per our knowledge, this type of game (i.e. to stop the game at minimum of initial fortune by players) has not been viewed in the literature of gamblers' problem" does not mean that the idea is attractive enough.

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