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| 1. An Extension of the "Folk Theorem" with Continuous Reaction Functions <https://repository.tilburguniversity.edu/server/api/core/bitstreams/650eb2a7-7518-4761-ad7a-f278214f17dc/content> 2. A Folk Theorem under Anonymity <https://kihoyoon.github.io/works/anonP.pdf> 3. Folk Theorems for Repeated Games: a NEU Condition http://www.dklevine.com/archive/neu.pdf   Can you please combine the contents of these three papers into two folk theorems by replacing the “full dimensionality” condition within the first theorem with the “non-equivalent utilities” condition and considering the reward/punishment algorithm, and also comparing the anonymity condition with the NEU condition? Can you please write down the full statements and proofs of the new folk theorems in standard mathematical notation? |
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