

1040-92-182

Tibor Antal* (tibor_antal@harvard.edu), One Brattle Square, Cambridge, MA 02138-3758.

Games in phenotype space. Preliminary report.

We model the evolution of a population in phenotype space: individuals might behave differently towards those who look similar and those who look dissimilar. This behavior helps cooperation to emerge. Surprisingly, exact results can be obtained in this model using ideas from neutral drift and coalescence theory. (Received February 12, 2008)