Abstract Submitted for the MAR12 Meeting of The American Physical Society

A Thermodynamic Model for Behavioral Intelligence ALEXAN-DER WISSNER-GROSS, CAMERON FREER, Massachusetts Institute of Technology — Recent advances in cosmology and computer science have hinted at a potentially deep connection between intelligence and thermodynamics. Here we attempt to elucidate that connection by showing that a generalization of entropic forces can induce archetypically intelligent behaviors in a variety of classical mechanical systems. These results suggest a simple, but general, thermodynamic model for behavioral intelligence.

> Alexander Wissner-Gross Massachusetts Institute of Technology

Date submitted: 05 Nov 2011

Electronic form version 1.4