

## Self-Driven Particle Model

Learn how simple rule-driven dynamical systems can produce complex dynamical behavior, like 2nd order phase transitions, criticality and clustering. This simulation will guide you through a tutorial that introduces the model incrementally and depicts the computation of the order parameter, critical parameter and critical exponent. [à,à,™à,²à,"à,à,-à,± 1127 KB à,„à,¥à,´à,•à,„à¹^à,°](#)

[à,—à,"à,¥à,-à,±à¹,„à,jà¹^à¹,„à,"à¹%à¹fà,«à¹% download à¹,„à,› setup à,•à¹^à,-à,™à,„à,£à,±à,š](#)