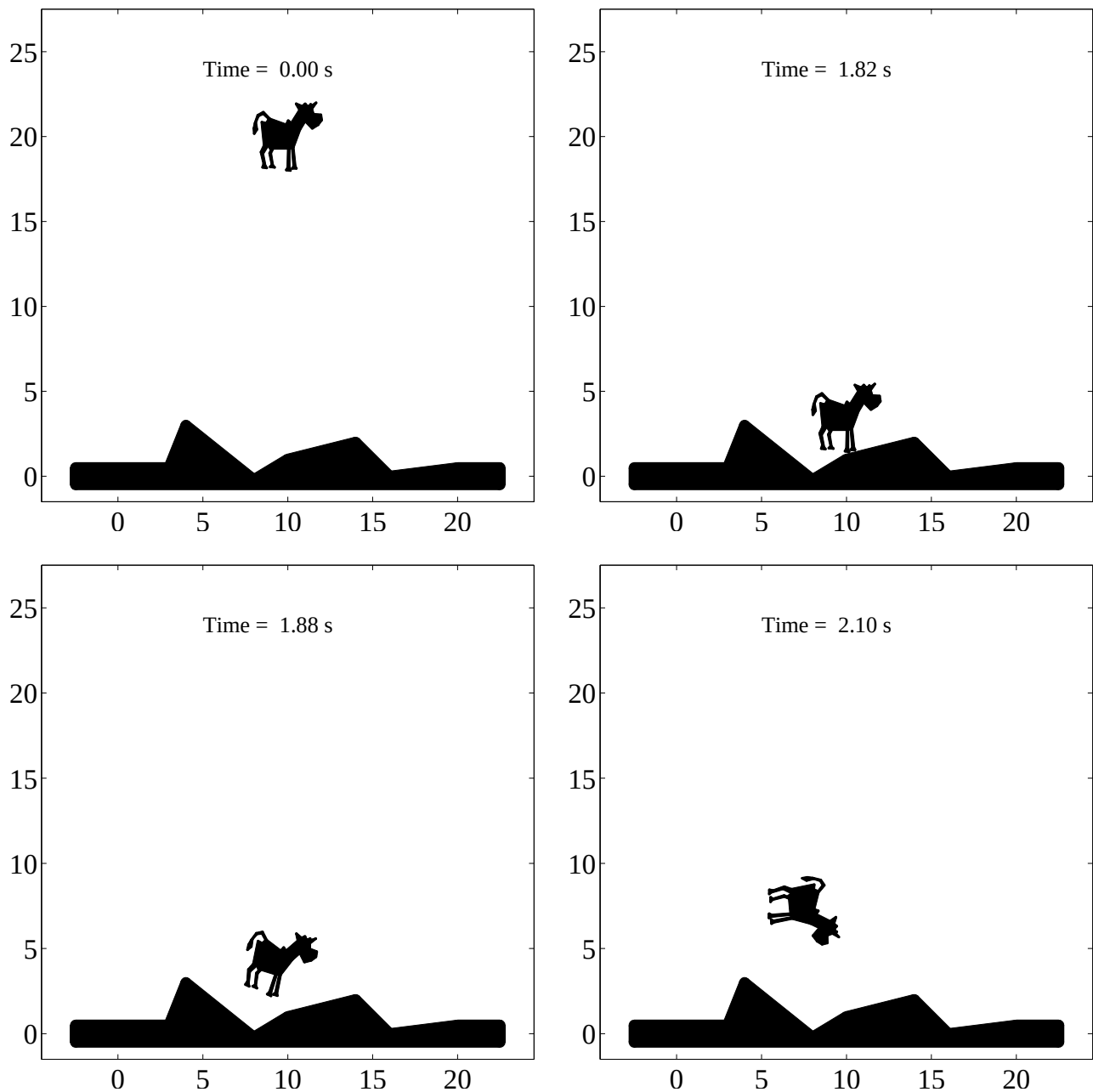




Particle-based simulation using spheropolygons

Fernando Alonso-Marroquin and Syed Imran
ESSCC, The University of Queensland, Australia

Snapshots produced from a particle-based simulation using spheropolygons [1]. These geometrical objects are generated by sweeping a sphere into a polygon. This method is used to generate very complex shapes, including non-convex bodies, without the need to decompose them into simple spherical or convex parts. Dynamic simulations are performed using a conservative elastic interaction between spheropolygons.

[1] F. Alonso-Marroquin, Spheropolygons: a new paradigm to simulate interacting complex shaped objects, submitted to Phys. Rev. E (2007) see animation at www.esscc.uq.edu.au/~fernando.