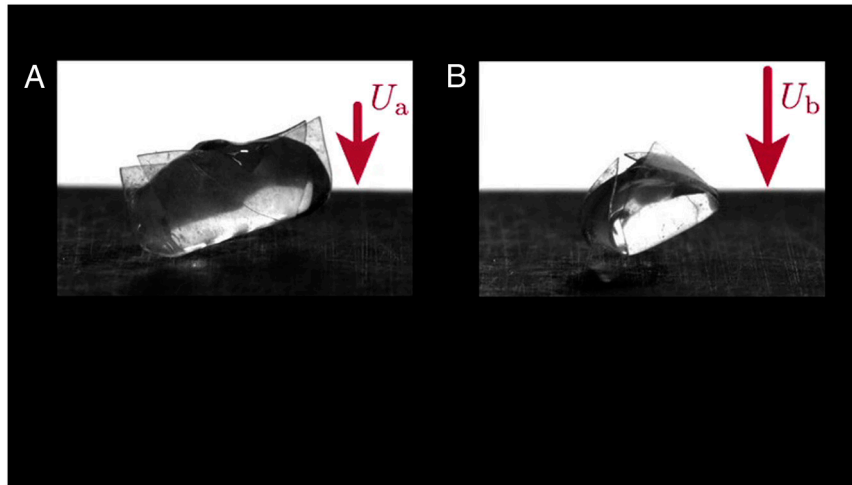


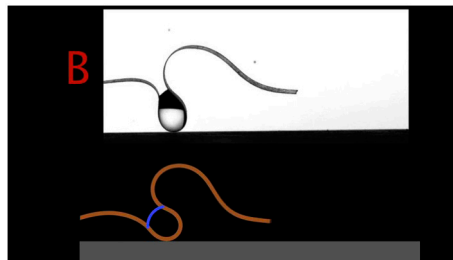
Supporting Information

Antkowiak et al. 10.1073/pnas.1101738108



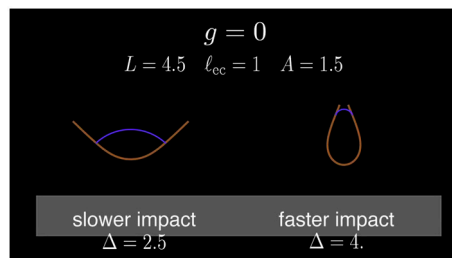
Movie S1. Instant capillary origami. In this sequence, the dynamic wrapping of a drop by an elastic membrane upon impact is demonstrated with experiments. The shape selection of the final bundle with drop impact velocity is illustrated as well.

[Movie S1 \(MOV\)](#)



Movie S2. Elastocapillary shape selection in 2D. Typical encapsulation experiments are shown in this movie and confronted with our simple model.

[Movie S2 \(MOV\)](#)



Movie S3. Elastocapillary shape selection without gravity. In this movie, the possibility of shape selection without gravity is demonstrated numerically.

[Movie S3 \(MOV\)](#)