## **Energy ACT/demo**

- When the bucket reaches the bottom, it's potential energy has decreased by an amount mgh. Where has this energy gone?
- A) Kinetic Energy of bucket
  B) Kinetic Energy of flywheel
  C) Both 1 and 2.

  At bottom, bucket has zero
- velocity, energy must be in flywheel!



Physics 101: Lecture 13, Pg 5