### Mathematics of the Falling Cat

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- In these pictures, it appears that the cat is rotating its body.
- The laws of physics say that angular momentum must be conserved.
- Cats can't violate the laws of physics.

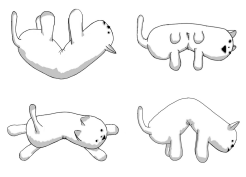
#### Question

How can a cat flip its body without angular momentum?

- Rademaker, Ter Braak (1935) first solution
- Kane, Scher (1969) more realistic class of solutions
- Montgomery (1993) full mathematical theory

#### The mathematical cat

A cat's body is modeled as a pair of equal cylinders, connected by a joint (its spine). The spine can bend, but it does not twist.

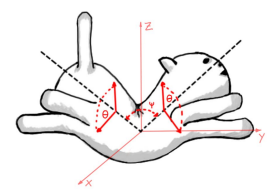


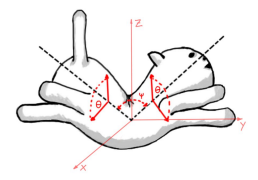


## The cat's shape

The shape of the cat is given by two angles  $(\psi, \theta)$ .

- $\psi$  is the angle between the two halves of the cat's body.
- $\theta$  describes the direction of the cat's legs ( $\theta = 0$  when the front and back legs are closest to each other). A change in  $\theta$  corresponds to a rotation of the cat's body around the "spinal axis".





1 is 
$$(\psi, \theta) = (\pi/2, 0)$$
.

2 is  $(\psi, \theta) = (3\pi/2, \pi)$ .

3 might be  $(\psi, \theta) = (2\pi/3, \pi/4)$ .

What about 4?



1

2



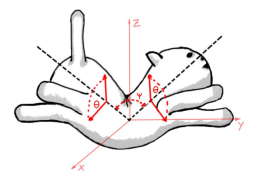




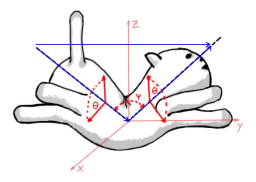
#### Cat dynamics

How does the cat move?

- No angular momentum: If the cat doesn't change its shape, then it will not rotate.
- If the cat changes its shape, then the entire body will rotate to "cancel out" the angular momentum of the shape change.
- We can consider changes in  $\psi$  and  $\theta$  separately.



- A change in  $\psi$  is "balanced": the front and back halves of the body have opposite angular momentum.
- The cat can change  $\psi$  without causing the body to rotate.



- As  $\theta$  changes, the front and back halves of the body are both rotating about the bent spine.
- The total angular momentum vector is parallel to the y-axis.
- The size of the total angular momentum depends on  $\psi$ .
- The rate of rotation needed to compensate is

$$\frac{\alpha\sin(\psi/2)}{\cos^2(\psi/2) + \alpha\sin^2(\psi/2)}$$

### How the cat does it



- It bends forward.
- It swings its legs around until they are positioned correctly (note that its back is arched at this point).
- It is now free to curve its back and prepare for landing.



#### The Kane-Scher solution





#### Question

Can you think of a way to drop a cat so it can't land on its feet?

# Thanks. (And thanks to Eric Kuehne for the cat drawings)