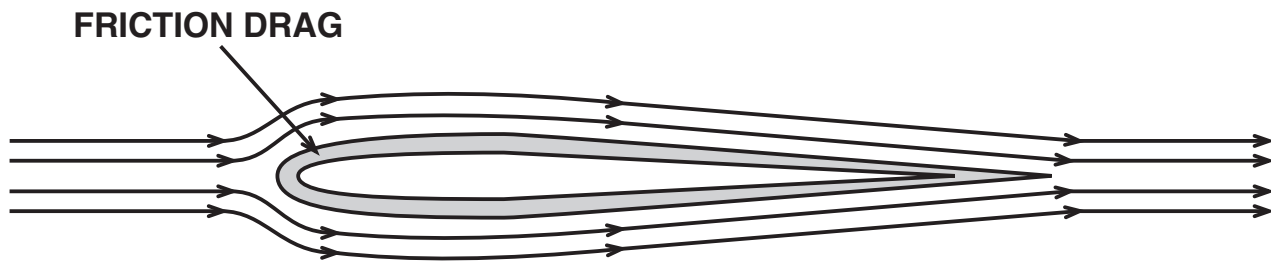




## Friction Drag

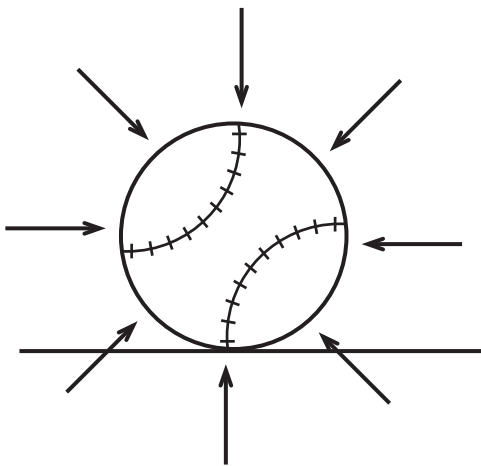


*Resistance between a fluid and the surface of a moving object*

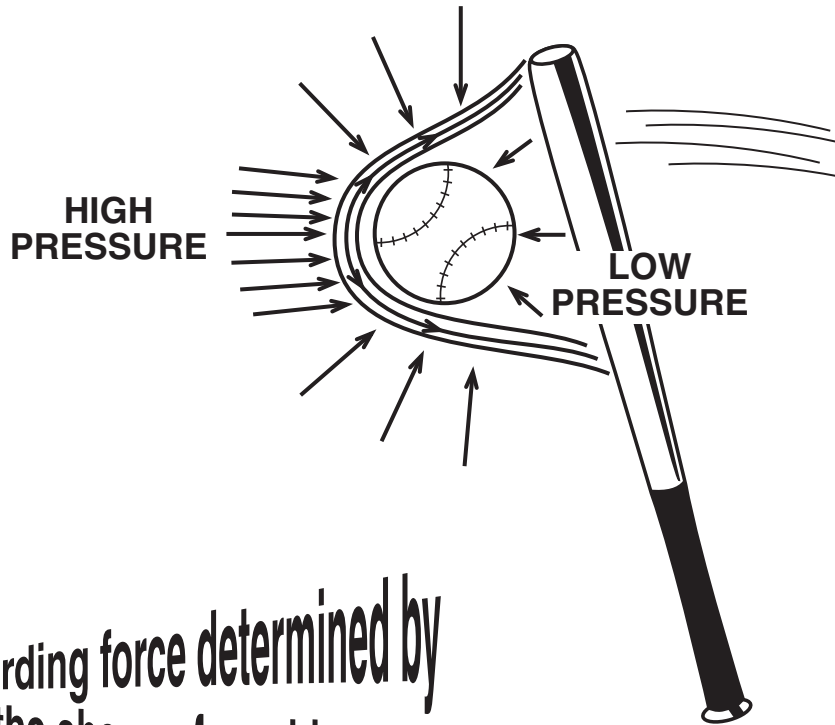


## Pressure Drag

EQUAL PRESSURE  
SURROUNDS BALL



HIGH  
PRESSURE



LOW  
PRESSURE

*Retarding force determined by  
the shape of an object*



## What is Drag?

