Friction

Physics 1425 Lecture 8

Michael Fowler, UVa

Warm Up Question

- A brass cube and a flat brass disk of the same weight are on a flat board. The board is gradually tilted until sliding begins. Which slides first?
- A. The brass cube
- B. The flat brass disk
- C. Both at the same time

Free Body Diagram for Block on Slope

• At maximum pre-slide angle θ : Note frictional force is parallel to surface. Forces on block must add to zero as vectors since it is at rest.

Notice: $F_{\rm fr} = N \tan \theta$



Coefficient of Static Friction

The magnitude of the maximum static frictional force (just before sliding) is found to be directly proportional to the normal force:

$$\left(F_{\rm fr}\right)_{\rm max}=\mu_{\rm S}N$$

μ_s is called the coefficient of static friction.
If θ_{fr} is the tilt angle where sliding begins,

 $\mu_{\rm S} = \tan \theta_{\rm fr}$

How Steep a Hill Can a Car Climb?

 Assuming a powerful engine, the incline is limited by the coefficient of static friction. The friction force from the road will push the car up the hill, provided:



 $\overline{F_{\rm fr}} = \mu_{\rm S} N = \mu_{\rm S} mg \cos\theta > mg \sin\theta$

Bottom line: if the car can be parked on the hill, $\tan\theta<\mu_s$, and the engine is strong enough, it can climb the hill!

Looking more closely...

- It seems odd that the frictional force doesn't depend on the size of the area of contact.
- But in fact, the observed "area of contact" is an *illusion*!
- Microscopically, the surfaces are rough, the area of <u>true</u> contact is much smaller, and that area increases linearly with the normal force. These tiny areas weld or bond, holding the surfaces together until sideways force breaks these bonds.
- If atomically smooth surfaces are put together, they will bond all over: an almost infinite friction coefficient!

Sliding: Kinetic Friction

 The frictional drag force when one surface slides over another is determined by the coefficient of kinetic friction:

$$F_{\rm fr} = \mu_{\rm K} N$$

- Just as in the static case, there is no dependence on the *observed* area of contact, the force is independent of sliding speed, and proportional to the normal force.
- It must be that $\mu_K < \mu_N$, or the cube on the tilted board would stop as soon as it started to slide!

Friction Coefficients are Very Approximate...

- There's a reason tables of friction coefficients often give only one significant figure.
- Surfaces vary greatly on a microscopic scale: they oxidize, have thin films of water, other surface impurities, all of which can affect the bonding strength at true contact, and therefore the friction.
- Claimed friction coefficients for lubricated or greasy surfaces are to be trusted even less: an actual layer of oil between surfaces gives a viscous drag almost independent of normal force, and dependent on speed!