### Announcements

- TAM 210 −This is your last week of class <sup>(2)</sup>
- No class Wednesday (3/27)
  - Wednesday discussion sections will still meet
- Discussion next week is not required for TAM 210 students (but recommended)
- Exam next week is for <u>both</u> TAM 210 AND 211 students
- Quiz 4 retry review tonight (Monday, March 25, 6-8PM, DCL 520)
- ☐ Upcoming deadlines:
- Nothing this week! (Written Assignment 9 will be for practice only)

### Next week:

 Last TAM 210 PrairieLearn homework (HW9/11) due Monday, April 1 (it's not a joke)

# Chapter 8: Friction

## Objectives

- Introduce the concept of dry friction
- Analyze the equilibrium of rigid bodies subjected to dry friction

### Friction

Friction is a force that resists the movement of two contacting surfaces that slide relative to one another. This force acts tangent to the surface at the points of contact and is directed so as to oppose the possible or existing motion between the surfaces.

Dry Friction (or Coulomb friction) occurs between the contacting surfaces of bodies when there is no lubricating fluid.









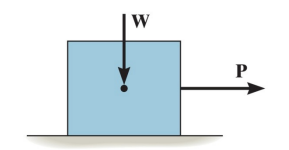


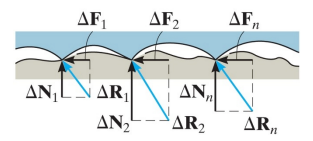
Figure: 08\_COC

The effective design of each brake on this railroad wheel requires that it resist the frictional forces developed between it and the wheel. In this chapter we will study dry friction, and show how to analyze friction forces for various engineering applications.

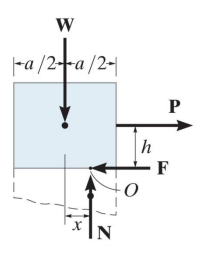
# Dry friction

- Consider the effects of pulling horizontally (force P) a block of weight W which is resting on a rough surface.
- The floor exerts an uneven distribution of normal forces  $\Delta N_n$  and frictional forces  $\Delta F_n$  along the contacting surface.
- These distributed loads can be represented by their equivalent resultant normal forces N and frictional forces F





# Dry friction



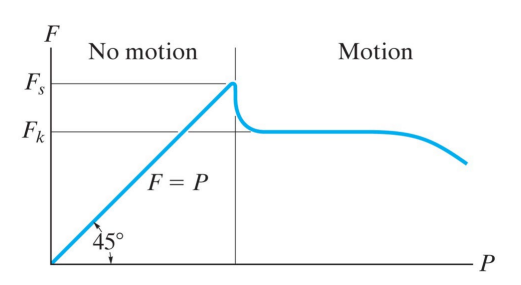


Table 8–1 Typical Values for $oldsymbol{\mu}_{\scriptscriptstyle S}$	
Contact Materials	Coefficient of Static Friction ( $\mu_{\rm s}$ )
Metal on ice	0.03-0.05
Wood on wood	0.30-0.70
Leather on wood	0.20-0.50
Leather on metal	0.30-0.60
Aluminum on aluminum	1.10–1.70

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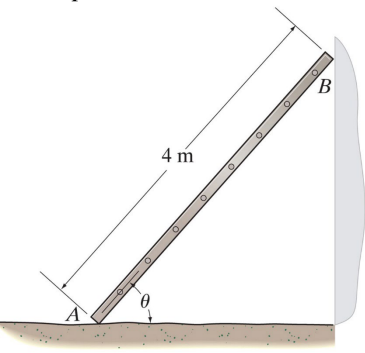
# Determine $\mu_s$ Experimentally

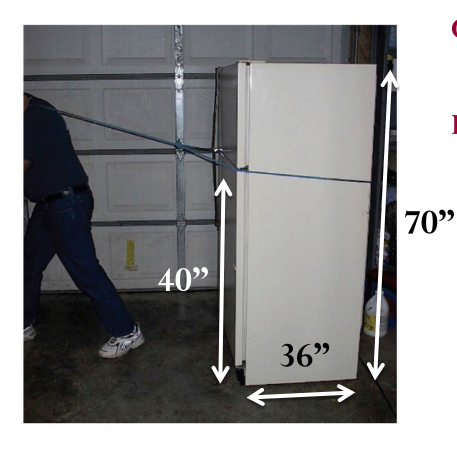
A block with weight W is placed on an inclined plane. What will happen to the block when the plane is slowly tilted?

# Example

A metal ladder with a mass of 10 kg is leaning against a smooth wall on an icy ground. Can it maintain equilibrium if  $\theta = 30^{\circ}$ ?







**Given:** Fridge weight = 250 lb and  $\mu_s = 0.4$ 

Find: The maximum horizontal force P that can be applied at without causing movement of the crate.

It is observed that when the bed of the dump truck is raised to an angle of the vending machines will begin to slide off the bed. Determine the static coefficient of friction between a vending machine and the surface of the truck bed.



