### Newton's Law of Motion

Physics 211 Syracuse University, Physics 211 Spring 2021 Walter Freeman

March 2, 2021

#### Announcements

- Homework 3 assigned later today; due next Thursday before class (or maybe Wednesday; stay tuned)
- Quiz 1 recap:
  - Not all the grades are in yet
  - Most folks did very well
  - Anyone who didn't will have another chance later in the term

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...history!

$$\vec{F}=m\vec{a}$$

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- Forces on an object cause it to accelerate
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- You intuitively know this already
- No forces  $\rightarrow$  no acceleration: not necessarily no motion!
- Forces come in pairs (Newton's third law)
  - "If A pushes on B, B pushes back on A"
  - Very important to be clear about what forces you're talking about

#### Newtons

We need a new unit for force: the newton

$$\vec{F} = m\vec{a} \rightarrow$$
 Force has dimensions kg m/s<sup>2</sup>

- 1 N = 1 kg m/s<sup>2</sup>: about the weight of an apple
- 4 N is about a pound
- 9.8 N is the weight of a kilogram

### Force is a vector

$$\vec{F} = m\vec{a}$$

- Force is a *vector*
- Multiple forces on an object add like vectors do
- Really, we should write

$$\sum \vec{F} = m\vec{a}$$

### Force is a vector

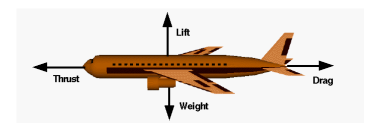
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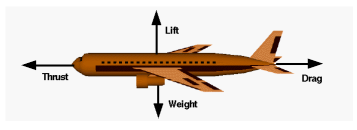
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- Draw a picture!



## Force diagrams

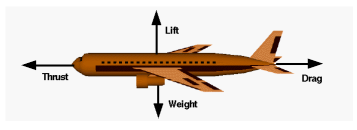
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A force is anything that pushes or pulls something:

- Gravity: F = mg, so  $mg = ma \rightarrow a = g$ 
  - $\bullet$  Gravity pulls down on everything (on Earth) with a force mg, called its weight
  - If something isn't accelerating downward, some other force must balance its weight

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  - Are there normal forces on me right now?

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  - Are there normal forces on me right now?
  - However big it needs to be to stop objects from sliding through each other
  - Directed "normal" (perpendicular) to the surface
  - Really caused by electric force/Pauli exclusion principle

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- Electromagnetic forces, nuclear forces, radiation pressure...
- Acceleration is not a force!
- ... it's the *result* of forces

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Why is the acceleration of a falling object g downward?

- ullet A: Because g is the acceleration of all objects within Earth's gravitational field
- B: Solve Newton's law:  $\vec{F} = m\vec{a} \rightarrow mg(-\hat{j}) = m\vec{a} \rightarrow \vec{a} = -g\hat{j}$
- ullet C: Because the definition of g is the acceleration that a falling object undergoes
- ullet D: It's only g if there are no other forces besides gravity acting on it

Suppose an object is moving in a straight line at a constant speed. Which number of forces could *not* be acting on it?

- A: Zero
- B: One
- C: Two
- D: Three
- E: Four

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Suppose an object is moving in a circle at a constant speed. Which number of forces could *not* be acting on it? (Hint: what is the definition of velocity? Of acceleration?)

- A: Zero
- B: One
- C: Two
- D: Three
- E: Four

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(Use  $\vec{F} = m\vec{a}$  to connect force to acceleration, and then kinematics to connect acceleration to motion)

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Newton's Law of Motion

• "A force is something that can send you to the doctor"

Which of the following is/are not an example of Newton's third law?

- A: a subway car accelerates forward; you are thrown back
- B: the propeller on an airplane pushes the air backwards; the air pushes the airplane forwards
- C: an elevator accelerates upward; passengers are pushed downward
- D: the Earth's gravity pulls downward on me; my gravity pulls upward on the Earth
- E: a rocket pushes downward on its exhaust; the exhaust pushes upward on the rocket

## A sample problem

A stack of two books sits on a table. Each book weighs 10 newtons. Draw a force diagram for each one, and calculate the size of all the forces.

(Your answer should match what you know about how this works!)

# **Summary**

- Forces: anything that pushes or pulls
- Forces cause accelerations:  $\sum \vec{F} = m\vec{a}$ 
  - If  $\sum \vec{F} = 0$ ,  $\vec{a} = 0$ : motion at a constant velocity
- Forces come in pairs: if A pushes on B, B pushes back on A
- $\bullet$  It's the vector sum  $\sum \vec{F}$  that matters
- Draw force diagrams to keep all of this straight