

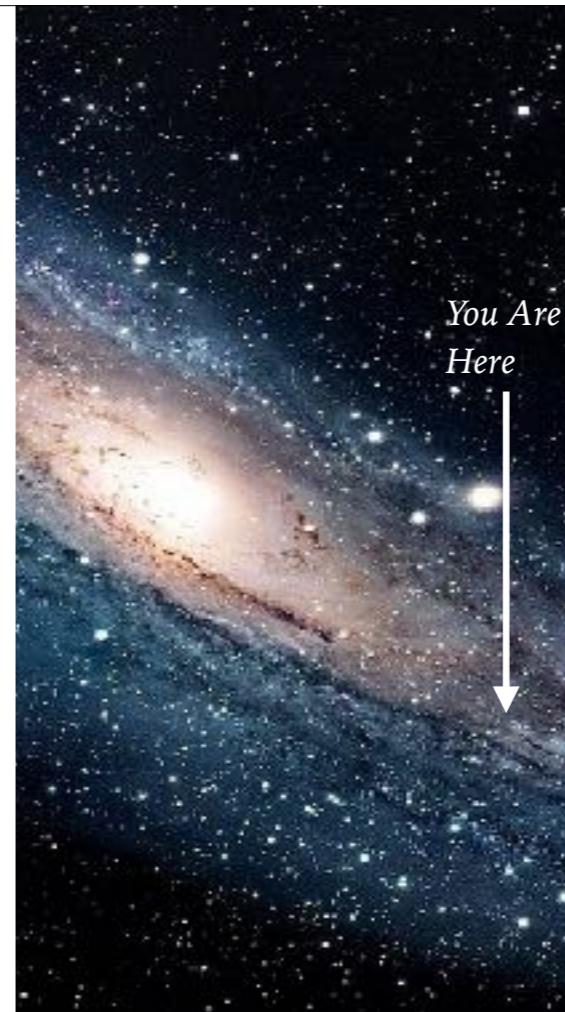


ACT II: FORCES & MOTION

*Where You Are, Where You're Going,
And How You're Getting There*

SCENE I: WHERE ARE YOU?

*Describing the Essentials of Position,
Velocity, Acceleration, & Time*



SCENE I: WHERE ARE YOU?

- Write a description of your location



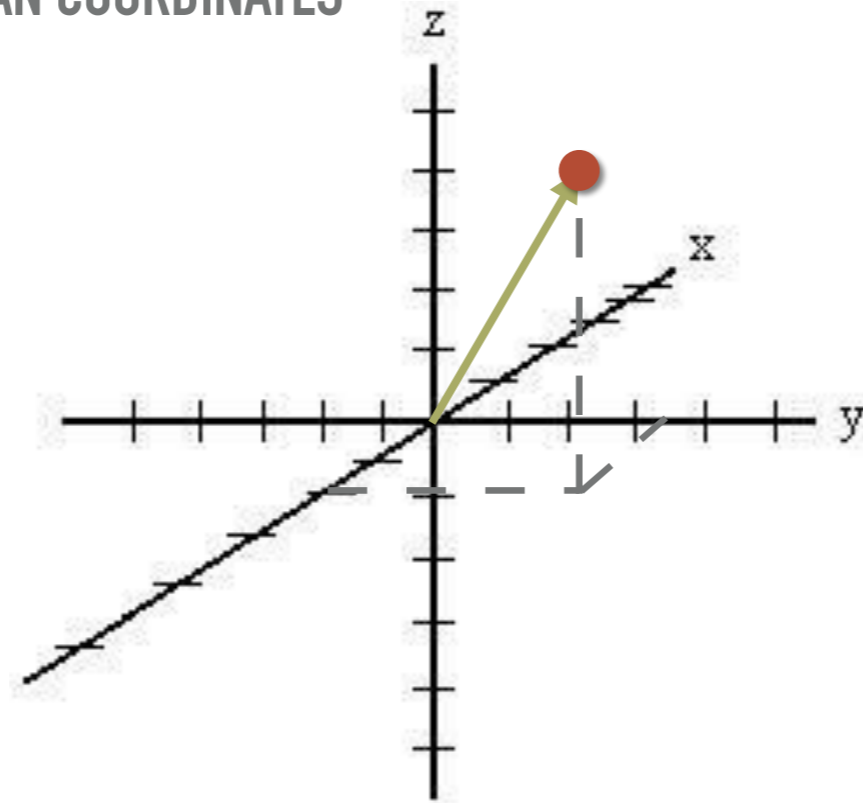
- e.g. 4463 Oak Grove Dr, Rm.323, La Cañada, CA 91011, United States of America, Earth, Solar System, Milky Way, Local Group, Virgo Supercluster, Universe
- Who wouldn't be able to find you based on your description?
- Pick starting point, from there: how far to go and in what direction (e.g. x, y, z)

(Convenient)
↓

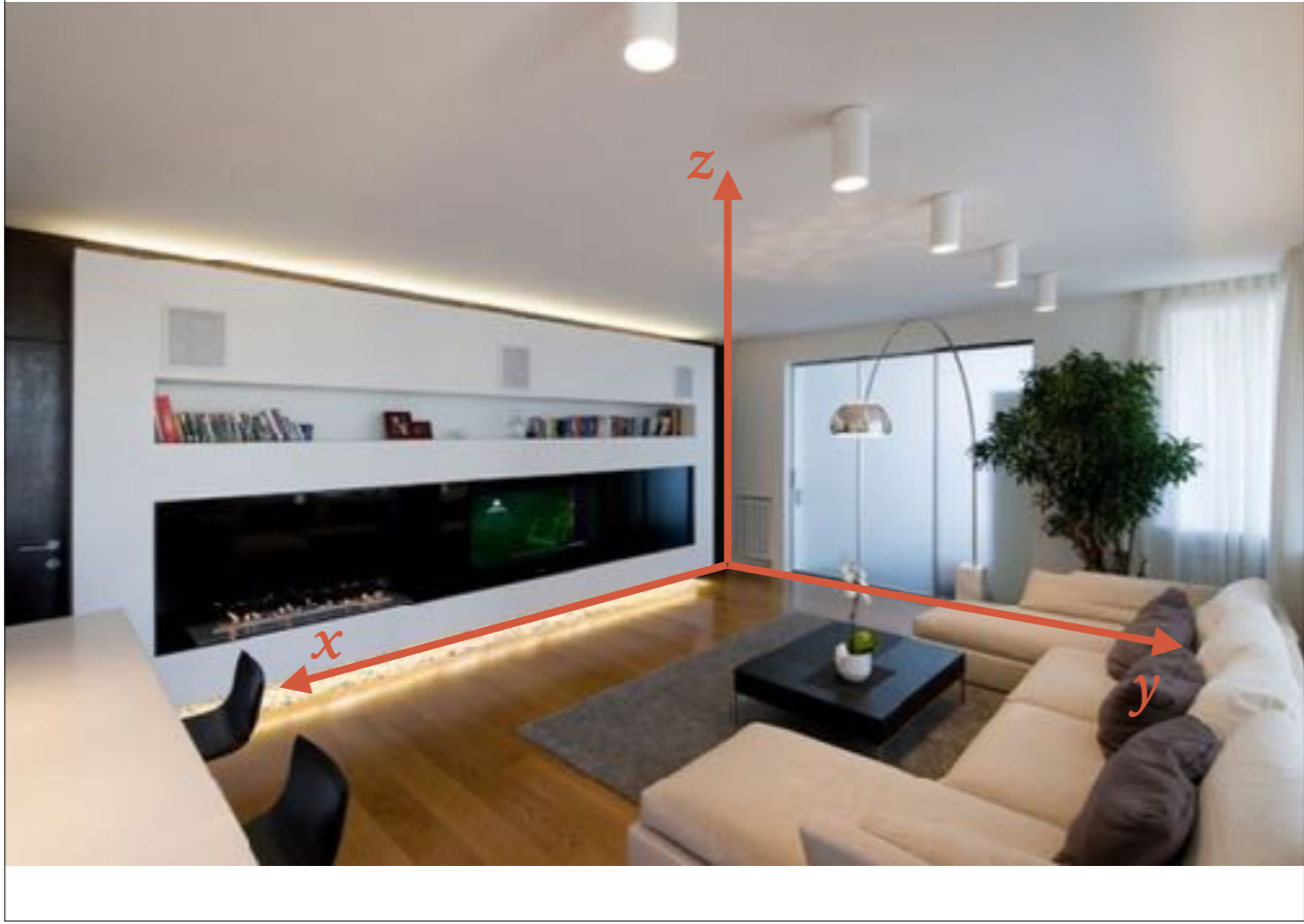
3 WAYS TO DESCRIBE WHERE YOU ARE:

^
(and where you're going)

CARTESIAN COORDINATES

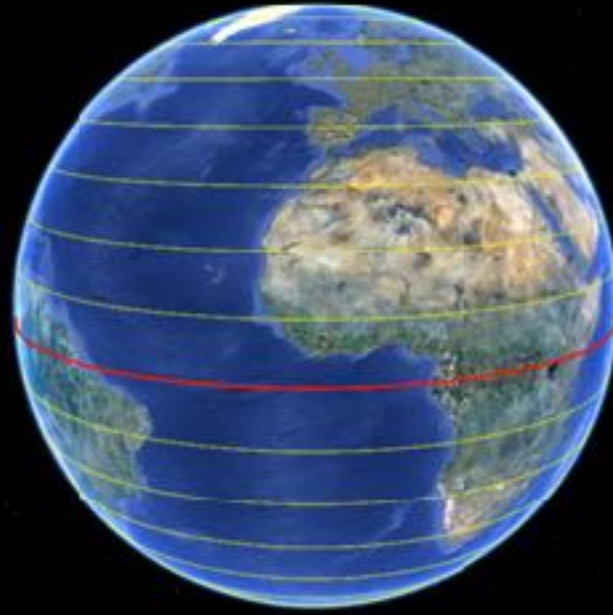


- Also called *rectangular coordinates*

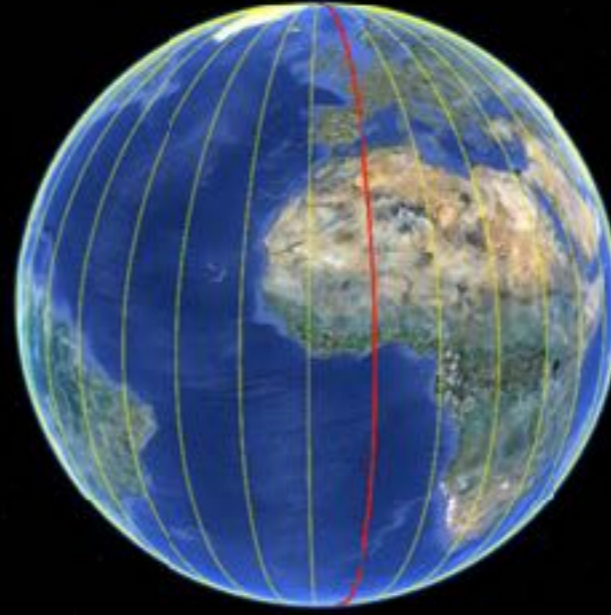


flatitude

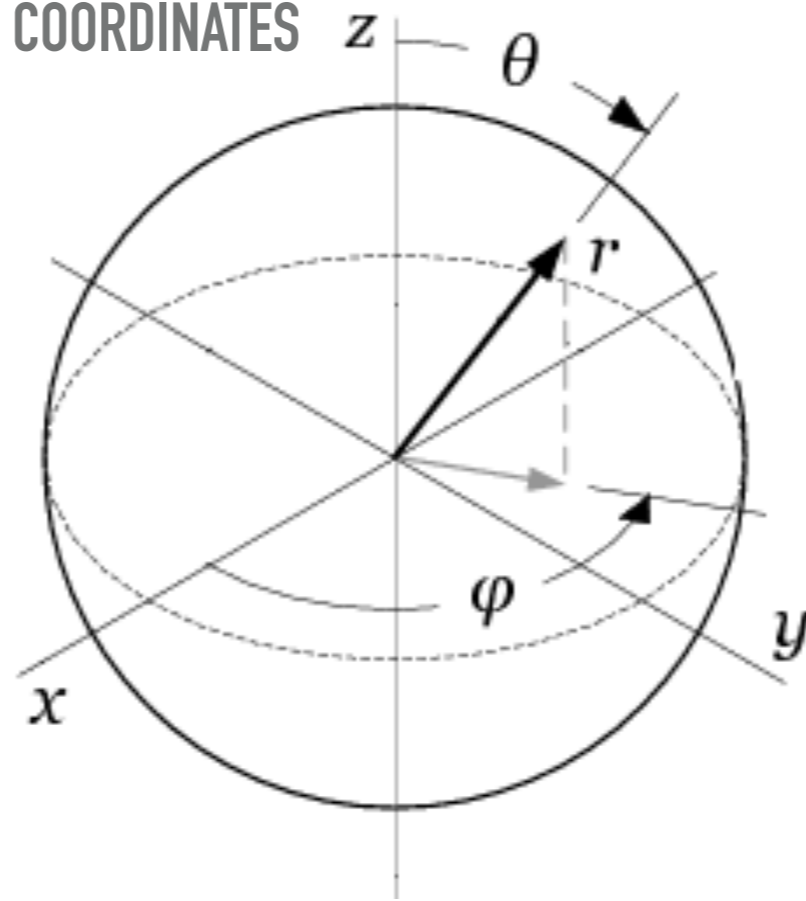
longitude



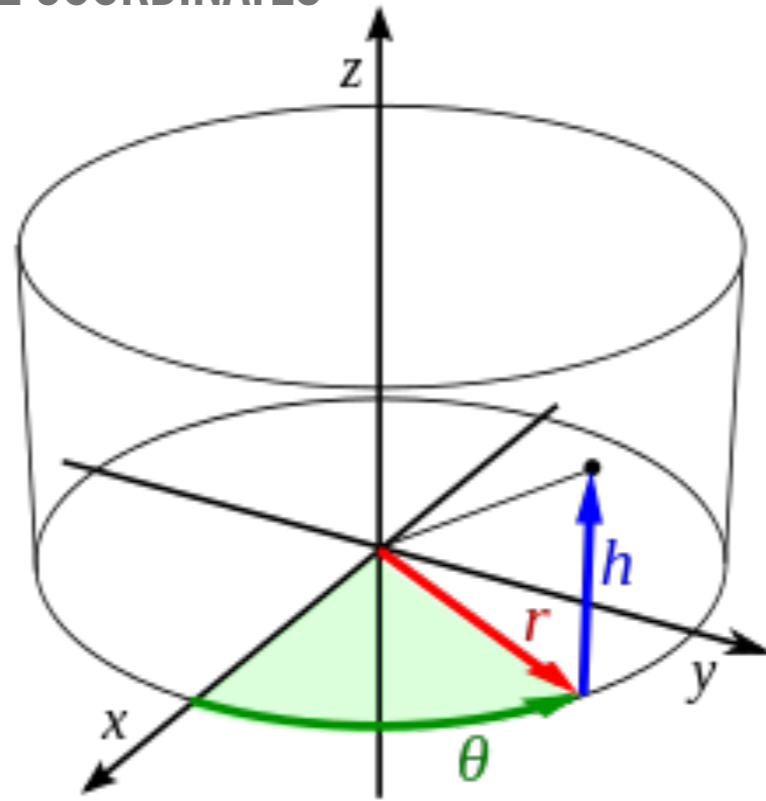
latitudo-longitudo.net

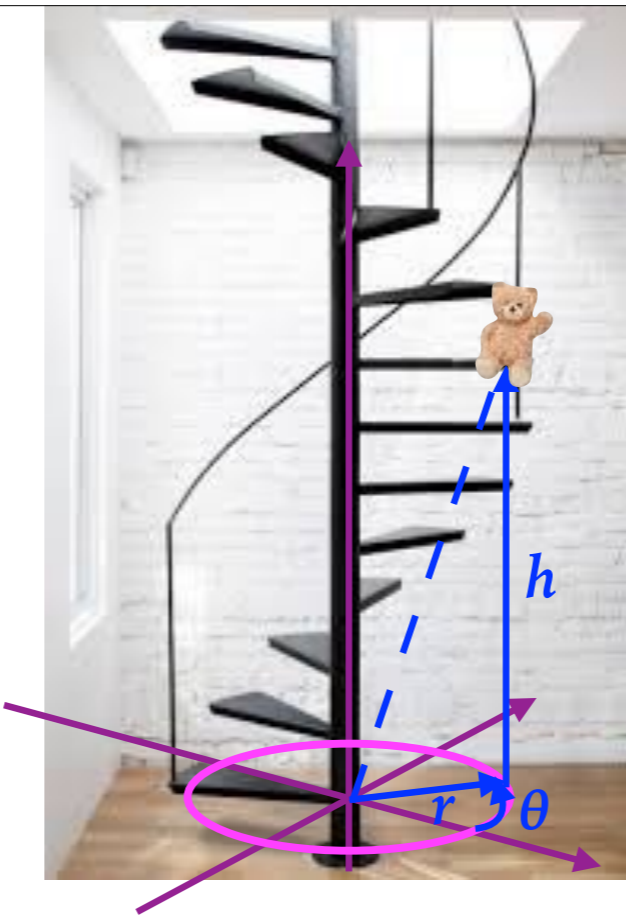


SPHERICAL COORDINATES



CYLINDRICAL COORDINATES



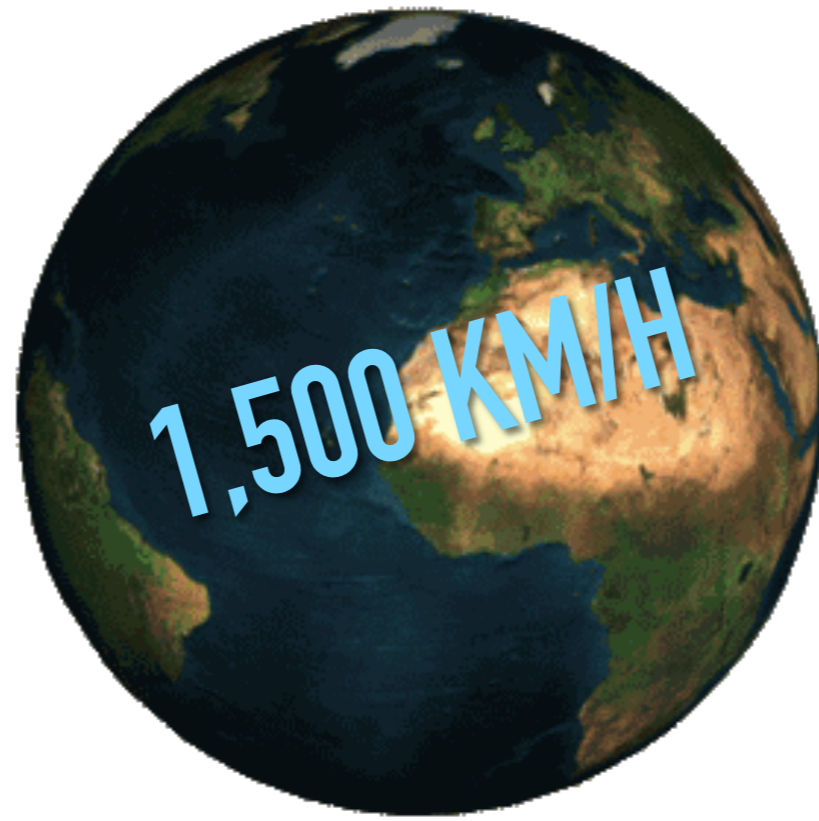


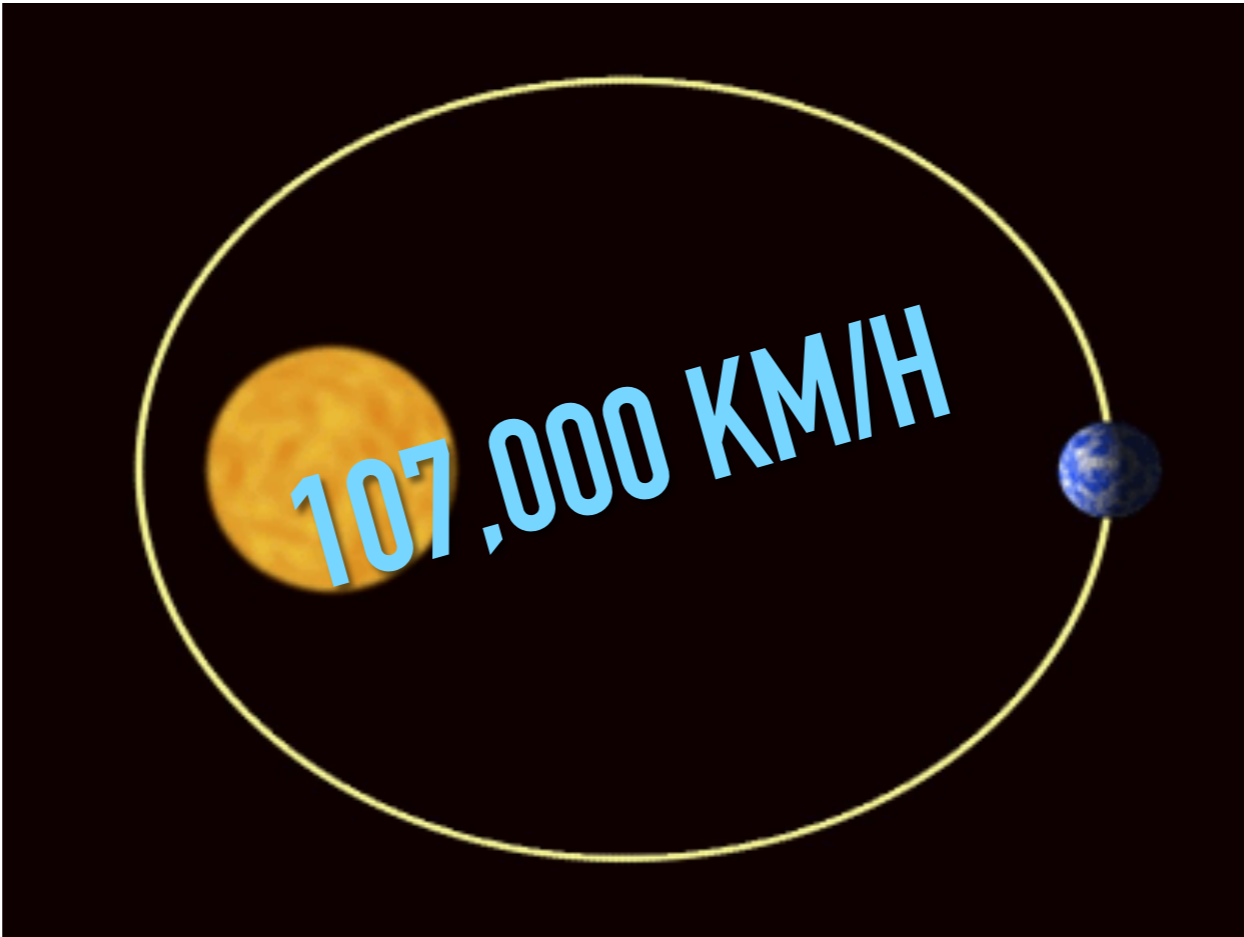


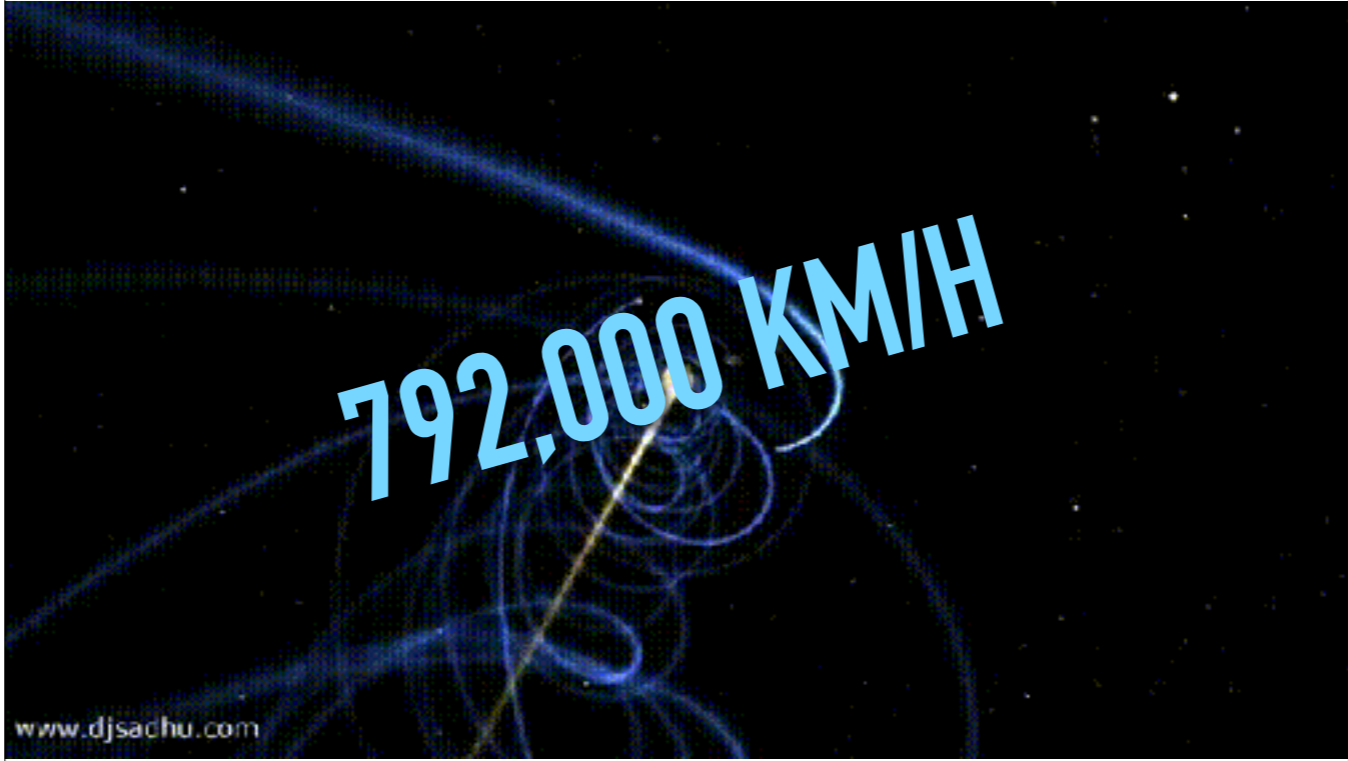
SCENE I: WHERE ARE YOU?

- ▶ Describe the position of...
 1. Yourself
 2. Disneyland
 3. Shanghai
 4. Mars
- ▶ Pick a convenient reference point for the origin and the orientation of your axes
- ▶ Which coordinate system makes the most sense?

DON'T MOVE!







792,000 KM/H

www.djsachu.com



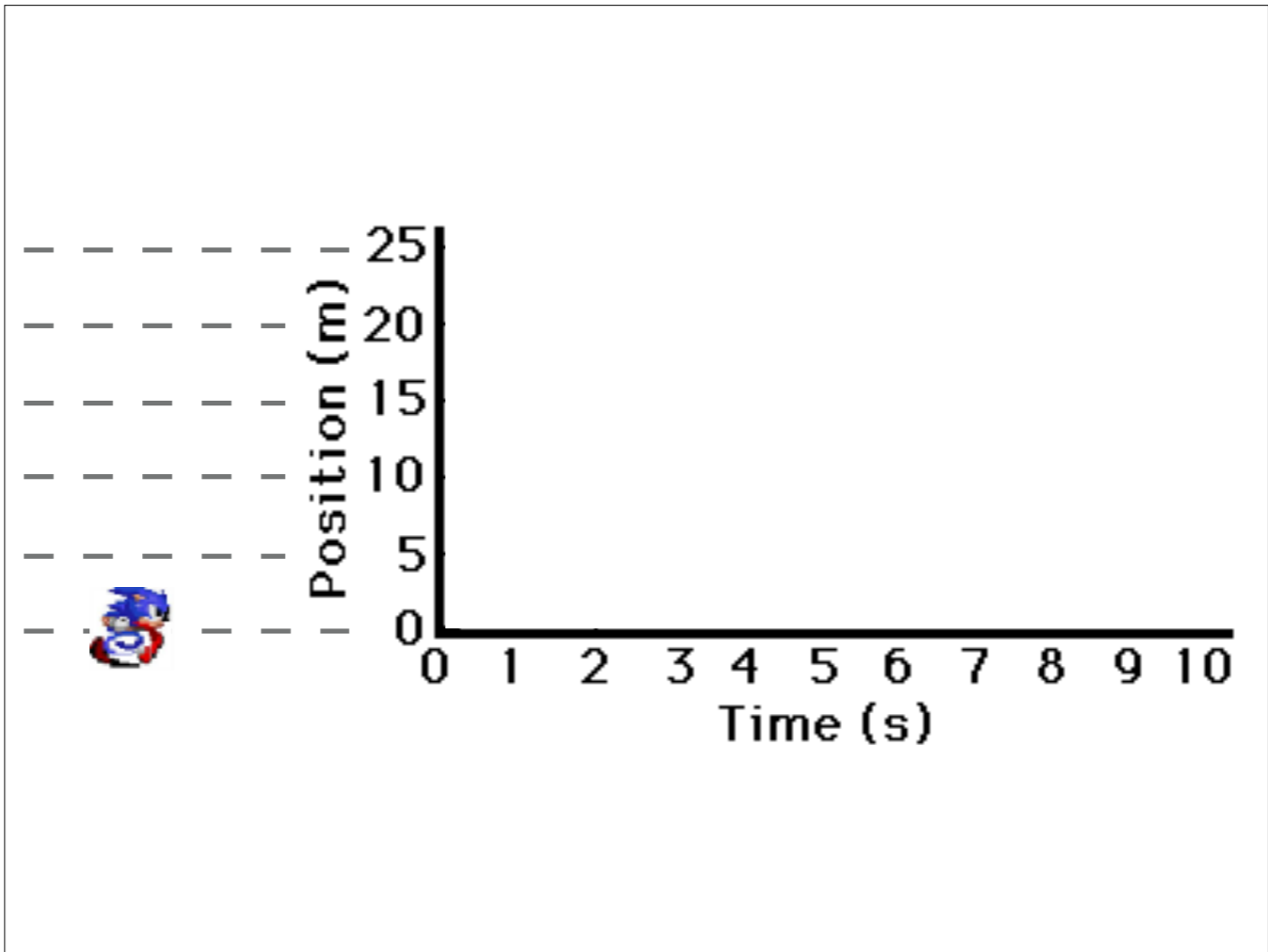
2.1 MILLION KM/H

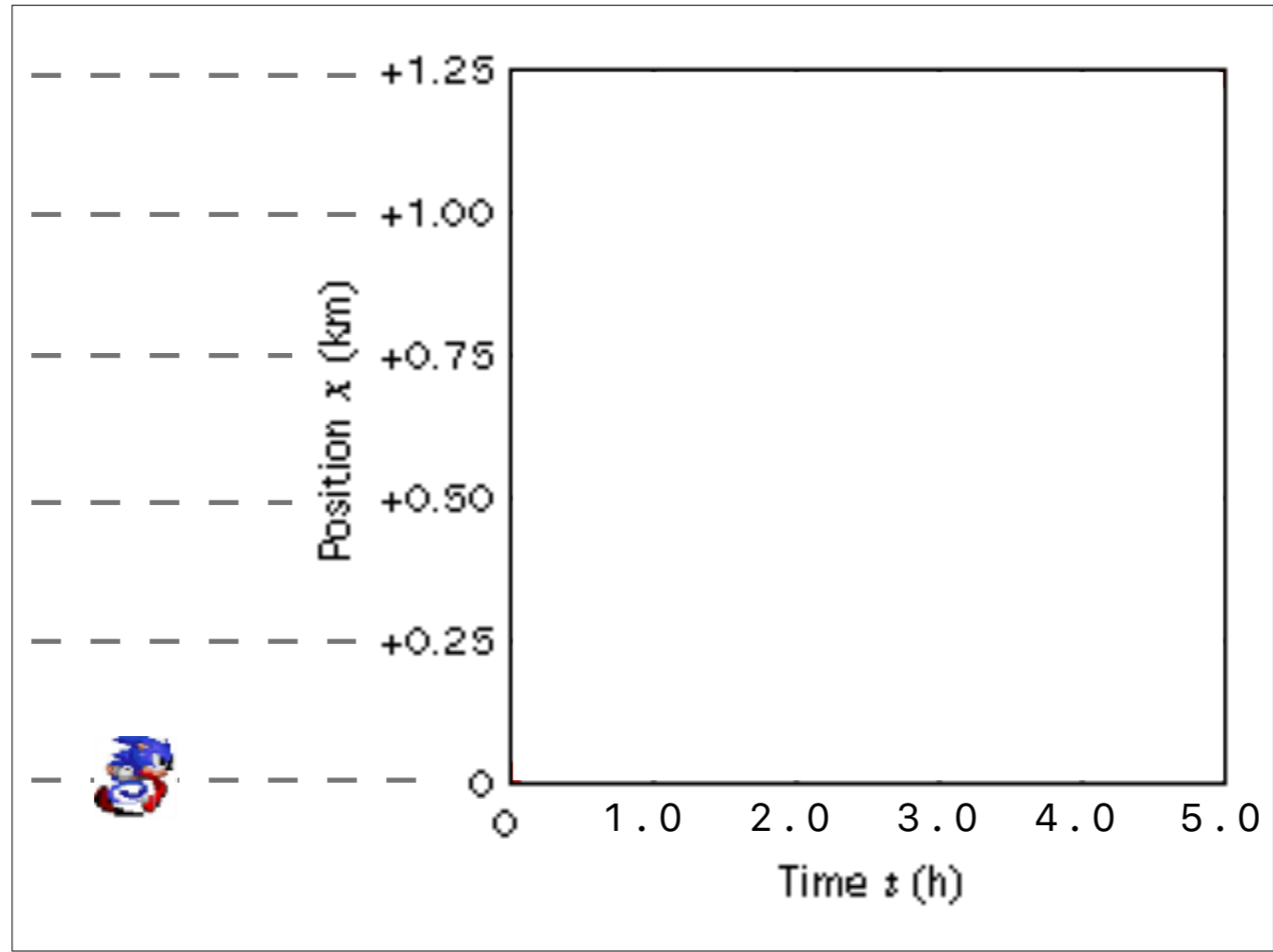
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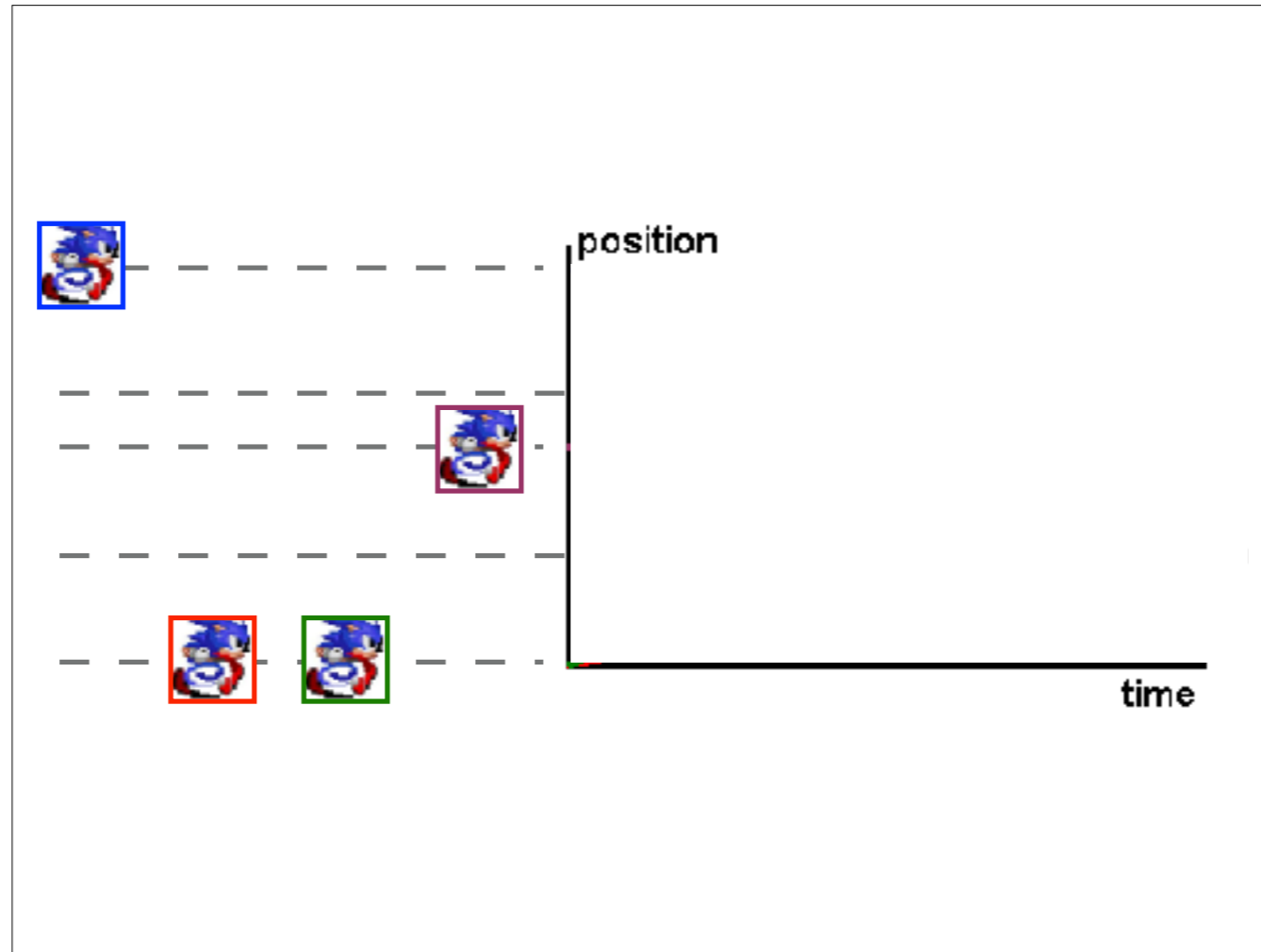
Life is in infinite motion; at the same time it is motionless.

-Debasish Mridha

FRAME OF REFERENCE







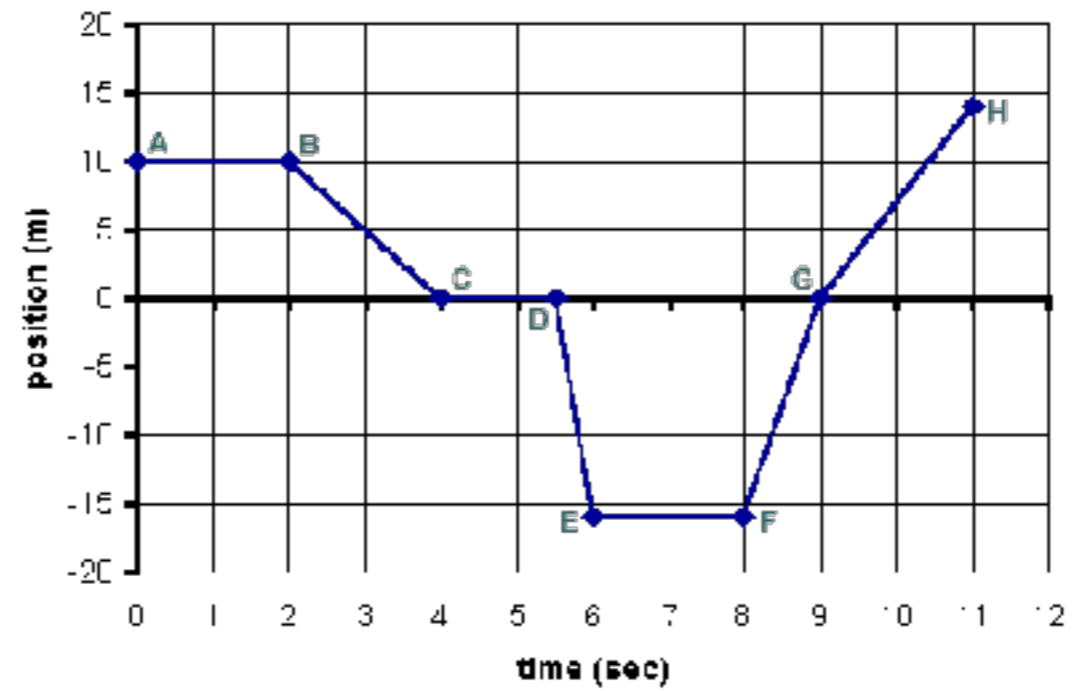
- What can you infer from the graphs? How does the motion of the Sonics compare?

$$v = \frac{dx}{dt}$$

velocity = rate at which position changes with time

WHAT ARE THE VELOCITIES REPRESENTED BELOW?

Position vs Time

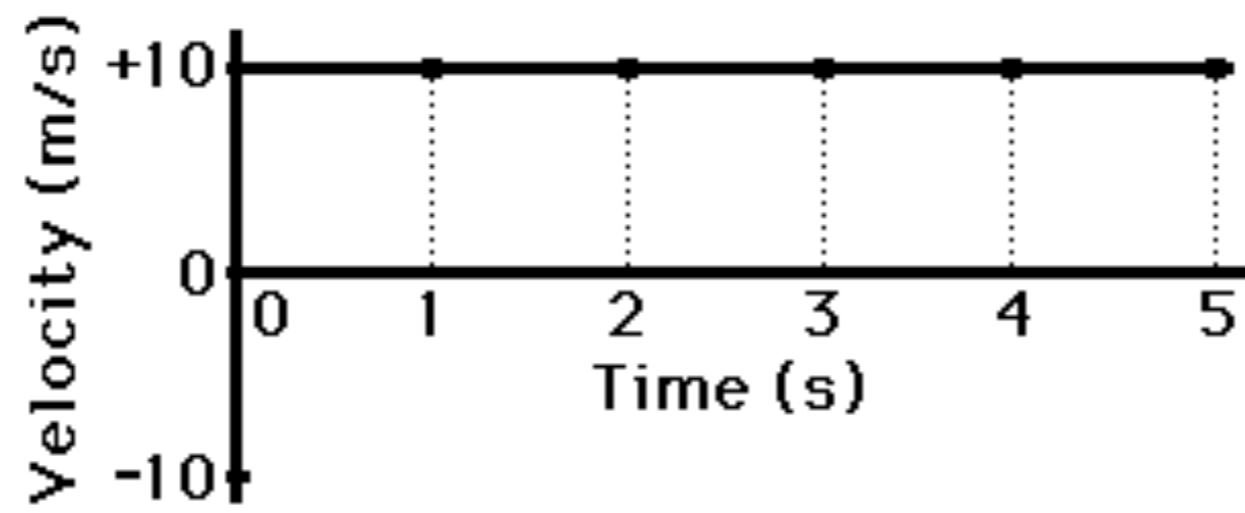


- $v_{AB} = 0 \text{ m/s}$, $v_{BC} = -5 \text{ m/s}$, $v_{CD} = 0 \text{ m/s}$, $v_{DE} = -32 \text{ m/s}$, $v_{EF} = 0 \text{ m/s}$, $v_{FG} = 16 \text{ m/s}$, $v_{GH} = 7 \text{ m/s}$

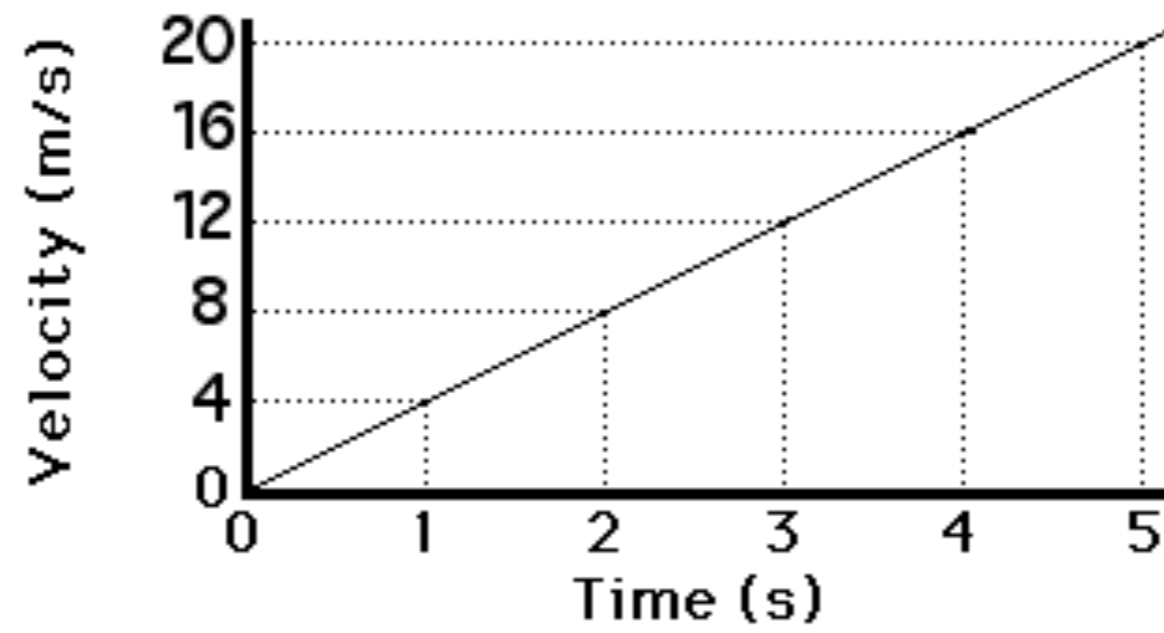
SCENE I: WHERE ARE YOU?

- *Vector* — a quantity with both magnitude and direction
- *Scalar* — a quantity with magnitude only, no direction

HOW FAR HAVE YOU GONE?



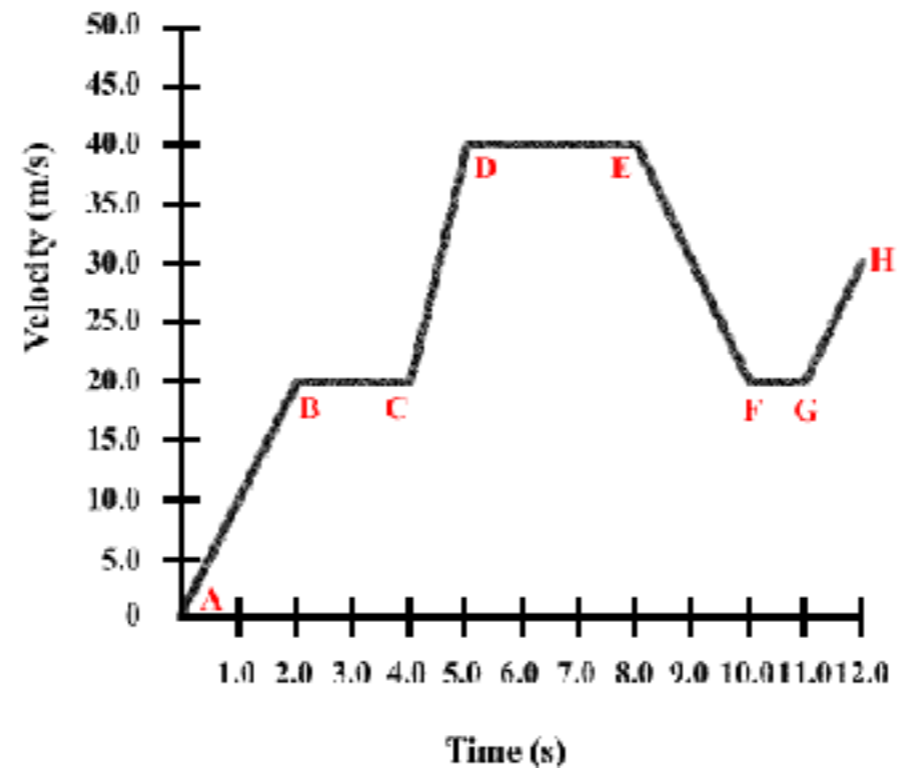
HOW FAR HAVE YOU GONE?



$$\Delta x = \int v \, dt$$

change in position = velocity integrated over time

HOW FAR HAVE YOU TRAVELED?



- $\Delta x_{AB} = 20 \text{ m}$, $\Delta x_{BC} = 40 \text{ m}$, $\Delta x_{CD} = 30 \text{ m}$, $\Delta x_{DE} = 120 \text{ m}$, $\Delta x_{EF} = 60 \text{ m}$, $\Delta x_{FG} = 20 \text{ m}$, $\Delta x_{GH} = 25 \text{ m}$
- $\Delta x_{\text{total}} = 315 \text{ m}$

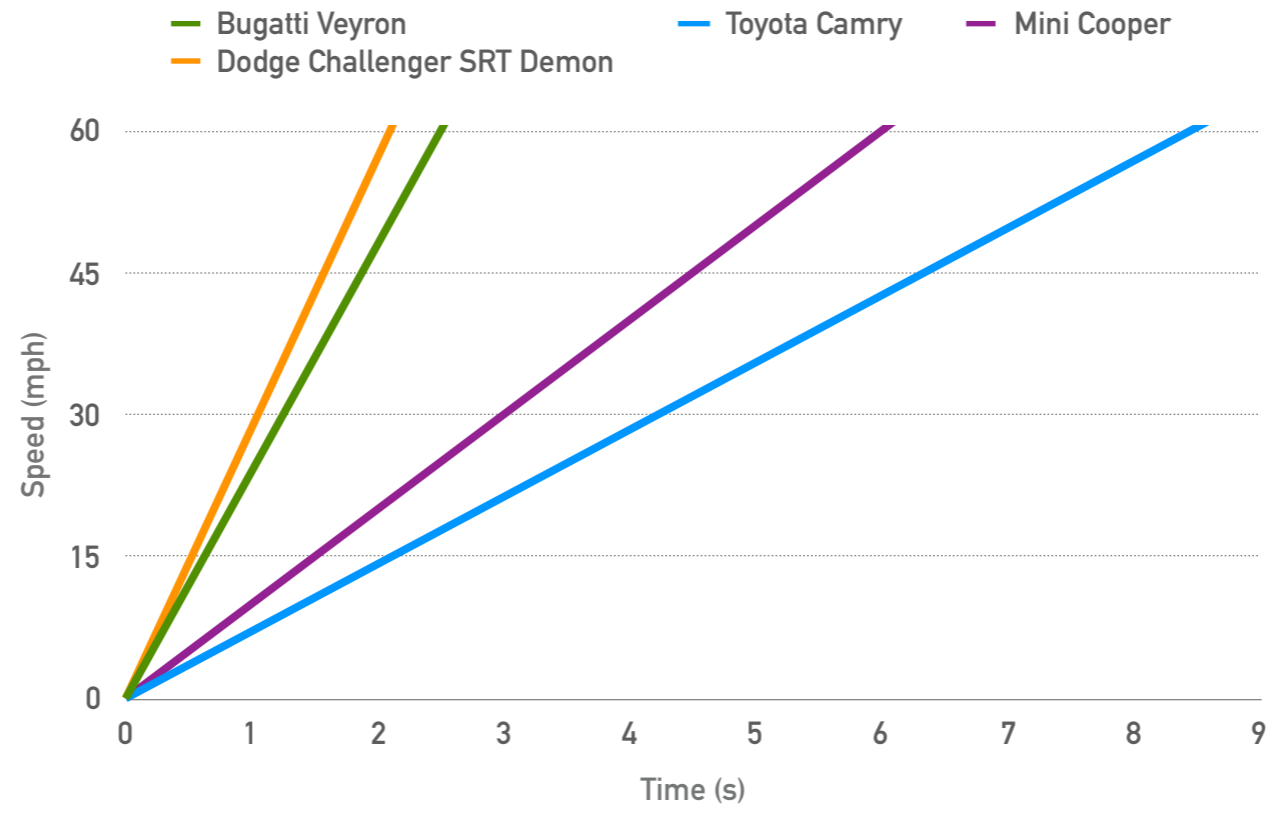


INSTANTANEOUS VELOCITY

- ▶ You are in a car heading downtown, as you can see from the speedometer your speed is 40 mph.
- ▶ Knowing downtown is 10 miles away, how long should it take you?

IS THAT TRUE?

WHICH CAR HAS THE BEST PICK UP?



WHICH CAR HAS THE BEST PICK UP?

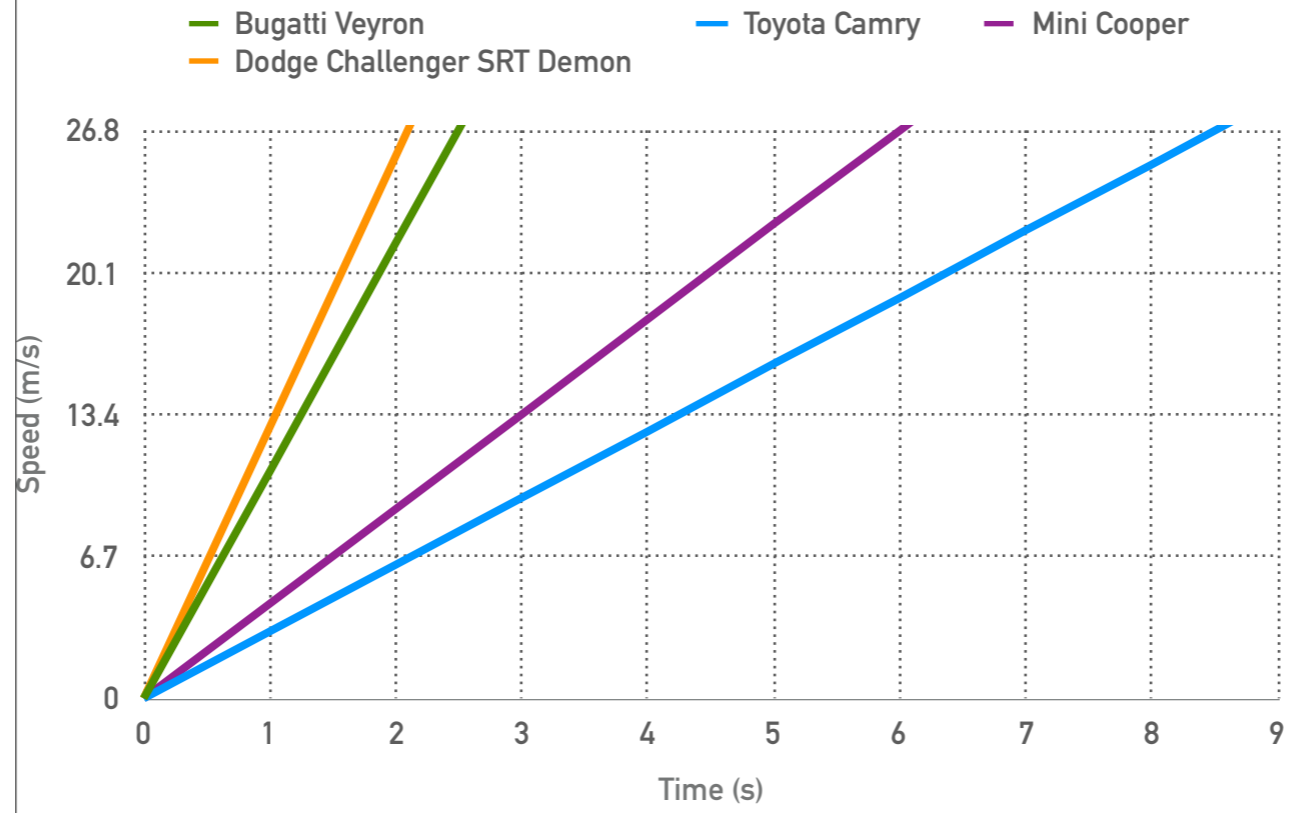
	Time (s)	Speed (mph)
Bugatti Veyron	2.5	60
Toyota Camry	8.5	60
Mini Cooper	6.0	60
Dodge Challenger SRT Demon	2.1	60

Skip this slide

$$a = \frac{dv}{dt}$$

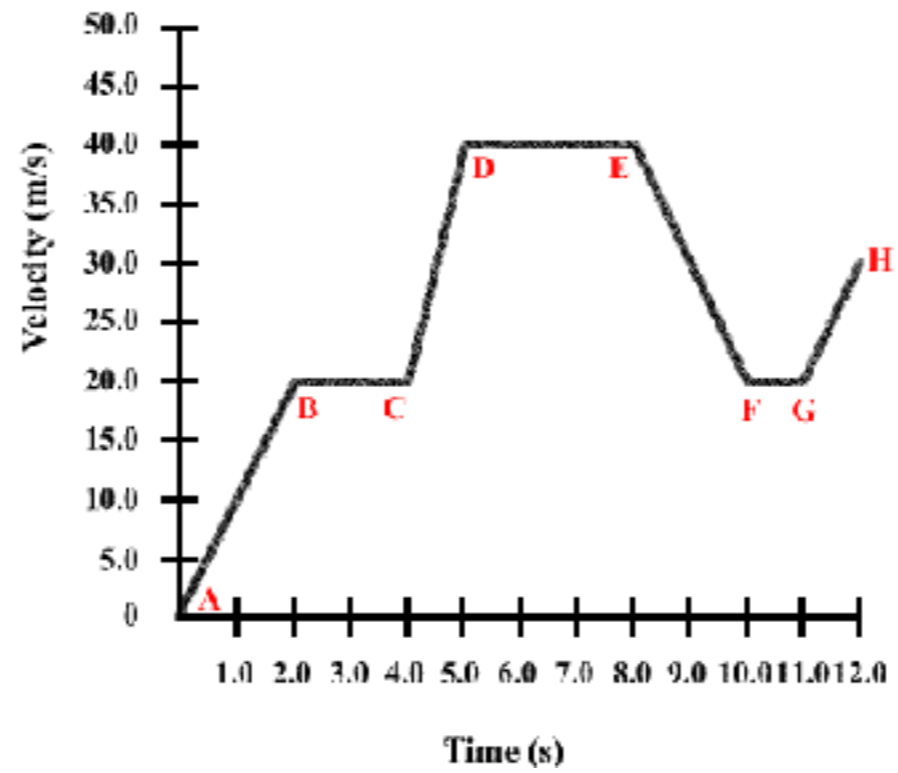
acceleration = rate at which velocity changes with time

WHAT'S THE ACCELERATION OF EACH CAR?



► Answers: $a_{DC} = 12.8 \text{ m/s}^2$, $a_{BV} = 10.7 \text{ m/s}^2$, $a_{MC} = 4.47 \text{ m/s}^2$, $a_{TC} = 3.15 \text{ m/s}^2$

WHAT ARE THE ACCELERATIONS?

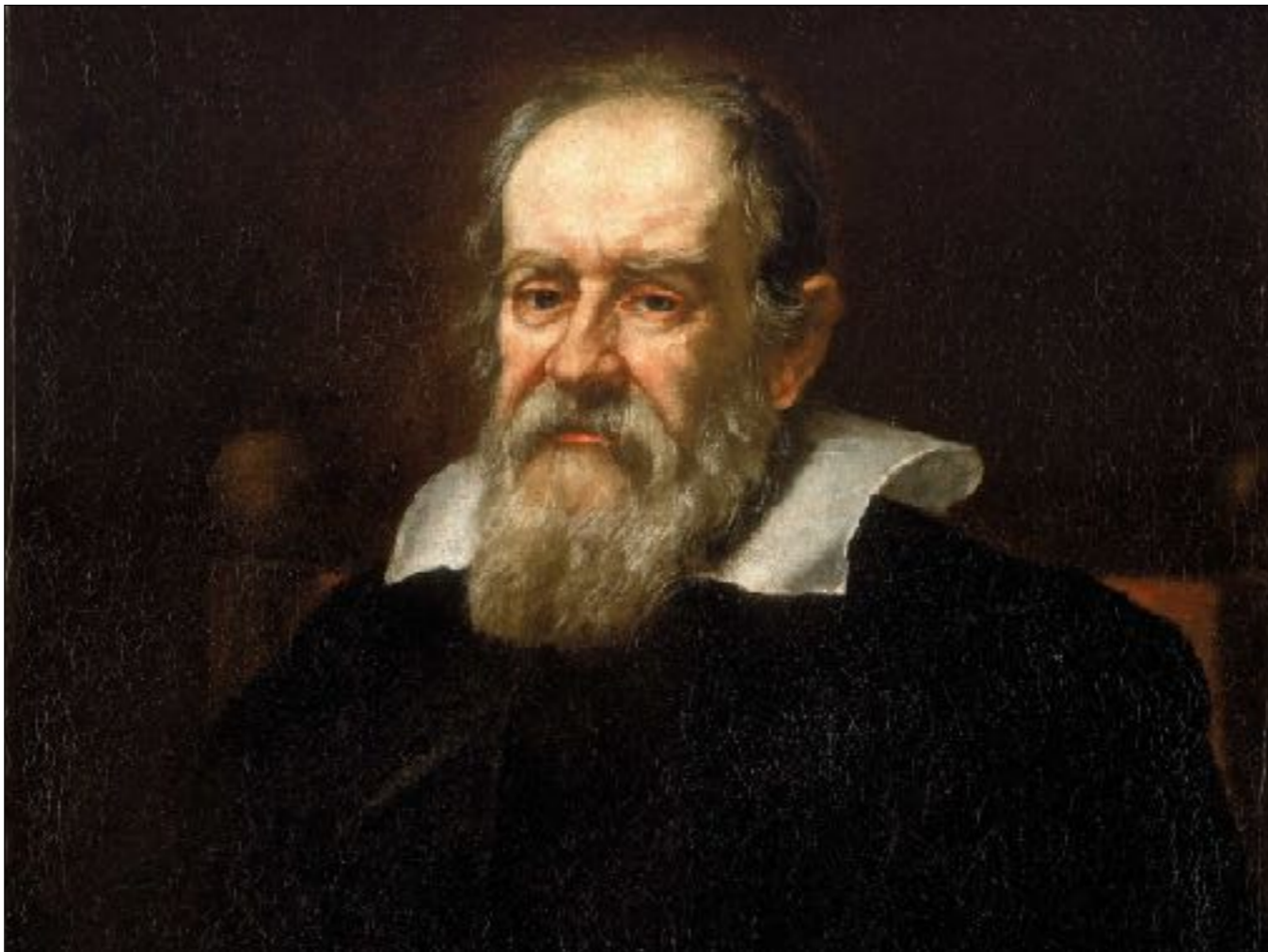


- $a_{AB} = 10 \text{ m/s}^2$, $a_{BC} = 0 \text{ m/s}^2$, $a_{CD} = 20 \text{ m/s}^2$, $a_{DE} = 0 \text{ m/s}^2$, $a_{EF} = -10 \text{ m/s}^2$, $a_{FG} = 0 \text{ m/s}^2$, $a_{GH} = 10 \text{ m/s}^2$

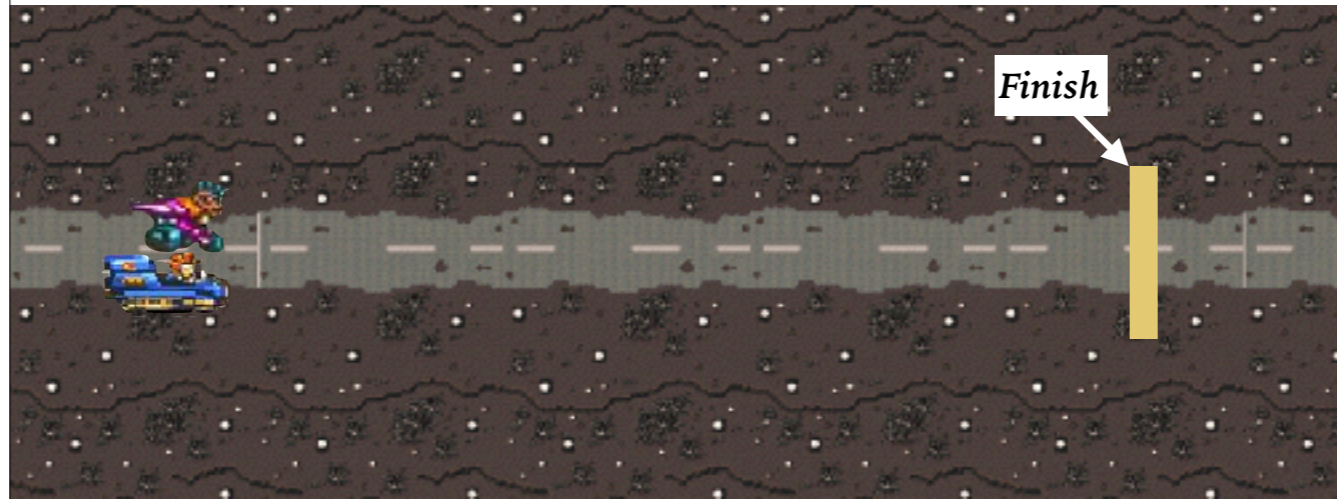




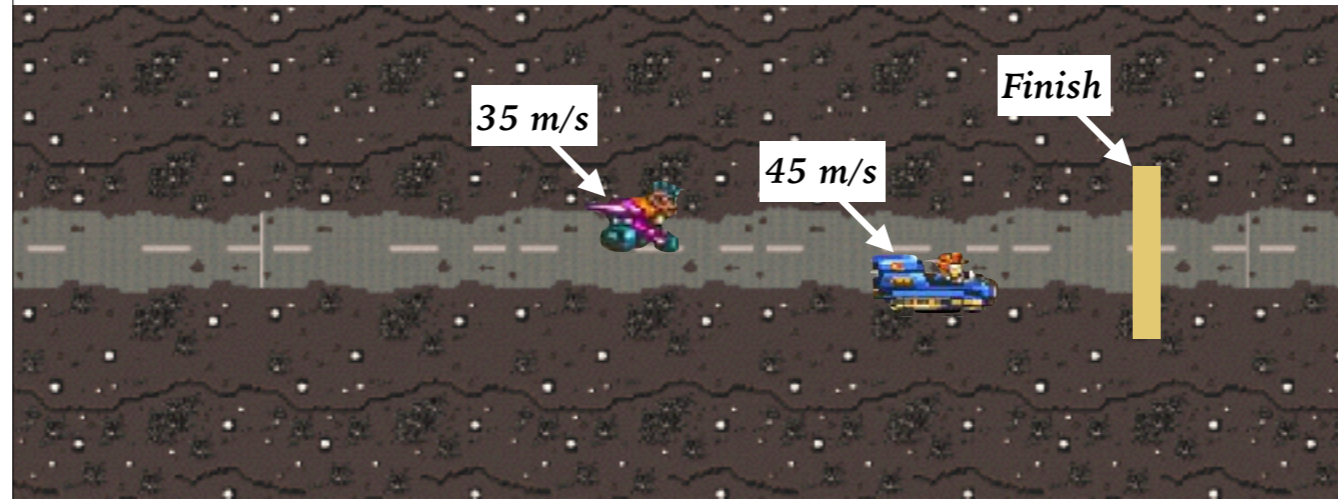
GALILEAN RELATIVITY



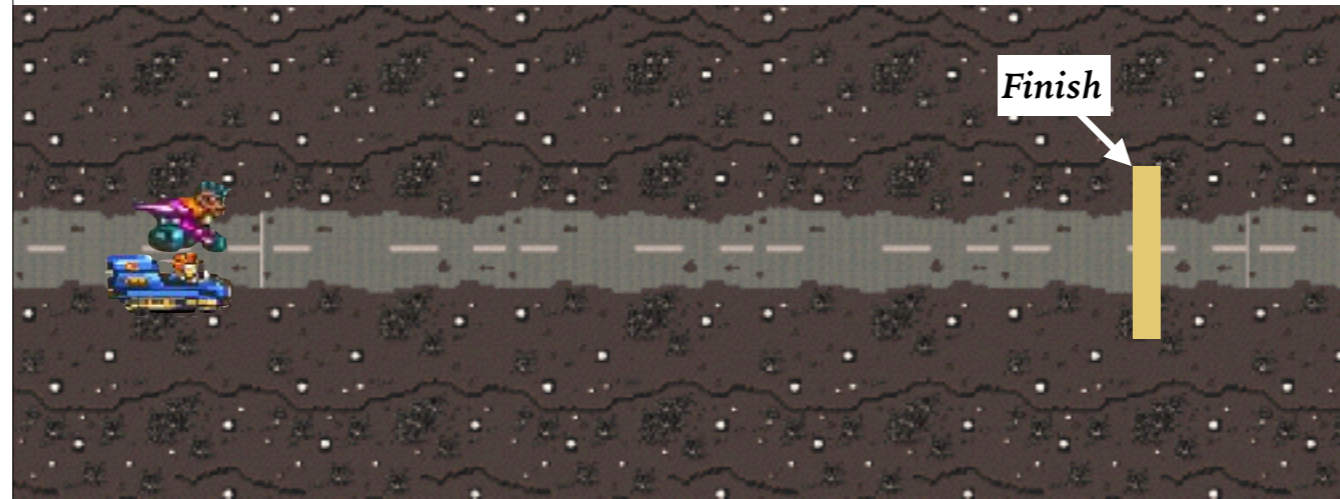
GALILEAN RELATIVITY



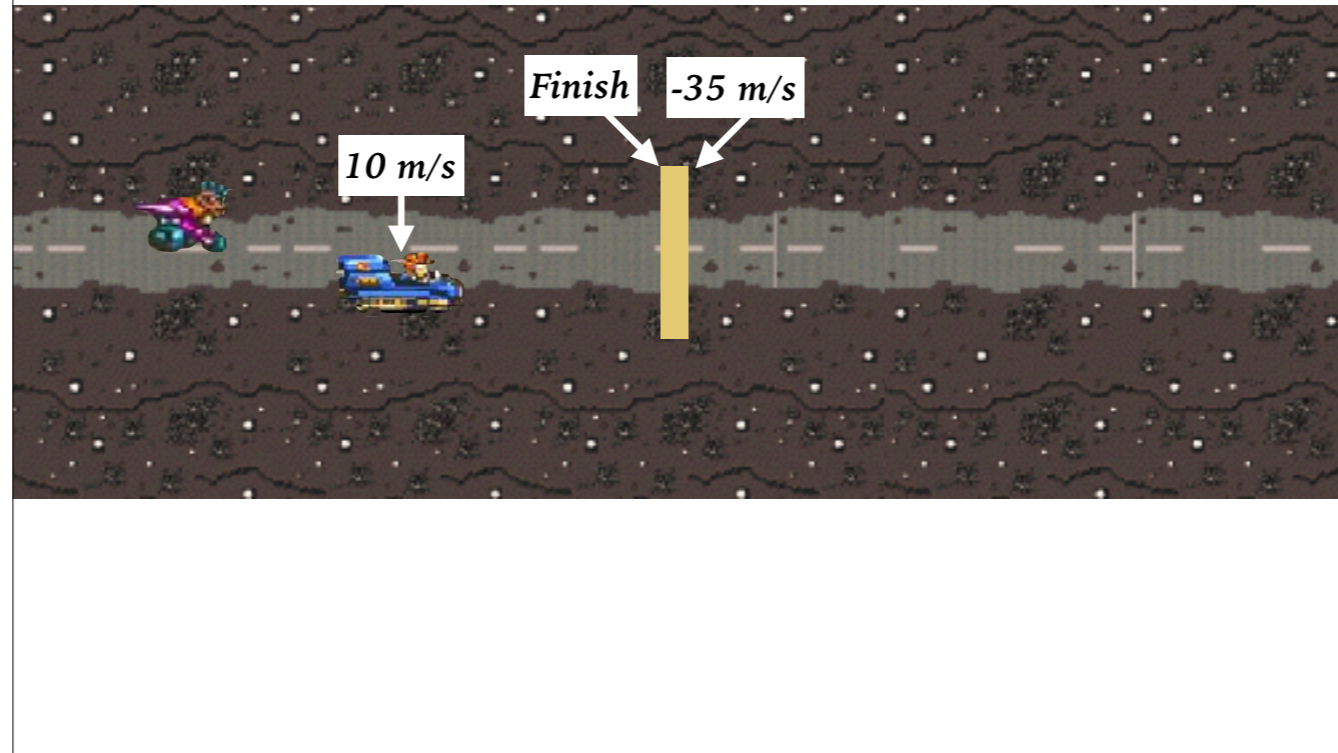
GALILEAN RELATIVITY



GALILEAN RELATIVITY



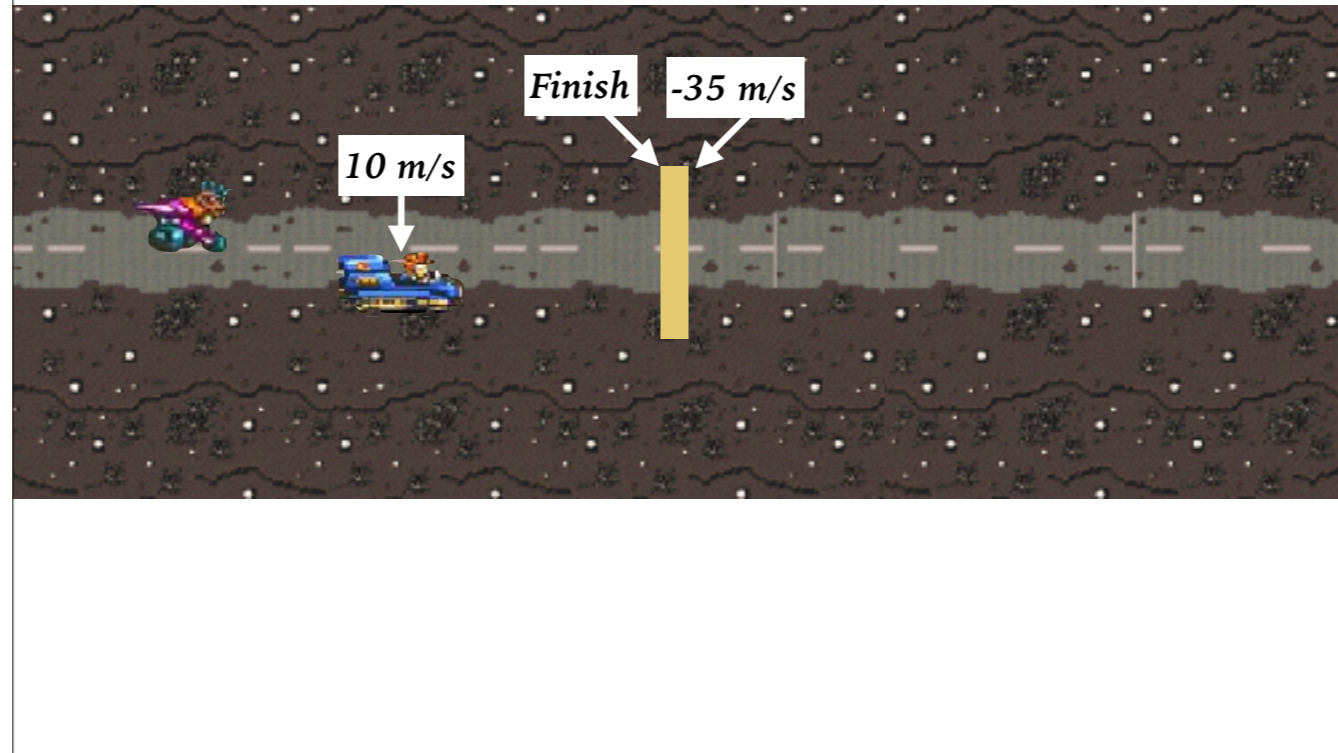
GALILEAN RELATIVITY



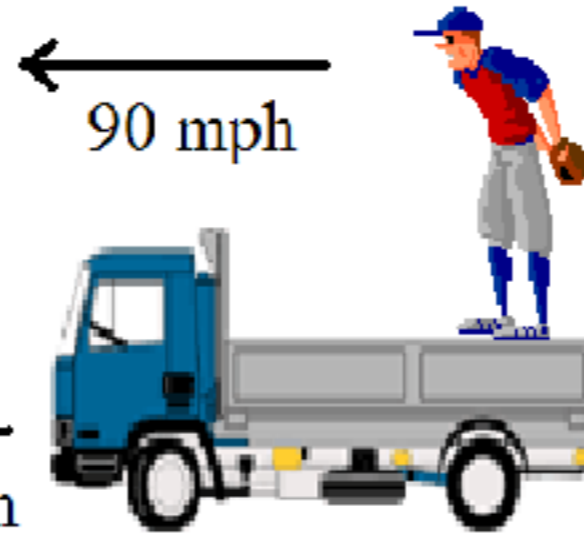
“

In physics, a negative sign indicates direction

GALILEAN RELATIVITY



Baseball goes $50+90=140$ mph



90 mph

50 mph

SANITY CHECK

- ▶ If the instantaneous velocity of an object is zero, does it mean that the instantaneous acceleration is zero?
- ▶ If the instantaneous acceleration is zero, does it mean that the instantaneous velocity is zero?



SCENE II: WHERE ARE YOU GOING?

*Kinematics — The Study of
How Things Move*



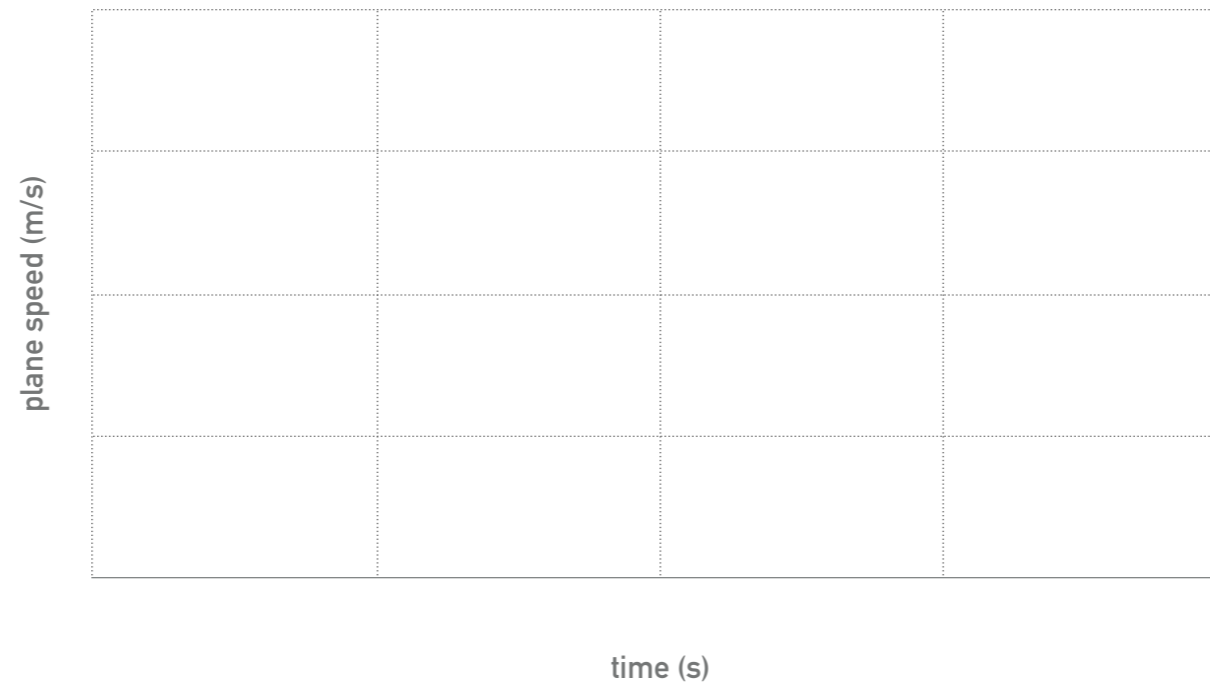
Florence Griffith-Joyner, USA, World Record Women's 200m at 21.34 s



PRACTICE I: TAKE OFF

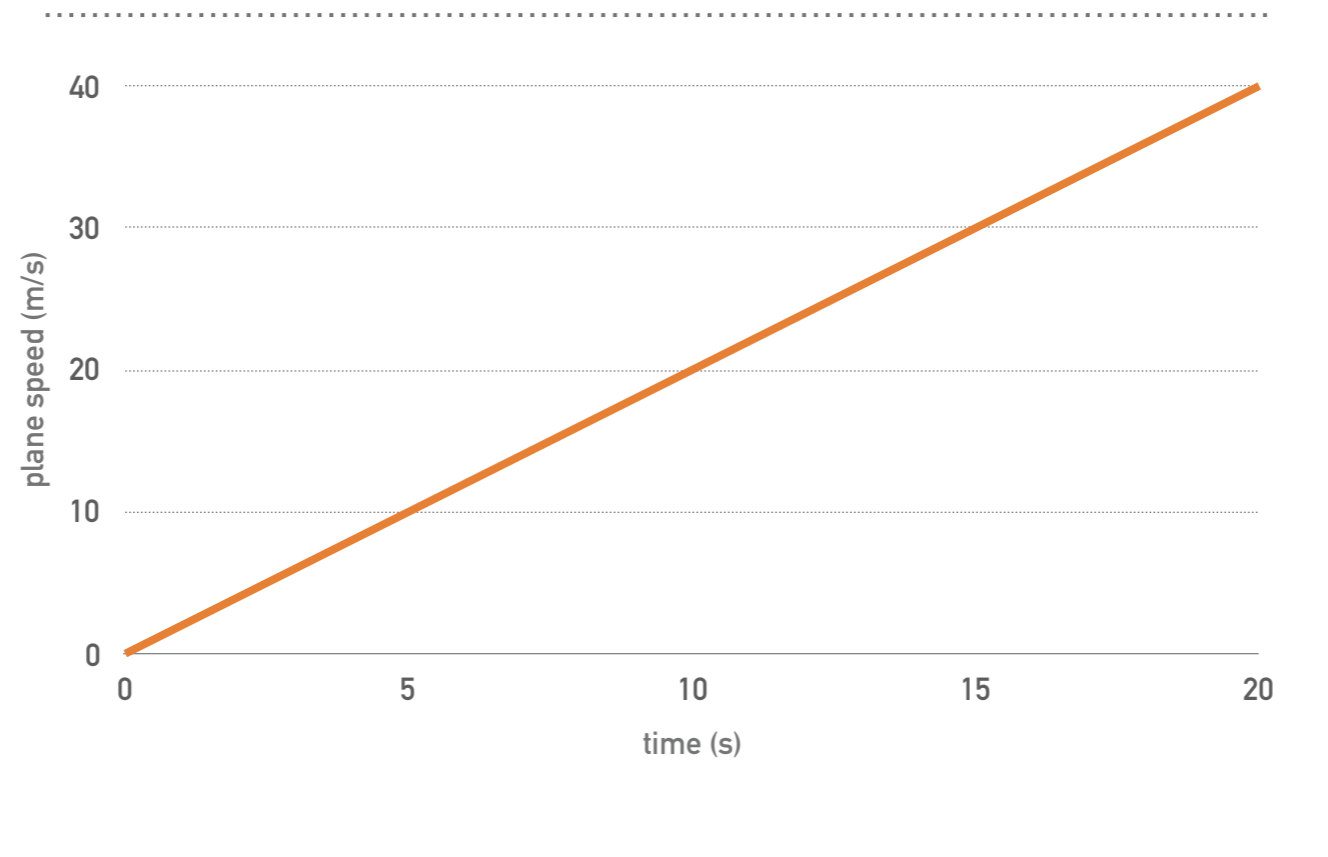
- ▶ You are designing an airport for small planes. One kind of airplane that might use this airfield must reach a speed before takeoff of at least 27.8 m/s (100 km/h) and can accelerate at 2.00 m/s^2 . If the runway is 90-m -long, can this plane speed to take off?

PRACTICE I: TAKE OFF – ESTIMATION



- Use graph to help derive $\Delta x = v^2/2a$ [$\frac{1}{2}bh = \frac{1}{2}(v/a)(v)$]

PRACTICE I: TAKE OFF – GRAPHICAL APPROACH



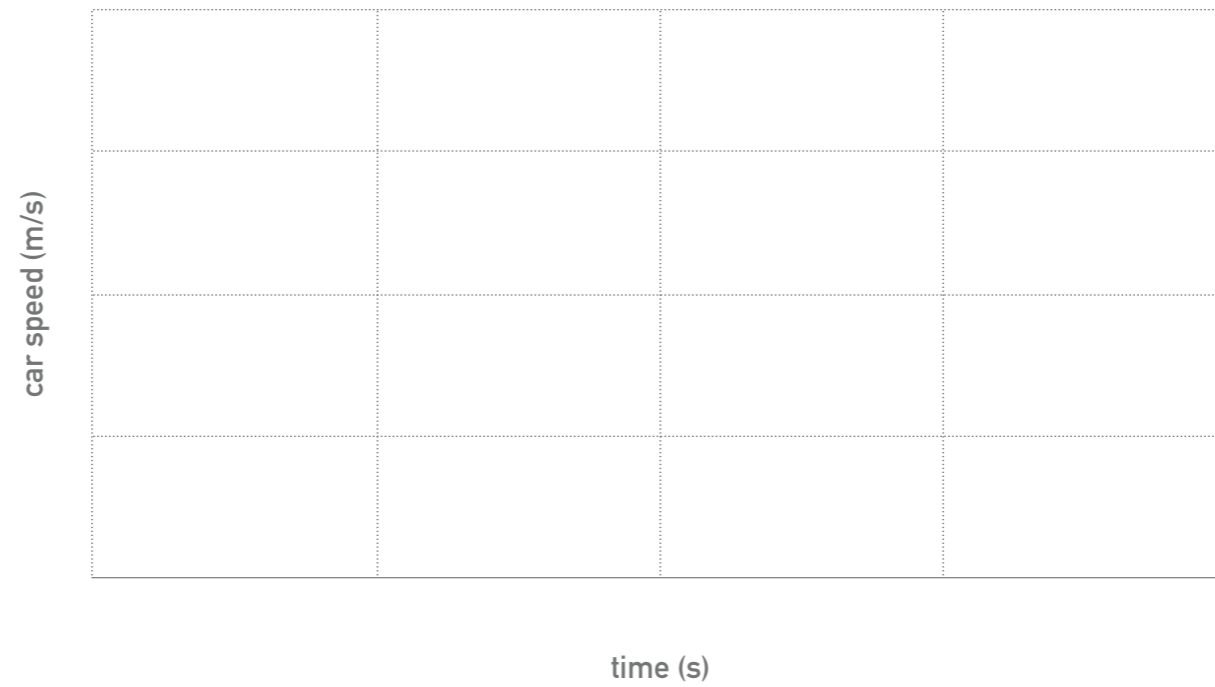
► Solve using graph values



PRACTICE II: GREEN MEANS GO

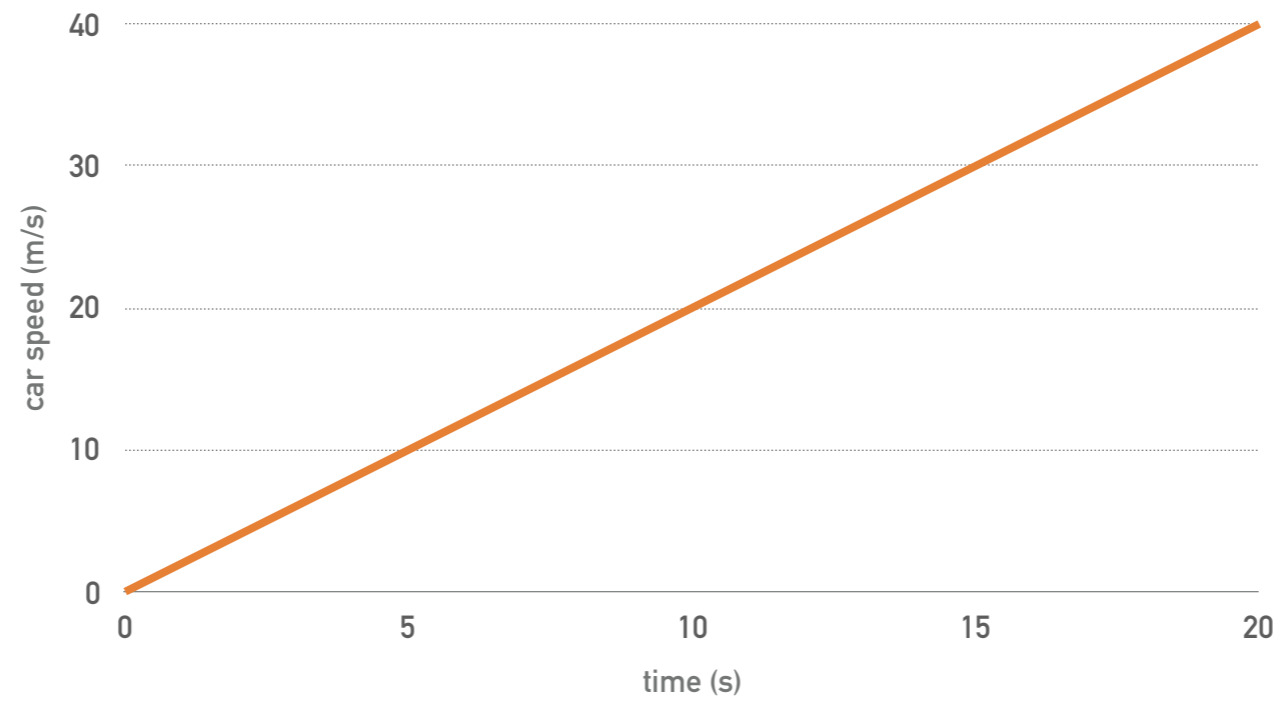
- How long does it take a car to cross a 33.0-m-wide intersection after the light turns green if it accelerates from rest at a constant 2.23 m/s^2 ?

PRACTICE II: GREEN MEANS GO – ESTIMATION



- Use graph to help derive $\Delta x = \frac{1}{2}a\Delta t^2$ [$\frac{1}{2}bh = \frac{1}{2}(\Delta t)(a\Delta t)$]

PRACTICE II: GREEN MEANS GO – GRAPHICAL APPROACH



► Solve using graph values

PRACTICE III: HIGH THROW



- How high can a human throw something?

- What do we need to know to answer this problem? (throwing speed & g)



PRACTICE III: HIGH THROW

- ▶ Reasonable throwing speed:
 - ▶ $v \approx 30 \text{ m/s}$ ($\sim 70 \text{ mph}$)
- ▶ Acceleration due to gravity:
 - ▶ $g \approx 10 \text{ m/s}^2$
- ▶ The average giraffe is about 5 m tall. What's the height of your throw in units of giraffes?

- ▶ Answer: $\sim 45 \text{ m}$
- ▶ But with *air resistance* take off $\sim 50\%$



PRACTICE III: HIGH THROW

- ▶ Aroldis Chapman set the world record with a 105 mph fastball
- ▶ How high (in giraffes) could he hypothetically launch a baseball?

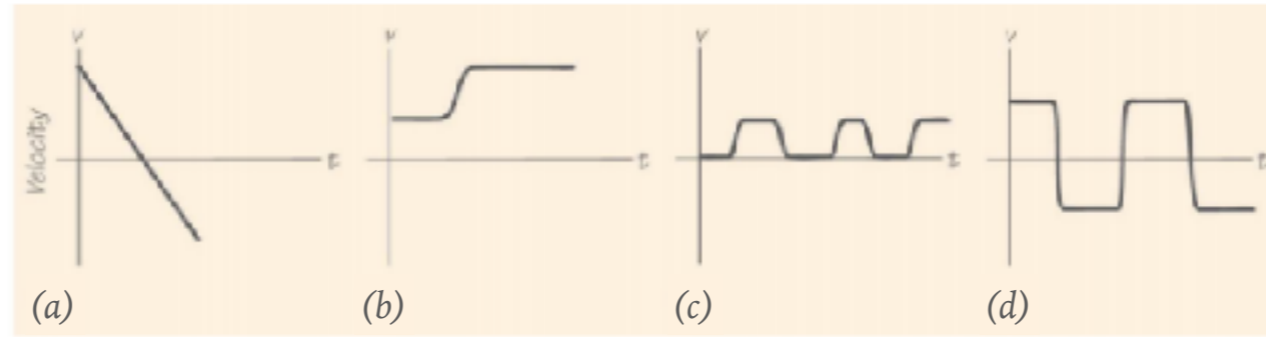
- ▶ 105 mph = 47 m/s
- ▶ Answer: ~100 m or 50-60 m w/ air resistance

YOUR TURN!

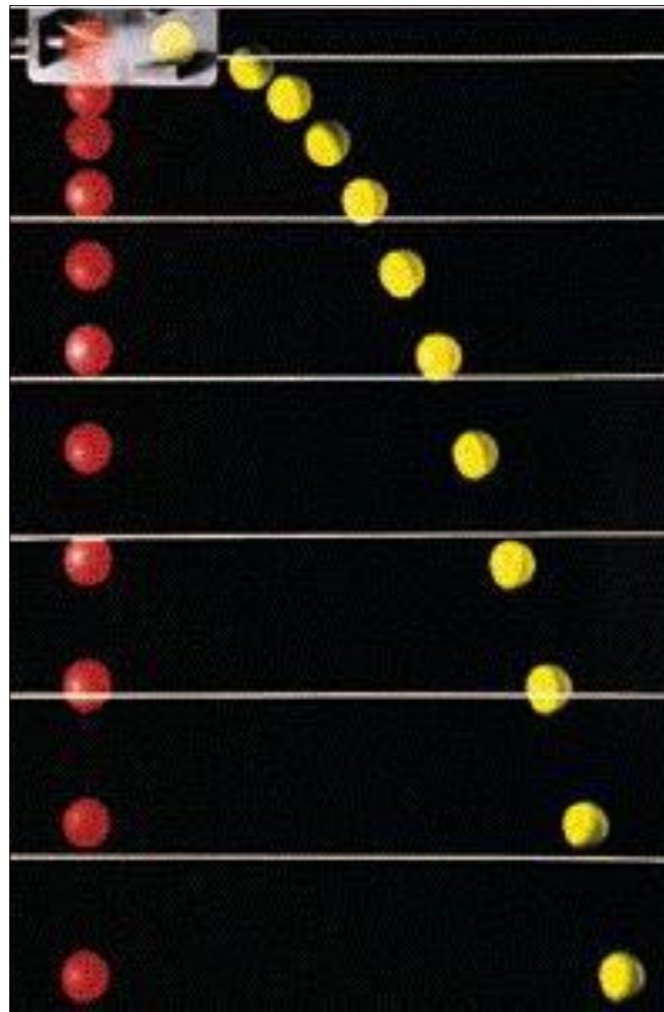
- Think of a problem that kinematics would be helpful for solving and create a word problem around it
 - What values could you easily measure? Which would you need to infer or deduce?
- Get out a new sheet of paper
 - On one side, write the problem
 - On the back side, write the answer key. Be sure to explain the steps!

Velocity Graphs – Match the motion

1. An idealized ping-pong match
2. Baton being passed in a relay race
3. A tennis ball thrown vertically upward
4. Driving along a road with badly synchronized red lights



► 1: d, 2: b, 3: a, 4: c



PROJECTILE MOTION

The **horizontal** and **vertical** components of projectile motion are completely **independent** of each other

- Give demo before
- Do stomp rocket demo after
 - Measure time and range, estimate distance (theta = 0°, 15°, 30°, 45°, 60°, 75°, 90°)

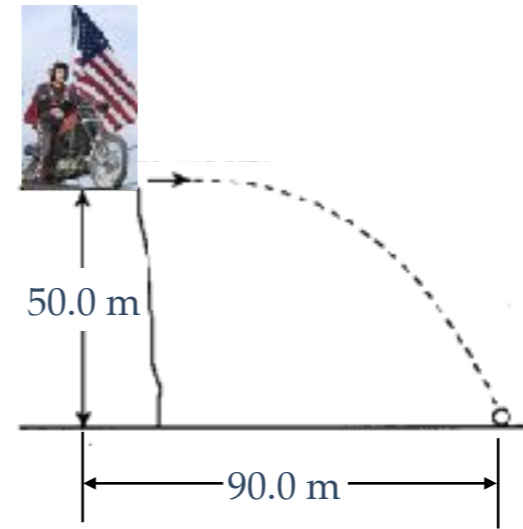
SANITY CHECK

- You're riding your Vespa down the street at a constant speed when a squirrel lands in your lap! You freak out and throw the squirrel straight up in the air (from your point of view) while you and your Vespa continue to travel forward at a constant speed. If air resistance is neglected, where will the squirrel land?
- A. behind you
 - B. in front of you
 - C. back in your lap

Answer: C

PRACTICE IV: STUNTIN' ON EVERYBODY

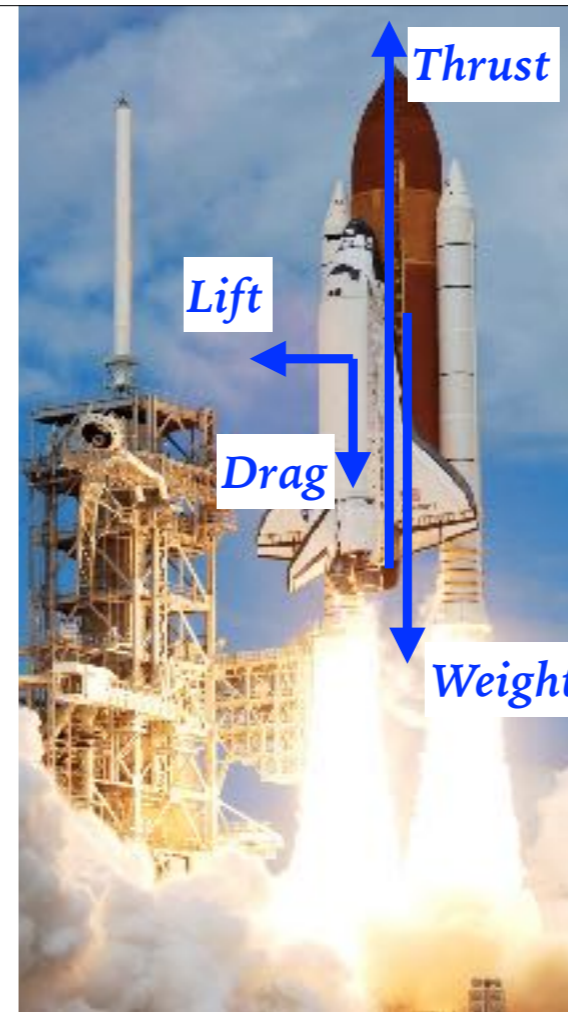
- ▶ Rod Kimble, stuntman, drives his motorcycle off a 50.0-m-high cliff to raise money for his stepdad's heart surgery. On his first run, Rod has just over 3 seconds of air time before landing 90 m from the base of the cliff.
- ▶ If he tries again driving twice as fast,
 - a) about how far from the base of the cliff can we expect him to land?
 - b) about how much time can we expect him to be in the air?



- ▶ Answers: (a) ~180 m, (b) 3 sec.

SCENE III: HOW ARE YOU GETTING THERE?

*Dynamics — The Study of
Why Things Move*



- Discussion on reading including Aristotle's view on objects in motion, Galileo's conclusion based on limiting cases, and Newton's Laws

“

An object **continues** in its state of rest or of **uniform speed** in a **straight line** **unless** acted on by an **external, unbalanced** force

The First Law of Motion

THE LAW OF INERTIA

Inertia — a body's resistance to changes in
it's motion

Mass is the measure of an object's inertia

- Mass and weight are not the same!

“

The **acceleration** of an object is **directly proportional** to the **net force** acting on it and is **inversely proportional** to its **mass**

The Second Law of Motion

$$\mathbf{F}_{\text{net}} = ma$$

net force is equal to mass times acceleration

- Definition of force

SCENE III: HOW ARE YOU GETTING THERE?

► Measured in *newtons* (N)

► $1 \text{ N} = 1 \text{ kg} \cdot \text{m}/\text{s}^2$

“

For every **action** there is an **equal** and
opposite reaction

The Third Law of Motion


(RE)ACTION

► Identify the action-reaction pairs ► Reactions:

- | | |
|--|--|
| 1. Baseball in freefall | 1. Baseball pulls Earth up |
| 2. A baseball bat knocks a ball into left field | 2. The ball pushes the bat back and to the right |
| 3. Enclosed air particles push balloon wall outwards | 3. Balloon wall pushes air inward |
| 4. Rocket launches into the air | 4. Rocket fuel pushes rocket up |
| 5. Usain Bolt runs around the track | 5. Ground pushes Usain forward |

NEWTON'S LAWS OF MOTION

- I. An object continues in its state of rest or of uniform speed in a straight line unless acted on by an external, unbalanced force
- II. $\mathbf{F}_{\text{net}} = m\mathbf{a}$
- III. For every action there is an equal and opposite reaction



PRACTICE V: RICK & MORTY

- ▶ Mad scientist Rick Sanchez and his grandson Morty need to accelerate their 1000 kg spaceship at $\frac{1}{2}g$ in order to escape the Gazorpazorps. What net force is needed?

The image shows Rick Sanchez and Morty Smith in their spaceship, the Mortynator. Rick is at the controls, looking concerned, while Morty is in the passenger seat, also looking worried. The spaceship is a small, grey, cylindrical vessel with yellow thrusters and a transparent cockpit. The background is a dark blue space with stars.

▶ $F_{\text{net}} \approx 5000 \text{ N}$



PRACTICE VI: RICK & MORTY, 2

- Rick and Morty escaped the Gazorpazorps and pull into the garage. The 1000 kg spaceship is brought to rest in the garage from a speed of 100 km/h within a distance of 55 m.
- a) What's the net acceleration?
- b) What net force is required?
- c) What if they needed to stop in half the distance?

Answers:

- a) $a \approx 8 \text{ m/s}^2$
- b) $F_{\text{net}} \approx 8000 \text{ N}$
- c) $a \approx 16 \text{ m/s}^2$ & $F_{\text{net}} \approx 16,000 \text{ N}$

**WEIGHT = FORCE OF
GRAVITY**

PRACTICE VII: ALIEN ABDUCTION

- ▶ Raphaeldo ($m = 71.0 \text{ kg}$) sits in his room minding his own business
 - a) What is Raphaeldo's weight?
- ▶ A mysterious alien abducts Raphaeldo and whisks him away to Mars. For some reason they have a bathroom scale on the Red Planet, and Raphaeldo decides to weigh himself. He finds his weight is only 263 N on Mars!
 - b) What is the acceleration due to gravity on Mars?

- ▶ Answers:
 - a) $F_g \approx 700 \text{ N}$
 - b) $a_g \approx 4 \text{ m/s}^2$



SANITY CHECK

- ▶ Whether an object falls through the air or rests on a table, it is pulled down towards the Earth by the force of gravity
- ▶ What's the reaction force?

- ▶ Gravity pulls the Earth up towards the object

Normal Force — contact force

In physics & math, *normal* means *perpendicular*

- Bathroom scales actually measure normal force

FRICTION

FRICION

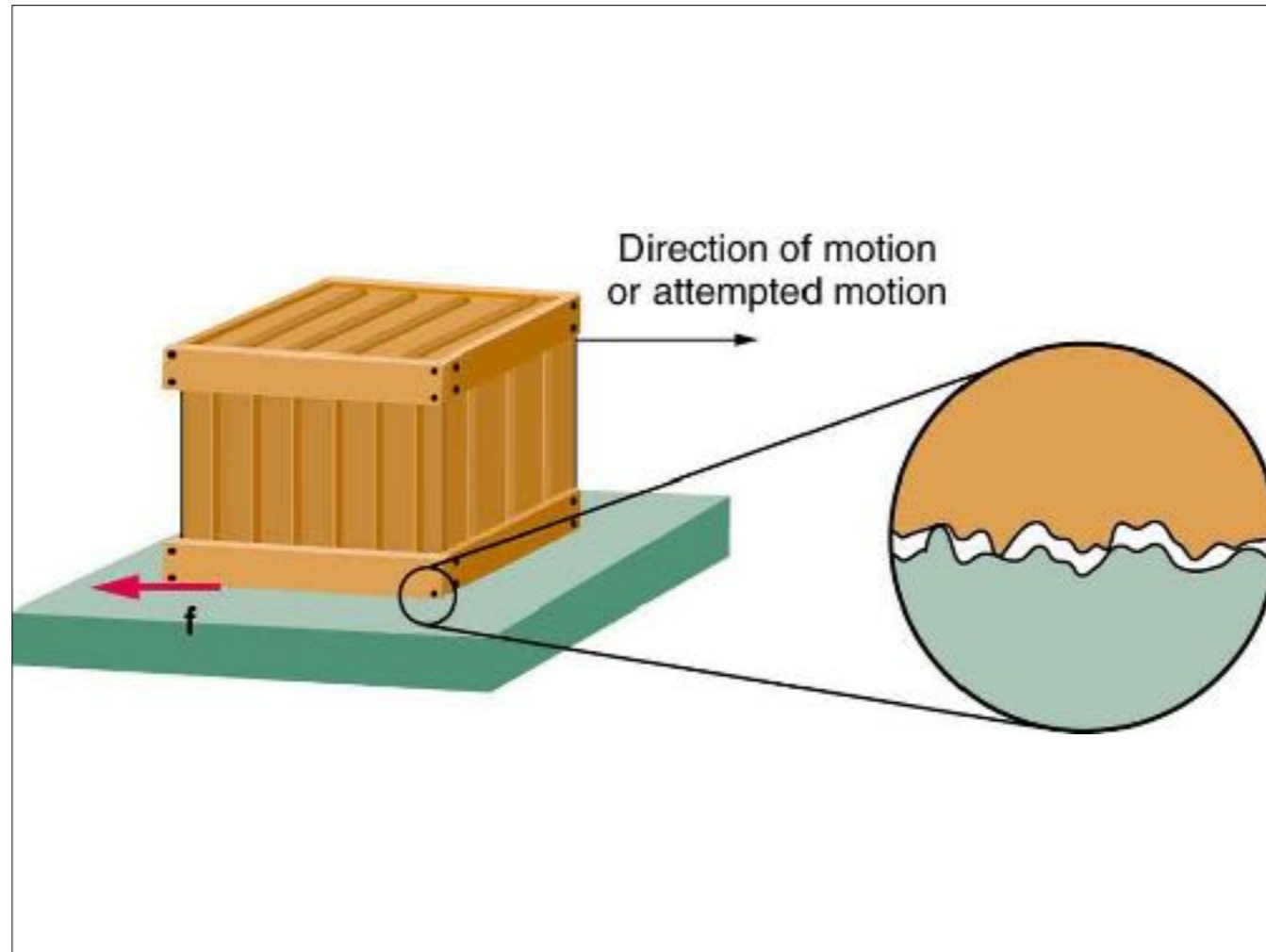
kinetic

static

rolling

fluid

Friction always opposes motion



FRICION

- What factors, apart from the relative roughness of the surfaces, affect the force of friction?

Surprise! Surface area and speed don't matter to friction

$$F_{\text{fr}} \propto F_{\text{N}}$$

the force of friction is proportional to the normal force

$$F_{\text{drag}} \propto Av^2$$

drag forces are proportional to the object's surface area & the square of its velocity





- Enter pressure
- What are you supposed to do when on thin ice? (flatten against the ground)



PRESSURE

$$p \propto F/A$$

*pressure is proportional to the force applied &
inversely proportional to the surface area*

PRESSURE

- ▶ Measured in *pascals* (Pa)
- ▶ $1 \text{ Pa} = 1 \text{ N/m}^2 = 1 \text{ kg/m} \cdot \text{s}^2$



PRESSURE

- ▶ **1 Pa** ~ a dollar bill resting flat on a surface
- ▶ **100,000 Pa** \approx 1 atm
- ▶ **200,000 Pa** ~ standard tire pressure
- ▶ **10^{-17} Pa** ~ pressure in outer space in intergalactic voids (lowest pressure ever measured)
- ▶ **10^{10} Pa** ~ pressure needed to make diamond

BUOYANCY

$$F_{buoy.} \propto V_{displaced} \rho_{fluid}$$

the buoyant force is proportional to the volume of the fluid displaced & the density of the fluid

- In full form, the buoyant force is equal to the *weight* of the fluid displaced, but this is a helpful way to think about it



- *Veritasium* Beaker Ball Balance Problem
- <https://www.youtube.com/watch?v=QD3hbVG1yxM>

SCENE IV: WHAT IF SOMETHING GETS IN THE WAY?

*Collisions & Conservation of
Momentum*





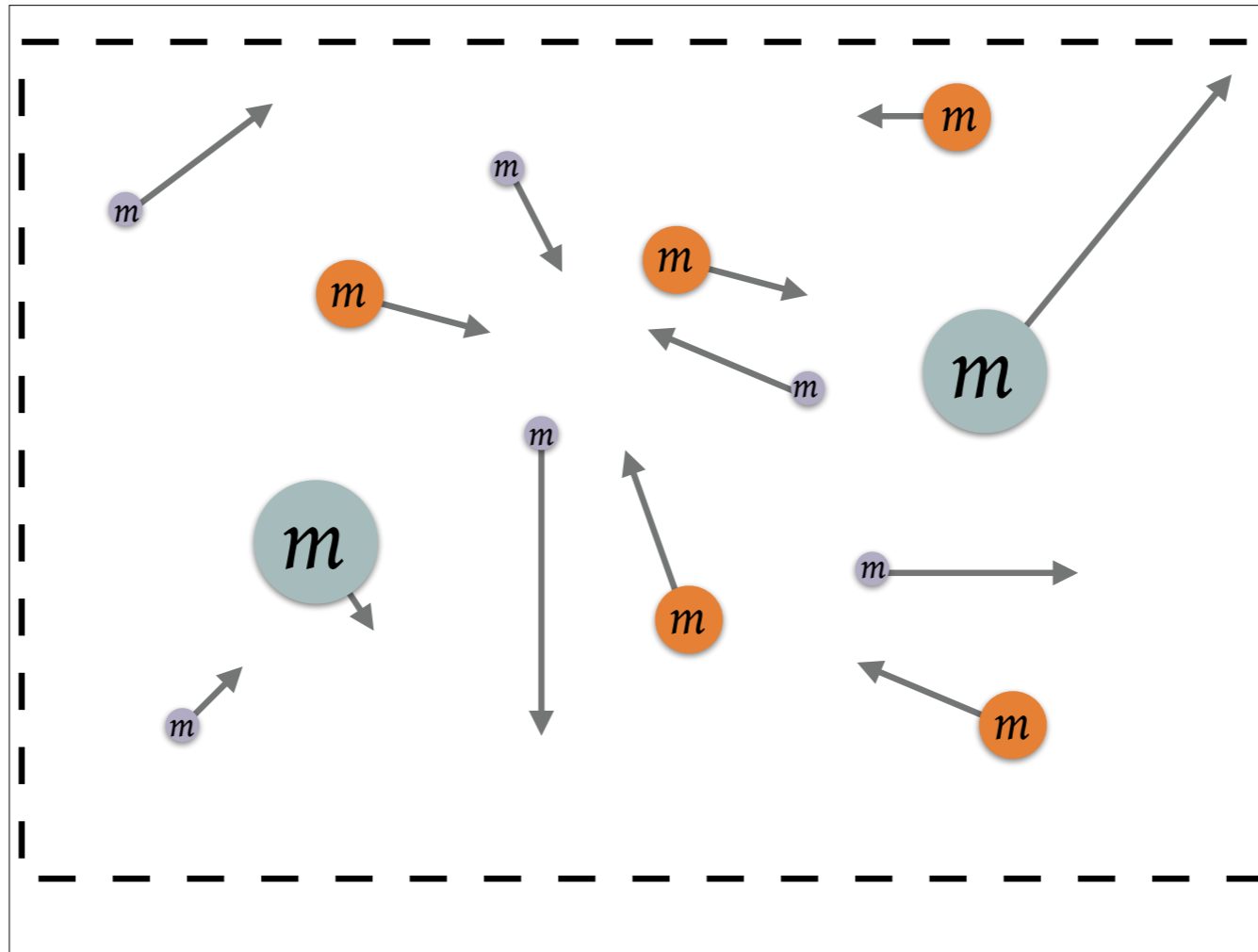
MOMENTUM

The quantity of motion

- Demo collisions with different masses

$$\mathbf{p} = m\mathbf{v}$$

an object's momentum is equal to the product of its mass & velocity

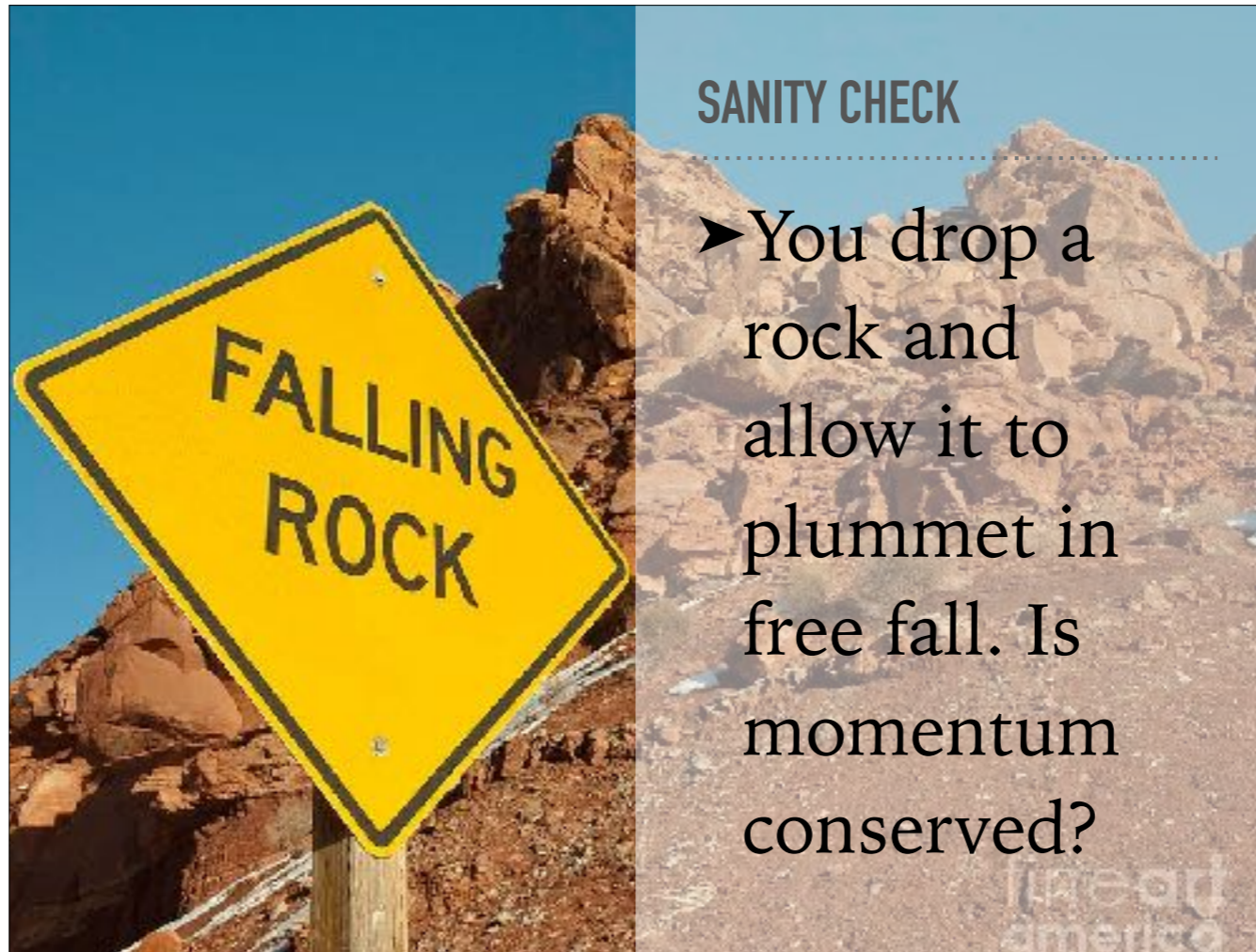


- Individual momenta might change, but as long as nothing leaves and nothing new enters, the total momentum will remain the same

“

The total momentum of an isolated system remains constant

The Law of Conservation of Momentum



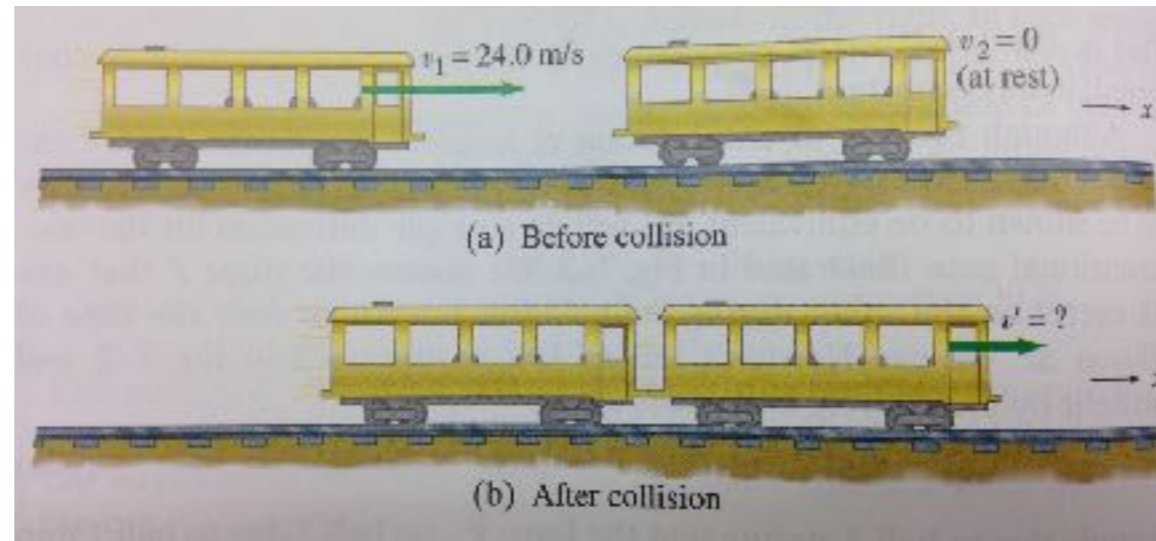
SANITY CHECK

- ▶ You drop a rock and allow it to plummet in free fall. Is momentum conserved?

- ▶ It is if you include the Earth

PRACTICE VII: TRAIN COLLISION

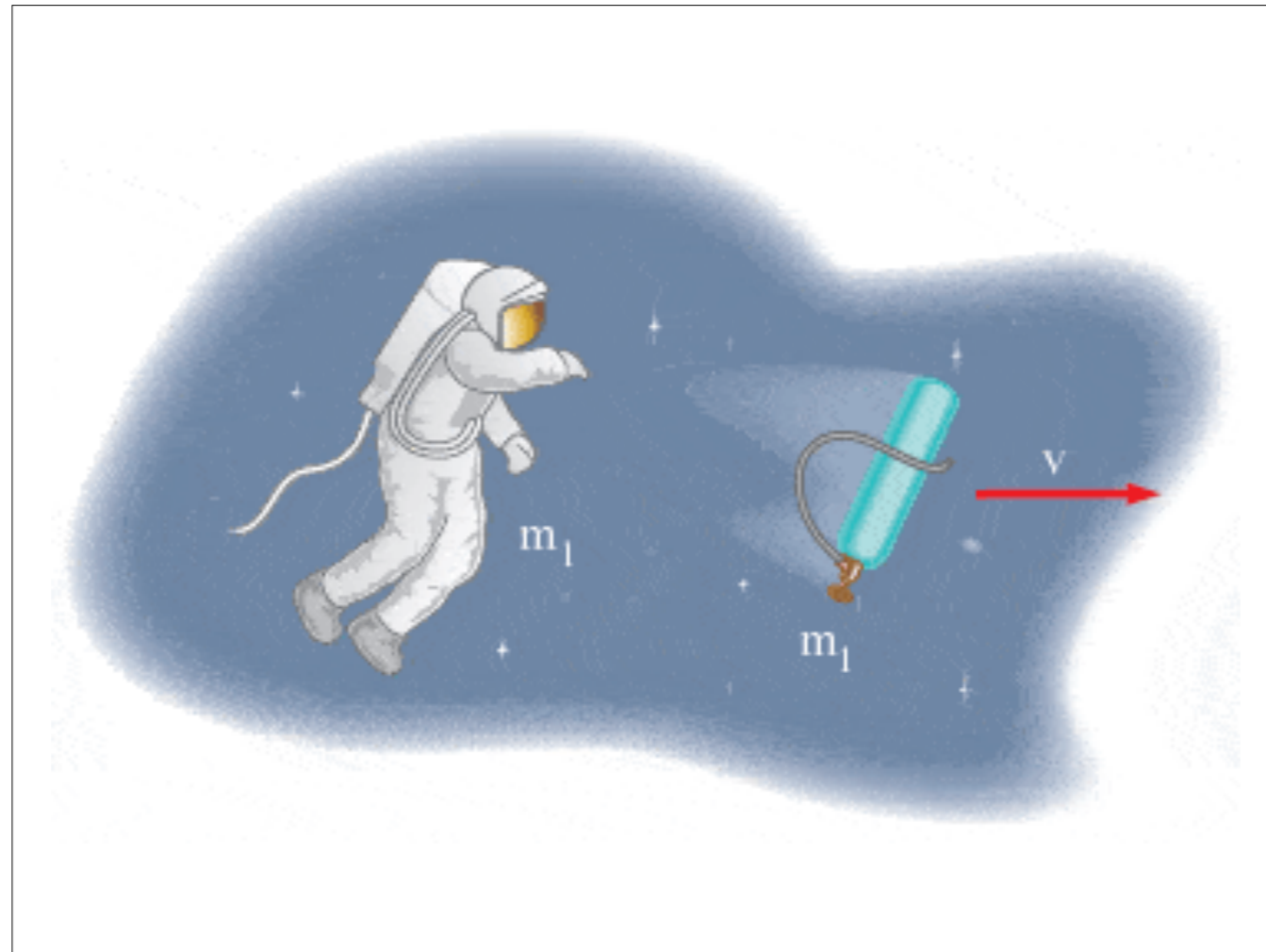
- ▶ A 10,000 kg railroad car traveling at a speed of 24.0 m/s strikes an identical car at rest.
- ▶ If the cars lock together as a result of the collision, what is their common speed afterwards?



- ▶ Answer: $v_f = 12 \text{ m/s}$



- upward momentum of rocket = downward momentum of exhaust

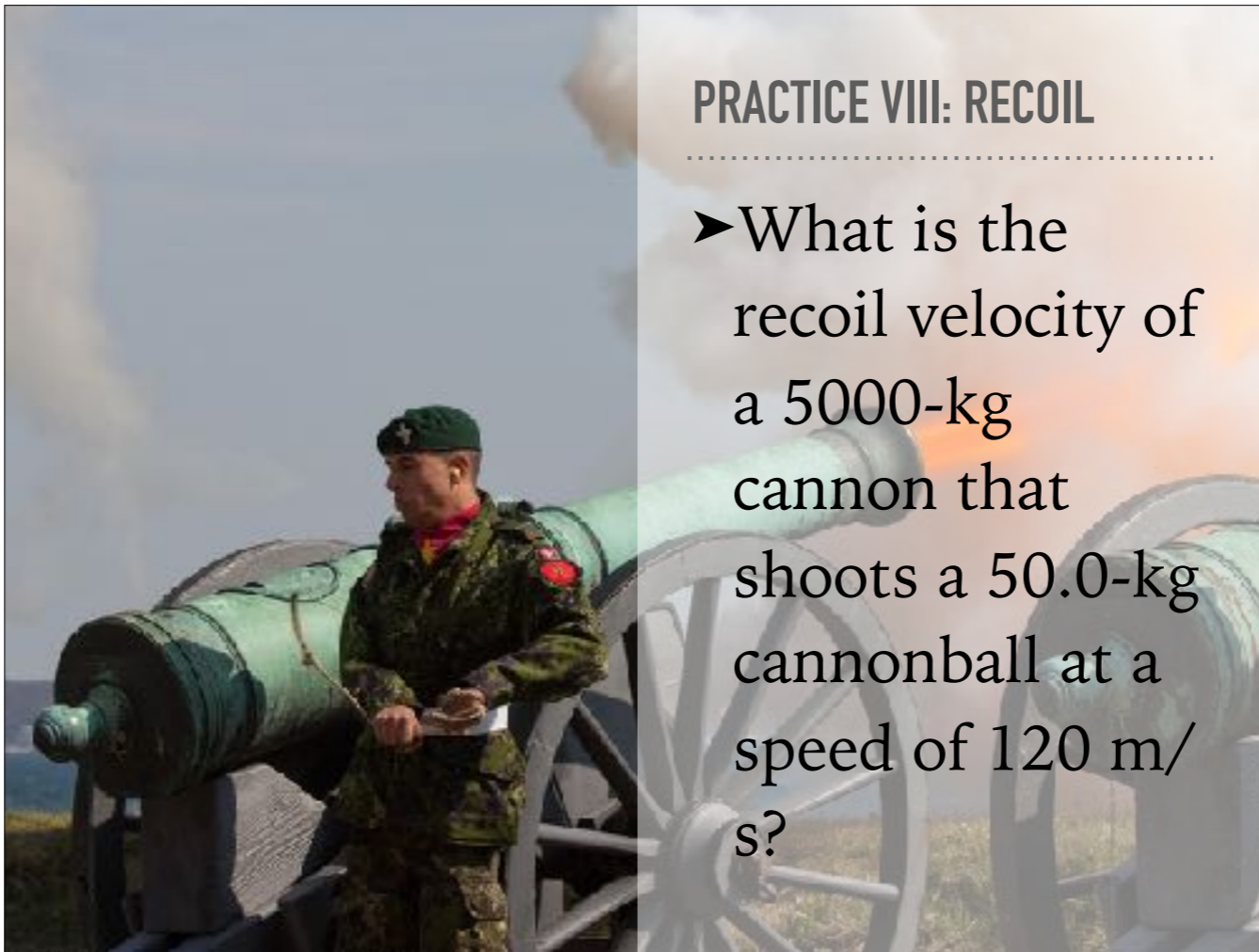


$$\Sigma p = 0$$



Frictionless Surface

PH1008: Science Joy Wagon



PRACTICE VIII: RECOIL

► What is the recoil velocity of a 5000-kg cannon that shoots a 50.0-kg cannonball at a speed of 120 m/s?

► Answer: $v_R' = -1.2 \text{ m/s}$

The Second Law of Motion

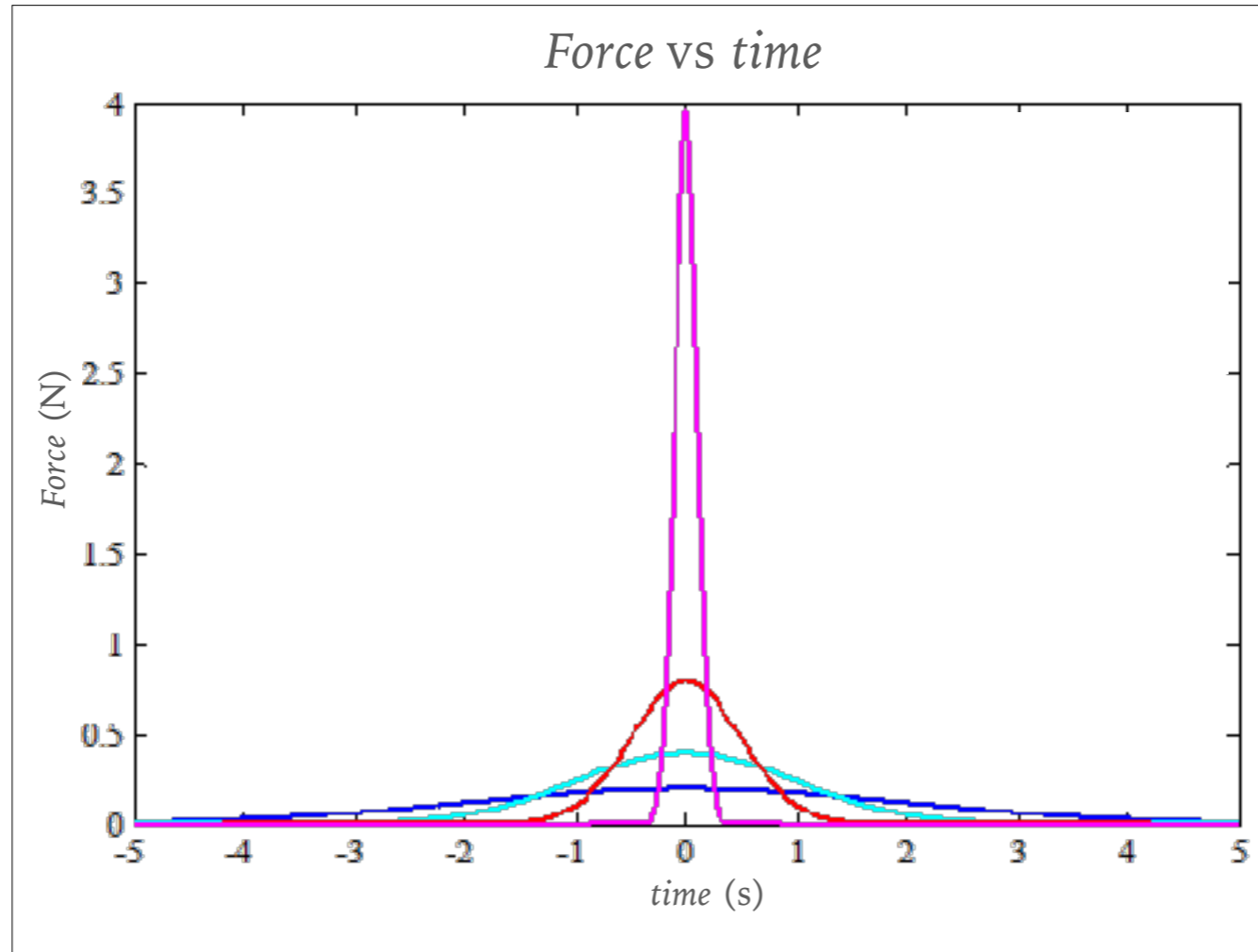
$$\mathbf{F}_{\text{net}} = \frac{d\mathbf{p}}{dt}$$

the net force = rate at which momentum changes with time

Impulse

$$\Delta p = \int F_{net} dt$$

change in momentum = the net force integrated over time

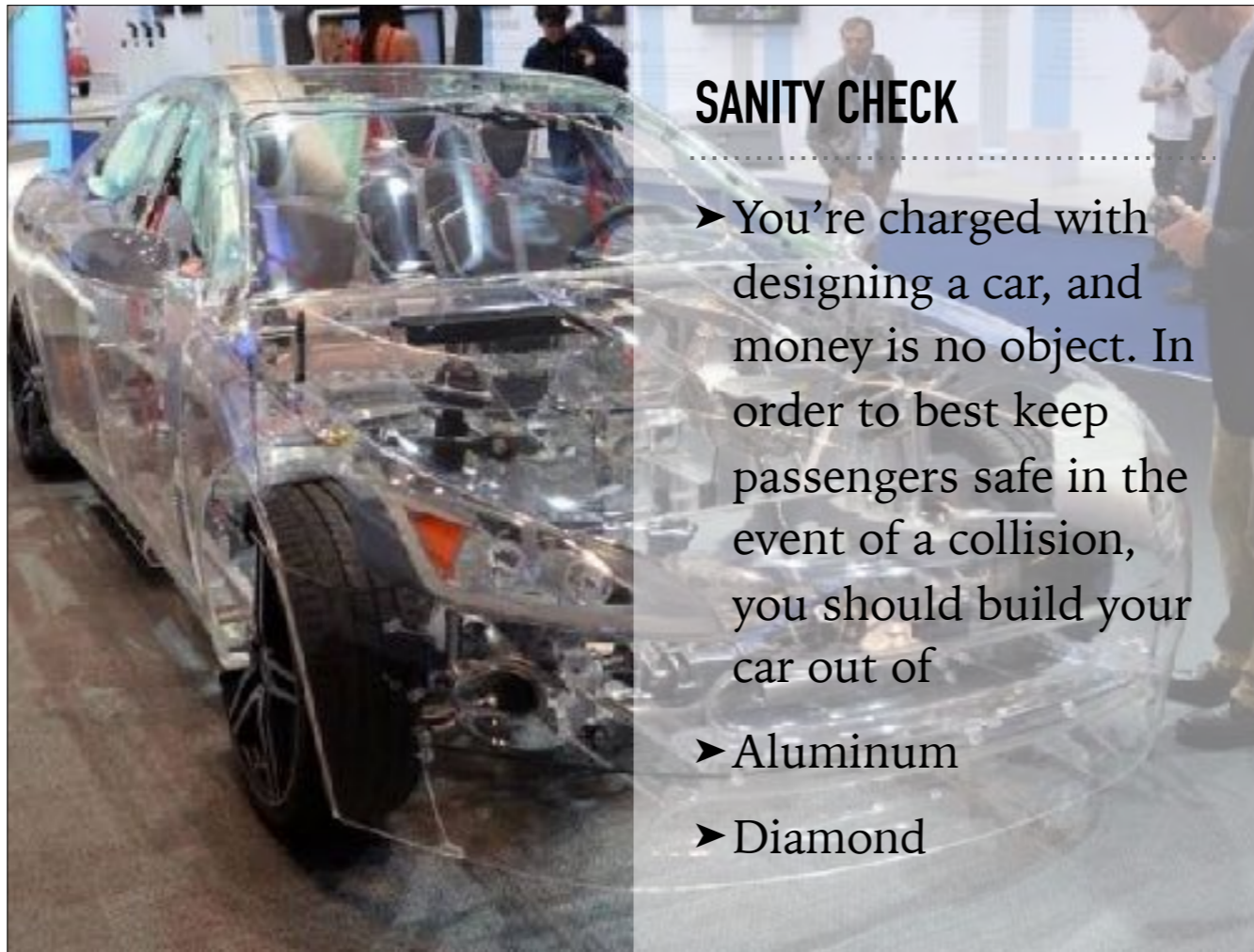


► In all cases, the impulse is the same



SANITY CHECK

- ▶ You fall out of a first story window. Explain in terms of impulse, momentum, etc. the difference between hitting the ground with stiff legs vs. bent legs. If you can, which way should you hit the ground and why?



SANITY CHECK

- ▶ You're charged with designing a car, and money is no object. In order to best keep passengers safe in the event of a collision, you should build your car out of
 - ▶ Aluminum
 - ▶ Diamond

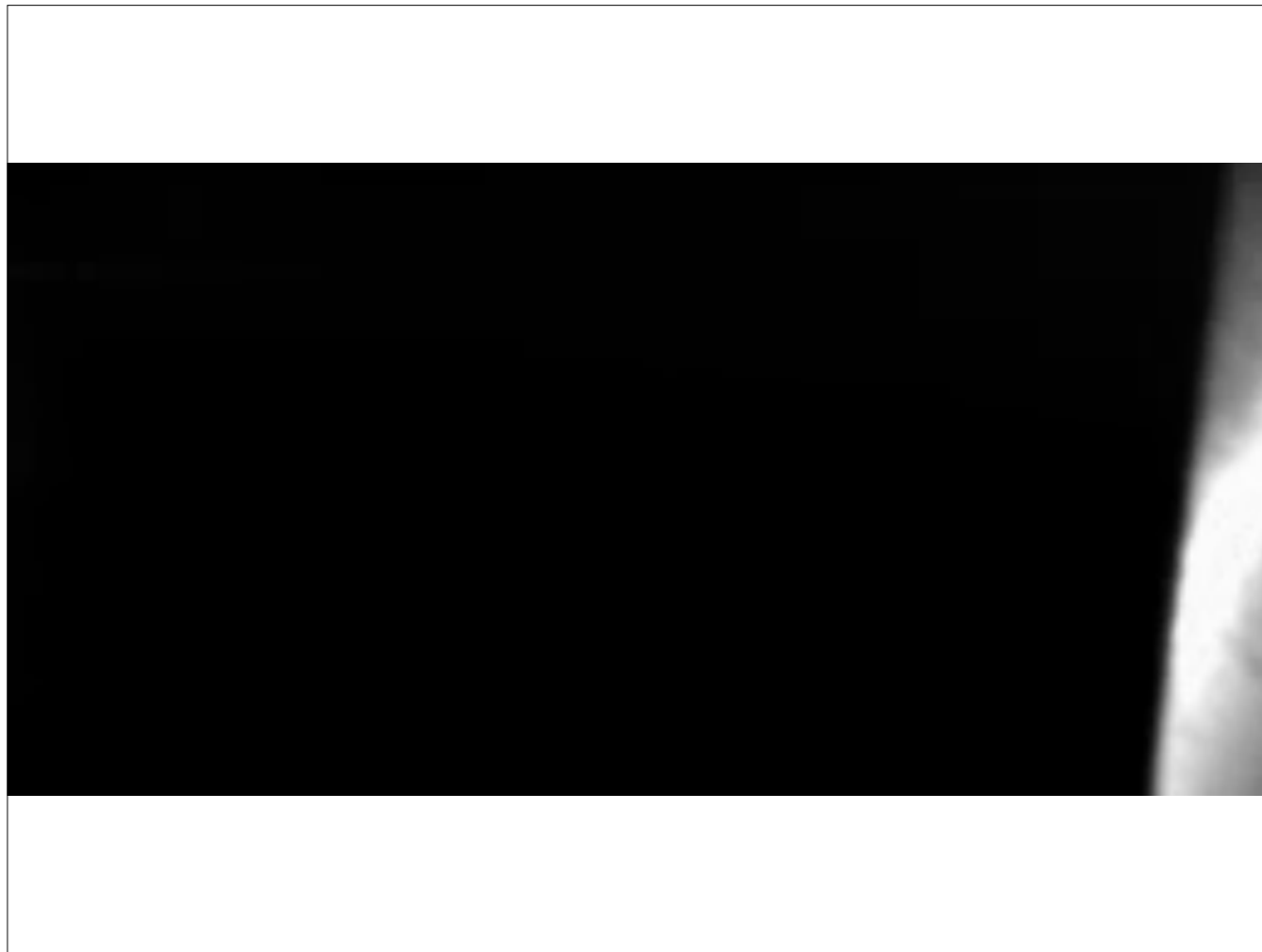


SANITY CHECK

- Mario is cleaning up the town with his Flash Liquidizer Ultra Dousing Device, aka FLUDD.
- Will the force on the wall be different if the water splashes back vs. the water hits the wall and just slides down? How and why?



- When two objects collide, both objects deform
- Typically force jumps from zero to a very large value and back to zero in a short amount of time



- Golfball deformation
- <https://www.youtube.com/watch?v=00I2uXDxbaE>



- Karate chop deformation
- <https://www.youtube.com/watch?v=otHZwjEIXwQ>



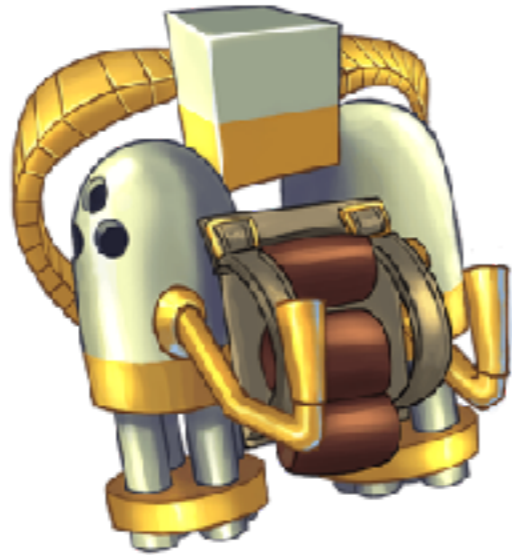
PRACTICE IX: HOCKEY SHOT

- How hard would a puck have to be shot to be able to knock the goalie himself backward into the net?
- What would you need to know in order to answer this question?

➤ $m_{\text{puck}} = 165 \text{ g}$, $F_{\text{fr}} \approx 800 \text{ N}$ (from $m_{\text{goalie}} \sim 100 \text{ kg}$, $\mu_s \sim .80$), $t \sim 0.5 \text{ s}$

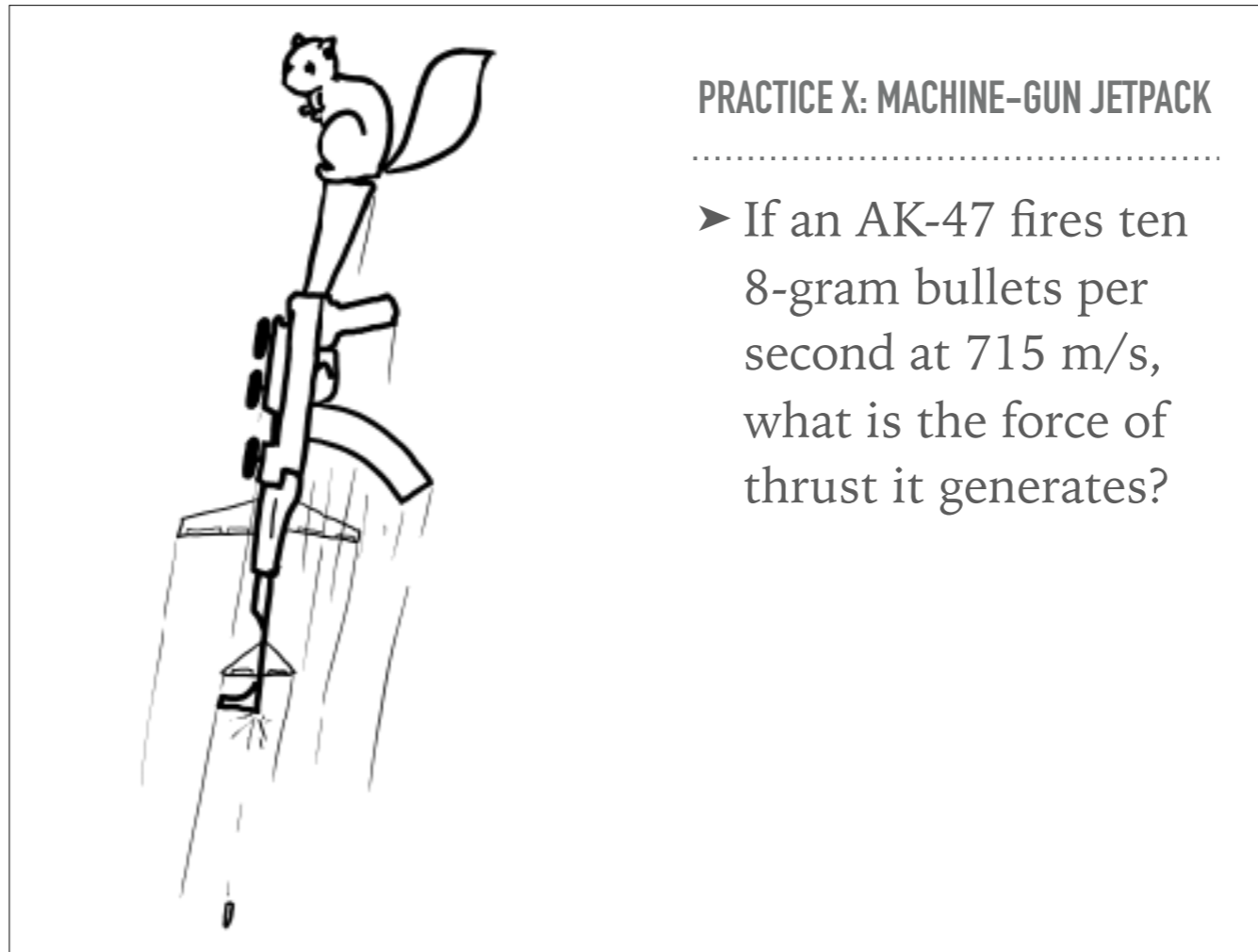
➤ $F_{\text{fr}} \Delta t = \Delta p = m_{\text{puck}} \Delta v \rightarrow v \approx 2400 \text{ m/s} \approx \text{mach } 7$

PRACTICE X: MACHINE-GUN JETPACK



- Is it possible to build a jetpack using downward-firing machine guns?
- What would you need to know in order to answer this question?

- The amount of thrust created by a rocket (or firing machine gun) depends on (1) how much mass it's throwing out behind it, and (2) how fast it's throwing it



PRACTICE X: MACHINE-GUN JETPACK

- If an AK-47 fires ten 8-gram bullets per second at 715 m/s, what is the force of thrust it generates?

➤ Answer: $F_{\text{thrust}} = 60 \text{ N}$

➤ A fully loaded AK-47 weighs about 47 N, so it could take off, but it doesn't have enough spare thrust to lift anything heavier than a squirrel!

PRACTICE X: MACHINE-GUN JETPACK



- ▶ If an AK-47 produces about 60 N of thrust and each gun weighs 47 N, how many would you need to lift a 70 kg person?

- ▶ Answer: at least 70
- ▶ One major problem with this jetpack (one of many) is that an AK-47 magazine only hold 30 rounds
- ▶ At 10 rounds per second, this would provide a measly three seconds of acceleration
- ▶ We can improve this with a larger magazine, but only up to a point. Why? (more ammo = more weight)

COLLISIONS

- *Elastic Collision* — a collision during which no deformation takes place (or at least very little)
- *Inelastic Collision* — a collision during which deformation takes place
- *Perfectly Inelastic Collision* — a collision where the objects stick together after colliding

- Explosions are basically perfectly inelastic collisions run in reverse

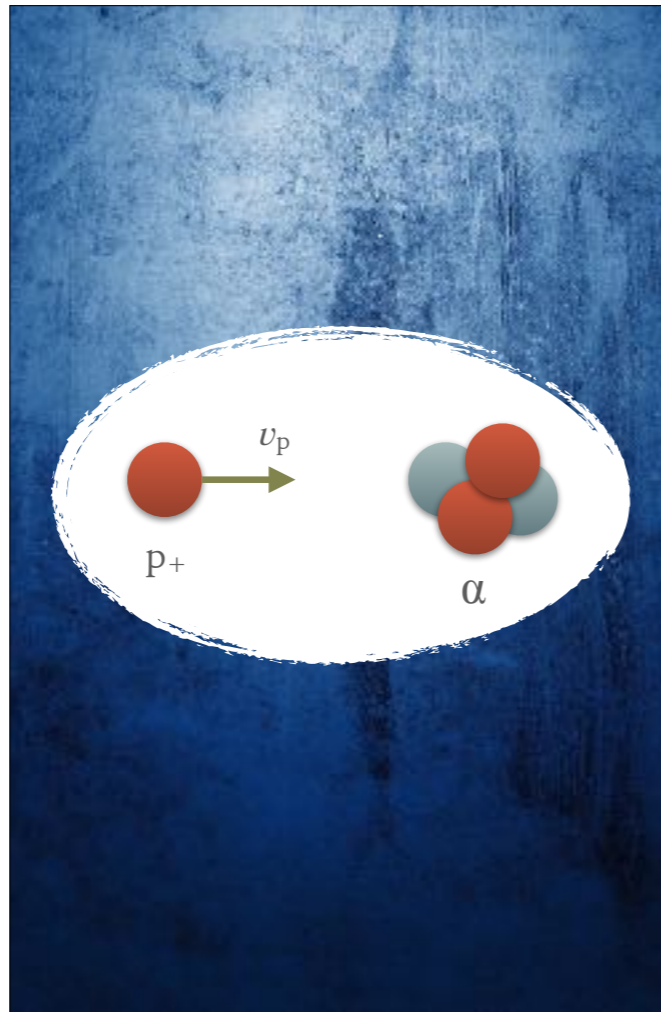


PRACTICE XI: BILLIARDS

► A billiard ball of mass m moving with speed v collides head-on with a second ball of equal mass at rest. What are the speeds of the two balls after the collision, assuming it is elastic?

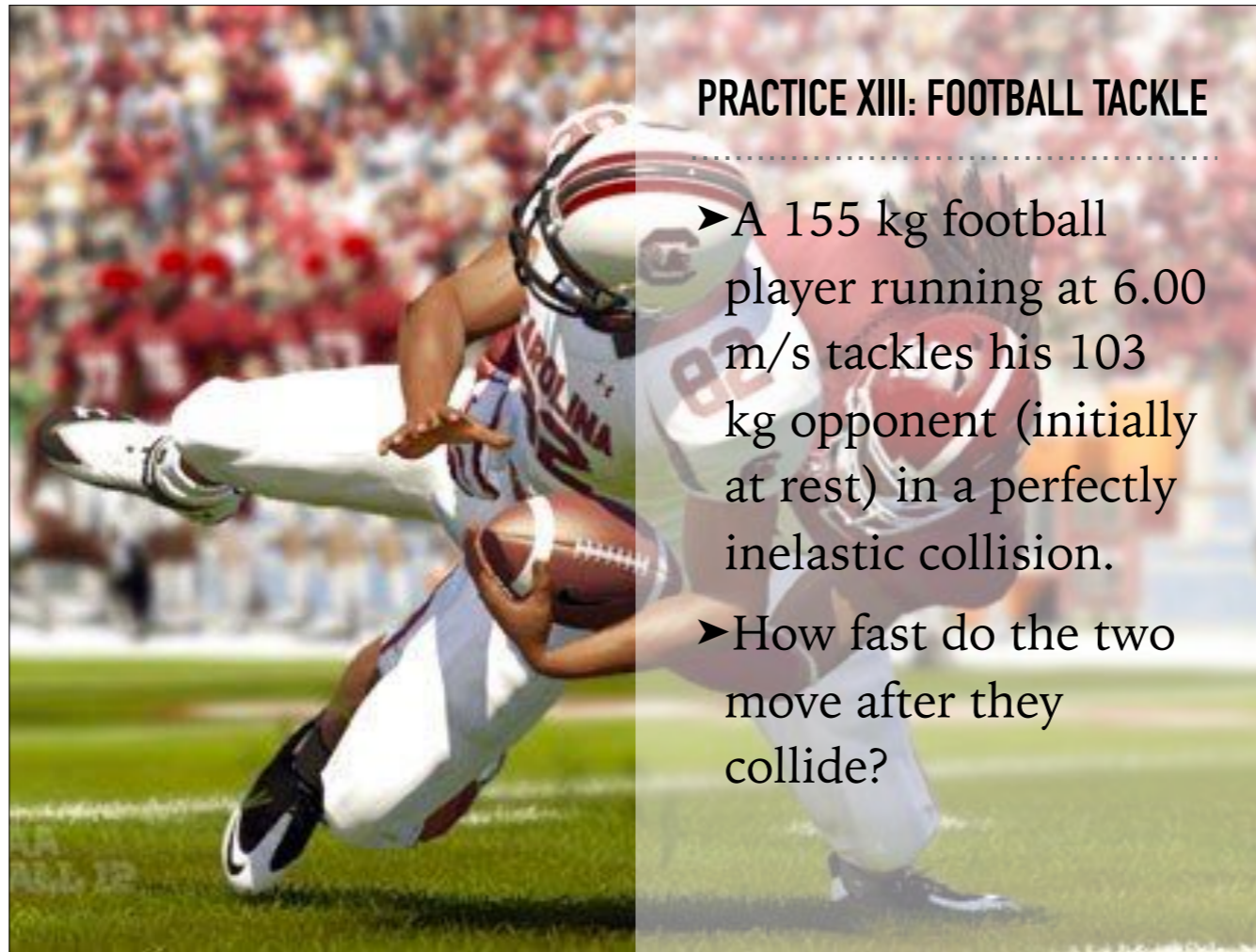
► Answer: $v_1' = 0$, $v_2' = v$

PRACTICE XII: PARTICLE COLLISIONS



- ▶ A proton of mass $m_p = 1.67 \times 10^{-27}$ kg traveling with a speed of 3.60×10^4 m/s has an elastic head-on collision with an alpha particle (a helium nucleus; $m_\alpha = 6.64 \times 10^{-27}$ kg) initially at rest.
- ▶ If the proton rebounds with a velocity of 2.15×10^4 m/s, how fast must the alpha particle be moving after the collision?

▶ Answer: $v_\alpha' \approx 2 \times 10^4$ m/s



PRACTICE XIII: FOOTBALL TACKLE

- ▶ A 155 kg football player running at 6.00 m/s tackles his 103 kg opponent (initially at rest) in a perfectly inelastic collision.
- ▶ How fast do the two move after they collide?

▶ Answer: $v_f \approx 4 \text{ m/s}$

PRACTICE XIV: ELASTIC VS. INELASTIC

- Two spheres, both with mass m and speed v , collide head-on. Calculate the velocities after the collision assuming the collision is (a) perfectly elastic and (b) perfectly inelastic.



Answers:

(a) $v_1' = -v, v_2' = +v$

(b) $v' = 0$