#### **Today's Topics**

Friday, August 28, 2020 (Week 1, lecture 5) – Chapter 3.

### 1. Galileo, gravity, and relativity.

#### 2. Newton's laws

# **Motivating Questions:**

**1. Where do Kepler's Laws come from?** 

**2. Can Kepler's laws be applied outside the Solar System?** 

3. How come the mass of a body does not affect its orbit?

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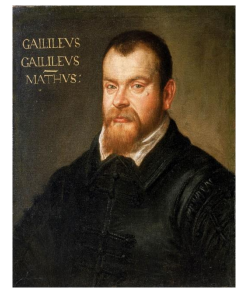
> Kepler's laws are descriptive, but also predictive.

They do not really explain why the planets orbit in the way that they do.

### **Galileo Galilei: Birth of Classical Mechanics**

#### Galileo Galilei (1564-1642)

- Universities of Pisa, Florence, Padua.
- Contributed to physics, astronomy, optics, engineering.
- Confronted Catholic Inquisition over **heliocentrism**.



Galileo (1605-1607) [by D. Tintoretto]

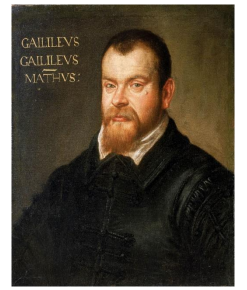
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#### **Physics contributions** – classical mechanics

- Galilean Relativity
  - $\rightarrow$  Objects in uniform motion tend to stay in motion.
- Objects fall with a parabolic trajectory.



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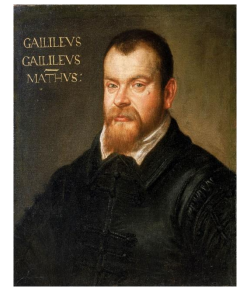
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#### **Astronomy contributions**

- Key developer of the telescope for astronomy.
- Discovered the moons of Jupiter.
- Discovered the phases of Venus (similar to Moon phases).
- Proponent of heliocentric view.



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Examples:

- 1. A car's acceleration is advertised as "0-100 km/h in 5 seconds."
- 2. Acceleration due to gravity is g = 9.8 m/s per second= 9.8 m/s<sup>2</sup>

Constant speed: x = vt

[x = position, v = speed, t = time (elapsed)]

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constant speed. $x = vt$	[x - position, v - speed, v - time (elapsed)]
Constant acceleration: $v = at$	[a = acceleration]
Distance traveled: $x = \frac{1}{2}at^2$	[factor of $\frac{1}{2}$ needed because speed is not constant]
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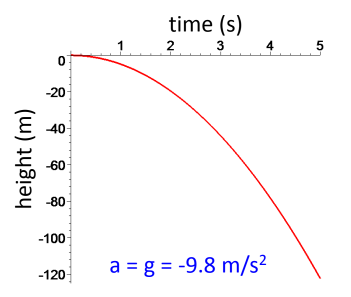
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#### **Dropped Object**



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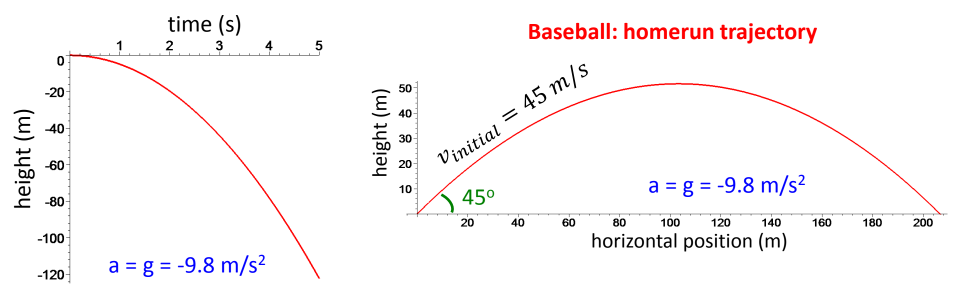
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#### **Dropped Object**



### **Galilean Relativity**

#### <u>Definition</u> An **inertial frame** is a *coordinate system* moving at constant velocity. [constant velocity = constant speed & constant direction]

→ Inertial frame = space that travels with you, e.g. car, airplane, rocket, etc ...
→ Note: an accelerating/rotating system is NOT an inertial frame.

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#### **Galilean relativity** posits that in any <u>inertial frame</u>:

"you cannot tell that you are moving based on local measurement."

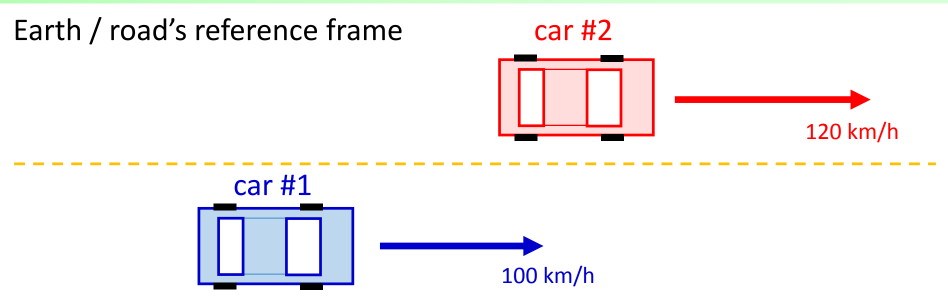
 $\rightarrow$  i.e. an inertial frame locally behaves as if it is at rest (locally).

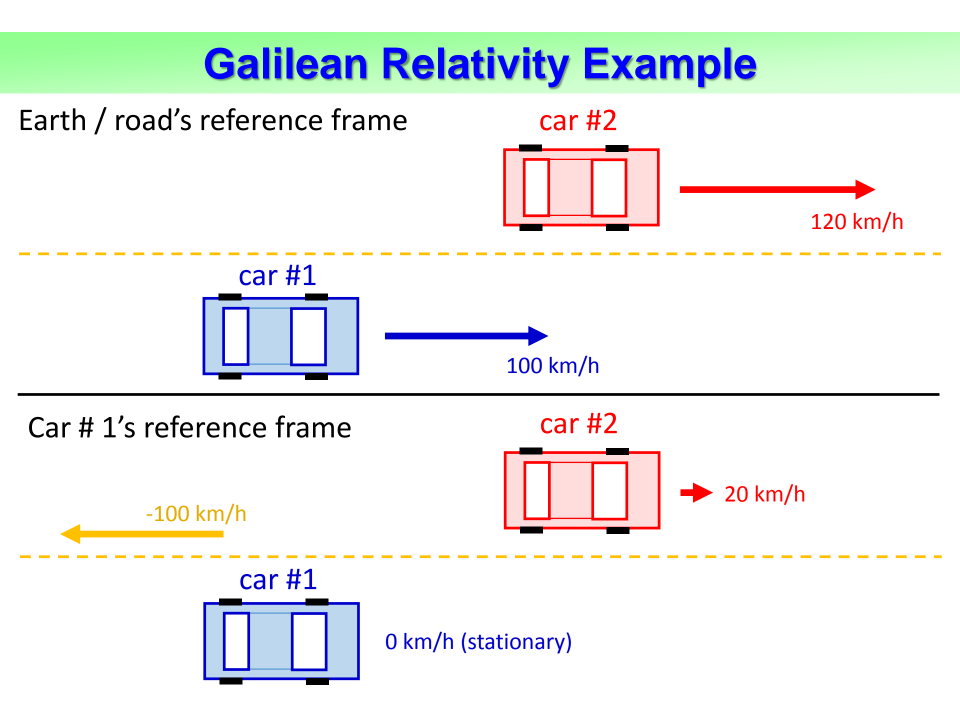
 $\rightarrow$  corollary: an object in uniform motion will tend to stay in uniform motion.

Examples:

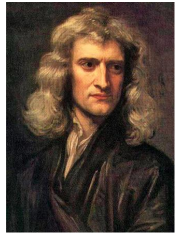
- 1. Car: You cannot tell that a car is moving (when at constant velocity) unless you look out window.
- 2. Airplane: You cannot tell an airplane is moving (when at constant velocity) unless you look out window (or hit turbulence).

## **Galilean Relativity Example**





#### **Isaac Newton: Founder of Classical Mechanics**

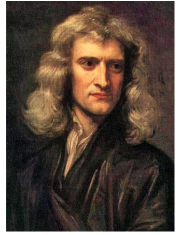


Newton (1689) [by G. Kneller]

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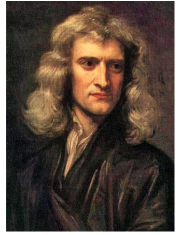
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- "Newton's Laws" of classical mechanics.
- Law of universal gravitation.
- Newton's laws are used for calculating planetary & stellar motion. (+ Einstein's "Special Relativity")

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#### Astronomy

- **Optics:** white light &colors, refraction.
- Invented the reflecting telescope.

### **Newton's Laws**

# of Classical Mechanics

**1st Law:** An object moves at constant velocity if there is no net force acting on it.

[fine print: in an inertial reference frame]

**2nd Law:** Force = mass × acceleration.

**3rd Law:** For any force, there is always an equal and opposite reaction force.

### Newton's 1st Law

An object moves at constant velocity if there is no net force acting on it.

[fine print: in an inertial reference frame]

**Note:** This law is a variation on the <u>Galilean relativity</u> statement.

### **Newton's 2nd Law**

Force = Mass × Acceleration

or

#### F = max F = net forcem = massa = acceleration

[fine print: in an inertial reference frame]

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#### Force = Mass × Acceleration

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Note 1: This equation is mostly useful if you know the net force applied.

**Note 2:** If the acceleration is zero, then the net force is zero.

For any force, there is always an equal and opposite reaction force

$$F_{A \to B} = -F_{B \to A}$$

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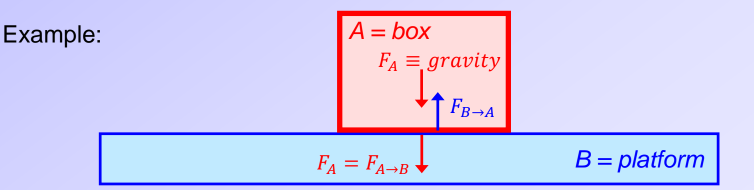
Example:

$$A = box$$
$$F_A \equiv gravity$$

B = platform

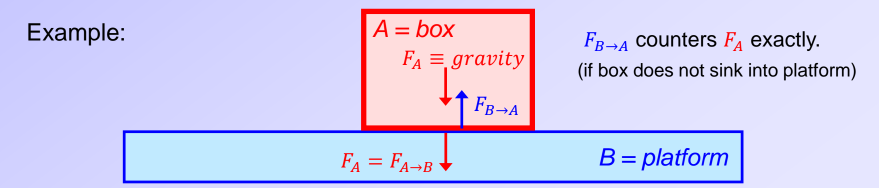
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### **Newton's 3rd Law: Rocket Thrust**

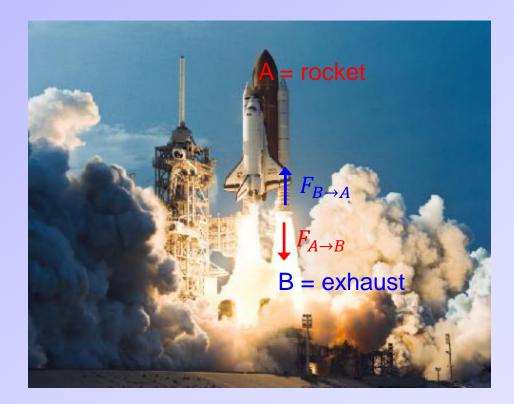
#### A rocket accelerates by pushing on its exhaust.



A rocket does NOT push on the air to accelerate. A rocket does NOT push on its platform to accelerate.

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