CSD2301 Lecture 4. Newton's Laws of Motion

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Outline

- Newton's Laws of Motion
 - Concept of Force
 - First Law
 - Second Law
 - Third Law
- Problem-solving Strategy









Newton's Laws of Motion

- Formulated by English physicist and mathematician Sir Isaac Newton
- 3 laws of motion
- Relations between the **forces** acting on a body and the **motion** of the body
- Foundation of classical mechanics
 - Study of how objects react when forces act upon them









- Force represents the interaction of an object with its environment.
- When an object is at rest or uniform velocity, it said to be in equilibrium.
- A net non-zero force on an object causes it to accelerate.
- 2 kinds of forces:
 - Contact forces represent the result of physical contact between two objects (e.g. pulling, compressing a spring) This is present only during the "contact". Does not remain in the body when the "contact" is over.
 - **Field forces** do not involve physical contact between two objects but act through empty space (e.g. electrical, gravitational forces)

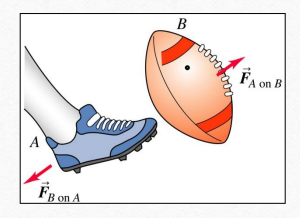




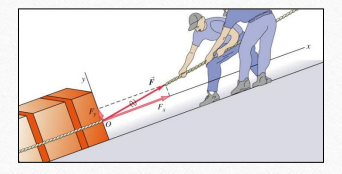




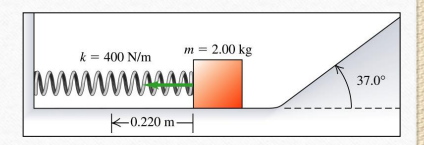
• Examples of forces:



Forces when kicking a ball



Forces while dragging a block upslope



Spring force

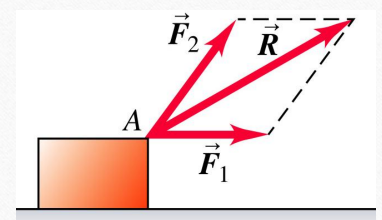








- Force is a vector
 - Has magnitude and direction
- Resultant of forces acting on object:



$$\vec{R} = \vec{F}_1 + \vec{F}_2$$





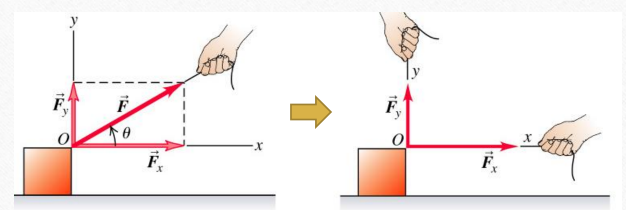




• In general, for more than 2 forces acting:

$$ec{R} = ec{F}_1 + ec{F}_2 + ec{F}_3 + \ldots = \sum ec{F} \left(= \sum_i ec{F}_i
ight)$$

• Can resolve into perpendicular components:











Newton's First Law

- States that: If a body is at rest or moving at a constant speed in a straight line, it will remain at rest or keep moving in a straight line at constant speed unless it is acted upon by a force.
 - Concept of **Inertia:** The tendency of an object to resist any attempt to change its velocity
 - For e.g. bowling ball is more resistant to changes in its velocity than a basketball, we say it has **greater inertia** than the basketball.



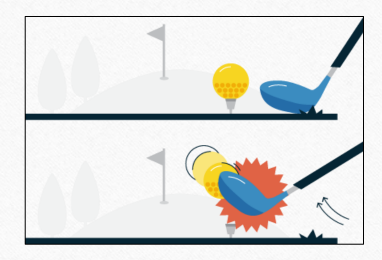




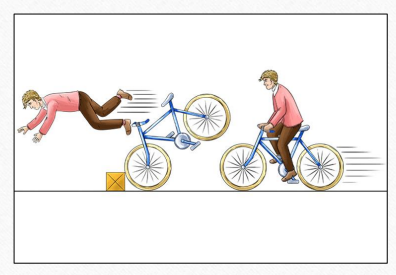


Newton's First Law

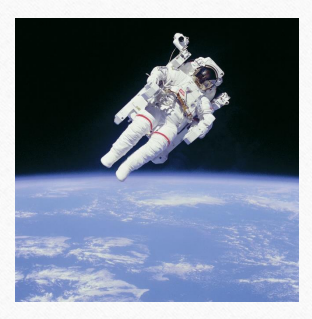
• Some examples:



Golf ball starts moving



Cyclist continues in motion



Astronaut continues in motion

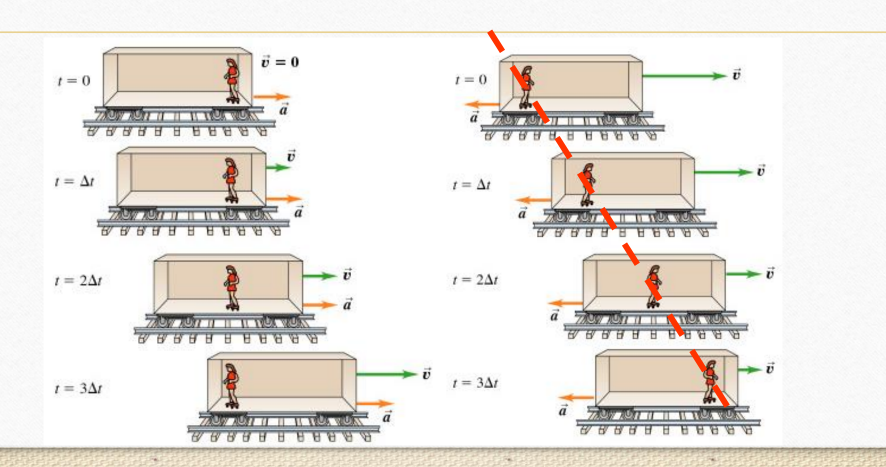








Newton's First Law











Newton's Second Law

- States that: Time rate of change of the momentum of a body is equal in both magnitude and direction to the force imposed on it
- Quantitative description of the changes that a force can produce on the motion of a body
- For a body whose mass m is constant, it can be written in the form $\mathbf{F} = \mathbf{ma}$, where F is force and a is acceleration. Units: kg.m/s² = N (newton)
 - If a body has a net force acting on it, it is accelerated. Conversely, if a body is not accelerated, there is no net force acting on it.



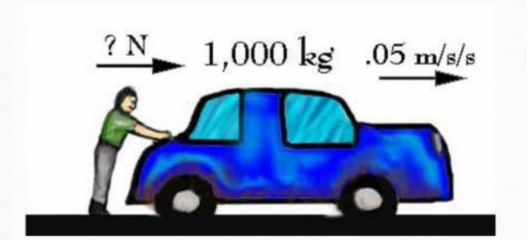






Newton's Second Law

• Example:



F= 1,000 x 0.05

Answer = 50 N









Newton's Second Law

- Weight is a force.
- The force exerted by the Earth on an object is called the weight of the object
 - F = ma = mg (=W)
- Weight is a vector acting downwards (on Earth)
- Weight depends on geographical location
 - It is not an inherent property of a body (unlike mass)
 - Weight can change or even be 0, but mass always remains the same









- States that: when two bodies interact, they apply forces to one another that are equal in magnitude and opposite in direction
 - aka. Law of action and reaction
- Concept is used to analyse problems of static equilibrium
- Described forces (such as reaction force) are real forces

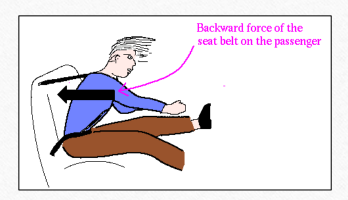




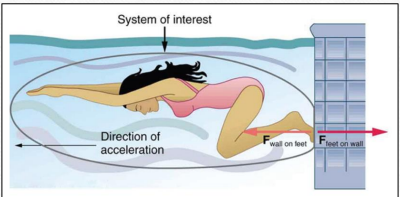




• Examples:



Seat belt exerts reaction force when car brakes



Wall exerts force on swimmer

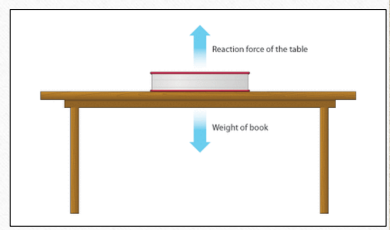


Table exerts reaction force on the book

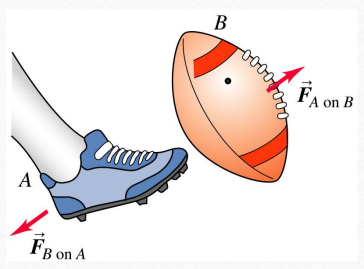








• Example: the force $F_{A \text{ on } B}$ exerted by object A on object B is **equal in magnitude to and opposite in direction** to the force $F_{B \text{ on } A}$ exerted by object B on object A.



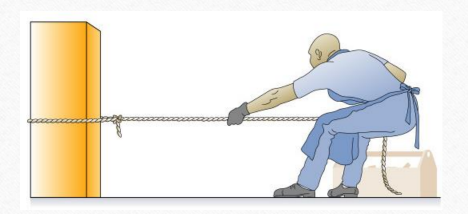


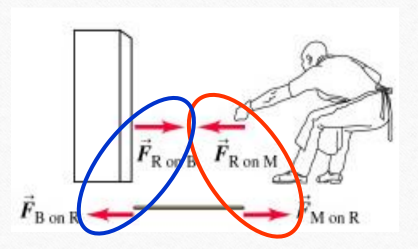






- Example:
 - Illustrating a man pulling a block with a rope
 - 2 sets of action-reaction pair as circled









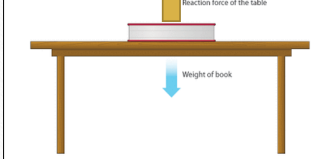




Normal (contact) Force

- A type of reaction force
- For objects on Earth resting on a surface (e.g. object on table), the **normal force** balances the force of gravity and provides equilibrium
- When these forces are perpendicular to the ground, they are also called

a normal force.





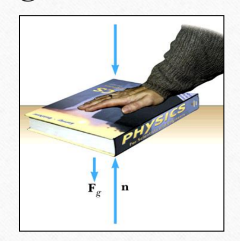






Normal (contact) Force

- The magnitude of the normal force is **not necessarily equal to** magnitude of gravitational force.
- When one object pushes downward on another object with a force F, the normal force n is greater than the force of gravity.



$$n = F_g + F$$









Problem-solving Strategy

- 1. Draw a neat, simple diagram of the system.
- 2. Isolate each body being analysed; draw a **free-body diagram** showing all external forces.
- 3. Establish convenient axes for each body and find the component forces along these axes; apply Newton's first or second law in component form.
- 4. Solve the component equations; ensure you have as many independent equations as you have unknowns.









Problem-solving Strategy

- Assumptions:
 - Objects are point masses (neglect rotation)
 - Neglect effects of friction (unless specified)
 - Neglect mass of ropes involved (unless specified)
- When Newton's Laws are applied, focus only on **external forces** that act on each body

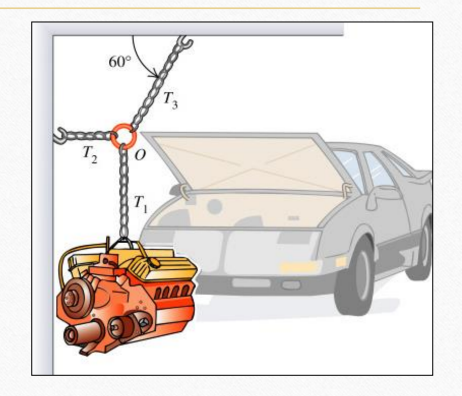






Example: Car Engine in Equilibrium

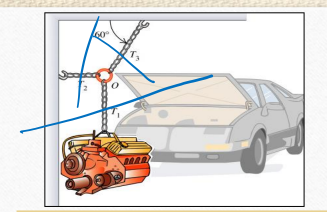
• A car engine with weight w hangs from a chain that is linked at ring O to two other chains, one fastened to the ceiling and the other to the wall. Find the tensions in each of the three chains. Assume that w is known and the weights of the ring and chains are negligible.







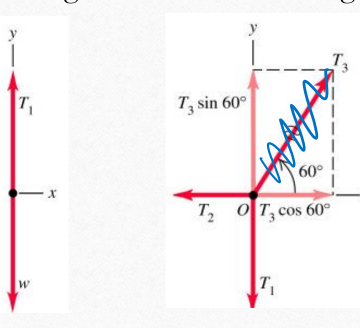






- Find the tensions in each of the three chains.
- w is known

1. Isolate engine



2. Isolate O ring 3. Summation of forces

$$\sum F_y = T_1 + (-w) = 0 \qquad \longrightarrow T_1 = w$$

$$\sum F_y = T_3 \sin 60^\circ + (-T_1) = 0 \longrightarrow T_3 = \frac{T_1}{\sin 60^\circ} = 1.155w$$

$$\sum F_x = T_3 \cos 60^\circ + (-T_2) = 0 \longrightarrow T_2 = w \frac{\cos 60^\circ}{\sin 60^\circ} = 0.577w$$

Problem solved!



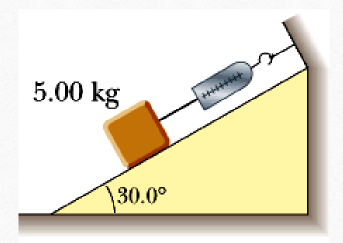






Example: Tension

• What is the reading of the spring balance? Neglect masses of spring and string. Assume frictionless surface.







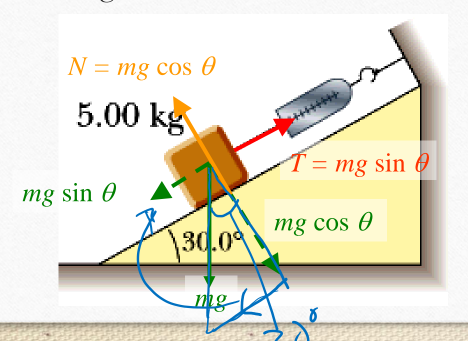




Example: Tension



• What is the reading of the spring balance? Neglect masses of spring and string. Assume frictionless surface.



Reading = T = mg sin θ = 5(9.8) sin 30° = 24.5 N



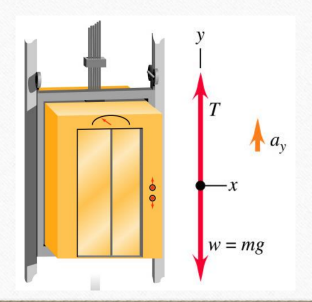






Example: Tension in Elevator Cable

An elevator and its load have a total mass of 800 kg. The elevator is originally moving downward at 10.0 m/s; it slows to a stop with constant acceleration in a distance of 25 m. Find the tension T in the supporting cable while the elevator is being brought to rest.



$$v_y^2 = v_{0y}^2 + 2a_y(y - y_0)$$

$$a_y = \frac{0^2 - (-10)^2}{2(-25)} = +2.00 \text{ m/s}^2$$

$$\sum F_y = T + (-w) = ma_y$$

$$T = w + ma_y$$

$$= 800(9.80 + 2.00) = 9440 \text{ N}$$









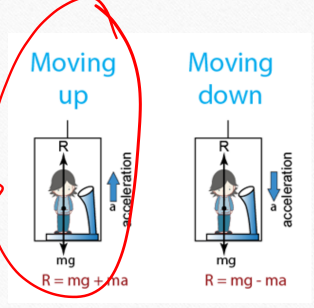
Apparent Weight

• "Weight" can change: You feel heavier standing in an elevator that accelerates upward as it moves toward a higher floor. If you have a bathroom scale at the time, the scale will show

that you are heavier in this situation. Are you heavier?

• R is your apparent weight

Summation of forces: R - mg = ma









The End



