

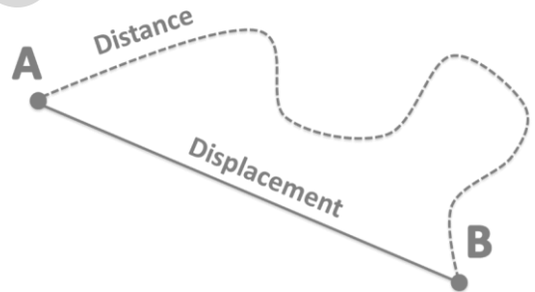


SUPER PHYSICS

Chapter 2 Notes Kinematics

Physical Quantities

- **Scalars**
 - Has only magnitude (length, mass, time, speed, distance, etc.)
 - Kinematics: Only positive values are possible
- **Vector**
 - Has both magnitude and **direction** (velocity, displacement, acceleration, etc.)
 - Requires a defined origin and a defined positive direction
- **Distance**
 - Scalar
 - SI Unit: Meter
 - Length covered by a moving body
- **Displacement**
 - Vector
 - SI Unit: Meter
 - Straight-line distance covered by a moving body measured from a **reference point** in a stated direction



⚡ Difference between **speed** and **velocity**:

Speed

- Scalar
- SI Unit: Meter per second
- Distance moved per unit time

Velocity

- Vector
- SI Unit: Meter per second
- Rate of change of displacement
- Direction of Motion (arrows!)

Chapter 2: Kinematics

| Quantities | Type | Symbol | Unit |
|--------------|--------|------------------------|-------------------|
| Distance | Scalar | d | m |
| Displacement | Vector | s | m |
| Speed | Scalar | v | m s^{-1} |
| Velocity | Vector | u (initial), v (final) | m s^{-1} |
| Acceleration | Vector | a | m s^{-2} |
| Time | Scalar | t | s |

Average Speed

- Total distance divided by total time taken

Average Velocity

- Change in **displacement** (final - initial) divided by change in time (final minus initial)
- Δs represents change in position (length and direction from origin to final position)

Chapter 2: Kinematics

⚡ Cheryl runs once around a 0.25km track in 2.0min and comes back to her starting position. What is the magnitude of her average speed?

$$\begin{aligned}\text{Average Speed} &= d/t \\ &= 0.25\text{km}/2\text{min} \\ &= 250\text{m}/120\text{s} \\ &= 2.08\text{m s}^{-1} \text{ [write out if using later]} \\ &= 2.1\text{m s}^{-1} \text{ (2 s.f.)}\end{aligned}$$

Acceleration

- Vector
- SI Unit: Meter per second per second (ms^{-2})
- Rate of change of velocity (final minus initial speed, and time)
- $\Delta v/\Delta t$ or $v_f - v_i/t_f - t_i$
- $v = u + at$ where a = acceleration, v = final velocity, u = initial velocity

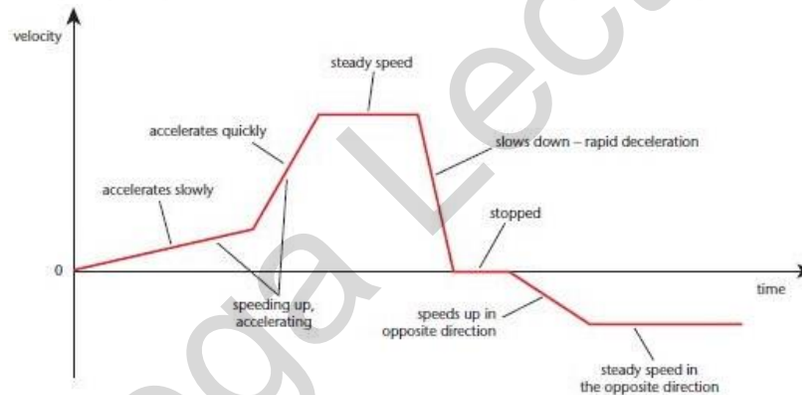
⚡ Velocity of a body changes from 2.50m s^{-1} to 6.75m s^{-1} in 3.00s . Determine its acceleration.

$$\begin{aligned}\text{Acceleration} &= \Delta v/\Delta t \\ &= (6.75 - 2.50)\text{m s}^{-1}/3.00\text{s} \\ &= 1.42\text{m s}^{-2} \text{ (3s.f.)}\end{aligned}$$

Chapter 2: Kinematics

Velocity-Time Graphs

- When an object **gains speed**, the acceleration has the **same sign** and direction as the velocity (graphs = <)
 - Positive velocity and positive acceleration
 - Negative velocity and negative acceleration
- When an object **slows down**, the acceleration has the **opposite sign** and direction as the velocity (graphs = >)
 - Positive velocity and negative acceleration
 - Negative velocity and positive acceleration
 - The graph gets **closer to 0**, meaning the object slows down



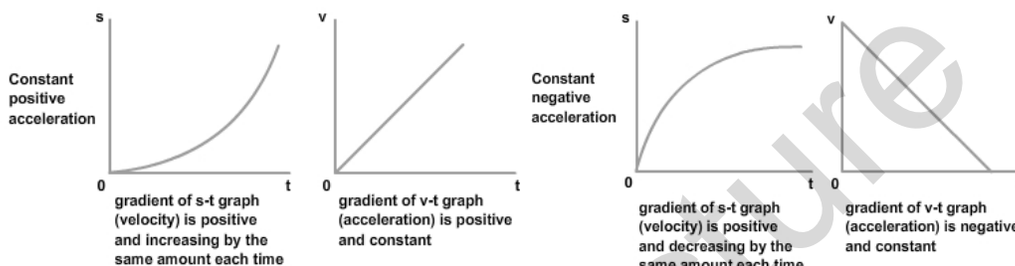
Signs of Velocity and Acceleration

- Case 1: Speeding up → $v(+)$ $a(+)$ $v_f > v_i = a(+)$
- Case 2: Slowing down → $v(+)$ $a(-)$ $v_f < v_i = a(-)$
- Case 3: Speeding up (opp. Dir.) ← $v(-)$ $a(-)$ $-v_f > -v_i = a(-)$
- Case 4: Slowing down (opp. Dir.) ← $v(-)$ $a(+)$ $-v_f < -v_i = a(+)$

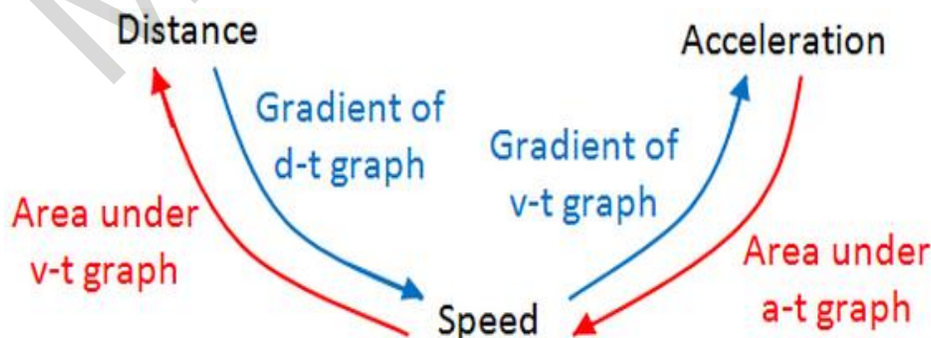
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Displacement-Time Graphs

- Constant Displacement: $v = 0 \text{ m s}^{-1}$
- Increasing Velocity: Gradient increases (ref. graph below)
- Decreasing Velocity: Gradient decreases (ref. graph below)



- Displacement/Distance
= Area under velocity/speed-time graph
= Area of triangle/square
- Instantaneous Velocity/Speed
= Gradient of displacement/distance-time graph
- Instantaneous Acceleration
= Gradient of velocity-time graph



Chapter 2: Kinematics

'Describe Motion' Questions

- Divide the graph into sections based on the shape of the graph
- X moves in the positive / negative **direction** from reference point / from point... to... at a constant / increasing / decreasing **speed** of __ms^{-1} from **t = __s to t = __s**

Relationships between Graphs

- A curved velocity-time or speed-time graph means acceleration is increasing or decreasing (non-uniform) at a constant rate.

| | Displacement(x) | Velocity(v) | Acceleration (a) |
|--------------------------------------|---|---|---|
| a. At $v=0$; | <p>$x = \text{constant}$</p> | | |
| b. Motion with constant velocity | <p>$x = x_0 + v_0t + x_0t^2$</p> | <p>$v = \text{constant}$</p> | |
| c. Motion with constant acceleration | <p>$x = v_0t + (1/2)a_0t^2$</p> | <p>$v = v_0 + a_0t$</p> | <p>$a = \text{constant}$</p> |
| d. Motion with constant deceleration | <p>$x = v_0t - (1/2)a_0t^2$</p> | | <p>$a = \text{constant}$</p> |

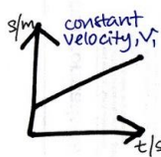
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Distance-Time Graph

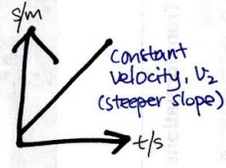
velocity = $\frac{\text{distance}}{\text{time}}$
 gradient = velocity



gradient = 0
 \therefore velocity = 0
 Stationary (distance remains unchanged over time)

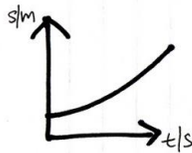


constant velocity, v_1

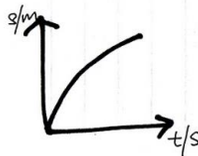


constant velocity, v_2 (steeper slope)

$v_2 > v_1$



increasing velocity (increasing gradient)



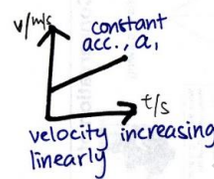
decreasing velocity (decreasing gradient)

Velocity-Time Graph

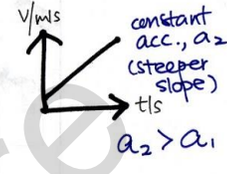
area under graph = distance travelled
 gradient = acceleration



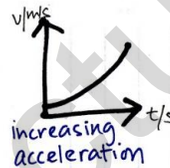
velocity is constant
 acceleration = 0



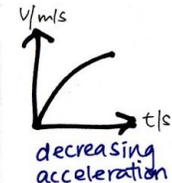
constant acc., a_1
 velocity increasing linearly



constant acc., a_2 (steeper slope)
 $a_2 > a_1$



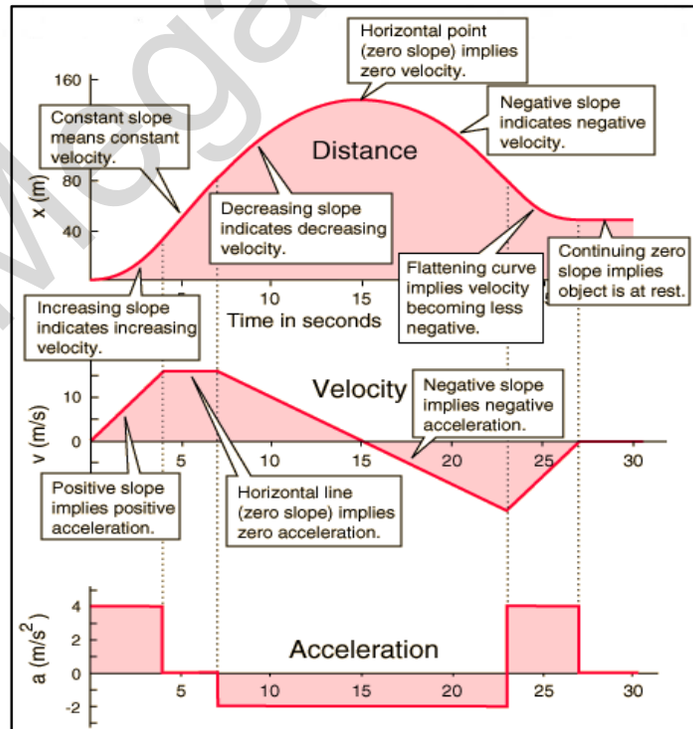
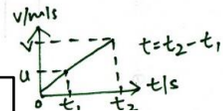
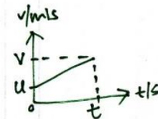
increasing acceleration



decreasing acceleration

$$a = \frac{v-u}{t}$$

v = final velocity
 u = initial velocity
 t = time taken



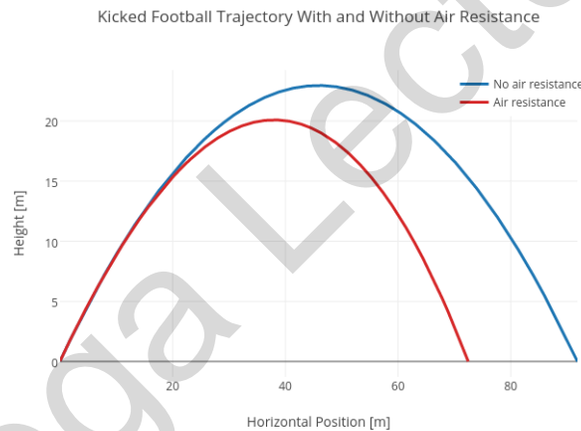
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Acceleration of Free Fall on Earth:

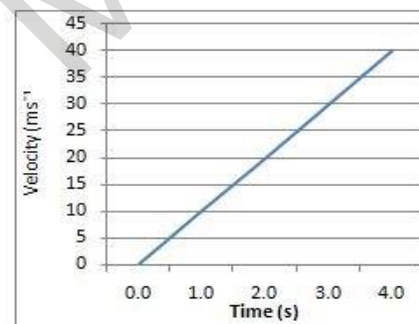
- About 10ms^{-2}
 - Objects falling with negligible air resistance
 - If air resistance is present, objects fall with a constant speed

Air resistance:

- Opposes the motion of moving object
- Increases with the speed of the object
- Increases with surface area
- Increases with density of air
 - With air resistance, it will reach **TERMINAL VELOCITY**



Example 1:
Object in free-fall



Example 2:
object affected by air resistance

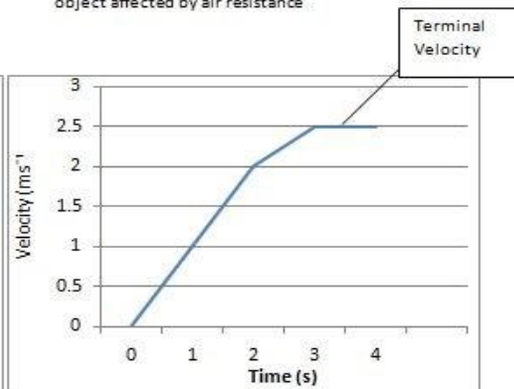


Figure 2.1.1 – air resistance in a velocity time graph