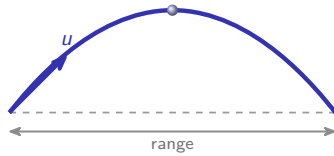


## Kinematics

AS Physics ■ Topic 2

A-Level Physics



Kinematics

### What we will cover

- 1 Describing motion
- 2 Motion graphs
- 3 The SUVAT equations
- 4 Free fall under gravity
- 5 Projectile motion
- 6 Problem-solving recap

# 1 Describing motion

## From position to acceleration

Each quantity is the **rate of change** of the one before it:



Speedometer

Each has a **scalar** partner – **distance, speed** – with size but no direction.

## Distance vs displacement

- **distance** – the whole path walked (a **scalar**)
- **displacement** 位移 – start to end in a straight line, *with direction* (a **vector**)

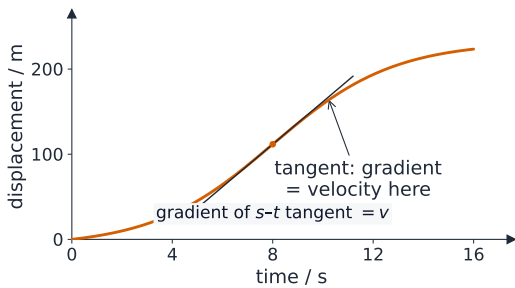
Walk a full loop: distance is large, displacement is **zero**.



Train motion

# 2 Motion graphs

## Displacement–time graphs



The **gradient** 斜率 of a displacement–time graph = **velocity**.

- flat line → at rest
- straight slope → constant velocity
- curve → changing velocity

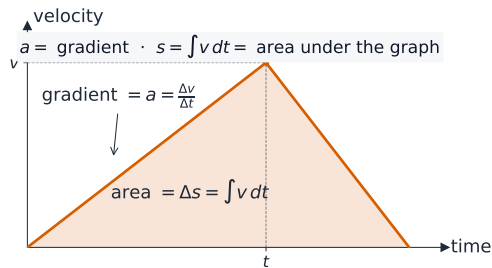
For a curve, draw a **tangent** 切线 and find *its* gradient.

## Velocity–time graphs

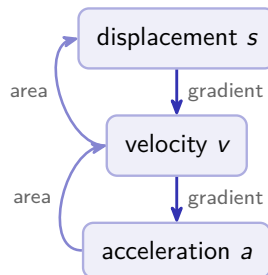
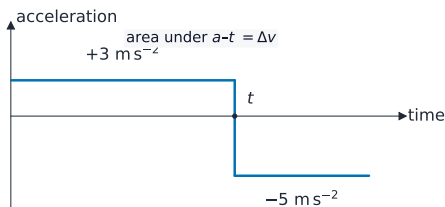
Two readings from one graph:

- **gradient** = acceleration
- **area** under the line = displacement

Area below the axis is *negative* – the object moved backwards.



## Gradient and area – at a glance



Gradient of  $s-t$  is  $v$ ; gradient of  $v-t$  is  $a$ . Area under  $v-t$  is  $s$ ; area under  $a-t$  is  $\Delta v$ .

# 3 SUVAT equations

Kinematics  
└ SUVAT equations

## The four SUVAT equations

Straight line, **uniform acceleration** 匀加速: five symbols  $u$ ,  $v$ ,  $a$ ,  $s$ ,  $t$  – each equation drops one.

$$v = u + at$$

no  $s$

$$s = ut + \frac{1}{2}at^2$$

no  $v$

$$s = \frac{1}{2}(u + v)t$$

no  $a$

$$v^2 = u^2 + 2as$$

no  $t$

Pick the equation that holds your three knowns *and* your unknown.

Kinematics  
└ SUVAT equations

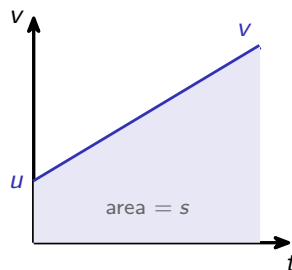
## Worked example – find the acceleration

**Car:**  $u = 8$ ,  $v = 20 \text{ m s}^{-1}$  over  $s = 56 \text{ m}$

Knowns  $u$ ,  $v$ ,  $s$ ; want  $a$ , so use  $v^2 = u^2 + 2as$ :

$$20^2 = 8^2 + 2a(56)$$

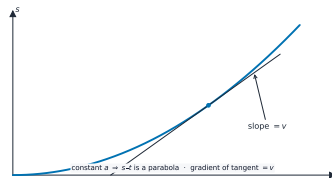
$$336 = 112a \Rightarrow a = 3.0 \text{ m s}^{-2}.$$



## Where SUVAT comes from

All four follow from the velocity–time graph:

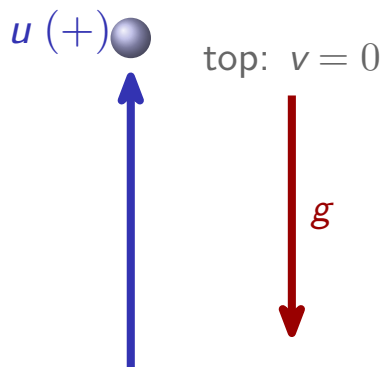
- $v = u + at$  – the **gradient** is  $a$
- $s = \frac{1}{2}(u + v)t$  – area of a **trapezium** 梯形
- $s = ut + \frac{1}{2}at^2$  – sub  $v = u + at$
- $v^2 = u^2 + 2as$  – eliminate  $t$



## Choose a positive direction

Pick one direction as + and keep it. Anything the other way gets a **minus sign**.

Ball thrown up, “up” positive:  $u > 0$ ,  $a = -g$ , and at the top  $v = 0$  but  $s > 0$ .



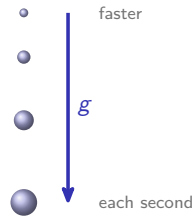
# 4 Free fall

## Free fall under gravity

Ignore **air resistance** 空气阻力: **free fall** 自由落体 has constant  $g \approx 9.81 \text{ m s}^{-2}$  downward. Dropped from rest, fallen a height  $h$ :

$$h = \frac{1}{2}gt^2, \quad v = gt, \quad v^2 = 2gh.$$

Same for every mass – a feather and a hammer fall together in a vacuum.



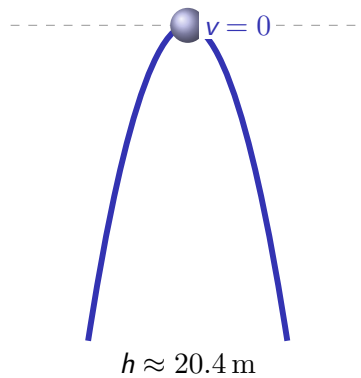
## Worked example – greatest height

Thrown straight up at  $u = 20 \text{ m s}^{-1}$

At the top  $v = 0$ , so  $h = \frac{u^2}{2g}$ :

$$h = \frac{20^2}{2 \times 9.81} = \frac{400}{19.62} \approx 20.4 \text{ m}.$$

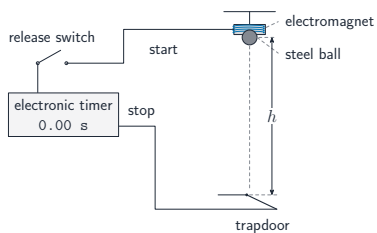
Up and back is **symmetric** 对称: total time  $= 2u/g$ .



## Experiment – measuring $g$

Drop from rest; measure height  $h$  and time  $t$ :  $g = \frac{2h}{t^2}$ .

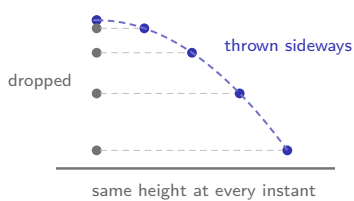
- plot  $h$  against  $t^2 \Rightarrow \text{gradient} = g/2$
- repeat  $\Rightarrow$  less **random error** 随机误差
- light gates** 光电门 remove reaction-time error



# 5 Projectiles

Kinematics  
└ Projectiles

## Two independent motions



A **projectile** 抛体 has two motions that **do not affect each other**:

- **horizontal** 水平: constant velocity
- **vertical** 竖直: free fall at  $g$

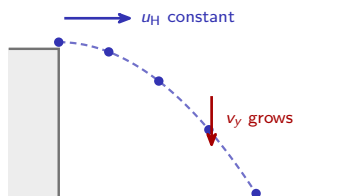
Solve each as its own SUVAT problem – linked only by the time  $t$ .

Kinematics  
└ Projectiles

## Horizontal throw

- horizontal:  $x = u_H t$  (constant)
- vertical:  $y = \frac{1}{2}gt^2$  (from rest)

Time to land depends **only on the height** – not on  $u_H$ .



**Cliff**  $h = 20 \text{ m}$ ,  $u_H = 15 \text{ m s}^{-1}$

$$t = \sqrt{2h/g} \approx 2.0 \text{ s}$$

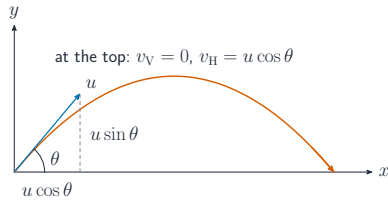
$$\text{range} = u_H t \approx 30 \text{ m}$$

## Launched at an angle

Resolve the launch speed  $u$  into **components** 分量:

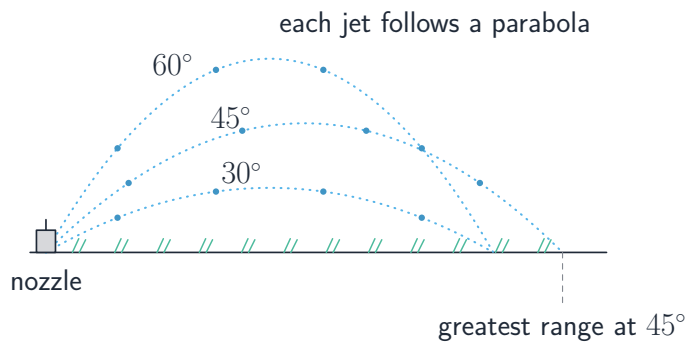
- $u_H = u \cos \theta$  – stays constant
- $u_V = u \sin \theta$  – falls to 0 at the top

Time to the top:  $t = \frac{u \sin \theta}{g}$ .



## Every projectile traces a parabola

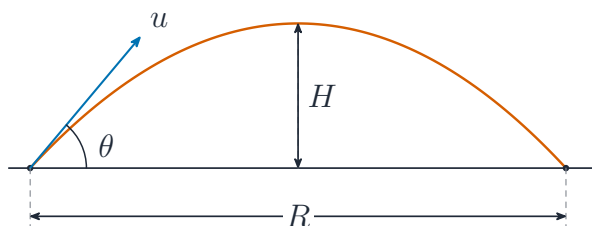
Constant horizontal velocity with constant vertical acceleration gives a **parabola** — the same curve for a sprinkler, a ball or a shell.



## Range and maximum height

From level ground, back to the same height:

- total flight time  $= 2 t_{up}$
- **range** 射程  $R = u_H \times \text{flight time}$
- greatest range at  $\theta = 45^\circ$



# 6 Putting it together

Kinematics  
Putting it together

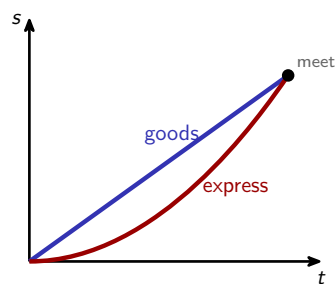
## Two objects meeting

Same start time, same positive direction; set the displacements equal.

Goods train (constant  $u_G$ ) and express (from rest, accel.  $a$ ):

$$s_G = u_G t, \quad s_E = \frac{1}{2} a t^2.$$

Level again when  $s_G = s_E$ :  $t = \frac{2u_G}{a}.$



Kinematics  
Putting it together

## Solving any kinematics problem

1

Draw a diagram; mark + direction

2

List the SUVAT symbols & signs

3

Pick the equation with your 4 symbols

4

Projectiles: split H & V, linked by  $t$

5. check the units and the size of your answer

# 7

## Recap

Kinematics  
↳ Recap

### Topic 2 – key takeaways

#### 1 Vectors

displacement, velocity, acceleration have direction

#### 2 Graphs

gradient & area read off velocity and displacement

#### 3 SUVAT

four equations for uniform acceleration

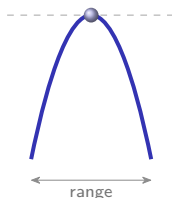
#### 4 Projectiles

split into independent H and V motions

Kinematics  
↳ Recap

### Check yourself

- 1 What does the **area** under a  $v-t$  graph give?
- 2 A stone dropped from rest falls for 3 s – how far?
- 3 Two balls, one dropped, one thrown sideways – which lands first?
- 4 Best launch angle for maximum range?



**Answers** 1. displacement 2.  $h = \frac{1}{2}gt^2 \approx 44 \text{ m}$  3. same time (equal heights) 4.  $45^\circ$