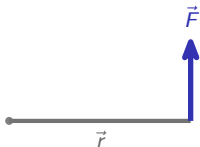


# Torque & Rotational Dynamics

AP Physics C: Mechanics ■ Unit 5

AP Physics C: Mechanics



## What we will cover

- 1 Rotational kinematics
- 2 Linking linear and rotational motion
- 3 Torque as a cross product
- 4 Rotational inertia
- 5 Rotational equilibrium
- 6 Newton's second law for rotation



# Rotational kinematics

Angular motion mirrors the linear case – through calculus:

## Derivatives

$$\omega = \frac{d\theta}{dt}, \quad \alpha = \frac{d\omega}{dt}$$

Constant- $\alpha$  equations have the same form as SUVAT; for a **variable**  $\alpha$ , integrate:  $\omega = \int \alpha dt$ .

## Worked example ( $\alpha = 4t$ )

$$\omega = \int_0^t 4t' dt' = 2t^2$$

$$\theta = \int_0^t 2t'^2 dt' = \frac{2}{3}t^3$$

Only calculus handles a non-constant  $\alpha$ .

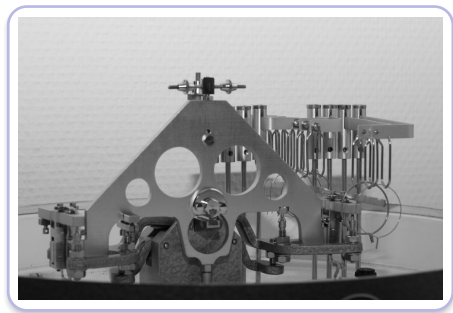
## Linking linear and rotational motion

Every point on a **rigid body** 剛体 moves along a curve, tied to the radius  $r$ .

**Same  $\omega$ , different  $v$**

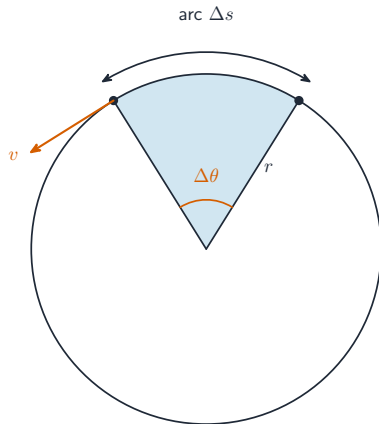
$$v = \omega r, \quad a_t = \alpha r$$

All points share one  $\omega$ ; points farther out move **faster**.



*balance Scale*

# Linking linear and rotational motion



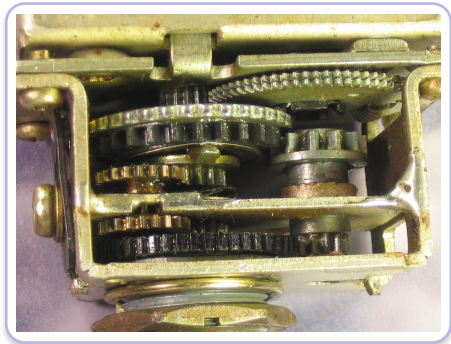
# Torque

**Torque** 力矩 is the rotational effect of a force:

## A cross product

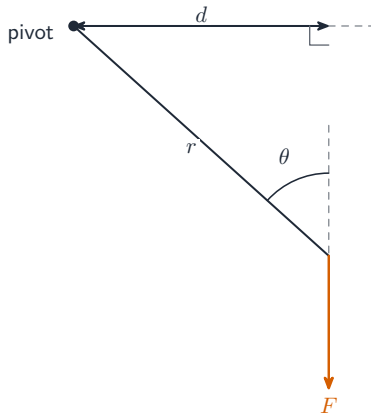
$$\tau = rF \sin \theta, \quad \vec{\tau} = \vec{r} \times \vec{F}$$

The **lever arm** 力臂 is the perpendicular distance to the force – a force farther out and  $\perp$  to  $\vec{r}$  twists most.



*gear Train*

# Torque



# Rotational inertia

**Rotational inertia** 转动惯量 resists angular acceleration, and depends on **how mass is spread**:

## Sum, or integrate

$$I = \sum m_i r_i^2 = \int r^2 dm$$

**Parallel-axis theorem** 平行轴定理:  $I = I_{cm} + Md^2$ .

axis



$$I = \frac{1}{3} ML^2$$

axis



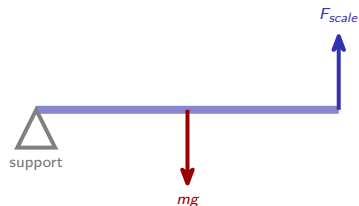
$$I = \frac{1}{12} ML^2$$

A rod is harder to spin about its end.

# Rotational equilibrium

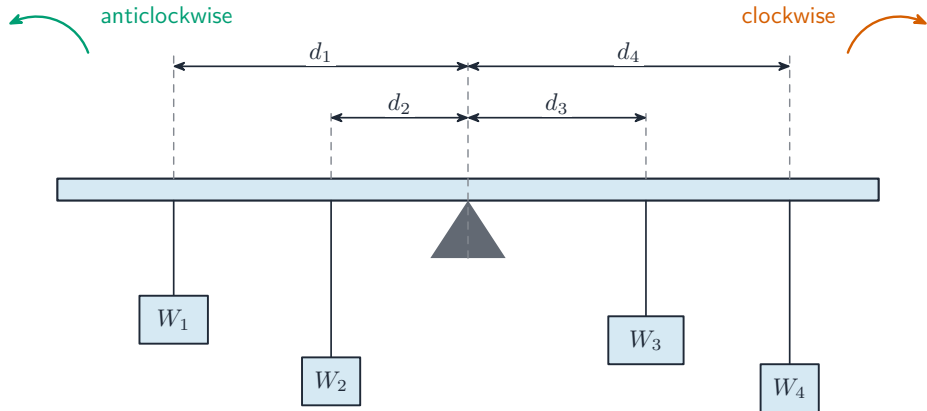
In **rotational equilibrium** 转动平衡 the **net torque** 净力矩 is zero. Full **static equilibrium** 静平衡: both net force and net torque zero.

- draw an **extended free-body diagram** 扩展受力图 (where each force acts)
- put the axis at an unknown force to drop it out



$$mg \times 2 = F_{scale} \times 4 \Rightarrow F_{scale} = 49 \text{ N.}$$

# Rotational equilibrium



# Newton's second law for rotation

A nonzero net torque gives an angular acceleration – exactly like  $F = ma$ :

## Rotational form

$$\tau_{net} = I\alpha$$

torque  $\leftrightarrow$  force,  $I \leftrightarrow$  mass,  $\alpha \leftrightarrow$  acceleration.

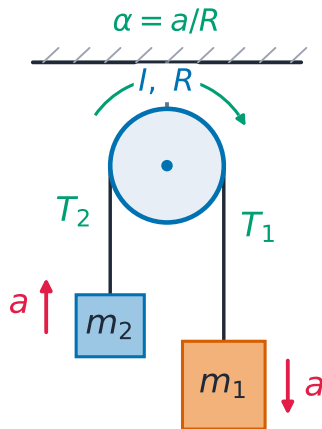
## Worked example

$\tau = 6 \text{ N m}$  on  $I = 2 \text{ kg m}^2$ :

$$\alpha = \frac{6}{2} = 3 \text{ rad/s}^2$$

Double  $I \Rightarrow$  half the  $\alpha$ . For a pulley, pair it with  $F = ma$  (linked by  $a = \alpha r$ ).

# Newton's second law for rotation



## Unit 5 – key takeaways

### 1 Kinematics

$\omega = d\theta/dt$ ,  $\alpha = d\omega/dt$ ; integrate for variable  $\alpha$

### 2 Torque

$\vec{\tau} = \vec{r} \times \vec{F}$ ; the lever arm sets the twist

### 3 Inertia

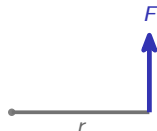
$I = \int r^2 dm$ ; mass far from the axis counts most

### 4 Dynamics

equilibrium: net  $\tau = 0$ ; otherwise  $\tau = I\alpha$

## Check yourself

- 1 What integral gives the rotational inertia of a continuous body?
- 2 Is a rod harder to spin about its end or its center?
- 3 Torque is the cross product of which two vectors?
- 4  $\tau = 10 \text{ N m}$  on  $I = 5 \text{ kg m}^2$  – find  $\alpha$ .



**Answers** 1.  $\int r^2 dm$  2. its end 3.  $\vec{r}$  and  $\vec{F}$  4.  $2 \text{ rad/s}^2$