

Capacitance

A2 Physics ■ Topic 19

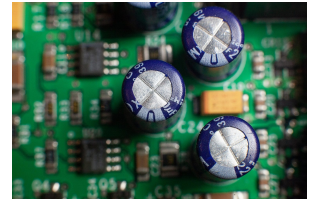
A-Level Physics



Capacitance

What we will cover

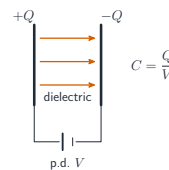
- 1 Capacitance $C = Q/V$
- 2 Combining capacitors
- 3 Energy stored
- 4 Discharge through a resistor
- 5 The time constant RC
- 6 Recap



1 Capacitance

Capacitance

What a capacitor does



A **capacitor** 电容器 stores charge: two **conductor** 导体 plates with an **insulator** 绝缘体 between them – a **dielectric** 电介质, or just a **vacuum** 真空 – with a **potential difference** 电势差 V across the gap.

- connected to a battery, $+Q$ builds on one plate, $-Q$ on the other

The two charges are **equal and opposite** – the capacitor stores charge **separation**, not net charge.

Capacitance

Capacitance $C = Q/V$

$$C = \frac{Q}{V}, \quad [C] = F = CV^{-1}$$

- set by size and dielectric, so C is **constant**
- double Q and V doubles too – the **ratio** holds
- an isolated sphere: $C = 4\pi\epsilon_0 r$

A farad is **huge** – real capacitors run from pF to mF.



Capacitance

Worked example – charge stored

A $100\ \mu\text{F}$ capacitor is charged to $12\ \text{V}$. Find the charge stored.

$$Q = CV = (100 \times 10^{-6})(12) \\ = 1.2 \times 10^{-3}\ \text{C} = 1.2\ \text{mC}$$

Put the μF in as $\times 10^{-6}\ \text{F}$. A stored **mC** is a **lot** of separated charge for such a small device.

2 Combining capacitors

Capacitance
Combining capacitors

Parallel: the charges add

Same p.d. V across each, so the charges sum:

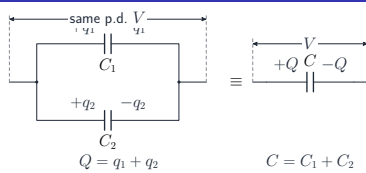
$$C_{\text{parallel}} = C_1 + C_2 + \dots$$

A parallel bank has **larger** capacitance than any one.

More plate area $\Rightarrow$ more room for charge – adding in parallel is like widening the plates.

Capacitance
Combining capacitors

Parallel: the charges add, in detail



Same p.d. V across each, so the charges sum:

$$C_{\text{parallel}} = C_1 + C_2 + \dots$$

A parallel bank has **larger** capacitance than any one.

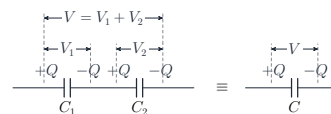
Capacitance
Combining capacitors

Series: the p.d.s add

Same charge Q through each, so the p.d.s sum:

$$\frac{1}{C_{\text{series}}} = \frac{1}{C_1} + \frac{1}{C_2} + \dots$$

A series chain has **smaller** capacitance than any one.



The **opposite** of resistors – because $C = Q/V$ has V on the bottom, while $R = V/I$ has I on the bottom.

3 Energy stored

Capacitance
Energy stored

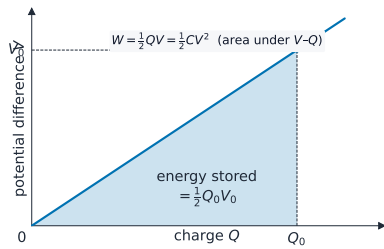
Energy stored in a capacitor

Each extra dq is pushed against the p.d. q/C already there, so

$$W = \int_0^Q \frac{q}{C} dq = \frac{1}{2} QV = \frac{1}{2} CV^2 = \frac{Q^2}{2C}$$

On the V - Q line the energy is the **area** beneath – the triangle $\frac{1}{2} QV$. The $\frac{1}{2}$ is the **average** p.d. during charging.

Energy stored in a capacitor, in detail



The energy stored is the area under the potential-charge line (the triangle $\frac{1}{2}QV$)

Capacitance
└─ Energy stored

Reading the Q - V graph

A plot of V against Q is a straight line through the origin with gradient $1/C$.

The energy stored is the **area** under the line up to a given charge Q , which is the triangle $\frac{1}{2}QV$.

Capacitance
└─ Energy stored

Worked example – energy stored

Find the energy in a $100\ \mu\text{F}$ capacitor charged to $12\ \text{V}$.

$$W = \frac{1}{2}CV^2 = \frac{1}{2}(100 \times 10^{-6})(12)^2 \\ = 7.2 \times 10^{-3}\ \text{J} = 7.2\ \text{mJ}$$

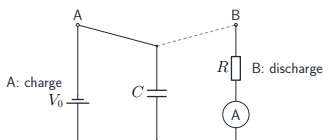
Charging through a wire wastes the **other half**: the battery gives out $QV = CV^2$, the capacitor keeps $\frac{1}{2}CV^2$, and the rest heats the wire – whatever its resistance.

4

Discharge through a resistor

Capacitance
└─ Discharge through a resistor

Setting up the discharge



Close the switch and C drives current through R . By **Kirchhoff's second law** 基尔霍夫第二定律 around the loop $V_C = V_R$; using $V_C = Q/C$, $V_R = IR$ and $I = -dQ/dt$:

$$\frac{Q}{C} = -R \frac{dQ}{dt}$$

The rate of loss is **proportional** to what is left – and that always gives an **exponential decay** 指数衰减.

Capacitance
└─ Discharge through a resistor

The discharge equations

Charge, p.d. and current all decay with the **same** time constant RC :

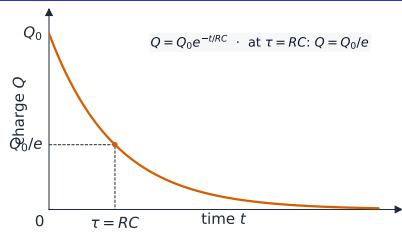
$$Q = Q_0 e^{-t/RC}$$

$$V = V_0 e^{-t/RC}, \quad I = I_0 e^{-t/RC}$$

with $I_0 = V_0/R$.

After one time constant RC the charge is down to $Q_0/e \approx 37\%$ of the start.

The discharge equations, in detail



Charge decays exponentially during discharge, falling to Q_0/e after one time constant RC

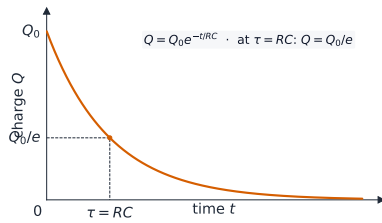
The time constant and half-life

$$\tau = RC, \quad t_{1/2} = RC \ln 2 \approx 0.69 RC$$

- units check: $\times F = s$
- bigger R or $C \Rightarrow$ **slower** discharge
- every RC , the charge falls by the **same factor** $1/e$

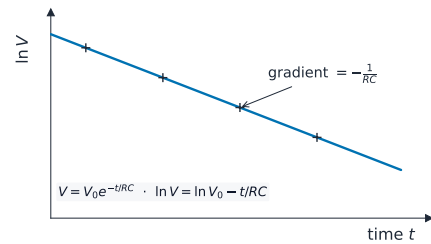
$\ln$ turns the exponential into a straight line: plotting $\ln Q$ against t gives a gradient of $-1/RC$.

The time constant and half-life, in detail



$$\tau = RC, \quad t_{1/2} = RC \ln 2 \approx 0.69 RC$$

Time constant



A graph of $\ln V$ against time is a straight line of gradient $-1/(RC)$

Reading a discharge curve in the exam

- | | |
|------------------------------|--|
| Start value | Read V_0 or Q_0 off the graph at $t = 0$. |
| Time constant | Read the time taken to fall to V_0/e (about 37% of the start): that time is $\tau = RC$. |
| The missing component | Given R , find $C = \tau/R$ – or given C , find R . |
| A later value | Predict any later value with $V = V_0 e^{-t/RC}$; or plot $\ln V$ against t for a straight line of gradient $-1/RC$. |

Every discharge question is one of these four. Identify which before you touch the algebra.

Exam tips

- $C = Q/V$; energy stored $W = \frac{1}{2} QV = \frac{1}{2} CV^2$ (the $\frac{1}{2}$ is the area under the $Q-V$ graph).
- Combine capacitors the **opposite way to resistors** (parallel add, series reciprocal).
- Discharge is exponential: $Q = Q_0 e^{-t/RC}$; the time constant $\tau = RC$ is when the charge falls to 37%.

5

Recap

Capacitance
↳ Recap

Topic 19 – key takeaways

1 Capacitance

$C = Q/V$, in farads – a constant of the device

2 Combining

parallel $C_1 + C_2$; series $1/C_1 + 1/C_2$

3 Energy

$\frac{1}{2} QV = \frac{1}{2} CV^2$ – area under $V-Q$

4 Discharge

$Q = Q_0 e^{-t/RC}$ – time constant $\tau = RC$

Capacitance
↳ Recap

Check yourself

- 1 Two $2\mu\text{F}$ caps in parallel: total C ?
- 2 Same two in series: total C ?
- 3 Why the factor $\frac{1}{2}$ in the energy?
- 4 What fraction is left after one RC ?



Answers 1. $4\mu\text{F}$ 2. $1\mu\text{F}$ 3. average p.d. is $V/2$ 4. $1/e \approx 37\%$