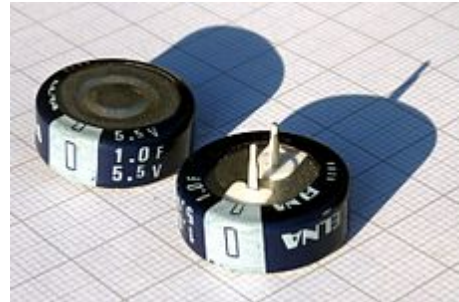


(Super) Capacitors



Faster (dis)charging

Batteries are a good charge-storage solution, but are limited in how quickly they can discharge (safely).

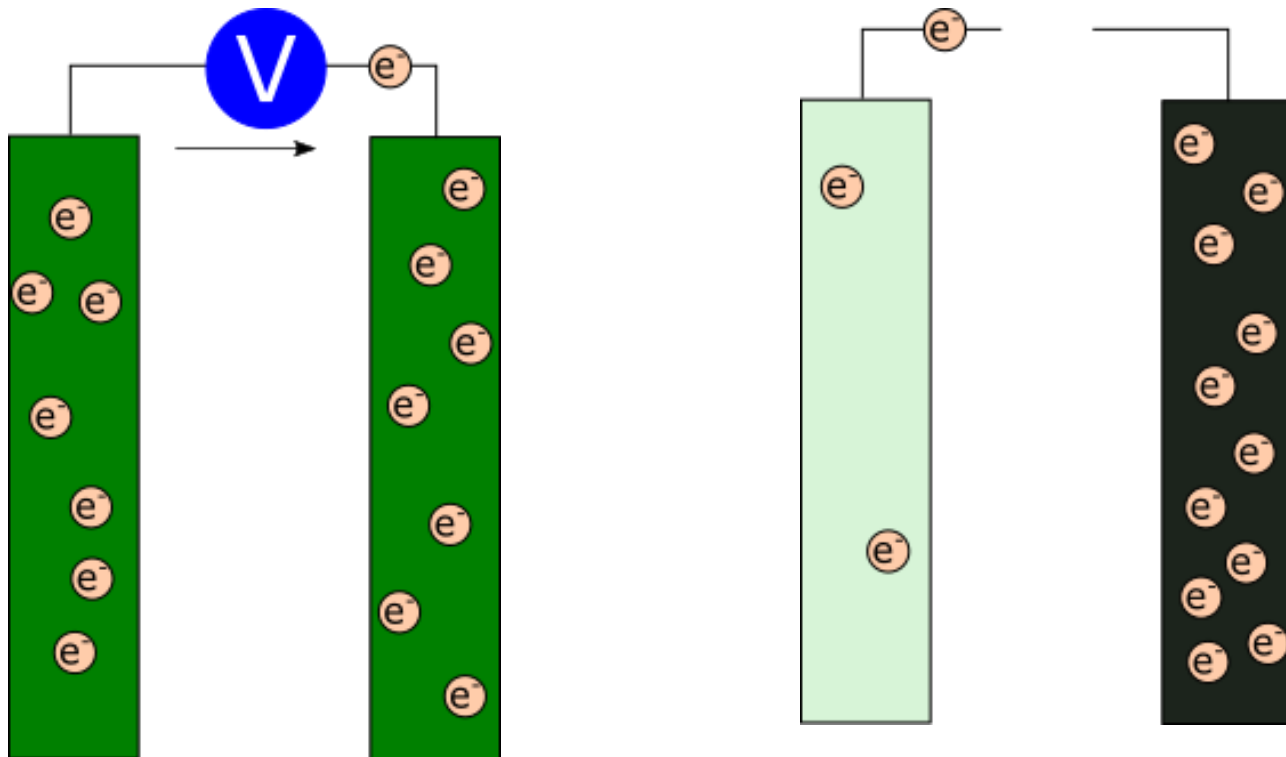
- Ultimately, redox processes can only occur so fast...

Faster (dis)charging

Batteries are a good charge-storage solution, but are limited in how quickly they can discharge (safely).

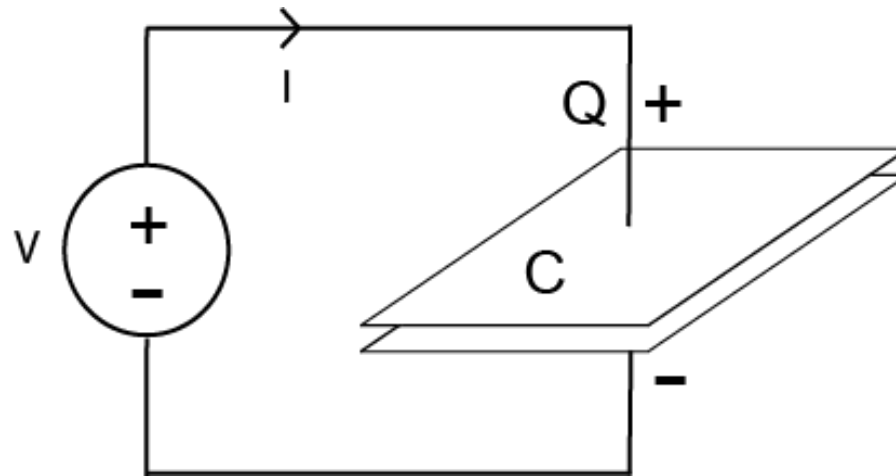
- Ultimately, redox processes can only occur so fast...

Why not separate charges directly?



This is a Capacitor

An arrangement of electrodes of area A , separated by a distance d .



Two electrodes separated by vacuum have a capacitance C :

$$C = \frac{\epsilon_0 A}{d}$$

where ϵ_0 is the permittivity of free space = $8.854 \times 10^{-12} \text{ C}^2 \text{ J}^{-1} \text{ m}^{-1}$

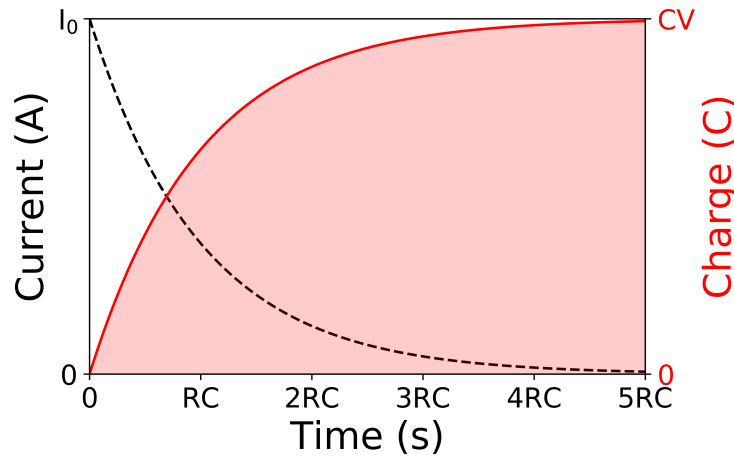
Charge stored

On charging a capacitor with a constant voltage, current decays with time:

$$I_t = I_0 e^{\left(\frac{-t}{RC}\right)}$$

The charge stored increases with time:

$$Q_t = CV \left[1 - e^{\left(\frac{-t}{RC}\right)} \right]$$



The maximum charge stored, $Q = CV$

Increasing the charge stored

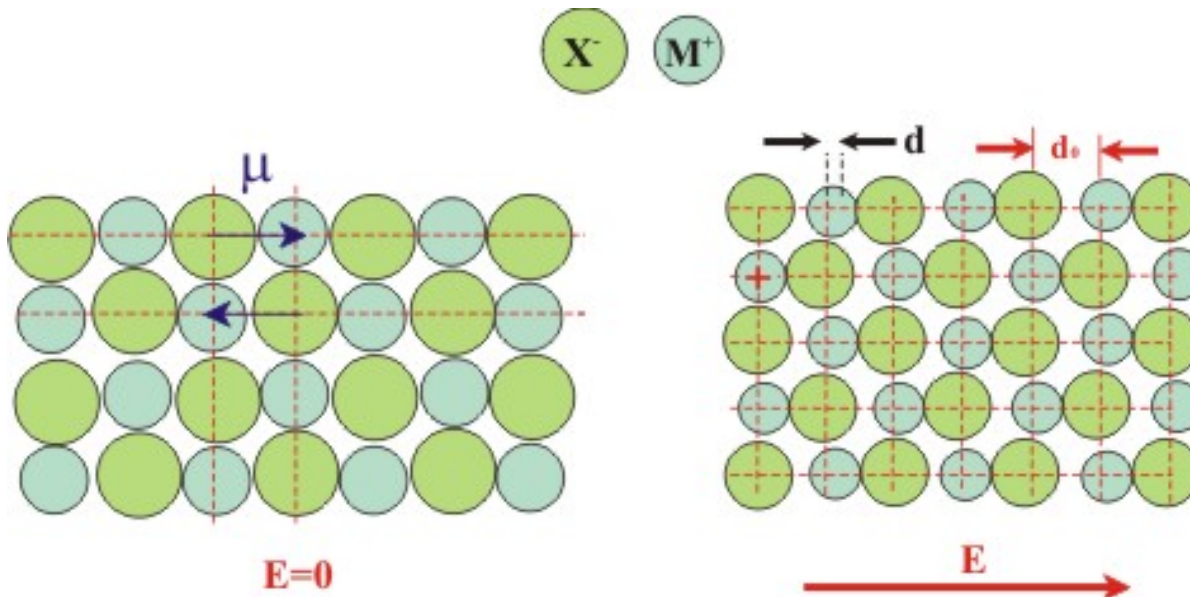
$C = \frac{\epsilon_0 A}{d}$, so decreasing d or increasing A will increase stored charge. If d gets too small, however, electrons will tunnel from one plate to the other.

Increasing the charge stored

$C = \frac{\epsilon_0 A}{d}$, so decreasing d or increasing A will increase stored charge. If d gets too small, however, electrons will tunnel from one plate to the other.

Alternatively, use a **dielectric**

- An electrically insulating material in which an applied electric field causes a **displacement** (but not a flow) of charge.

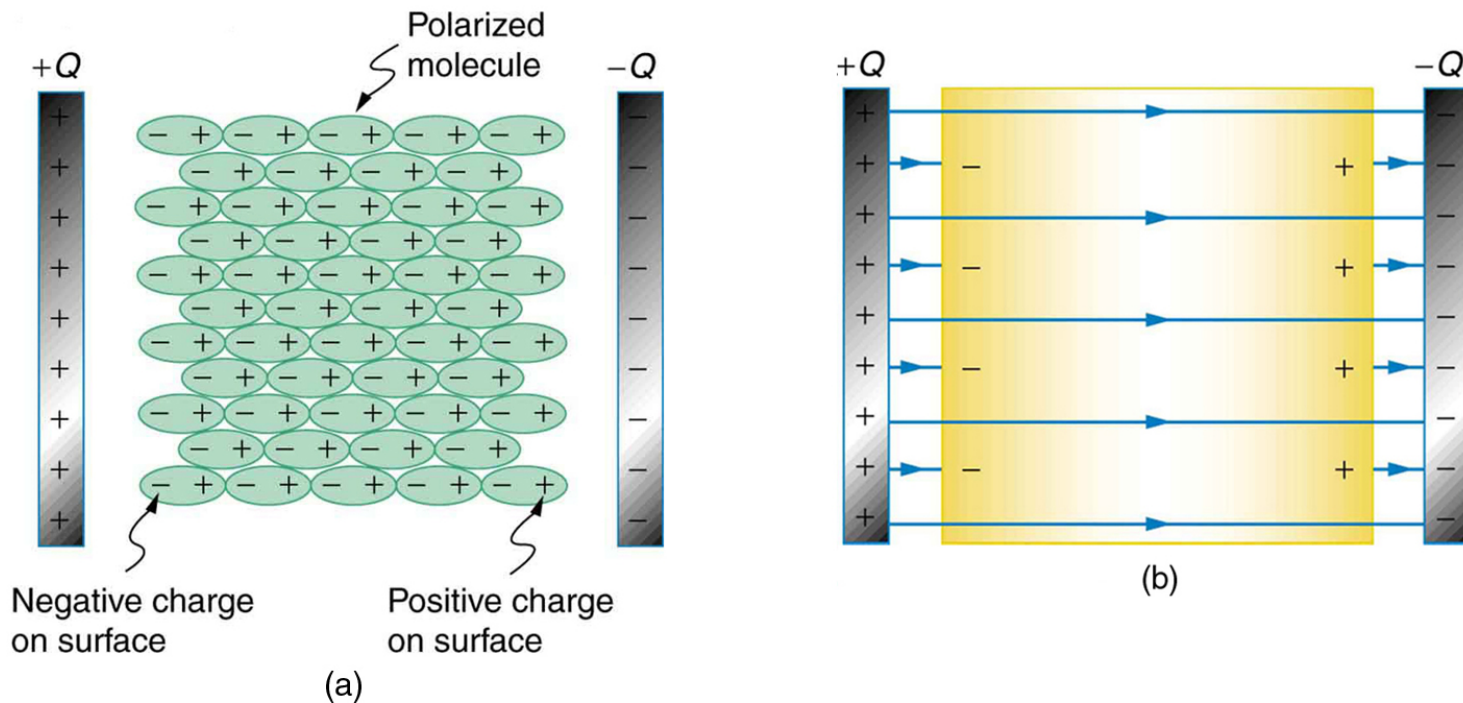


Dielectric capacitor

Adding a dielectric between the plates increases the charge capacity.

$$C_{\text{dielec}} = \frac{\epsilon_r \epsilon_0 A}{d}$$

where ϵ_r is the relative permittivity of the dielectric ($\epsilon_r = \epsilon / \epsilon_0$) and $\epsilon_r > \epsilon_0$



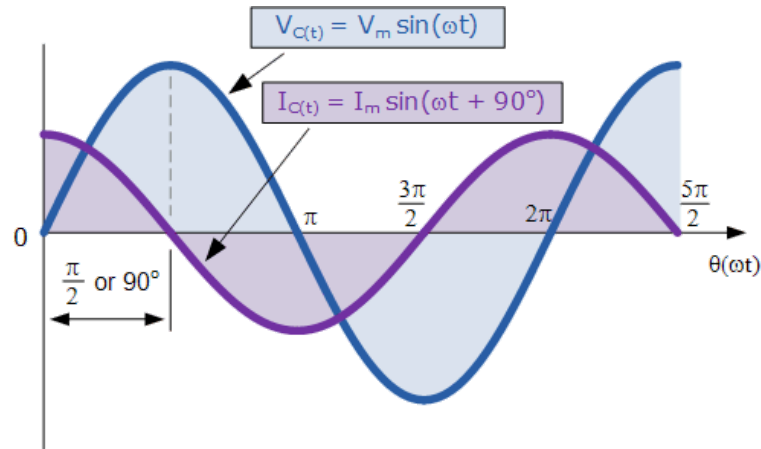
Example permittivities

Material	Relative Permittivity, ϵ_r
Vacuum	1
Paper	2.0 - 6.0
Polymers	2.0 - 6.0
Silicon oil	2.7 - 2.8
Quartz	3.8 - 4.4
Glass	4 - 15
Al_2O_3	10
Ta_2O_5	26
TiO_2	100
CaTiO_3	130
SrTiO_3	285
BaTiO_3	1000 - 10000

Characterising dielectrics

Apply an alternating (sinusoidal) field, and measure the resulting current *and phase shift* - **Impedance spectroscopy**

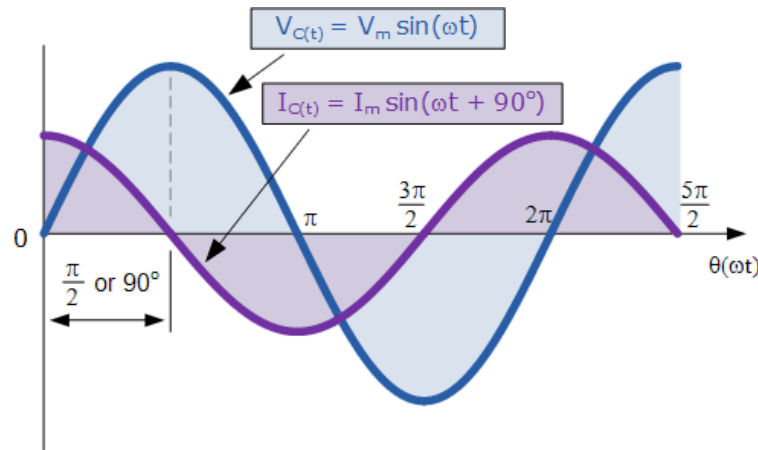
- Applied field, $E_t = E_0 \sin(\omega t)$, where $\omega = 2\pi f$
- Response current, $I_t = I_0 \sin(\omega t + \phi)$



Characterising dielectrics

Apply an alternating (sinusoidal) field, and measure the resulting current *and phase shift* - **Impedance spectroscopy**

- Applied field, $E_t = E_0 \sin(\omega t)$, where $\omega = 2\pi f$
- Response current, $I_t = I_0 \sin(\omega t + \phi)$



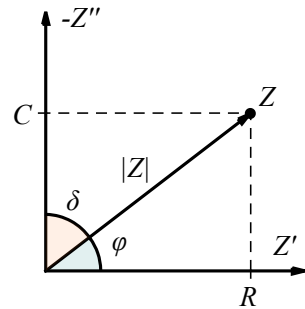
The total impedance ($Z(\omega) = \frac{E_t}{I_t}$) can be represented as a complex number:

- $Z(\omega) = Z_0 (\cos \phi + i \sin \phi)$
- In an ideal dielectric, current and voltage should be 90° out-of-phase ($\phi = 90^\circ$).
- For a resistive material, current and voltage should be in phase ($\phi = 0^\circ$).

Impedance analysis

Two standard ways to display data:

- **Bode plot:** $|Z|$ and φ plotted against frequency
- **Nyquist plot:** $-Z''$ (90° out-of-phase) against Z' (in phase).

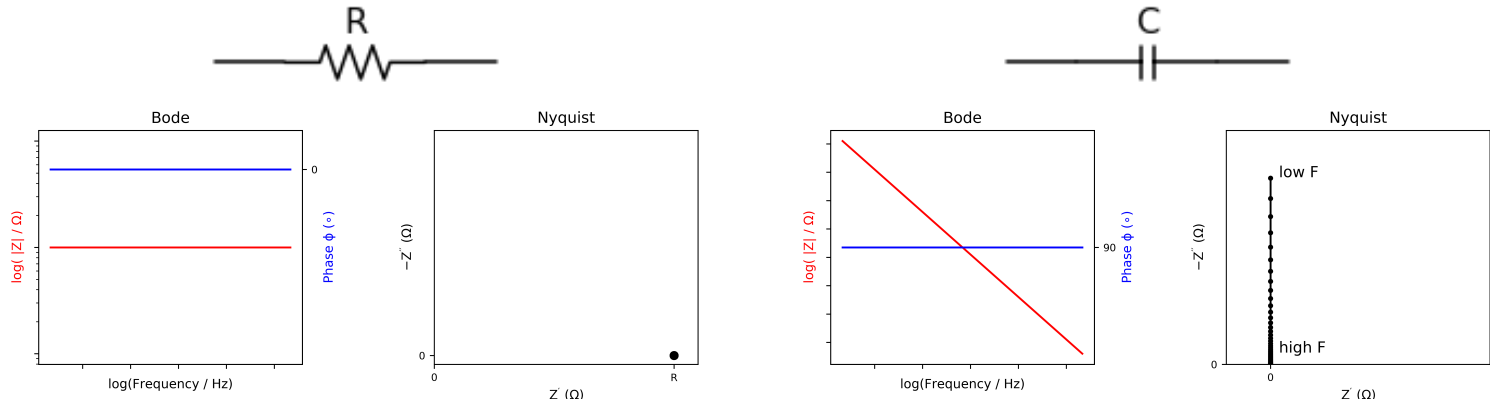
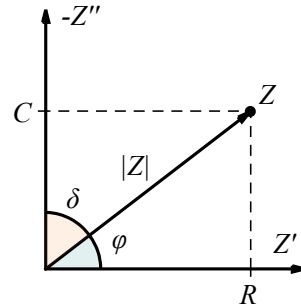


Impedance analysis

Two standard ways to display data:

- **Bode plot:** $|Z|$ and ϕ plotted against frequency
- **Nyquist plot:** $-Z''$ (90° out-of-phase) against Z' (in phase).

Ideal Response



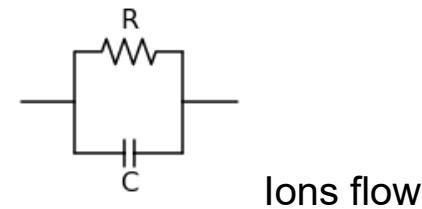
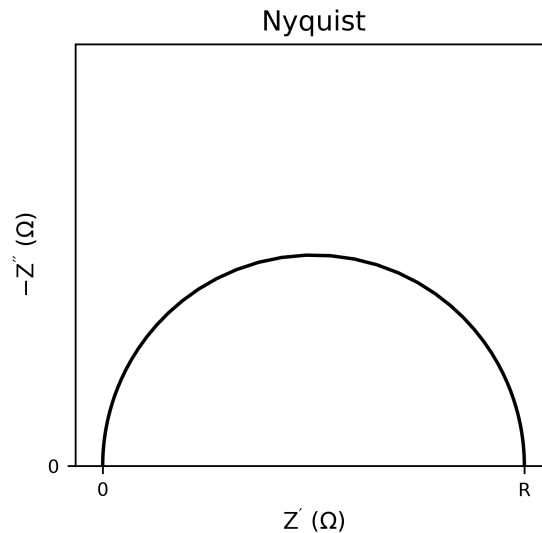
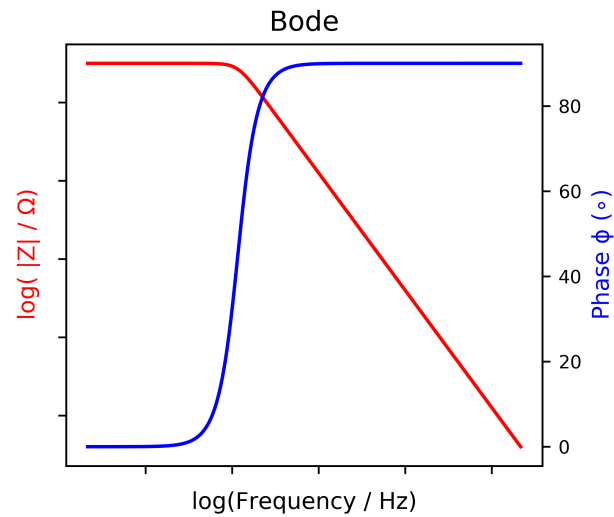
- Single Z' value for all frequencies
 - $Z'' = 0$
- 0° phase shift

- Z'' varies with frequency
 - $Z' = 0$
- 90° phase shift

'Real' Impedance

Many real materials exhibit behaviour like a parallel RC circuit:

-

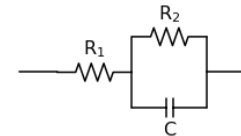
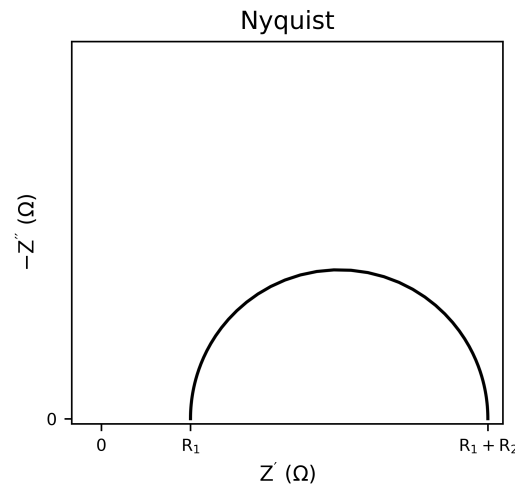
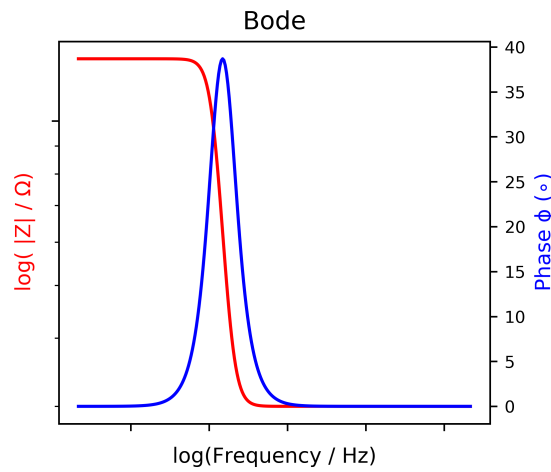


- electrode (see later)
- Ionic conduction in a ceramic material building up a charge gradient

More complex behaviour is often observed, and can be modelled using *equivalent circuits*

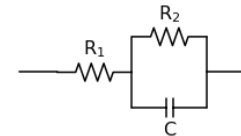
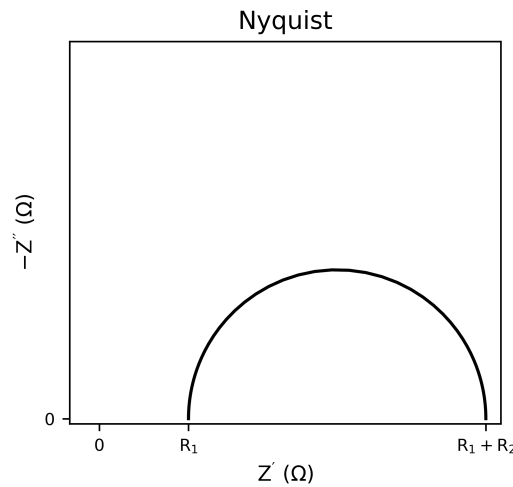
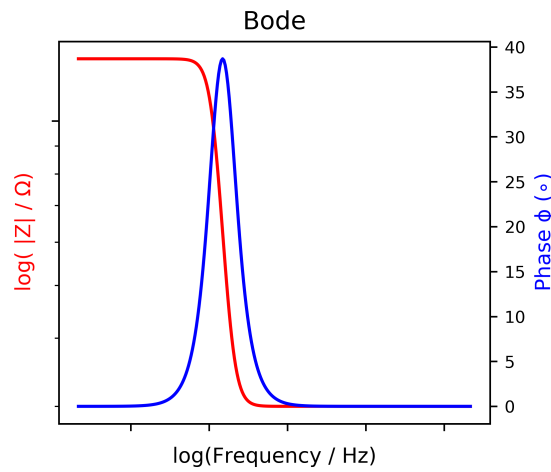
Real dielectric response

Changing the electric field direction causes the dipoles to rearrange with a characteristic timescale. This timescale means *real* dielectrics show a peak in ϕ with frequency, corresponding to the maximum energy loss.



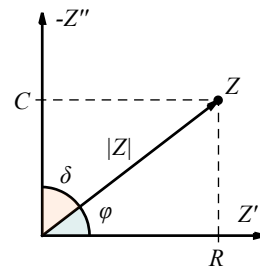
Real dielectric response

Changing the electric field direction causes the dipoles to rearrange with a characteristic timescale. This timescale means *real* dielectrics show a peak in ϕ with frequency, corresponding to the maximum energy loss.



This *dielectric loss* is often characterised as $\tan \delta = \frac{Z'}{-Z''}$, where $\delta = 90^\circ - \phi$

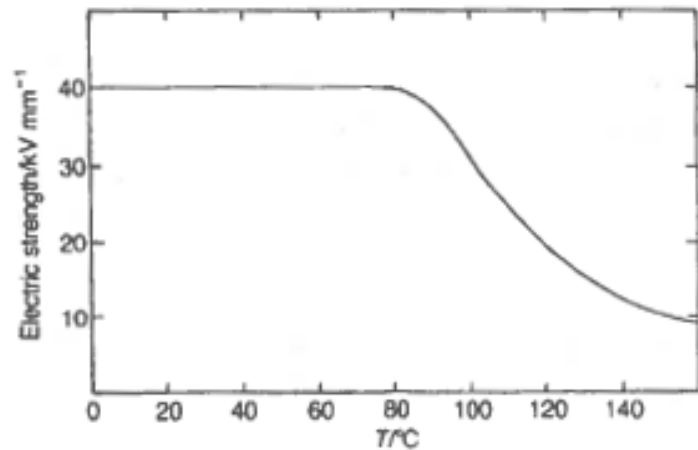
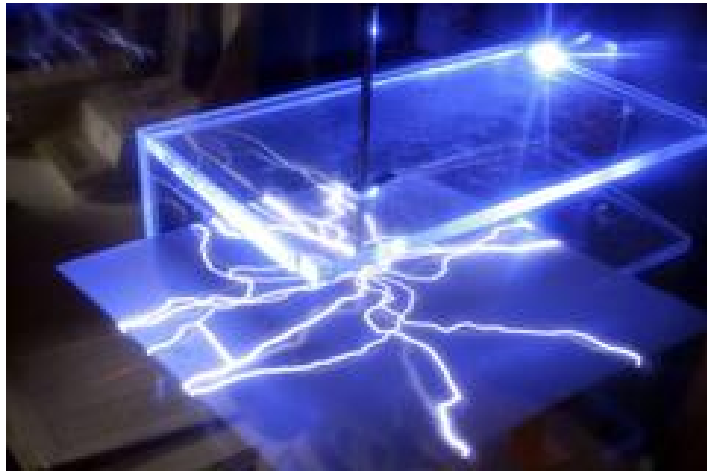
- $\tan \delta$ must be minimised for applications



Dielectric breakdown

Dielectrics also break down under high electric fields

- Electrons start to conduct, causing localised heating and breakdown
- This is quantified as the **Dielectric Strength** (in e.g. V m^{-1})



How good is a capacitor for energy storage?

Take e.g. a BaTiO₃-based capacitor:

- $\epsilon_r \approx 1000$
- Dielectric strength $\approx 10 \text{ MV m}^{-1}$
- Thickness (d) $\approx 1 \mu\text{m}$

Assuming a total volume of 5 cm³ (similar to an AA battery):

How good is a capacitor for energy storage?

Take e.g. a BaTiO₃-based capacitor:

- $\epsilon_r \approx 1000$
- Dielectric strength $\approx 10 \text{ MV m}^{-1}$
- Thickness (d) $\approx 1 \mu\text{m}$

Assuming a total volume of 5 cm³ (similar to an AA battery):

$$A = \frac{5 \times 10^{-6}}{1 \times 10^{-6}} = 5 \text{ m}^2$$

$$C = \frac{\epsilon_r \epsilon_0 A}{d} = 0.04427 \text{ F}$$

How good is a capacitor for energy storage?

Take e.g. a BaTiO₃-based capacitor:

- $\epsilon_r \approx 1000$
- Dielectric strength $\approx 10 \text{ MV m}^{-1}$
- Thickness (d) $\approx 1 \mu\text{m}$

Assuming a total volume of 5 cm³ (similar to an AA battery):

$$A = \frac{5 \times 10^{-6}}{1 \times 10^{-6}} = 5 \text{ m}^2$$

$$C = \frac{\epsilon_r \epsilon_0 A}{d} = 0.04427 \text{ F}$$

Maximum voltage = $10 \times 10^6 / 1 \times 10^{-6} = 10 \text{ V}$, therefore:

$$Q = CV = 0.4427 \text{ Coulombs} = 0.1229 \text{ mAh}$$

Volumetric charge storage of 24.6 mAh L⁻¹: Energy capacity = 0.245 Wh L⁻¹

Why are they useful then?

Although energy capacity is worse than for batteries (often by a lot), capacitors can discharge the charge very rapidly

- A discharge current of 100 Amps can be easily achieved.

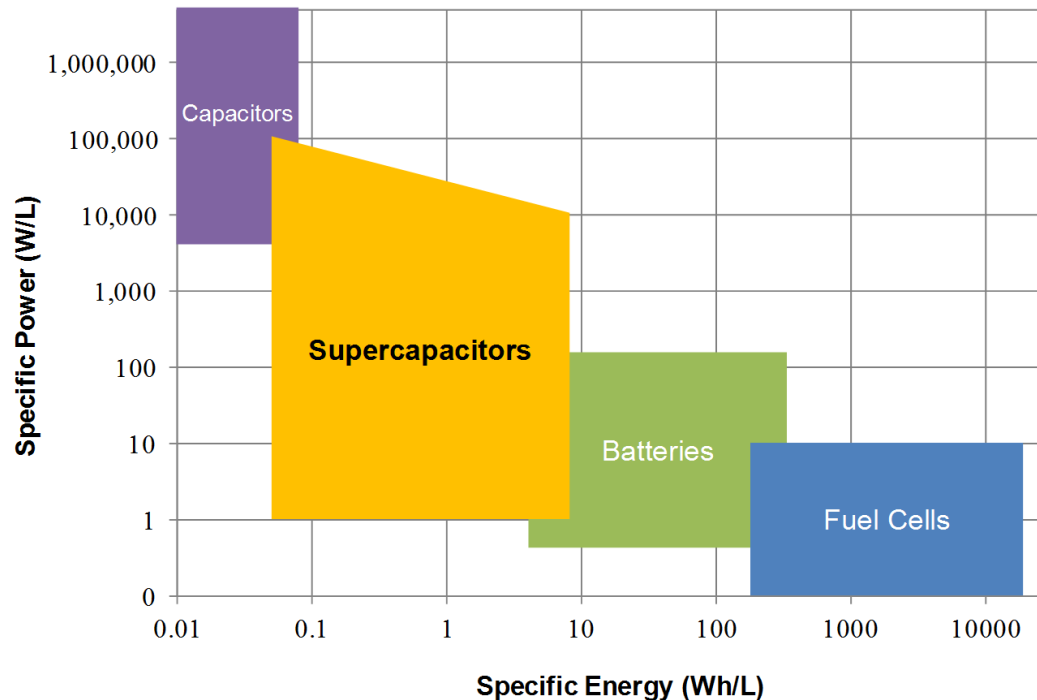
This gives a high specific power. For the BaTiO₃ capacitor considered before, this gives power density approximately 1000 W L⁻¹!

Why are they useful then?

Although energy capacity is worse than for batteries (often by a lot), capacitors can discharge the charge very rapidly

- A discharge current of 100 Amps can be easily achieved.

This gives a high specific power. For the BaTiO₃ capacitor considered before, this gives power density approximately 1000 W L⁻¹!



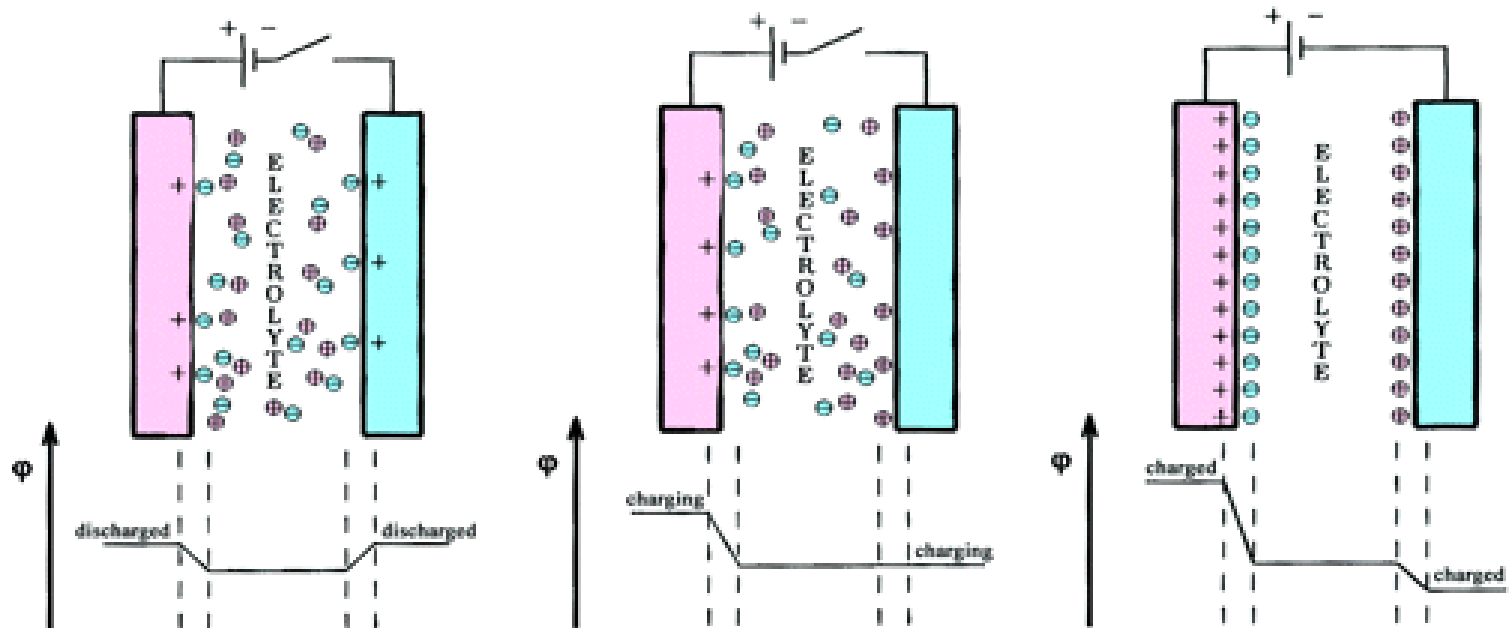
Supercapacitors

- Higher capacitance (but lower voltage limits) than other capacitors
- Sometimes known as ultracapacitors or electrostatic double layer capacitors (EDLCs)

Supercapacitors

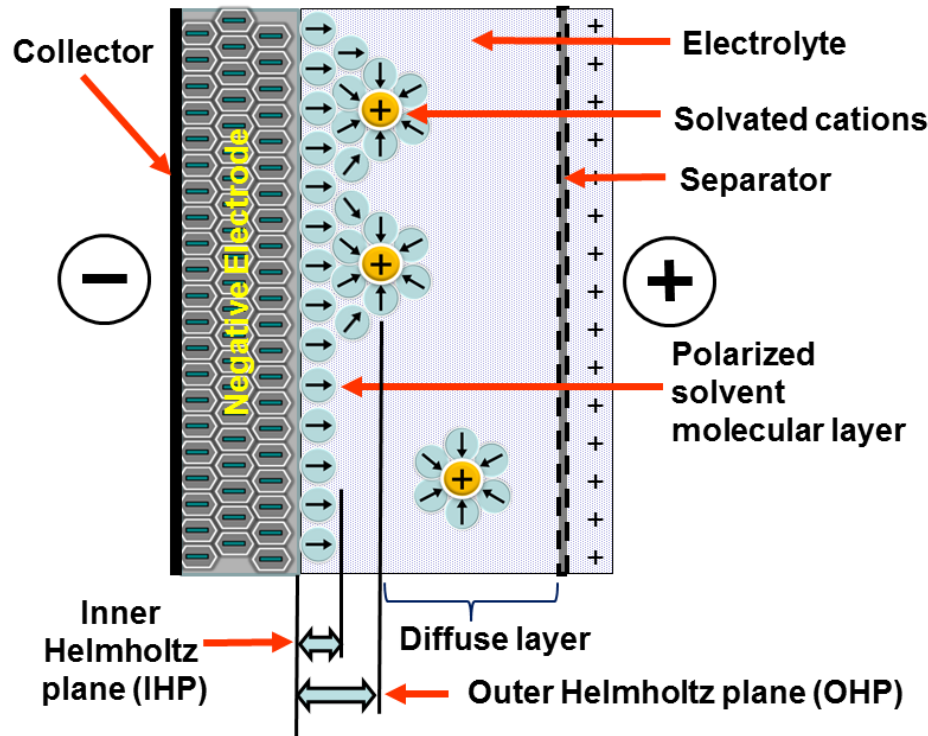
- Higher capacitance (but lower voltage limits) than other capacitors
- Sometimes known as ultracapacitors or electrostatic double layer capacitors (EDLCs)

Rather than a ceramic dielectric, supercapacitors rely on an ionic electrolyte solution, and an ion-permeable membrane to prevent electronic conduction.



Supercapacitor operation

Charge is stored in a **Helmholtz double layer** at each electrode:



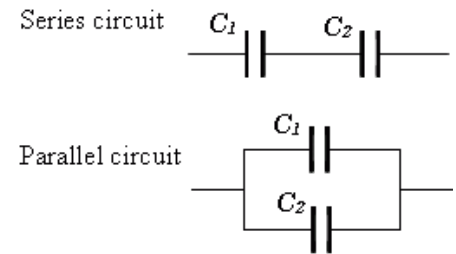
This separation of +ve and -ve charges occurs over a few angstroms

- This is effectively a capacitor with very small d

Capacitance

Because there are two double-layers, a supercapacitor behaves as two capacitors connected in series:

$$\frac{1}{C} = \frac{1}{C_a} + \frac{1}{C_c}$$



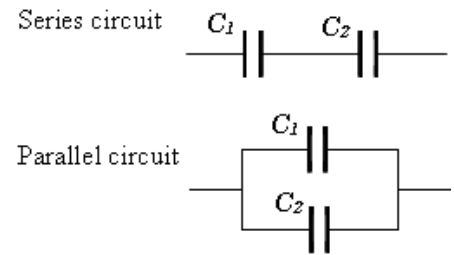
Capacitance

Because there are two double-layers, a supercapacitor behaves as two capacitors connected in series:

$$\frac{1}{C} = \frac{1}{C_a} + \frac{1}{C_c}$$

For a symmetric supercapacitor (commonly called ultracapacitor, where anode and cathode are the same material):

$$C = \frac{C_A}{2}$$



Capacitance

Because there are two double-layers, a supercapacitor behaves as two capacitors connected in series:

$$\frac{1}{C} = \frac{1}{C_a} + \frac{1}{C_c}$$

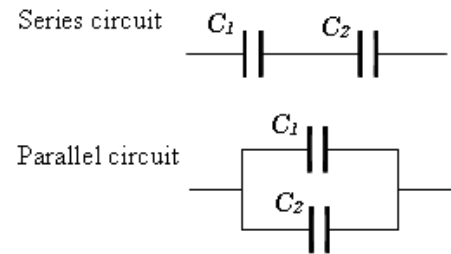
For a symmetric supercapacitor (commonly called ultracapacitor, where anode and cathode are the same material):

$$C = \frac{C_A}{2}$$

The total energy stored is:

$$E = \frac{CV^2}{2}$$

Charging voltages are typically 1-3 V (depending on electrolyte).



Electrolytes

Aqueous

- Acids (*e.g.* H₂SO₄)
- Alkalies (KOH)
- NaClO₄ or LiClO₄
- LiAsF₆

Organic

e.g. acetonitrile, propylene carbonate, tetrahydrofuran with:

- Tetraethylammonium tetrafluoroborate, N(Et)₄BF₄
- Triethyl(methyl) tetrafluoroborate, NMe(Et)₃BF₄

Electrolytes

Aqueous

- Acids (e.g. H_2SO_4)
- Alkalies (KOH)
- NaClO_4 or LiClO_4
- LiAsF_6

Organic

e.g. acetonitrile, propylene carbonate, tetrahydrofuran with:

- Tetraethylammonium tetrafluoroborate, $\text{N}(\text{Et})_4\text{BF}_4$
- Triethyl(methyl) tetrafluoroborate, $\text{NMe}(\text{Et})_3\text{BF}_4$

← Cheaper

Higher voltage →

Wider temperature range →

← Higher conductivity

← Higher specific power

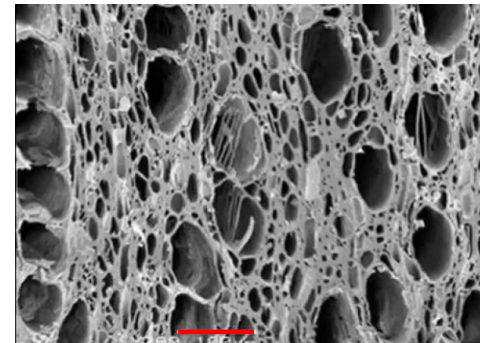
Higher specific energy →

Electrode materials

- $C \propto$ amount of double-layer $\propto A \rightarrow$
 - electrodes are designed to have maximum area

Porous (activated) carbon

- Surface area exceeding $3000 \text{ m}^2 \text{ g}^{-1}$
- Trade-off between surface area and pore size
 - Smaller pores limit maximum current (power density) but increase energy capacity

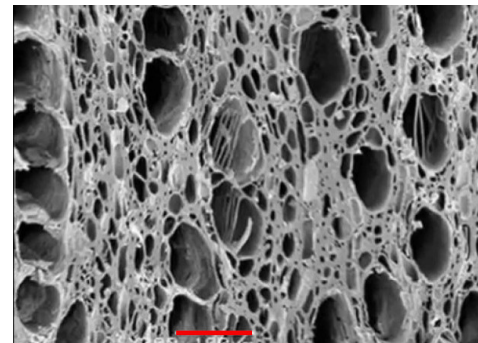


Electrode materials

- $C \propto \text{amount of double-layer} \propto A \rightarrow$
 - electrodes are designed to have maximum area

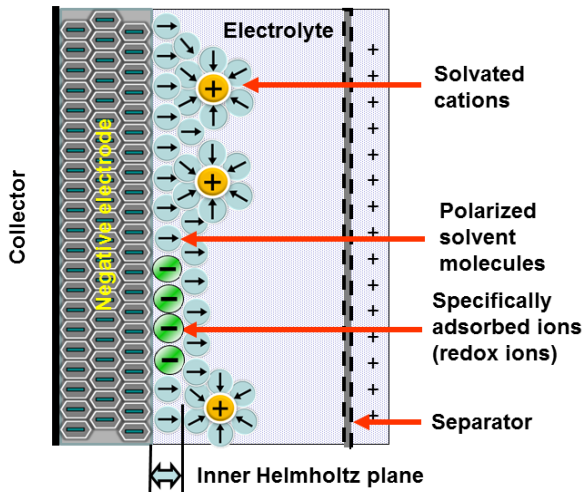
Porous (activated) carbon

- Surface area exceeding $3000 \text{ m}^2 \text{ g}^{-1}$
- Trade-off between surface area and pore size
 - Smaller pores limit maximum current (power density) but increase energy capacity
- Activated carbon is relatively expensive and potentially unsustainable
 - High temperatures and aggressive chemical activation required
 - *Biochar* (a by-product of biofuel production) is one alternative



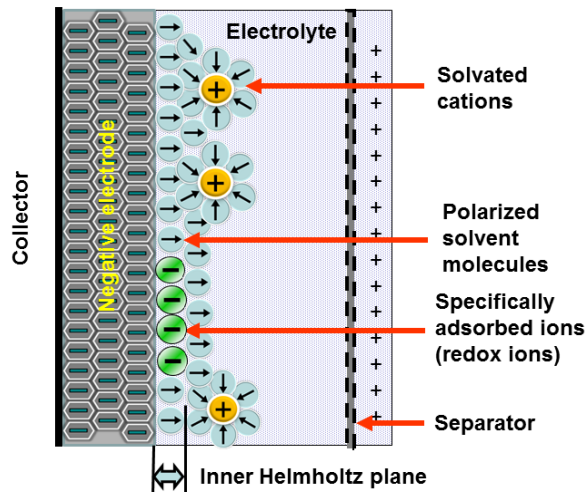
Pseudocapacitance

One way to increase energy storage in supercapacitors is to add redox-active species.



Pseudocapacitance

One way to increase energy storage in supercapacitors is to add redox-active species.



- Must be fast, reversible redox processes (so that power density remains high)
- Pseudocapacitance can contribute 100 times the double-layer capacitance
- Redox ions must have affinity for the electrode(s)
 - MnO_2 is commonly used as an electrode

NOTE: In order to be considered pseudocapacitance, charge stored must depend linearly on the applied voltage (otherwise it is behaving like a battery)

Hybrid technologies

One of the main drawbacks of supercapacitors is that their voltage drops with time

- Not ideal for powering devices

Hybrid technologies

One of the main drawbacks of supercapacitors is that their voltage drops with time

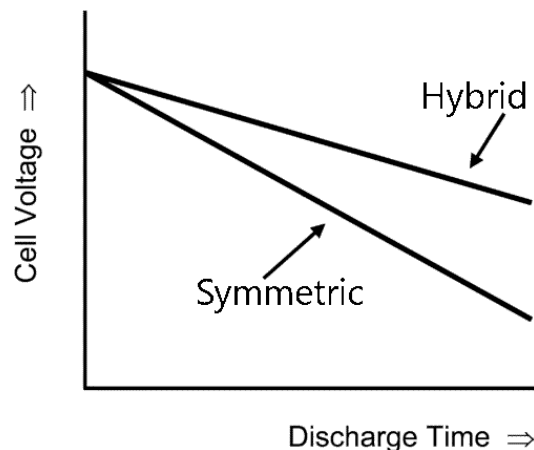
- Not ideal for powering devices

Hybrid capacitors combine a battery-electrode with a supercapacitor electrode

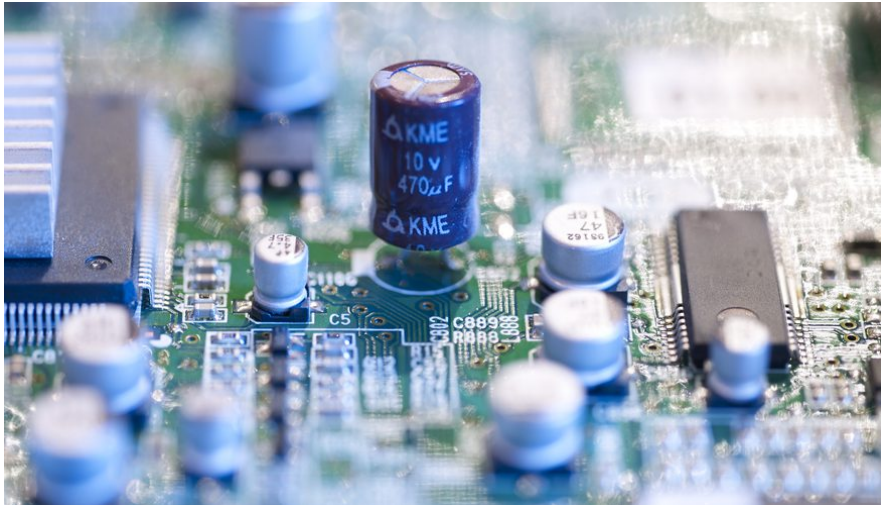
- e.g. replace carbon cathode with NiOOH
- $C_{\text{battery}} \approx 10 \times C_{\text{supercap}}$

$$\circ \frac{1}{C} = \frac{1}{C_A} + \frac{1}{10C_A} \approx \frac{1}{C_A}$$

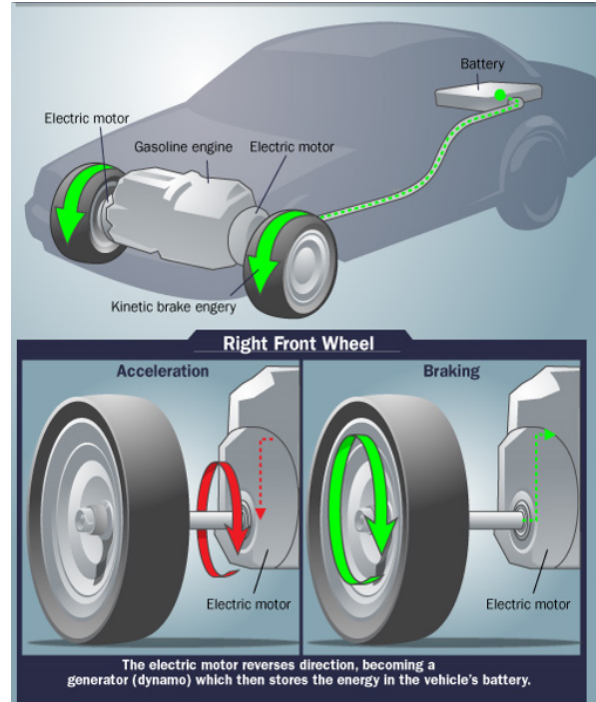
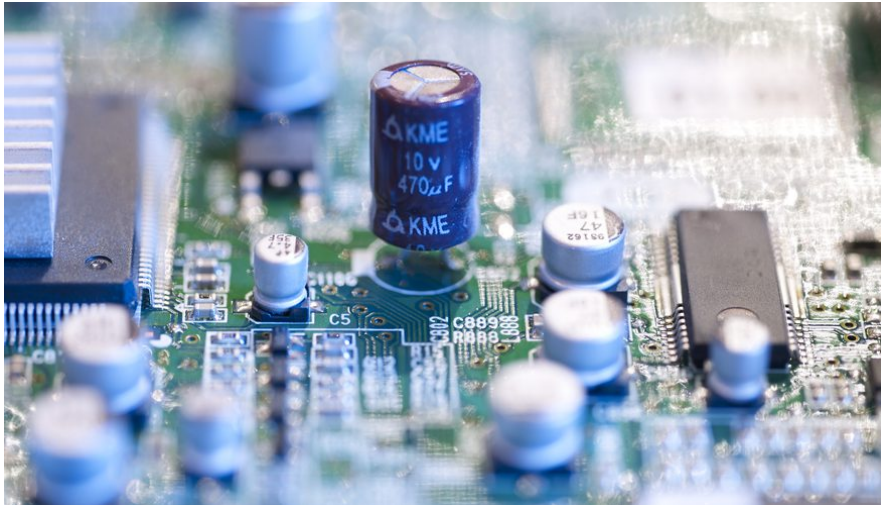
- In some cases (e.g. thin-film Li electrodes) fast redox kinetics still allow high power applications



(Super) Capacitor applications



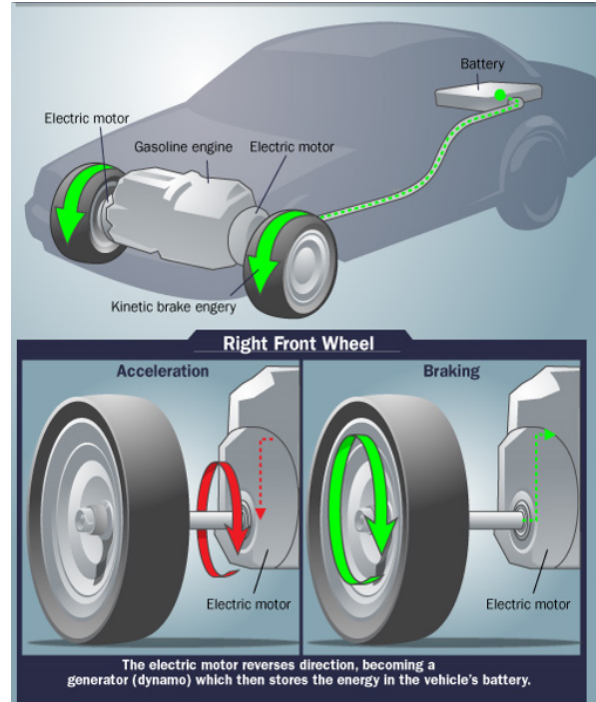
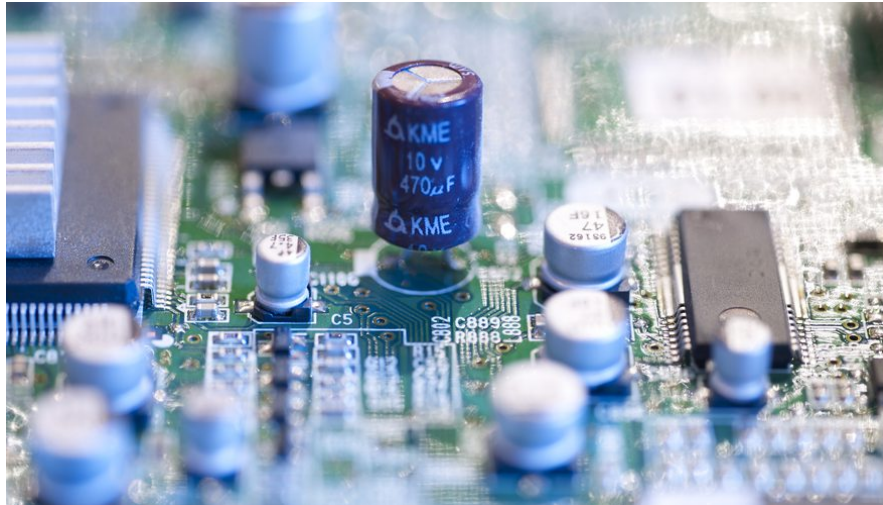
(Super) Capacitor applications



Regenerative braking

- Recovers kinetic energy lost when braking
- Large currents generated; supercapacitors required to store charge

(Super) Capacitor applications



Regenerative braking

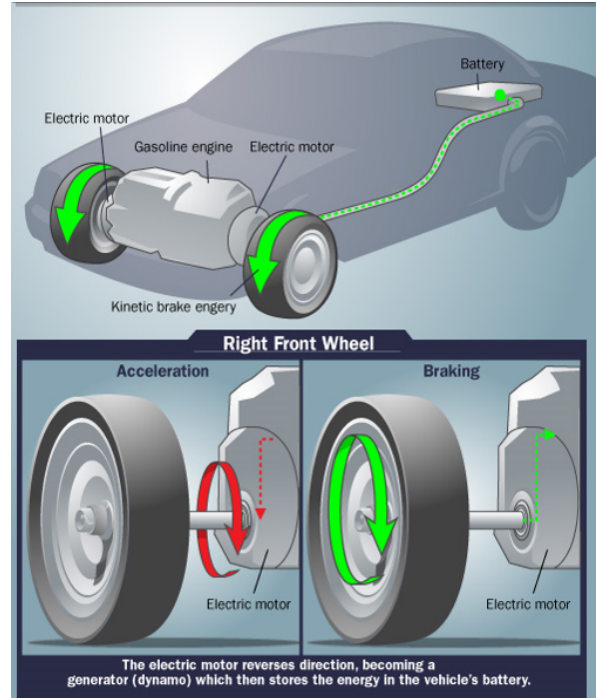
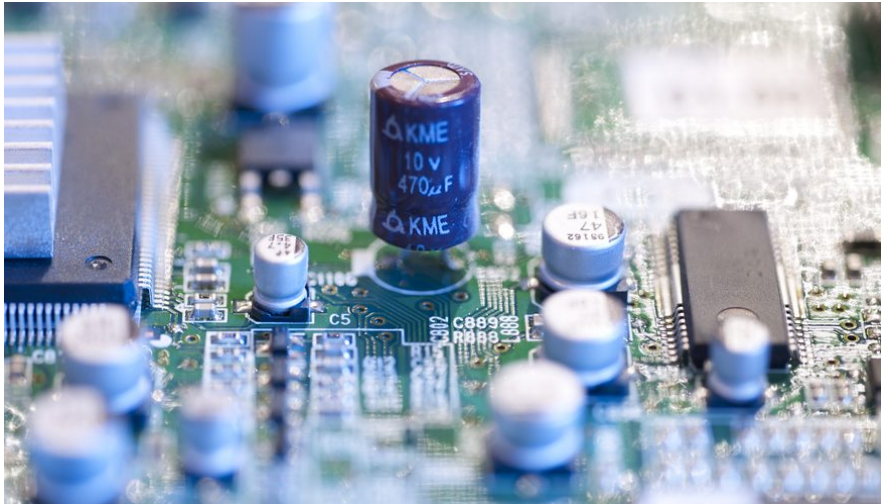
- Recovers kinetic energy lost when braking
- Large currents generated; supercapacitors required to store charge

Medical devices *i.e.* pacemakers

- Takes advantage of their low-maintenance / long life



(Super) Capacitor applications



Regenerative braking

- Recovers kinetic energy lost when braking
- Large currents generated; supercapacitors required to store charge

Medical devices *i.e.* pacemakers

- Takes advantage of their low-maintenance / long life

