Energy in the electric field

Where, exactly, is the energy stored in a capacitor actually stored? The difference between a charged and uncharged capacitor lies in the arrangement of charge, which creates an electric field.

Well, what changes as we charge up the plates of the capacitor? The strength of the electric field is changing. There is no electric field in an uncharged capacitor. The size of the electric field must relate to the energy stored in the system.

*Every electric field represents stored energy.*

Allow the charges to recombine and you release stored energy - the field weakens. It is useful to define the *energy density* stored in the field. Since the amount of energy can vary with location in the field, defining the energy stored per unit volume is handy.

For a capacitor, we know that $U = \frac{1}{2}CV^2$. Let's consider the parallel-plate capacitor. For that case:

- The capacitance is given by
  
  $$C = \frac{A}{d} \epsilon_0$$

- The electric potential difference between the two plates of the capacitor is:
  
  $$V = Ed$$

- The volume of a capacitor is just $VOL = Ad$, the area times the distance
between the plates. You'll see why we care about this in a moment.

Together, these yield:

\[ U = \frac{1}{2} CV^2 = \frac{1}{2} \frac{\varepsilon_0 A}{d} (Ed)^2 = \frac{1}{2} \varepsilon_0 (Ad) E^2 \]

If we divide both sides of the equation by the VOLUME, and define a new quantity called the energy density, this yields:

\[ \frac{u_E}{\text{VOL}} = \frac{1}{2} \frac{\varepsilon_0 Ad}{\text{VOL}} E^2 = \frac{1}{2} \varepsilon_0 E^2 \]

We arrive at a fairly profound result, considering this humble type of capacitor: the energy per unit volume is given entirely by the strength of the electric field in the volume and a couple of constants.

Why is this profound? We will soon learn that electric fields and magnetic fields are two aspects of a single phenomenon, and this simple equation will help us to understand the energy density of that phenomenon.

**Review of capacitors and potential**

The establishment of an electric potential difference, \( \Delta V_{AB} \), as through the creation of an electric field (e.g. in a battery) allows work to be done on electric charge.

Capacitors are devices that store energy in an electric field through spatial separation of charges (e.g. work is done on the charges to distribute the positive charges on one side and the negative on the other. A **charged capacitor** represents an electrostatic equilibrium situation, where no electric fields are present in the conductor material in the capacitor or in the leads connecting it to the battery.

We used the electrostatic equilibrium situation, and the addition of potentials, to figure out how to understand systems containing more than one capacitor in series or in parallel. We also defined capacitance as the geometric contribution of the device to energy storage, and we saw how it
related to charge and voltage \((Q = CV)\).

Today, we make things a bit more complicated by abandoning electrostatic equilibrium. To do that, we need to develop some new language.

**Electric Current**

We have so far considered electrostatic equilibrium - situations where charges are not moving (anymore). We've ignored their motion in between. Today, we concentrate on what happens WHEN charges move. Why? Moving charges and the work they do is the basis of electrical appliances, computers, and even the function of cells. To get at the causes underlying those benefits, we have to understand the movement of electric charge.

Let's think about charge moving through a conductor in the same way we think about water moving along a stream or through a pipe. We need to have a way of quantifying the amount of charge crossing a certain area per unit time. This is called current, and has the units of Coulombs/Seconds or "Amperes." We denote current by the symbol \(I\).

**Example: water current**

Gather water in a vessel over a period of time. Divide the volume of water by the time to find the volume per second of water. Water has a density of \(1g/cm^3\), which is \(1g/ml\).

A water molecule, if treated as a little sphere with radius 100pm (the length of a water bond, \(O-H\), is about 95pm, so this is pretty close). A sphere has radius \(VOL = \frac{4}{3}\pi R^3 = 4.2 \times 10^{-30}m^3\). This is the volume per molecule; if we want the molecules per volume, we just invert this:

\[
2.3 \times 10^{20} \text{molecules/m}^3
\]

Thus the number of water molecules per unit second being put into the beaker is:

\[
\frac{\Delta N}{\Delta t} = VOL \frac{N}{VOL} = VOL \times (2.3 \times 10^{20} \text{molecules/m}^3) \times \frac{1}{t} =
\]
Get numbers from students in the class.

This is a current. Number of something per unit time. In this case, it's water molecules.

If we are interested steady current, flow that is stable over time, or the time-average of current we can write:

\[ I = \frac{\Delta Q}{\Delta t} \]

On the other hand, a more general notation takes into consideration that the flow can vary with time (e.g. as described by some complex function). Then we write:

\[ I = \frac{dQ}{dt} \]

By convention, current is POSITIVE in the direction that positive charge is flowing. So for electrons in a metal, the current flows in the OPPOSITE direction of the electrons. A single current can consist of different charges doing different things. Just remember:

- NET CURRENT is the sum of the positive and negative currents
- If positive and negative charge move in the same direction, the net current is ZERO
- If positive and negative charge move in OPPOSITE directions, there is non-zero net charge

Use the DC Circuit Construction Kit to motivate a discussion of these concepts. Which way is the current flowing? [http://phet.colorado.edu/en/simulation/circuit-construction-kit-dc-virtual-lab](http://phet.colorado.edu/en/simulation/circuit-construction-kit-dc-virtual-lab)

**A microscopic look at current**
At the most fundamental level, electric current is the motion of fundamental charges under the influence of an external electric field (an electric potential difference). Electric current is, then, quite complicated, depending on the number of charge carriers, their density, and their charge.

Charges in a metal free from external electric fields are always in motion, but it's random thermal motion so there is no net current in any one direction. When we apply an electric field, through a battery, we induce a small "drift velocity" in one specific direction (for electrons, against the electric field in the battery) and this results in current.

Let's imagine this situation. We have a bunch of fundamental charge carriers with charge $q$ and drift velocity $v_d$. We want to express the current in terms of microscopic properties (charge and speed) and macroscopic properties of the conductor (length, area). Let's denote the conductor's cross-section as $A$ and length as $L$. The volume of the conductor is then $V_{\text{conductor}} = AL$.

If the number of charges per unit volume (number density) is $n$, then the number of total charges in a given volume of the conductor is $nAL$. Thus the total charge in this volume of the conductor is:

$$\Delta Q = nALq.$$  

That's the numerator of current. What about the denominator? How long does it take them to pass a given point in the conductor? If they are moving at a speed $v_d$, then the time it takes them to move through the length of conductor under question is:

$$\Delta t = L/v_d.$$  

The current is then:

$$I = \Delta Q/\Delta t = \frac{nALq}{L/v_d} = nAqv_d.$$  

We can apply this to a copper wire with a cross-sectional area of 1mm.
Copper has a number density of free charges of \( n = 1.1 \times 10^{29} \text{m}^{-3} \). If a 5.0A current flows through the wire, what is the speed of the charges (electrons)?

\[
v_d = \frac{I}{nAq} \approx 0.28 \text{mm/s}.
\]

That's not fast at all, but it's actually correct. Why does a light come on the minute you flip a switch, then? The answer is because the electric field, which gives charges their marching orders, is established nearly instantaneously (at the speed of light, approximately) within the copper. All charges start moving right away, albeit at the above speed. They do work right away, even though they're moving at 0.28mm/s.

This example helps us make a distinction between the speed of the electrons and the speed of electric fields (electric signals). Drift speeds are actually kinda slow, while signals (fields) establish and travel far, far faster (speed of light). There is almost no time delay between establishing the field and the start of movement of the charges themselves.