**Voltage Analogy**

Offer him some water (or other beverage) to drink.

What happens when you drink a lot?
You have to pee, which means there's some pressure that urges you to pee.
This pressure is `voltage`.

Usually people do not pee in suburban trains.
There's a resistance against the pressure.

On a toilet, human brains lower the resistance and there's a flow of pee.
This flow is `current`.

The water analogy is a very common one. It usually explains `voltage` as potential energy of water (from what height it's coming from), the `current` as the amount of water flowing and the `resistance` as the diameter of the tubing. (or something similar)

People go to great lengths with this analogy, finding substitutes for capacitors, inductors, etc.

You can find a lot of other analogies, because a lot of physics (our world) is driven by a “difference in a certain value” (different air pressure, different temperatures,) and “some value changing, lowering that difference” (wind blowing, heat exchange,).

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