# Chapter 3 Analog Signal Processing

### 3.1 Voltage, Current, and Generic Circuit Elements

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We know that information can be represented by signals; now we need to understand how signals are physically realized. Over the years, electric signals have been found to be the easiest to use. Voltage and currents comprise the electric instantiations of signals. Thus, we need to delve into the world of electricity and electromagnetism. The systems used to manipulate electric signals directly are called circuits, and they refne the information representation or extract information from the voltage or current. In many cases, they make nice examples of linear systems.

A generic circuit element places a constraint between the classic variables of a circuit: voltage and current. **Voltage** is electric potential and represents the "push" that drives electric charge from one place to another. What causes charge to move is a physical separation between positive and negative charge. A battery generates, through electrochemical means, excess positive charge at one terminal and negative charge at the other, creating an electric feld. Voltage is defned across a circuit element, with the positive sign denoting a positive voltage drop **across** the element. When a conductor connects the positive and negative potentials, current fows, with positive **current** indicating that positive charge fows from the positive terminal to the negative.

Electrons comprise current fow in many cases. Because electrons have a negative charge, electrons move in the opposite direction of positive current fow: Negative charge fowing to the right is equivalent to positive charge moving to the left.

It is important to understand the physics of current fow in conductors to appreciate the innovation of new electronic devices. Electric charge can arise from many sources, the simplest being the electron. When we say that "electrons fow through a conductor," what we mean is that the conductor's constituent atoms freely give up electrons from their outer shells. "Flow" thus means that electrons hop from atom to atom driven along by the applied electric potential. A missing electron, however, is a virtual positive charge. Electrical engineers call these **holes**, and in some materials, particularly certain semiconductors, current fow is actually due to holes. Current fow also occurs in nerve cells found in your brain. Here, neurons "communicate" using propagating voltage pulses that rely on the fow of positive ions (potassium and sodium primarily, and to some degree calcium) across the neuron's outer wall. Thus, current can come from many sources, and circuit theory can be used to understand how current fows in reaction to electric felds.

###### Generic Circuit Element