Quantum Mechanics_Direct current (DC)



Direct Current (red curve). The horizontal axis measures time; the vertical, current or voltage.

Direct current (DC) is the unidirectional flow of <u>electric charge</u>. Direct current is produced by sources such as <u>batteries</u>, <u>thermocouples</u>, <u>solar cells</u>, and commutator-type electric machines of the <u>dynamo</u> type. Direct current may flow in a <u>conductor</u> such as a wire, but can also flow through <u>semiconductors,insulators</u>, or even through a <u>vacuum</u> as in <u>electron or ion beams</u>. The electric current flows in a constant direction, distinguishing it from <u>alternating current(AC)</u>. A <u>term formerly</u> <u>used</u> for *direct current* was **galvanic current**.[1]

The abbreviations *AC* and *DC* are often used to mean simply *alternating* and *direct*, as when they modify *current* or *voltage*.[2][3]

Direct current may be obtained from an alternating current supply by use of a currentswitching arrangement called a <u>rectifier</u>, which contains <u>electronic</u>elements (usually) or electromechanical elements (historically) that allow current to flow only in one direction. Direct current may be made into alternating current with an <u>inverter</u> or a motor-generator set.

The first commercial <u>electric power transmission</u> (developed by <u>Thomas Edison</u> in the late nineteenth century) used direct current. Because of the significant advantages of alternating current over direct current in transforming and transmission, electric power distribution is nearly all alternating current today. In the mid-1950s, <u>high-voltage</u>

<u>direct current</u> transmission was developed, and is now an option instead of longdistance high voltage alternating current systems. For long distance underseas cables (e.g. between countries, such as <u>NorNed</u>), this is the only technically feasible option. For applications requiring direct current, such as <u>third rail</u> power systems, alternating current is distributed to a substation, which utilizes a <u>rectifier</u> to convert the power to direct current.

Direct current is used to charge batteries, and in nearly all electronic systems, as the power supply. Very large quantities of direct-current power are used in production of <u>aluminum</u> and other <u>electrochemical</u> processes. Direct current is used for some <u>railway</u> propulsion, especially in urban areas. <u>high-voltage direct current</u> is used to transmit large amounts of power from remote generation sites or to interconnect alternating current power grids.

Various definitions



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Types of direct current

The term *DC* is used to refer to power systems that use only one polarity of voltage or current, and to refer to the constant, zero-frequency, or slowly varying local mean value of a voltage or current.[4] For example, the voltage across a DC<u>voltage source</u> is constant as is the current through a DC <u>current source</u>. The DC solution of an <u>electric circuit</u> is the solution where all voltages and currents are constant. It can be shown that any <u>stationary</u> voltage or current waveform can be decomposed into a sum of a DC component and a zero-mean time-varying component; the DC component is defined to be the expected value, or the average value of the voltage or current over all time.

Although DC stands for "direct current", DC often refers to "constant polarity". Under this definition, DC voltages can vary in time, as seen in the raw output of a rectifier or the fluctuating voice signal on a telephone line.

Some forms of DC (such as that produced by a <u>voltage regulator</u>) have almost no variations in <u>voltage</u>, but may still have variations in output <u>power</u> and current.

Circuits

A direct current circuit is an <u>electrical circuit</u> that consists of any combination of constant <u>voltage</u> sources, constant <u>current</u> sources, and <u>resistors</u>. In this case, the circuit voltages and currents are independent of time. A particular circuit voltage or current does not depend on the past value of any circuit voltage or current. This implies that the system of equations that represent a DC circuit do not involve integrals or derivatives with respect to time.

If a <u>capacitor</u> or <u>inductor</u> is added to a DC circuit, the resulting circuit is not, strictly speaking, a DC circuit. However, most such circuits have a DC solution. This solution gives the circuit voltages and currents when the circuit is in <u>DC steady state</u>. Such a circuit is represented by a system of <u>differential equations</u>. The solution to these equations usually contain a time varying or <u>transient</u> part as well as constant or steady state part. It is this steady state part that is the DC solution. There are some circuits that do not have a DC solution. Two simple examples are a constant current source connected to a capacitor and a constant voltage source connected to an inductor.

In electronics, it is common to refer to a circuit that is powered by a DC voltage source such as a battery or the output of a DC power supply as a DC circuit even though what is meant is that the circuit is DC powered.

Applications

Direct-current installations usually have different types of <u>sockets</u>, <u>connectors</u>, <u>switches</u>, and <u>fixtures</u>, mostly due to the low voltages used, from those suitable for alternating current. It is usually important with a direct-current appliance not to reverse polarity unless the device has a <u>diode bridge</u> to correct for this (most battery-powered devices do not).



This symbol is found on many electronic devices that either require or produce direct current.

The Unicode code point for the direct current symbol, found in the <u>Miscellaneous</u> <u>Technical</u> block, is <u>U+2393</u> (=).

DC is commonly found in many <u>extra-low voltage</u> applications and some <u>low-voltage</u> applications, especially where these are powered by <u>batteries</u>, which can produce only DC, or <u>solar power</u> systems, since <u>solar cells</u> can produce only DC. Most automotive applications use DC, although the <u>alternator</u> is an AC device which uses a <u>rectifier</u> to produce DC. Most <u>electronic</u> circuits require a DC <u>power supply</u>. Applications using <u>fuel cells</u> (mixing hydrogen and oxygen together with a catalyst to produce electricity and water as byproducts) also produce only DC.

The vast majority of automotive applications use "12-volt" DC power; a few have a 6 V or a <u>42 V electrical system</u>.

Light aircraft electrical systems are typically 12 V or 28 V.

Through the use of a <u>DC-DC converter</u>, high DC voltages such as 48 V to 72 V DC can be stepped down to 36 V, 24 V, 18 V, 12 V or 5 V to supply different loads. In a telecommunications system operating at 48 V DC, it is generally more efficient to step voltage down to 12 V to 24 V DC with a DC-DC converter and power equipment loads directly at their native DC input voltages versus operating a 48 V DC to 120 V AC inverter to provide power to equipment.

Many <u>telephones</u> connect to a <u>twisted pair</u> of wires, and use a <u>bias tee</u> to internally separate the AC component of the voltage between the two wires (the audio signal) from the DC component of the voltage between the two wires (used to power the phone).

<u>Telephone exchange</u> communication equipment, such as <u>DSLAM</u>, uses standard -48 V DC power supply. The negative polarity is achieved by <u>grounding</u> the positive terminal of power supply system and the <u>battery</u> bank. This is done to prevent <u>electrolysis</u> depositions.

References

 <u>∧</u> Andrew J. Robinson, Lynn Snyder-Mackler (2007). <u>*Clinical Electrophysiology:*</u> <u>*Electrotherapy and Electrophysiologic Testing*</u> (3rd ed.). Lippincott Williams & Wilkins. p. 10. <u>ISBN 978-0-7817-4484-3</u>.

- 2. <u>∧</u> N. N. Bhargava and D. C. Kulshrishtha (1984). *Basic Electronics & Linear* <u>*Circuits*</u>. Tata McGraw-Hill Education. p. 90. <u>ISBN 978-0-07-451965-3</u>.
- A National Electric Light Association (1915). <u>Electrical meterman's handbook</u>. Trow Press. p. 81.
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