



Etymonline

Word Origin & History

1920, in the electronics sense, from feed + back (adj.). Transferred

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use, information about the results of a process is attested by 1955. Online Etymology Dictionary, © 2010 Douglas Harper Cite This Source



Medical Dictionary

American Heritage

feedback feed·back (fēd'bāk')

The return of a portion of the output of a process or system to the input, especially when used to maintain performance or to control a system or process.

The portion of the output so returned.

The return of information about the result of a process or activity.

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Science Dictionary

American Heritage



The supply of an input to some process or system as a function of its output. See more at <u>negative feedback</u>, positive feedback.

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Cultural Dictionary

American Heritage

feedback definition

A process in which a system regulates itself by monitoring its own output. That is, it "feeds back" part of its output to itself. Feedback is used to control machines; a heating system, for example, uses a thermostat to monitor and adjust its output. Feedback is also used by the human brain to control various muscles and joints.

Note: By extension, "feedback" is any response or information about the result of a process.

Note: Feedback is usually a feature of automation.

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Computing Dictionary

FOLDOC

feedback definition electronics

Part of a system output presented at its input. Feedback may be unintended. When used as a design feature, the output is usually transformed by passive components which attenuate it in some manner; the result is then presented at the system input. Feedback is positive or negative, depending on the sign with which a positive change in the original input reappears after transformation. Negative feedback was invented by Black to stabilise <u>vacuum</u> tube amplifiers. The behaviour becomes largely a function of the feedback transformation and only minimally a function of factors such as transistor gain which are imperfectly known. Positive feedback can lead to instability; it finds wide application in the construction of oscillators.

Feedback can be used to control a system, as in feedback control (1996-01-02)



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