Atmosphere  
   
Atmosphere  
An atmosphere is a layer of gases that envelop an astronomical object, held in place by the gravity of  
the object. The name originates from Ancient Greek ■τµ■ς (atmós) 'vapour, steam' and σφα■ρα  
(sphaîra) 'sphere'. An object acquires most of its atmosphere during its primordial epoch, either by  
accretion of matter or by outgassing of volatiles. The chemical interaction of the atmosphere with the  
solid surface can change its fundamental composition, as can photochemical in

## Wikipedia Excerpt: Neural network

Net neutrality, sometimes referred to as network neutrality, is the principle that Internet service providers (ISPs) must treat all Internet communications equally, offering users and online content providers consistent transfer rates regardless of content, website, platform, application, type of equipment, source address, destination address, or method of communication (i.e., without price discrimination). Net neutrality was advocated for in the 1990s by the presidential administration of Bill Clinton in the United States. Clinton signed the Telecommunications Act of 1996, an amendment to the Communications Act of 1934. In 2025, an American court ruled that Internet companies should not be regulated like utilities, which weakened net neutrality regulation and put the decision in the hands of the United States Congress and state legislatures.  
Supporters of net neutrality argue that it prevents ISPs from filtering Internet content without a court order, fosters freedom of speech and dem