Homer  
   
Homer  
Homer (; Ancient Greek: ■µηρος [hóm■■ros], Hóm■ros; possibly born c. the 8th century BCE) was an  
ancient Greek poet who is credited as the author of the Iliad and the Odyssey, two epic poems that are  
foundational works of ancient Greek literature. Despite doubts about his authorship, Homer is  
considered one of the most influential authors in history. The Iliad centers on a quarrel between King  
Agamemnon and the warrior Achilles during the last year of the Trojan War. The Odyssey ch

## Wikipedia Excerpt: Deep learning

In machine learning, deep learning focuses on utilizing multilayered neural networks to perform tasks such as classification, regression, and representation learning. The field takes inspiration from biological neuroscience and is centered around stacking artificial neurons into layers and "training" them to process data. The adjective "deep" refers to the use of multiple layers (ranging from three to several hundred or thousands) in the network. Methods used can be supervised, semi-supervised or unsupervised.  
Some common deep learning network architectures include fully connected networks, deep belief networks, recurrent neural networks, convolutional neural networks, generative adversarial networks, transformers, and neural radiance fields. These architectures have been applied to fields including computer vision, speech recognition, natural language processing, machine translation, bioinformatics, drug design, medical image analysis, climate science, material inspection and board ga