

team at Google was researching on machine learning, a subset of AI when they first came up with Tensorflow.

TensorFlow is an open source library for computation using data flow graphs. Nodes in the graph represent mathematical operations, while the graph edges represent the multidimensional data arrays (tensors) communicated between them. The flexible architecture allows you to delegate computation to one or more CPUs or GPUs in a desktop, server, or mobile device with a single API.

TensorFlow makes designing certain machine learning algorithms really easy and fast. The single most important factor in developing a learning algorithm is training, and the TensorFlow API allows the program to leverage the power of GPUs to train in a much more rapid way.

Usually paired with Python, TensorFlow Python API has a easy way for developers to call the TensorFlow API without worrying about the internal implementations.

However, further detailing on the development of programs using TensorFlow would require a basic (but rather lengthy) primer on Machine Learning. Perhaps it would be interesting for the reader to know that since its release in early November 2015, TensorFlow has seen a threefold growth in adoption to become the most dominant library for machine learning today.



In 2014, the AI program 'Eugene Goostman' managed to convince 33% of its users that it was human.

Google VR

Imagine if you could stand on the Titanic's deck in the final moments of its historic demise, or peek over the crater of an active volcano to see the lava bubbling beneath, or even look at the earth from thousands of kilometers in space, aboard the International Space Station, all from the safety and comfort of your own house. All these experiences and much more are already available today, thanks to the power of Virtual Reality (VR).