

Google updates TensorFlow to deliver open source AI anywhere

Last year, Google brought out TensorFlow as its new open source framework. While the first release of the project was designed to run on a single machine, it has now been updated to deliver an open source artificial intelligence (AI) solution across multiple machines.

TensorFlow 0.8 is the release that comes preloaded with the much-anticipated distributed computing support. “Distributed TensorFlow is powered by



the high-performance gRPC library, which supports training on hundreds of machines in parallel.

It complements our recent announcement of Google Cloud Machine Learning, which enables you to train and serve your TensorFlow models using the power of the Google Cloud Platform,” Google’s software engineer Derek Murray has said in a statement.

The new version of TensorFlow comes with new libraries, including some Python libraries. Besides, the distributed architecture of the framework is capable of scaling up a single-process job to use a cluster.

“The current version of distributed computing support in TensorFlow is just the start. We are continuing to research ways of improving the performance of distributed training — both through engineering and algorithmic improvements — and will share these improvements with the community on GitHub,” Murray added.

TensorFlow uses machine learning efforts to enable AI. It is designed to be operable on devices such as desktops, servers or mobile computing platforms with CPUs or GPUs.

Google’s TensorFlow isn’t the only community-driven AI solution. Tech companies like Facebook, Microsoft and Yahoo are also actively developing their open source offerings with machine learning algorithms.



Moreover, there are over half a million developers who actively use the Web based code editor each month.

Although the initial build of Visual Studio Code was designed for development on JavaScript and TypeScript, it can now handle technologies like C++, Go, Python, PHP and Reactive Native, among others.

“Getting to ‘1.0’ over the last few months has been about more than features. We have worked with the community to further improve stability, fixing hundreds of bugs. And we’ve pushed hard on getting the best performance we can out of the editing experience,” Microsoft’s Visual Studio Code team has written in a blog post.

Visual Studio Code isn’t similar to the traditional Visual Studio package, as it uses Web technology Chromium and works with extensions for Node.js, Go, C++, PHP and Python.

Microsoft is indeed targeting Visual Studio Code beyond individual developers and enterprises. It considers that some Fortune 500 companies are also deploying the new tool to develop new creations for their audiences. Well, this seems to be a new step by the software giant to increase its presence in the growing world of open source.

Your Android apps can now become faster with Facebook’s ReDex

Facebook has announced that it is open-sourcing ReDex to offer developers a full-fledged solution to make their Android apps run faster. The tool was originally launched last October to exclusively optimise the official Facebook app on the Android platform.

At the F8 2016 conference, Facebook brought out the new version of ReDex. This new upgrade is not just limited to the Facebook app but can be used on any



Android app to make it faster. There are optimisations such as minification, inlining and dead code elimination that can all be used to enhance your existing Android apps.

“It was important to our team to build a tool that would not only improve the experience of everyone using Facebook for Android but would also be easy for