

Facebook open sources Detectron

Started in July 2016, Detectron is Facebook AI Research's software system that implements state-of-art object detection algorithms, including Mask R-CNN. It is written in Python and powered by the Caffe2 deep learning framework. It was developed with the goal of creating a fast and flexible object detection system. In a major move, Facebook AI Research (FAIR) has announced that it will be open sourced.



At FAIR, Detectron has enabled numerous research projects, including feature pyramid networks for object detection, Mask R-CNN, detecting and recognising human-object interactions, non-local neural networks, etc. The goal of Detectron is to provide a high-quality, high-performance code base for object detection research. It is designed to be flexible in order to support rapid implementation and evaluation of novel research.

Beyond research, a number of Facebook teams use this platform to train custom models for a variety of applications including augmented reality and community integrity. By open sourcing Detectron, Facebook's goal is to make the research as open as possible and to accelerate research in labs across the world. With its release, the research community will be able to reproduce Facebook's results and have access to the same software platform that FAIR uses every day.

Detectron is available under the Apache 2.0 licence. The company is also releasing extensive performance baselines for more than 70 pre-trained models that are available for download from its Model Zoo.

their enhancements and leverage community support to quickly deliver high-quality solutions to the market.

The innovative, logical table-based approach used in SDKLT greatly simplifies the task of configuring the feature-rich Ethernet switch silicon in use today. The new switch software approach empowers data centre operators with greater control over their infrastructure resources. The open sourced SDK introduces new ways to monitor, analyse and provision switch resources by using industry standard automation tools.

Broadcom shared that the newly launched software development kit brings a fresh, state-of-art software development approach to the broader community of network software developers, where they can now fully and directly control and monitor the rich switch feature set optimised for SDN and cloud use cases.

SDKLT open source code is now available on GitHub and the logical table APIs are Apache 2.0 licensed. This enables users to build, customise and share innovation across a wide range of switch platforms and developers.

OpenFin contributes to Symphony Software Foundation

OpenFin, the desktop operating system built specifically for the needs of capital markets, has publicly announced its contributions to the Symphony Software Foundation. Contributing code for the first time allows any OpenFin customer to deploy Symphony Chat on the OpenFin operating system.

The integration is currently in beta testing. While an expanding ecosystem of applications is already running on OpenFin, the new combined efforts will enable the seamless deployment and interoperability of Symphony.

By enabling Symphony to run on the OpenFin operating system, the companies are making it easy for their mutual customers to unify the Symphony desktop experience with their other OpenFin-based apps.

The Symphony Software Foundation now counts more than 50 projects, over 100 contributors, four active working groups, and a 25-member organisation

under its wing. The Foundation recently hosted the industry's first open source conference for financial services in New York.

"A commitment to open source software has been a core guiding principle at OpenFin and we've always strongly supported the Foundation's efforts to bring that ethos to finance," said Mazy Dar, CEO of OpenFin.

OpenFin's customers include more than 45 of the world's largest banks and trading platforms. Using a modern, open technology stack, the OpenFin operating system is dedicated to addressing the specific needs of these customers, enabling rapid deployment and interoperability, while simultaneously improving security.

Gabriele Colombo, executive director,

Symphony Software Foundation, said, "By embracing open source, vendors can benefit from each other's ecosystems, enabling each firm's best-in-class technology to reach the widest number of developers. And by leveraging open standards, they can ensure high-longevity integration to their customers, resulting in a positive-sum game for the entire industry."

