

demonstrated the use of pipeline parallelism to scale up deep neural networks to overcome the memory limitations on current accelerators.

New open source tool accelerates annotation of digital images and video

To train deep neural networks (DNNs) at the core of AI workflows, data scientists need a lot of annotated data. But obtaining annotated data is a challenging and time-consuming process.

To help data annotators and data scientists overcome this challenge, Intel has announced a new open source program called Computer Vision Annotation Tool (CVAT), which accelerates the process of annotating digital images and videos for



use in training computer vision algorithms.

According to Intel, CVAT was designed to provide users with a set of convenient instruments for annotating digital images and videos.

CVAT supports supervised machine learning tasks pertaining to object detection, image

classification and image segmentation. It enables users to annotate images with four types of shapes: boxes, polygons (both generally and for segmentation tasks), polylines (which can be useful for annotating markings on roads), and points (e.g., for annotating face landmarks or pose estimation).

Additionally, CVAT provides features facilitating typical annotation tasks, such as a number of automation instruments (including the ability to copy and propagate objects, interpolation, and automatic annotation using the TensorFlow Object Detection API), visual settings, shortcuts, filters, and more.

CVAT can be easily accessed via a browser based interface; following a simple deployment via Docker, no further installation is necessary. It supports collaboration between teams as well as work by individuals. In addition, users can create public tasks and split up work between other users.

CVAT is also highly flexible, with support for many different annotation scenarios, a variety of optional tools, and the ability to be embedded into platforms such as Onepanel.

Intel sources wrote in a blog that like many early open source projects, CVAT also has some known limitations. The post said that the tool has only been tested in Google Chrome and may not perform well in other browsers.

Though CVAT supports some automatic testing, all checks must be done manually, which can slow the development process. Intel added that CVAT's documentation is currently limited, which can impede participation in the tool's development. CVAT can also have performance issues in certain use cases due to the limitations of Chrome Sandbox.

"Despite these disadvantages, CVAT should remain a useful tool for image annotation workflows. We hope to address some of these shortcomings through future development," Intel sources added.



Teradici adds KVM support to deliver more flexibility within cloud access software

Teradici, the creator of industry-leading PCoIP (PC-over-IP) technology and cloud access software, has announced support for kernel based virtual machine (KVM) hypervisor technology to enable customers more control and flexibility in hosting and managing their virtual desktops.

KVM is an open source virtualisation technology that offers a cost-effective and flexible alternative solution for customers using private clouds to host virtual machines. The addition of KVM support to Teradici Cloud Access software has broadened the range of choices the company offers to its customers. According to Teradici CEO, David Smith, adding KVM support to Cloud Access software provides greater flexibility and enables customers to tailor infrastructure to meet their specific needs.

Built on PCoIP technology, Cloud Access software delivers high-performance virtual workstations from any public cloud or data centre to a variety of endpoint devices. KVM hypervisor offers a choice of management tools and expands multi-cloud deployment options. It also helps customers control the management and features of their on-premises and private clouds.

In addition, it provides opportunities for system integrators and OEMs to tailor and augment their offerings to meet specific customer requirements.

Teradici used Red Hat's KVM based technologies to test and qualify its new KVM support.

KVM support is available now to subscribers in the beta release of Cloud Access software 2019. General availability is scheduled for May 2019.

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