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Real-Time Image Processing using Edge Al Devices

Tuan Linh Dang ⊠

Hanoi University of Science and Technology No. 1, Dai Co Viet Road Hanoi 100000, Vietnam

Gia Tuyen Nguyen

Machine Imagination Technology Corporation (MITECH) 3-7-87 Koyanagi, Fuchu Tokyo 183-0013, Japan

Thang Cao

Machine Imagination Technology Corporation (MITECH) 3-7-87 Koyanagi, Fuchu Tokyo 183-0013, Japan

ABSTRACT

The Internet of Things (IoT) has been increasingly developed worldwide for the last five years. The need for businesses to use Computer Vision and Machine Learning in their IoT devices has grown significantly. These demands can come from using IP cameras, webcams, or anything requiring camera modules. People must transfer data from these devices to different personal computers (PCs) or mobile devices, especially in real-time with low latency, to get the information on time. In this article, we propose an architecture that helps businesses make IoT devices that can stream video and process the data in real-time to satisfy their demands using Edges AI Devices. The architecture is easy to implement and strong to serve. It is a flexible and secure architecture, which has already worked with some accelerators, having high speed and accuracy.

General Terms

Computer Science, Computer Vision, Machine Learning

Keywords

IoT, Computer Vision, OpenCV, Machine Learning, AI, WebRTC, RTSP

1. INTRODUCTION

In recent years, we have witnessed the rise of trends using IoT devices in various fields. The number of businesses using IoT technologies has increased from 13 percent in 2014 to about 25 percent today, along with the number of IoT-connected devices that tend to be 43 billion 2023 [1]. IoT may become one of the most crucial things in the future because of its usefulness and capabilities. Many companies provide solutions to stream video from end to end in the market, making real-time streaming closer to users. However, the previous solutions are more suitable for medium and large-scale companies due to their expensive cost. Therefore, it is necessary to have an architecture for individuals and small companies to access. This paper proposes real-time processing with camera architecture to enable browsers to communicate "Peer-to-Peer" (P2P) without

installing third-party plugins. The proposed system is based on Web Real-Time Communication (Web RTC), a web Application Programming Interface (API) developed by the World Wide Web Consortium. Thanks to OpenCV, complicated tasks such as object detection, classification, and recognition can be performed.

The main contribution of this paper is to propose an architecture that is easy to set up to solve real-world problems with high accuracy and speed. The operation speed of the proposed architecture must be over 30 frames per second. Previously, IoT Camera was typically used with cloud computing because of the resource and energy-constrained edge devices, while video processing tasks require much power and resources. Our architecture may be the solution for small companies and individuals who need a fast and reliable real-time image processing camera equipped with machine learning algorithms. Besides, the proposed system can be employed in portable, portable, low-power wearable devices.

The structure of this article is organized as follows. Section 2 provides the knowledge-related work concerning the WebRTC, Real-Time Streaming Protocol (RTSP), and the accelerators used to test with our system—Google Coral and Intel Neural Compute Stick 2. Section 3 describes the components of our architecture in detail. Section 4 presents the experimental result tested with Google Coral and Intel Compute Stick. Finally, Section 5 concludes our paper.

1.1 Web RTC

Since its first appearance in 2011, Web RTC has always claimed to be a revolutionizing way that helps users communicate, both in the consumer and enterprise world [3]. WebRTC has attracted many researchers. A simple search with the keyword "WebRTC" in Google Scholar found nearly 39 thousand results. That means there are nearly 3 thousand studies related to WebRTC per year. WebRTC is written in JavaScript so that it can be used and supported by almost all currently used browsers. Web RTC, as it is called, can support video streaming in real-time context with a P2P connection, making it one of the fastest solutions with zero latency and having a high-quality image. Web RTC, with its capabilities, can also be applied in many applications, such as streaming from

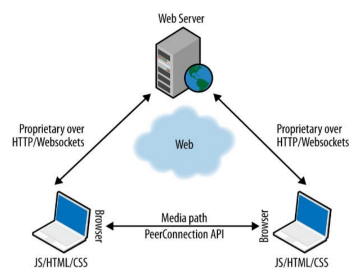


Fig. 1. Web RTC Model [2]

the camera or sharing the screen in a native web application. However, although various papers are using WebRTC as their solution to stream video, to our knowledge, no current research has combined AI with image processing directly on stream (y nay nen dua len introduction). Figure 1 shows operations of WebRTC.

It is shown that WebRTC handles only the media stream between two browsers/clients. A protocol named "Signaling" establishes a P2P connection to transfer media streams directly from end-users to end-users without a server to stream as fast as possible. One of the main problems Signaling has to resolve is to overcome the Network Address Translator (NAT) to get the correct IP with the correct port. In this situation, the TURN and STUN servers will be implemented to access each user, which can act to establish the peer-to-peer connection.

WebRTC provides three main APIs, including getUserMedia(), RTCPeerConnection(), and RTCDataChannel(). In this situation, the getUserMedia() API is to get access to the camera and microphone. After this step, IP and port are collected to create connections despite NATs or firewalls. When the P2P connection is constituted, the other two APIs are called to share the media stream.

On the way to decide whether to choose WebRTC or other technologies for our architecture, following Bart Jansen and his partners, we found that WebRTC consumes a reasonable bandwidth as presented in Figure 2. This result is acceptable for most areas globally, with an average bandwidth of 31.95 Mbps with mobile devices and 74.32 Mbps with fixed broadband, as shown in Figure 3. Therefore, WebRTC is the possible solution for video transferring peer-to-peer, even within a small group of end-users.

Performance is one of the main things that needs to be investigated. In this perspective, WebRTC shows impressive results. Figure 4 shows the experimental results from four Spanish researchers. In that research, they create a new user every second to test the latency if 1–200 concurrent users join to view. The result confirms the real-time capability of WebRTC (less than 500ms) with a size of 180 simultaneous users. WebRTC is an excellent solution for real-time media streaming.

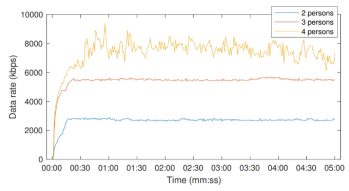


Fig. 2. Average data rates for 2, 3, and 4 people meshed calls [4]

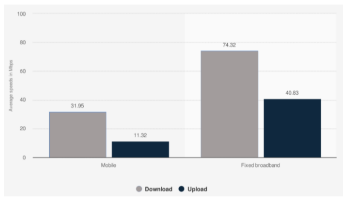


Fig. 3. Average mobile and fixed broadband download and upload speeds worldwide as of January 2020 (in Mbps) [5]

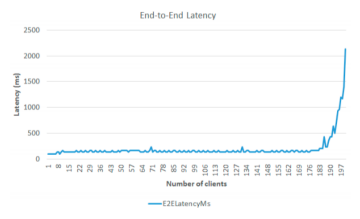


Fig. 4. End-to-End Latency vs. Number of clients [6]

1.2 RTSPs

The media is encoded with the h264 standard to transfer files between users and then transmit on the line with Real-Time Streaming Protocol (RTSP) as shown in Figure 5. RTSP is a protocol that provides essential functions to control the video's flow and is com-

bined with the Real-Time Transport Protocol (RTCP) to distribute the media flow.

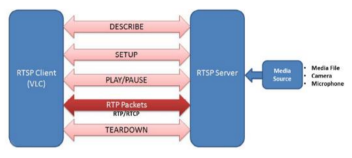


Fig. 5. RTSP Model [7]

RTSP is commonly used in camera devices (IP cameras or security cameras) to transfer media to a server or another client. As it was born to be a real-time streaming protocol, RTSP is suitable for use cases in many fields. It is widely used in IP cameras, IoT, and mobile devices. Although RTSP is easy to use and implement, it is not natively supported by HTML5 browsers. Hence, in our architecture, we must use WebRTC to handle and display the RTSP stream on the browsers. With the help of WebRTC, we can display the RTSP stream in real-time with close to zero latency.

1.3 Google Coral

Developed by Google, Coral is a complete toolkit for developers to build products with local Artificial Intelligence (AI) [8]. It consists of:

- —Dev Board: a single-board computer with a removable systemon-module featuring the Edge Tensor Processing Unit (TPU).
- —USB Accelerator: an Edge TPU USB compatible with Windows 10, macOS, and Debian Linux (including Raspberry Pi) host computer.
- —Mini PCIe Accelerator, M.2 Accelerator A+E Key, M.2 Accelerator B+M Key: PCIe devices that enable easy integration of the Edge TPU into existing systems; support Debian Linux host computer.

The Edge TPU (Tensor Processing Unit) coprocessor is the whole Coral ecosystem's heart. A TPU is an AI accelerator application-specific integrated circuit explicitly built for neural network operation and particularly compatible with the Google TensorFlow deep learning framework. The Edge TPU is designed for a high volume of low-precision computation (as low as 8-bit precision), which authorizes an inferencing speed of 4 trillion operations per second while only being powered by a supply of 2 watts.

The coral USB accelerator is chosen because it is compatible with Debian Linux and other popular operating systems such as Windows 10 and macOS. Besides, being powered by a USB port makes it easier for Google Coral to attach to any edge devices or PC machine, while the other accelerators with an M.2 connector make it more difficult. A USB 3.0 port preferably powers the USB accelerator to get the best result, as USB 2.0 is still compatible, but the speed is much slower.

The USB accelerator, like every other Coral brand device, supports only the TensorFlow deep learning framework. Thus, it is easier for developers, especially those with TensorFlow experience, to build

and deploy deep learning models to their systems. Besides, with everything wrapped in one enormous hardware-software ecosystem, Coral products are well-optimized and perform excellently in inferencing speed. In their "comfort zone" (which means running deep learning models trained by TensorFlow, quantized to 8-bit precision, using TensorFlow Lite APIs), Coral Edge TPU devices can perform an image classification task at approximately 400 FPS using version 2 of MobileNet architecture pre-trained on ImageNet dataset [8].

Seven years ago, in 2013, Google had already foreseen the need for high-speed neural network inferencing. One of their projections showed that if a person spent an average of three minutes searching by voice per day using speech recognition deep neural networks, their data centers' computation demand would double [9]. Conventional CPUs or GPUs would be unable to handle such an enormous amount of computation. Facing this vital problem, Google launched a high-priority project to produce hardware that speeds up the neural network inferencing ten times (compared to GPUs). In just 15 months, the TPU was completed and deployed in Google's data centers.

The TPU is designed to be a coprocessor. That means it can be attached to systems similar to the Graphics Processing Unit (GPU). Moreover, the TPU does not fetch instructions but receives them from the host system, making it closer in spirit to a floating-point unit (FPU) than a GPU.

Since the very beginning, Google TPU has produced four generations of TPU. The first generation was announced in May 2016 at Google I/O. One year later, the second generation was announced. There is a big difference between the two generations. While the first generation is limited to integer operation, the second one can calculate in floating-point, making the second helpful generation at training and inferencing machine learning models. Google also made these TPUs available on their cloud computing service called Google Compute Engine (a Google Cloud). In May 2018, Google announced the third generation with twice the computation power of the second generation. The fourth generation, the Edge TPU, was announced in July 2018 and released in January 2019 under the Coral brand. Unlike the three previous generations (used in data centers), this Edge TPU was designed for edge computing, resulting in an incredible inferencing speed and much smaller size and energy consumption. Hence, it is challenging to conduct the back-propagating calculations (although it is possible to perform lightweight transfer learning) and the floating-point operations.

1.4 Intel Compute Stick 2

We can deploy many complex graphs on a small mobile device, such as Raspberry Pi, a single-board computer with highperformance computing. To improve the performance of these devices, Intel provides the "Intel Neural Compute Stick" series. Neural Compute Stick 2 is a USB accelerator powered by the Intel Movidius X VPU to deliver industry-leading performance, wattage, and power. It supports OpenVINO, a toolkit that accelerates solution development and streamlines deployment. The Neural Compute Stick (NCS) 2 offers plug-and-play simplicity, support for common frameworks, and out-of-the-box sample applications. Use any platform with a USB port to prototype and operate without cloud computing dependence. The Intel NCS 2 delivers 4 trillion operations per second with an 8X performance boost over the first generations. Today, the Intel Compute Stick with OpenVINO is becoming more popular as it is convenient and has excellent computing capability. Intel Neural Compute Stick 2 is synchronized with the OpenVINO toolkit [10]. The toolkit helps quickly deploy

deep neural networks and maximize device performance using Intel hardware (such as Intel Neural Compute stick) to extend Computer Vision workloads. With the support of Intel in both hardware and software, a deep learning model is easily embedded in many mobile devices. Therefore, researchers and developers can develop many products in AI and related fields.

With the workflow of the toolkit, there are many ways to deploy deep learning models. For instance, Intel has developed an integrated module with OpenCV, called OpenCV, with OpenVINO-InferenceEngine. The module allows us to read models directly from Tensorflow, Caffe. Nevertheless, it is preferable to use Intermediate Representation (IR) to enhance performance, accuracy, and speed. IR format has an XML file to store model architecture and a bin file to store the model weights. Since we have a deep learning network, we can easily convert to the IR format by Modeloptimizer API [11]. IR format can be deployed efficiently in object detection and image. Figrure 6 presents OpenVINO workflow.



Fig. 6. OpenVINO workflow [10]

Intel document provides a full tutorial about setting up, running, and evaluating the deep learning model. Intel also has a large, free pre-trained model hub, from which we can use many deep learning models trained with massive datasets and can reach an accuracy above 98%. In this field, various researches about using a pre-trained model to solve problems such as recognition, detection, and segmentation with high accuracy [12]. The other approach is to use Intel devices FPGAs to optimize deep learning models [13] and deploy them in specific applications [14]. In our problem, we provide a solution with deep learning embedded in the real-time interacting system. To optimize the framerate and the deep learning model's accuracy, we must determine the communication method for real-time responding.

2. PROPOSED ARCHITECTURE

2.1 General Architecture

Figure 7 shows our proposed architecture, which can be split into three main components: (1) Interior Transfer Component, (2) Exterior Transfer Component, and (3) Process Data Component (see Figure 7). The details of each component will be described in 3.2 to 3.4.

As shown in Figure 7, our architecture first captures the video from the camera frame by frame. Later, with the help of the accelerator, our system processes frames and then wraps them to the RTSP stream (0.a) to send to the media server. After this step, the media server is ready.

Simultaneously, in the *Exterior Transfer Component*, devices are connected to a web server and fetch the website content (0.b) (includes functions calling to WebRTC API). Next, browsers use these APIs (0.c) to establish a P2P connection to transfer the media stream directly. After the connection is established, browsers can

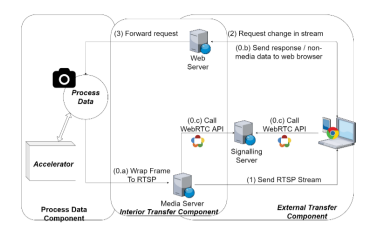


Fig. 7. Proposed Architecture

receive the RTSP stream and handle the RTSP stream with WebRTC to watch on browsers. That is the endpoint of the traditional WebRTC application.

However, our architecture provides a solution to respond to the requests of users to blur objects, object detection, and object recognition. Browsers sent these requests to the web server. Then, the web server forwarded it to *Process Data Component*, proposing to change the properties of the stream to complete requests. Consequently, the stream to the end-user will be processed and just be shown on the browser. That is the endpoint of our web application cycle.

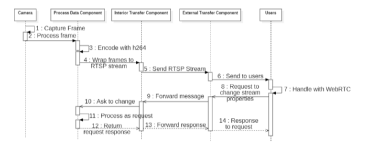


Fig. 8. Proposed Architecture Sequence Diagram

Our architecture uses WebRTC-based streamers to handle the video with WebRTC. However, the original itself has a JavaScript library for object detection. Therefore, this cannot go further with our custom model with the recognition problems. Our architecture solved this by creating the Process Data Component that enables users to customize their algorithms to solve their problems. Also, they can directly control the way data are processed as well as the performance of the system. Moreover, our architecture allows users to combine their projects in Raspberry Pi with different accelerators to save much time for developers to change or demo their projects to customers.

Furthermore, to protect the stream from being attacked and prevent users with no permission from accessing the raw video, we decided to process directly on the server and send the processed frame on stream, which may reduce the possibility of leaking sensitive information on the line. This approach increases the CPU load on the

server side but decreases the CPU users use to process and enhance the security.

To visualize the model, we captured our current system, which we used to test within the paper in Figure 9.

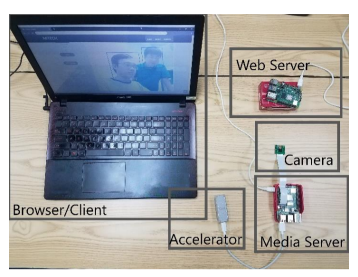


Fig. 9. Our system

2.2 Exterior Transfer Component

This component is an excellent open-source project licensed under the "Unlicense" license, and the code is public on GitHub. Hence, it provides the ability to use multiple purposes under no circumstances. Since using WebRTC, our architecture has its impressive property – low latency. The stream within the architecture can be processed and then sent to the end-user in real-time.

2.3 Interior Transfer Component

Our Media Server uses v4l2rtspserver, which does not natively support the format that results from processing images with OpenCV. Therefore, to prepare a stream for the Media Server, after getting a processed frame from the accelerators, we must compress the resulting frame with the h264 standard to make it available with the v4l2rtspserver. After this, we can successfully send clients the frame as the RTSP Stream.

On the way to request sending from browsers to a server, we implemented an API server to get the parameters passed to the Process Data Component to change the stream properties.

2.4 Process Data Component

This component requires an external module (Google Coral and Intel Compute Stick 2 in our architecture). The camera will capture the frame and pass it as a parameter to the accelerator to ensure the system's stability. Raspberry Pi does not have to process the image with such a complicated task. This approach may reduce the overload of Raspberry Pi and enhance the system's performance due to the fast computing capability of Google Coral and Intel Compute Stick.

3. EXPERIMENTS

The following result was seen in a laptop with Intel 6300HQ, 8GB RAM, using Nvidia Geforce 940MX on Windows 10. The size of the image was 640×480 px during our experiments. We also investigated the latency of the proposed system.

3.1 Google Coral experiment

This subsection has tested with Google Coral attached to Raspberry Pi 4 directly to Raspberry Pi 4 via the USB 3.0 standard. The experiment was conducted in different environmental conditions, indoors and outdoors. This test intends to ensure that the system can work in different conditions, indoors and outdoors, with low light conditions. This experiment investigated the system's operation and the camera module from Raspberry Pi in low light conditions. Google Coral, the Edge TPU device, is connected. The latency is under 1 second, from the Raspberry Pi camera input passes through our architecture to the end-user. We have tried to detect multiple faces in these conditions to test the system's compatibility. Our manuscript calculated the Frame rate Per Second (FPS) based on the processing speed, as it can handle each frame in less than 20 ms.

Figure 10 shows the experimental result with the indoor conditions and stable light. The system could detect all faces in the frames. The FPS in this test was over 55.



Fig. 10. Result from Google Coral With Indoor Scenario

We also tested with outdoor conditions. Figure 11 presents the result of testing at sunset (06:19 PM in Vietnam) when the light condition is considerably worse. In this case, the architecture with Google Coral can still operate with an acceptable result. The faces are still detected, but the accuracy went down. However, the system works stable as the theoretical FPS can be maintained at high speed.

Considering the processing speed as a crucial criterion, the performance of our system qualified for real-time demand. With Coral Edge TPU as the accelerator, our system maintains a stable processing speed of 50 FPS in face detection. Table I below compares the results from the Coral benchmark test and our results.

Despite having a slightly slower speed than the benchmark tests of Coral Dev Board, our result is still considered coequal, as Coral



Fig. 11. Result from Google Coral With Outdoor Scenario

Table 1. Time per inference, using MobileNet v2 SSD, quantized to 8-bit precision.

-	-	
Host system	Language	Inference time
Coral Dev Board	C++	14 ms
Raspberry Pi 4 + USB Accelerator	Python	19 ms

claims that benchmarking with Python results in slower speed due to overhead from Python [8]. This result shows the effectiveness of AI accelerators in general and Edge TPU, particularly in our architecture.

3.2 Intel Compute Stick 2 experiment

Besides Google Coral, we employed another state-of-the-art edge device called the Intel Compute Stick 2 (ICS2) to investigate the compatibility of this device with our architecture. In this experiment, the ICS2 and the camera were put in Japan, and the server was set up in Vietnam.

From the experimental results, the system may still work with Intel Compute Stick 2, providing a latency of less than 1 second, including line latency from Japan to Vietnam. Therefore, it can meet the real-time requirement. Moreover, the system may reach 39 theoretical FPS, as shown in Figure 12.

4. CONCLUSION AND FUTURE WORK

Throughout the paper, we demonstrated our real-time architecture, which is fast, reliable, flexible, and secure. Our architecture was implemented within a local area network (LAN) and showed preliminary results. The architecture is tested with Google Coral, Intel Compute Stick 2 having acceptable results, especially in Google Coral with the impressive 55 FPS. Our system also worked in Ubuntu OS when we tried. However, we mainly focus on the embedded systems with flexibility and power-saving. Hence, the architecture can be developed to work cross-platform with high performance.

Future research will improve the operation speed and make the architecture work on the Internet. We will test the system with the higher resolution camera, optimize the system to work more efficiently, and try with more accelerators to ensure the compatibility



Fig. 12. Result from Intel Compute Stick 2 Scenario

of the architecture. Furthermore, we will apply the proposed architecture to solve real-world problems. It could be used in an online study with quantity limit pupils. Moreover, it can be used in an attendance system to help teachers and students.

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